



New York State College of Agriculture At Cornell University Ithaca, A. Y.

Líbrary





Cornell University Library

The original of this book is in the Cornell University Library.

There are no known copyright restrictions in the United States on the use of the text.

http://www.archive.org/details/cu31924000611297

FLORA

OF THE

BRITISH WEST INDIAN ISLANDS.

FLORA

OF THE

BRITISH WEST INDIAN ISLANDS.

ВŸ

A. H. R. GRISEBACH, M.D., F.L.S.,

PROFESSOR OF BOTANY IN THE UNIVERSITY OF GÖTTINGEN.



LONDON: LOVELL REEVE & CO., HENRIETTA STREET, COVENT GARDEN. 1864.

JOHN EDWARD TAYLOR, PRINTER, LITTLE QUEEN STREET, LINCOLN'S INN FIELDS.

PREFACE.

IN 1857 I published an enumeration of all Caribbean plants known up to that time; the materials from which this paper was drawn up chiefly consisting of an extensive herbarium collected in the island of Guadaloupe by Dr. Duchassaing, a French physician. At about the same period, Sir W. Hooker was exerting himself to procure the publication of a complete series of Colonial Floras (a vast scientific undertaking which could never be carried out, except through powerful influence such as he possessed), and consequently entrusted the elaboration of the present volume to myself, putting all the materials of the Hookerian Herbarium and the Kew Museums at my disposal, and procuring a grant of £300 from the British Government to meet the necessary expenses. As many thousands of dried plants had to be examined, and new collections were being formed in the colonies while the work proceeded, the labour was considerable, and eventually occupied more than six years, uninterruptedly. Four times I went over to England, to compare my own West Indian herbarium with that at Kew; whilst all those forms which proved not to be in my possession, were most liberally placed in my hands to be examined at Göttingen. These and other collections have now been returned to Kew, with my labels, and will hence be accessible authorities for the species I have described. For a series of doubtful West Indian plants mentioned by older authors I have, when sojourning in London, consulted the Banksian collection of the British Museum, but not to as great an extent as might have been desirable. All those Swartzian species, however, which I had no opportunity of seeing there, were kindly sent for inspection by Professor Andersson, of Stockholm, and these proved most important; for the specimens which Swartz has communicated to Willdenow and other German botanists, are often incorrectly labelled : hence the only authentic information as to certain Swartzian species is to be derived from his originals, either in the possession of the Academy of Stockholm, or of the British Museum.

The 'Flora of the British West Indies' is intended to be a synopsis of all vascular plants as yet known to inhabit the British West Indian possessions. Of cultivated plants only those are mentioned which are said to be naturalized in the country. Though reaching beyond the tropics (north lat. 10° to 27°), the West Indian islands present an entirely tropical character in their vegetable productions, and the Northern Bahamas in this respect are quite distinct

from the opposite continental shore of Florida, from which it is separated by the Gulf-stream; while Trinidad, lying almost contiguous to the delta of the Orinoco, partakes of the flora of Venezuela and Guiana. Jamaica again, from its mountainous character and more distant position,—most of the Leeward islands from being wooded volcanos,—and the majority of the Windward ones, with a dry climate and a low calcareous soil, form three divisious of this tropical archipelago, which show as many peculiarities. Thus the whole of the British West Indies, as comprised in this Flora, may be divided into five natural sections, each with a distinct botanical character, and including the following islands, the geographical area of which is added according to the American Almanac for 1858, and other sources.

													English	ι
											s		are mil	
I.	27°-	-21	°N	I. I			Bahama	s.				Ϊ.	5420	
	21°				,		Turk Is	lands					400	
	19°-						Jamaica						5470	
III.	Wes	ter	u Ca	aril	bbe	an I	slands (11	10st I	eew	vard	l, ar	ıd		
including some of the Windward islands).														
	18°						Virgin J	Island	ls		•		140	
	17°						S. Kitts						70	
	,,						Nevis						30	
							Montsei					•	50	
	15°						Dominio	ca .					290	
	14°-	-13	•				S. Lucia	.					225	
	13°						S. Vince	ent.	•	•			130	
	12°						Grenada	ı and	Gr	ena	dill	os	155	
IV.	East	ern	ı Ca	aril	bbe	an	Islands (most	Wi	indv	var	d,		
and some Leeward islands).														
-	18°						Anguilla	a.					30	
	17°						Barbuda	ì.					90	
	,,						Antigua						100	
	13°						Barbado	es.					170	
	1 1°						Tabago						190	
v.	10°						Trinidad						2000	
e														

Thus the territory comprised may be estimated as amounting to about 15,000 English square miles, or nearly twice as much as the area of Wales. Haiti alone is nearly twice as large as the whole of the British West Indies; Cuba surpasses them almost three times, and this will account for the fact, that, considerable as were the materials at my disposition, and great the exertions of so many excellent collectors, the number of novelties in my Flora is comparatively speaking small, while Cuba affords a daily increasing number of unpublished species. Considering, at the same time, how neglected by botanists Cuba has been, if we compare it with the standard works of men like Jacquin and Swartz, the publications of whom, with regard to the West Indies, were almost confined to the British possessions, it will appear probable, that by far the greatest part of the plants of our territory consists of old species, these indeed being the foundation of our scientific knowledge of the flora of tropical America.

To study these-primary species and their varieties (which have so often been misunderstood, that their synonyms are far more numerous than their numbers), to show that many of them range through the whole of tropical America, and some, even beyond its limits, and that a considerable number of so-called geographical species must be reduced, is an object of great systematic importance, and this has been the aim which, during my labour, I have constantly had in view. But another not less obvious task consisted in arrauging the species according to the actual state of botanical science. Almost all the principal authors who have written on West Indian plants belong to the last century, and consequently to the Linnæan school, and a general synopsis of West Indian plants has never before been attempted, not even by Swartz, whose Flora contains descriptions of his new species only, with a few remarks on allied forms. The first important works were those of Sir H. Sloane (1696-1725) and of Patrick Browne (1756), both on the flora of Jamaica: the former, whose collection exists still, and forms one of the treasures of the British Museum, gave many rough drawings; the latter, a small number of most elaborate figures. Both are excellent works for their time, and their drawings are in most cases highly valuable authorities for Linnæan and Swartzian species. Linnæus himself (1759) has published a paper on a small set of Jamaica plants. Plumier's works (1693-1760), with their exaggerated sketches (not published in accurate conformity with the original drawings, which may be consulted at Paris, and are said to be more valuable), referring chiefly to Haiti, and being devoid of original descriptions, are less useful to the student of our flora. Baron Jacquin, the Austrian, and Ol. Swartz, the Swedish botanist, are the fundamental authors on the vegetable productions of the British West Indies; both had the advantage, which I had not, of collecting their specimens in the country, and many of their descriptions have been taken from the living plants. Of the British islands, Jacquin (1754-1759) visited Jamaica, S. Kitts, S. Vincent, and Grenada. Among his numerous iconographic publications, the rare coloured edition of his 'Historia Selectarum Stirpium Americanarum' (1780) contains 264 tables, and, being far superior to his former work on American botany (1763), is constantly quoted in our volume (Jacq. Pict.). Swartz was in Jamaica, Haiti, and in a few of the lesser Antilles (1784-1789). In his 'Flora Indiæ Occidentalis ' (1797-1806) he describes 835 vascular plants, viz. about one-fourth of the number of species which 1 have enumerated. The American plants, described by Vahl in his 'Eclogæ Americanæ' (1796-1798), and other contributions, are not numerous, and often identical with those of Swartz: in a few cases, from want of original specimens, they could not be identified.

Much less important are the publications of the present century. Tussac's 'Flora Antillarum' (1808–1827) contains 138 coloured plates of Haiti plants, the majority of which had already been figured. Of Lunan's 'Hortus Jamaicensis' (1814) and Descourtilz' 'Flore Médicale des- Antilles' (1821–1829), the former is a mere compilation, and the latter a series of execrable chiefly copied drawings; both of little or no scientific value. Hamilton's 'Prodromus Plantarum Indiæ Occidentalis' (1825) is a pamphlet on certain new or doubtful species, but which for the most part cannot be identified. Maycock's 'Flora Barbadensis' (1830) is a compendious list of Barbadoes plants, which I have omitted to quote, being not sufficiently informed on the authenticity of the determinations. Macfadyen's 'Flora of Jamaica' (1837)

was interrupted by the author's death : only the first part and a few sheets of the second were printed, reaching, according to the Candollean system, from Ranunculaceæ to Melastomaceæ. The Hookerian Herbarium afforded me an opportunity of comparing his originals and some of his manuscripts.

Thus, of no part of the British West Indies has a tolerably complete Flora ever been published since the time of P. Browne, and on a large number of species occurring in these islands, general systematic works and periodical literature are the only sources of information. A. Richard's 'Flora of Cuba' (1838–1853), compiled from Ramon de la Sagra's and Linden's materials, is so incomplete, that in other collections sent from that large island, e. g. in those of Rugel and C. Wright, there occur nearly thrice as many species. I much regret that I only very lately succeeded in procuring the Spanish folio edition of Richard's work (printed about 1850), all the remaining copies of which, as the publisher told me at Paris, were carried to Spain by Ramon de la Sagra. Thus my quotations refer to the first volume of the French edition in octavo, comprising only the Polypetalous Orders (1845), the second volume never having been printed; but I have been enabled to identify most of Richard's new species from the plates, or from Linden's original specimens.

At the end of the volume I have given a list of the botanists and collectors to whom my materials of the Flora of the British West Indies are due. From these specimens almost all the descriptive details have been drawn up; and it is but rarely that I have copied from other authors, or from the labels of the collector, marking quotations by inverted commas, or adding as for manuscript notes my authority in a parenthesis ().*

The British Museum is particularly rich in old collections : those of Sieber I consulted in the Hookerian Herbarium, and in Dr. Sonder's and my own herbarium, whilst, for the inspection of many of Bartero's plants, belonging to the Würzburg Museum, I am indebted to Professor Scheur. The large hulk of West Indian plants at Kew consists of the collections of modern explorers, of whom the majority, however, are no longer living. Three zealous correspondents have died during the publication of the work; Mr. Elsey, shortly after his arrival in the island of St. Kitts, where he had begun to collect for my Flora; the two others in the year of its termination, both of them my German countrymen, Dr. Crueger, the late Director of the Botanic Garden of Trinidad, and the Rev. Mr. Wullschlaegel, of Herrnhut, the former of whom had contributed the duplicates of his Trinidad Herbarium, the latter an extensive and highly valuable collection, the entire produce of his botanical pursuits at the missionary stations in Antigua and Western Jamaica. The principal Jamaica collections of the Kew Herbarium were made by Macfadven. Purdie, M'Nab, Distan, and Dr. Alexander Prior (to whom I am also indebted for giving me the greatest facilities for consulting his rich private herbarium), by Mr. Wilson, the Director of the Colonial Botanic Garden, and by Mr. Marsh, a resident of the island, both of whom have sent ample materials during the publication of this Flora. From the Bahamas, a group of islands which promises still many novelties, Swainson's tolerably rich unpublished

* Thus for accuracy generally I alone am responsible, though for many unavoidable imperfections of the work, I beg to take into account the usual state of dry specimens collected in a tropical climate. collection proved very interesting, and lately Mr. Hjalmarsson has sent some new materials from the Turk Islands. The Caribbean Archipelago is represented in the Kew Herbarium by several minor collections, but especially by the extensive communications of Dr. Imray, of Dominica, and by the entire collection of Rev. Mr. Guilding, of St. Vincent. The principal Trinidad Herbaria to which I had access, were those of Sieber, Lockhart, De Schach, Lane, Purdie, and Crueger.

On the geographical range of the West Indian plants (including Cuba), I am preparing a special paper, but the materials for such an inquiry have been added in brackets at the end of the habitat of every species, as far as it is known to proceed beyond the limits of the British islands. These facts were chiefly collected by careful comparison of specimens from other localities, whilst studying the West Indian plants in the Kew Herbarium (the largest stock of phyto-geographical materials in the world), and as often as I could verify the identity of a species from different countries, I have added the usual sign (!).

As for the classification of species into genera, and of genera into Natural Orders, I have followed generally received principles. But the series or arrangement of Orders adopted in this volume may be censured with apparent justice, as not being in conformity with the other colonial Floras since published. I must, however, remark that the publication of the West Indian Flora began before any other (1859), and that at that time, as is known from the systems of De Candolle, Endlicher, and Lindley, no one series of Orders was universally adopted. It must further be taken into account that the authors of Floras, though mostly following the Candollean series, habitually admit certain deviations from it according to natural affinity, as for instance, Dr. Asa Gray has in his North American, and Mr. Bentham in his 'British Flora,' and that my own series of Dicotyledonous Orders is nearly in conformity with De Candolle's 'Prodromus,' except in giving up the Apetalous division, and in arranging the Apetalous plants (as has been considered advisable by many authors before me), next to those Orders which I considered more or less allied. This is not a convenient place to discuss this principle, and as no reader can get a sufficient knowledge of the natural classification of plants without studying general works on hotany, I abstain from dwelling here any longer on such a disputable point as the merits of one or the other series of Natural Orders; referring those who desire information about my arrangement to a paper on the subject ('Grundriss der Systematischen Botanik,' 1854). But to meet the objection of incongruity in this respect between the different colonial Floras, I prefix a table of the Orders, arranged more in conformity with the Candollean series of Dicotyledones.

Finally, I take this opportunity of expressing my sincere obligations to all those who have favoured and patronized the edition of this Flora, and in particular to Sir W. Hooker, who has been the real founder and supporter of the work, and to Dr. J. D. Hooker, without whose constant assistance in overlooking the press and advising me on certain scientific and editorial subjects, it could never have been completed.

A. H. R. GRISEBACH.

Göttingen, 26th June, 1864.

TABULAR ARRANGEMENT

OF THE

NATURAL ORDERS, ACCORDING TO TYPICAL, VIZ. NOT UNEXCEPTIONAL CHARACTERS.

Dicotyledones. First leaves of the embryo opposite. Ovary closed.

I. THALAMISTEMONES. Petals distinct. Stamens inserted into the torus.

A. Ovaries distinct.

.

- 1. Ranuncutaceæ (page 1). Sepals deciduous. Leaves dotless, not aromatic.

- Dilleniaceæ (p. 2). Sopals deciduous. Leaves dutess, int aromatic.
 Dilleniaceæ (p. 2). Sopals deciduous. Leaves aromatic, usually stipulate.
 Anonaceæ (p. 3). Albumeu ruminate. Leaves aromatic, without stipulcs.
 Menispermeæ (p. 9). Flowers unisexual. Stamens opposite to the corolla. Scandent plants.
- 6. Nymphæaceæ (p. 11). Embryo separated by a sac from the amylaceous albumeu. Water-plants.
- 7. Nelumbonea (p. 12). Sceds exalbuminous. Water-plants.

B. Ovary with parietal placentas.

- 8. Papaveracea (p. 12). Sepals 2-3. Albumen copions, including the minute embryo.

- 9. Crucifera (p. 18). Sepals 4. Stamens tetradynamous. No albumen. 10. Capparidez (p. 15). Sepals 4. Stamens ∞ -6. No albumeo. 11. Bixinez (p. 20). Torus with a disk. Albumen fleshy, including an embryo with foliaceous cotyledons.
- 12. Violaceæ (p. 25). Stamens 5: the anther exceeded by the connective. Albumen fleshy, including the embryo.
- 13. Sauvagesieæ (p. 112). Fertile stamens 5, the sterile exterior. Albumen fleshy, iucluding the embryo.
- 14. Droseraceæ (p. 26). Calyx 3-partite. Albumen copious, including the minute embryo. Glanduliferous herbs.

[Cf. Caryophylleæ (p. 54), Canillaceæ (p. 108), Marcgraavinceæ (p. 109), Hypericineæ (p. 110), Passifloreæ (p. 290), Turneraceæ (p. 296).]

- C. Ovary 2(-1)-celled : ovules single, pendulous.
- 15. Polygateæ (p. 27). Flowers asymmetrical. [Cf. Euphorbiaceæ (p. 31).]

D. Ovary 1-celled, with a central, free placenta, or several-celled. 16. Caryophylleæ (p. 54). Embryo excentrical : albumen amylaceous.

E. Ovary several-celled : placentas in the axis.

a. Calyx valvate.

- Malvaceæ (p. 71). Stamens ∞, mouadelphons: anthers 1-celled.
 Bombaceæ (p. 87). Staminal column divided into parcels: anthers 1-celled.
- 19. Sterculiaceæ (p. 89). Stamons monadelphous: anthers 2-celled. Flowers unisexual, apetalous.
- 20. Buettneriaceæ (p. 90). Stamens monadelphous: anthers 2-celled. Flowers complete.
- 21. Tiliacea (p. 95). Stamens ∞, distinct: anthers 2-celled.

b. Calyx imbricative.

aa. Sepals 2-pluriserial, or passing into bractlets. Stamens ∞ (-10).

- 22. Ternstræmiaceæ (p. 103). Style simple or lobed. Leaves alternate.
- 23. Guttiferæ (p. 108). Stigmas sessile, or styles distinct. Flowers polygamous. Leaves opposite, shining.
- 24. Canilfaceæ (p. 108). Stamens forming a tubular colnmn; anthers 20-10, extrorse. Leaves alternate.
- 25. Marcgraaviaceæ (p. 109). Stigmas sessile. Leaves alternate ; bracts cucullate.
- 26. Hypericineæ (p. 110). Styles usually distinct. Leaves opposite, dotted.
- [Cf. Ochnaceæ (p. 104).]

bb. Calyx uniserial. Stamens 10 or less $(-\infty)$.

- 27. Erythroxyleæ (p. 113). Petals bearing internally a double scale. Stamens monadelphous, 10.
- 28. Malpighiaceæ (p. 114). Calyx usually with 8-10 glands on the outside. Petals clawed.
- Sapindacea (p. 122). Sepals 5-4. Stamens distinct, usually 8.
 Staphyleacea (p. 128). Sepals 5. Stamens distinct, 5.
- 31. Meliaceæ (p. 128). Stamens monadelphous nearly to the anthers. Style simple.
- 32. Aurantiaceæ (p. 131). Stamens polyadelphous in the West Indian genus. Ovary entire; style simple.
- 33. Geraniaceæ (p. 132).- Stamens monadelphous, fertile, 10 or less. Styles adnate to the axis, at length distinct.
- 34. Oxalideæ (p. 132). Petals contorted. Styles distinct, 5.
- 35. Zygophytteæ (p. 134). Stamens distinct. Leaves opposite, compound, stipulate.
- 36. Rutaceæ (p. 134). Stamens distinct. Ovaries more or less distinct above. Leaves usually exstipulate, often dotted.
- 37. Ochnaceæ (p. 104). Anthers long, opening with pores. Leaves shining. [Cf. Euphorbiaceæ (p. 31), Phytolacceæ (p. 58), Ericeæ (p. 141), Cyrilleæ (p. 145).]

F. Ovary simple, 1-celled or divided by tissue; ovules few, hanging from a central placenta, or the summit of the cell.

38. Olacineæ (p. 309). Petals valvate, often internally villous.

G. Ovary 2- several celled; ovules 2-1 in each cell, ascending.

- 39. Ampilideæ (p. 102). Stamens opposite to the valvate petals.
- [Cf. Ilicineæ (p. 146); ovules pendulous.]

CALYCOSTEMONES. Stamens or petals inserted into the calyx.

A. Ovary several-celled, superior (except in some Rhamnex); ovules 1-2 in each cell. Leaves simple.

- 40. Cetastrineæ (p. 145). Stamens alternate to the petals. Ovules usually erect.
- 41. Ilicineæ (p. 146). Stamens alternate to the petals. Ovules pendulous. Albumen copious, including the minute embryo.
- 42. Hippocrateacea (p. 148). Stamens 3; petals 5; ovulcs ascending.
- 43. Chailtetiacea (p. 149). Stamens alternate to the petals. Ovules pendulous.
- 44. Rhamneæ (p. 99). Stamens alternate to the valvate calyx-lobes. Ovules erect.

B. Ovary several-celled, or simple; ovules 1-2 in each cell. Leaves usually compound.

45. Terebinthaceæ (p. 173). No albumen.

C. Ovaries single, or distinct, free. No albumen.

- 46. Leguminosæ (p. 177). Carpel single ; fruit leguminous.
- 47. Connaraceæ (p. 228). Carpels 5-1; fruit follicular.
- Chrysobalance (p. 229). Carpel single; style suprabasilar; fruit drupaceous.
 Rosaceæ (p. 231). Carpels ∞-1. Flowers symmetrical.
- - D. Ovary several-celled (simple in Combretacese); style simple. Calyx valvate. No albumen.
- 50. Myrtaceæ (p. 232). Stamens usually ∞ . Ovary ioferior. Leaves entire. 51. Melastomaceæ (p. 243). Stamens definite, inflexed in the bud. Ovary inferior, or adhering by lines. Leaves curve-ribbed, opposite. 52. Lythrarieæ (p. 269). Stamens definite. Ovary superior. 53. Onagrarieæ (p. 271). Stamens definite. Ovary inferior. 54. Rhizophoreæ (p. 274). Ovary-cells with definite, hanging ovules. Leaves opposite;

- stipules interpetiolar.
- 55. Combretuceae (p. 274). Ovary simple, inferior; ovules few, hanging. Leaves without stipules.

E. Ovary with parietal placentas.

- 56. Cucurbitaceae (p. 286). Ovary inferior, usually divided by the 3 placentas; stigmas distinct. No albumen. Stem scandent by tendrils.
- 57. Papayaceæ (p. 289). Ovary superior; placentas 5; stigmas distinct. Seeds albuminous. Trees.
- 58. Passifloreæ (p. 290). Ovary superior ; stigmas distinct. Seeds albuminons.
- 59. Turneraceæ (p. 297). Petals inserted into the calvx, stamens into the torus.
- 60. Homalineæ (p. 298). Stamens alternate to or fascicled alternately with the calyx-segments.
- Loaseæ (p. 298). Ovary inferior; style simple. Down of stinging hairs.
 62. Cacteæ (p. 300). Sepals, petals, and stamens ∞. Succulent plants.

[Cf. Bixineæ (p. 20).]

F. Ovaries distinct or connected, with the styles usually distinct. Seeds small, ∞ .

- 63. Crassulaceæ (p. 303). Carpels as many as the petals, free. Leaves succulent.
- 64. Saxifrayece (p. 303). Ovary usually 2-celled. Albumen copious, including a small embryo. [Cf. Caryophylless (p. 54).]
- G. Ovary inferior, 2- many-celled, with the styles distinct or combined; ovules single in each cell, pendulous. Calyx-limb reduced. Seeds albuminous; embryo minute.
- 65. Araliaceæ (p. 305). Pericarp fleshy.
- 66. Umbelliferæ (p. 307). Carpols 2, dry in fruit, at length distinct.

H. Ovary simple, cohering to the reduced 3-1 ovules.

- 67. Loranthaceæ (p. 311). Shrubby parasites.
- III. PETALOSTEMONES. Petals cohering. Stamens usually inserted into the corolla.

A. Ovary inferior. Stigma naked.

- 68. Caprifoliaceæ (p. 315). Leaves opposite.
- 69. Rubiaceæ (p. 316). Leaves whorled, usually 2 in the whorl developed, and the rest stipuliform.

[Cf. Ericcæ (p. 141), Gesneriaceæ (p. 459).]

B. Ovary inferior, simple, 1-ovulate ; stigmas with collecting hairs.

70. Synanthereæ (p. 352). Anthers connected. Flowers in involucrate heads.

C. Ovary inferior, several-celled; ovules ∞ ; stigmas with collecting hairs.

- Stigma indusiate.
- Lobeliaceæ (p. 385). Corolla asymmetrical.
 Goodenovieæ (p. 388). Corolla asymmetrical.
 Campanulaceæ (p. 388). Corolla symmetrical.
 - [Cf. Cncurbitaceæ (p. 286).]

D. Ovary superior. Stamens inserted into the torus.

- 74. Ericeæ (p. 141). Ovules ∞ in the ovary-cella.
- 75. Cyrilleæ (p. 145). Ovules single in the ovary-cella.

E. Ovary superior. Stamens inserted into the corolla, opposite to its lobes. Placenta central, free.

Primulaceæ (p. 390). Corolla symmetrical. Pericarp capanlar.
 17. Lentibularieæ (p. 390). Corolla 2-lipped; stamens 2. Pericarp capsular.

- 78. Myrsinece (p. 392). Corolla symmetrical. Pericarp fleshy. [Čf. Olacineæ (p. 309).]
- F. Ovary superior. Stamens inserted into the corolla, exceeding in number its lobes' or the fertile ones opposite to them.
- 79. Sapoteæ (p. 397). Ovulea single in the ovary-cells; style simple.
- Styraceæ (p. 402). Ovulea ∞-several in the ovary-cells; style simple.
 Bbenaceæ (p. 404). Ovules 1-2 in the ovary-cells, hanging; style divided.

[Cf. Papayaceæ (p. 289), Crassulaceæ (p. 303).]

G. Ovary superior. Stamens inserted into the corolla, as many as its lobes or less.

u. Corolla symmetrical.

- 82. Olineæ (p. 404). Stamens 2 (-4). Ovary 2-celled ; ovules 2 in each cell, hanging.
- 83. Jasmineæ (p. 406). Stamens 2. Ovary 2-celled; ovules single (or few) in each cell, ascending.
- 84. Apocyneæ (p. 406). Stamena 5. Ovaries 2, connected by the atigma, or ovary 2celled. Corolla usually contorted.
- 85. Asclepiadeæ (p. 416). Stamens 5. Ovaries 2, connected by the indusiate atigma. Pollen in masses.
- 86. Gentianese (p. 422). Stamens 5-4. Ovary with 2 parietal placentas. Corolla usually contorted.
- 87. Convolvulaceæ (p. 466). Stamens 5-4. Ovary usually 2-4-celled; ovulcs of each carpel 2-1, erect. Sepals usually distinct.
- 88. Hydroleaceæ (p. 476). Štamens 5. Ovary 2-3-celled ; ovules ∞ ; styles distinct. 89. Boragineæ (p. 477). Stamens neually 5. Ovary lobed, 4-celled ; ovules single in each cell, hanging. Inflorescence gyrate.
- 90. Solaneæ (p. 431). Stamena 5-4. Ovary 2-celled; placentas axile, many-ovolate. Inflorescence cymose, extra-axillary.

[Cf. Ilicineze (p. 146), Ruhiaceze (p. 316), Scrophnlarineze (p. 431).]

b. Corolla asymmetrical, usually 2-lipped.

- 91. Scrophularineæ (p. 431). Ovary 2-celled; placentas axile, many-ovulate. Seeds alhuminous.
- 92. Bignoniaceæ (p. 444). Ovary 2-celled ; placentas 2 ; ovules ∞, distant from the axis. No alhumen.
- 93. Acanthaceæ (p. 450). Ovary 2-1-celled. Seeds definite, ascending, usually with hooked appendages. No albumen.
- 94. Gesneriaceæ (p. 459). Ovary with 2 parietal placentas.
- 95. Labiatæ (p. 486). Óvary lohed, 4-celled ; ovules single in each cell, erect. No albumen.

- Verbenaceæ (p. 492). Ovary entire; ovules single in each cell. No albumen.
 Myoporineæ (p. 492). Ovary entire; ovules definite in each cell. Seeds albuminous. [Čf. Rutacese (p. 134).]

IV. MONOCHLAMYDEE. Flowers apetalous, or incomplete.

A. Calyx scarious, inferior.

- 98. Plantagineæ (p. 389). Stamens alternate to the lobes of the involucellate calyx.
 99. Plumbagineæ (p. 389). Stamens alternate to the lobes of the calyx, opposite to a corolla-like crown. Ovary aimple; style-hranches 5. [Cf. Amarantacese (p. 61).]
- B. Calyx inferior (rarely none). Albumen amylaceous ; embryo usually excentrical.
- 100. Phytolacceæ (p. 58). Ovaries distinct above or single; a single ovule in each carpel. 101. Chenopodeæ (p. 59). Ovary simple (rarely 4-celled), with a divided style; ovule single. Calvx herbaceous.
- 102. Amarantaceæ (p. 61). Ovary simple. Calyx involucellate, free from the opposite stamens.
- Nyctagineæ (p. 69). Ovary simple; style simple. Calyx corolla-like.
 104. Polygoneæ (p. 161). Ovary simple with a divided style; ovule single. Calyx usually coloured. Leaves ochreate.
 - [Cf. Caryophylleæ (p. 54).]

C. Calyx inferior, or none. Albumcn none, or fleshy.

- 105. Laurineæ (p. 279). Calyx imbricative. Anthers dehiacent by valves. Ovary simple; ovule single, hanging.

- Protecece (p. 277). Calyx valvate. Stamens 4. Ovary simple.
 107. Thymeles (p. 278). Calyx imbricative. Ovary simple; ovule laterally affixed.
 108. Myristices (p. 8). Flowers uniscual. Calyx valvate. Ovary simple. Embryo minute; albumen ruminate.
- 109. Monimieæ (p. 9). Flowers unisexual. Ovaries distinct, ∞ . Embryo minute in the top of albumea.
- 110. Ceratophyllece (p. 12). Flowers unisexual, naked. Ovary simple. No albumen. Aquatic plants.
- 111. Euphorbiaceæ (p. 31). Flowers unisexual. Ovary usually 3-celled; ovules 1-2 in each cell, hanging. Seeds albuminous.
- 112. Nuticeæ (p. 149). Flowers usually unisexual. Ovary simple; ovule single; stigmas usually distinct.

[Cf. Papaveraceæ (p. 12), Bixineæ (p. 20), Sterculiaceæ (p. 89), Tiliaceæ (p. 95), Rhamneæ (p. 99), Rutaceæ (p. 134), Chrysobalaneæ (p. 229), Passifloreæ (p. 290), Olineæ (p. 404).]

D. Ovary inferior. Flowers not amentaceous.

- 113. Aristolochiaceæ (p. 299). Flowers hermaphrodite. Calyx coloured. 114. Bignoniaceæ (p. 303). Flowers unisexual. Sepals coloured, distinct in J. [Cf. Myrtacese (p. 232), Onagrariese (p. 271), Combretacese (p. 274), Loranthacese (p. 311).]

E. Ovary inferior or naked. Flowers on a spadix.

115. Balanophoreæ (p. 309). Flowers uuisexual. Ovary simple. Aphyllous parasites.

F. Flowers amentaceous, at least in 3.

- 116. Juglandeæ (p. 176). Drupe 1-seeded. Embryo with anfractuose-sinuate cotyledons ; no albumen. Leaves compound. 117. Amentaceæ (p. 177). Fruit 1-seeded. No albumen. Leaves simple. 118. Garryaceæ (p. 285). Ovary simple, inferior. Seeds albuminous. Leaves opposite.

- 119. Lacistemeæ (p. 25). Ovary with parietal placentas, superior. Seeds albuminoua.

- 120. Saliceæ (p. 112). Ovary with parietal placentas, naked. Seeda woolly; no slbumen.
- 121. Piperaceæ (p. 164). Ovary aimple, naked. Embryo separated by a sac from the amylaceous albumen.
- 122. Chlorantheæ (p. 172). Ovary simple, naked. Embryo in the top of flesby albumen.

Gymnospermæ. First leaves of the embryo opposite or whorled. Ovary open.

- 123. Coniferæ (p. 503). Trunk brauched. Lcaves entirc.
- 124. Cycadeæ (p. 504). Trunk simple. Leaves pinnate.

Monocotyledones. First leaf of the embryo single.

- A. Seeds devoid of albumen. Embryo hollow above.
- 125. Alismaceæ (p. 505). Flowers corollate. Ovaries distinct, superior.
- 126. Hydrocharideæ (p. 506). Flowers corollate. Ovary inferior.
- 127. Najadeæ (p. 506). Flowers apetalous or naked.

[Cf. Aroideæ (p. 307).]

B. Seeds albuminous. Flowers on a spadix.

- Aroideæ (p. 507). Spadix supported by a spathe.
 Typhaceæ (p. 512). Spadices 2-several, one above the other.
 Pandaneæ (p. 513). Spadix supported by spathes. Leaves at the summit of the trunk.
- 131. Palmæ (p. 513). Spadix supported by spathes. Embryo in a special cavity of the albumen. Leaves at the summit of the trunk, usually divided.

C. Embryo in a special operculate cavity of the amylaceous albumen.

132. Commelynece (p. 523). Flowers corollate.

D. Embryo on the outside of amylaceous albumen.

- 133. Xyrideæ (p. 525). Flowers corollate.
- 134. Restiaceæ (p. 526). Flowers glumaceous. Ovary single in the ovary-cells.
- 135. Gramineæ (p. 527). Flowers enclosed by glumaceous bracts. Ovary simple; ovule single, lateral.
 - E. Embryo included in amylaceous albumen. Flowers naked or glumaceous.
- 136. Cuperaceæ (p. 562). Flowers enclosed by glumaceous bracts. Ovary simple ; ovule single, erect.
- 137. Junceæ (p. 581). Calyx glumaceous. Capsule many-3-seeded.

F. Embryo included in fleshy corneous albumen. Perigone coloured.

- Liliaceæ (p. 587). Flowers hermaphrodite. Pericarp capsular.
 Smilaceæ (p. 585). Pericarp usually fleshy. Ovary superior. Albumen corneous.
 Dioscoreæ (p. 586). Flowers unisexual. Ovary inferior.
 Irideæ (p. 589). Flowers hermaphrodite. Stamens 3, alternate to the inner perigone. Ovary inferior.

G. Embryo included in amylaceous albumen. Perigone coloured.

- 142. Hæmadoraceæ (p. 589). Perigone uniserial, of 6 divisions. Stamens 6-3. Leaves equally equitant.
- 143. Pontederiaceae (p. 590). Perigone asymmetrical, of 6 divisions. Stamens 6-3, uuequal. Aquatic plants.
- 144. Bromeliacea (p. 590). Perigone biserial, of 3 exterior and 3 interior divisions. Stamens 6.
- 145. Musacece (p. 599). Perigone biserial, unequal. Stamens 6; one storile or abortive. Terrestrial, often arborescent plants.
- 146. Scitaminea (p. 600). Perigone biserial, of 3 exterior and asymmetrical interior divisiona. Fertile stamen 1.

H. Embryo solid; no albumen. Perigone coloured, superior.

- 147. Burmanniaceæ (p. 605). Perigone symmetrical. Stamens 3.
- 148. Orchideæ (p. 606). Perigone asymmetrical. Fertile stamen 1, gynandrous; pollen in masses.

CRYPTOGAME VASCULARES. Propagation by simple cells (spores), impregnation by antheridia (not by pollen).

- 149. Rhizocarpeæ (p. 644). Sporangia included in conceptacula. Aquatic herhs.
- 150. Lycopodiaceæ (p. 645). Sporangia axillary.
- 151. Equisetaces (p. 648). Sporangia at the under side of peltate scales, the latter in terminal cones.
- 152. Filices (p. 648). Sporangia in sori at the under side of the leaves.

FLORA

OF THE

BRITISH WEST INDIAN ISLANDS.

DICOTYLEDONES.

I. RANUNCULACEÆ.

Flower-organs distinct from each other, the two inucr whorls usually indefinite. Anthers adnate: cells extrorse or lateral. Embryo minute, included in the top of the endosperm. —Leaves sheathing, mostly dissected, without stipules.

The sap contains an acrid, volatile principle, and alkaloids occur in the tribe of *Helleborea*. The Negroes bruise the leaves of *Clematis dioica* and apply it as a blister. (*Pd.*)

1. CLEMATIS, L.

Sepals corolline, valvate, 4 (-8). Petals none. Achenia numerous, sessile, beaked by the elongated style.—Vines (rarely erect herbs), climbing by the petioles; leaves opposite.

1. C. dioica, L. Climbing, pubescent or glabrescent; leaves ternately divided: segments ovate, entire; panicles polygamous; sepals cuncate-ohlong, spreading, downy; carpels ellipsoidal, tapering into the long, plumose tail.—Sl. t. 128. f. 1; Rich. Cub. t. 1.— C. americana, Mill. C. dominica, Lam. C. glabra, DC. C. havanensis, Kth. C. pallida and Catesbyana, Rich. Cub. (non Pursh). C. acapulceosis, H.A. /: a form with sbaggy carpels. C. discolor, Garda. l: a form with the leaves downy: beneath.—A shrubby climber; leaf-segments 1½"-2" long, variable; sepals 4""-6"" long, whitish; carpels usually large, 2" -3"" long.—HAB, Jamaica I, Macf., Dist., Prd., Alex., common on the lower hills; Dominical, Imray; [Cuba ! and Mexico ! to the southern tropic in Brazil].

2. C. caripensis, Kth. Climbing, glabrescent; leaves pinnatisect, or the divisions of the ternatisect petiole pinnatisect: segments usually 5, ovate, entire, glabrous; panieles diœcious, puberulous; sepals "oblong, pubescent;" carples ellipsoidal or elliptical-lanceolate. —Very similar to the preceding species, and not less widely distributed through the Continent.—Has, Trinidad !, Cr.; [Central America ! to Brazil !].

2*, RANUNCULUS, L.

Petals 5 (-15), with a nectariferous spot. Seed solitary, erect.-Herbs.

3*. **R. repens**, L. Perennial; stem furrowed at the top, branched; leaves tripartite: 1 segments cuncate, incisely toothed; ealyx spreading (or reflexed); carpels rounded, glabrous, marginate, beaked by the subulate, recurved or straightish style.—Rehb. Ic. Germ. 3. t. 20. —Petals yellow.

B. tropicus. Calyx reflexed; petals 5-10; heak of carpels straightish.—R. præmorsus and Bonplandianus, Kth. R. repens, Macf. / The Jamaica form, which, though growing ou the highest mountains, Macfadycn expressly mentions as introduced and escaped from a garden, is quite identical with various specimens from the Andes (viz. R. præmorsus, from Quito: Benth. Pl. Hartw. n. 875; the same from Preu; R. Bonplandianus from Bogotá:

DILLENIACEÆ.

Goudot); but the differences from the European type, considerable as they appear, are more or less annihilated by the comparison of the variable states of the North American plant, as defined by Asa Gray, thus exhibiting a remarkable instance of a *climatic variety*. The large, marginate, somewhat dotted achenia, and the size of their beak, are the same in all forms of the species; the number of petals increases nsually in the *R. repens* of Teras. The heak becomes straightish in the common form of the United States, and the only difference between the var. tropicus and the var. marylandicus or other forms of North America, would consist in the usually reflexed calyx.---HAB. Jamaica I, Maef., on the Blue Mountains, elev. 5000'; [Andes of S. America I, on alpine pastures].

4*. R. parviflorus, L. Suhdecumbent, villous; leaves ronndish, 3-5-lobed; calya at length reflexed, equalling the petals; carpels roundish, marginate, tuberculate, with a short, usually hooked beak: margin acute.—Rohb. Ic. Germ. 3. 1. 22.—HAB. Jamaica !, Macf., naturalized on elevated pastures; [Europe!, Levant !, S. U. States !, California !].

II. DILLENIACEÆ.

Flower-organs distinct from each other. Sepals persistent. Seeds arillate : embryo minute, included in the top of the endosperm.—Leaves penninerved, not divided. Stem in the West Indian genera woody.

the West Indian genera woody. The leaves of the Delimeæ (which is the tribe of the Order, represented in America) are usually rough with asperities (not with hairs), and used for polishing, as those of Curatella. No properties but the astringent principle are known.

1. TETRACERA, L.

Sepals 5, one exterior, two interior, subvalvate, not exceeding the outer ones. Stamens indefinite: anther-cells minute, divergent. Carpels 2-5 (-1), follicular: seeds 1-5.—Shrubs, usually scandent; panicle terminal or lateral.

1. **T. volubilis**, L. (ex syn. Plukn.). Leaves rough, obovate, servate: servatures remote, terminating the 8-16 cquidistant veins, decreasing towards the leaf-hase; paniele loose: branches racemiform; flowers polygamous; sepals obovate, silky on the inner side; carpels one-seeded.—Plukn. Alm. t. 146. f. 1; Desc. Fl. 7. t. 459; Rich. Cub. t. 4.—T. Poppigiana, Schlecht.! T. jamaicensis, DC. ex Maof. Tigarea aspera, Desc.—Linnæus confounded several plants under the above name; hut his observation on Plukenet's figure shows that he had Schlechtendal's species in view, which, according to Herb. Hook., is the T. volubilis, L. fil. and Sm. This is the only Dilleniacee in Macfadyen's Flora, and sent by him to Sir W. Hooker; but his description and locality also apply to Davilla surinamensis, which he confounded with it. Hence what he says of the leaves and the fruit belong to this, while he describes the calyx of Davilla.—HAB. Jamaica!, Macf., in woods; Barbadoes; [Cuba!and Mexico! to Rio Janeiro]].

2. **T. ovalifolia**, DC. Leaves rough, obovate or obovate-oblong, entire, retuse or macronate: veius equidistant, 8-12, prominent beneath; panicle loose: braoches short, racemiform; flowers polygamous; sepals roundish, pubesceot and cliate; carpels one-seeded : arillus large, laciniate. — Deless. Ic. 1. t. 68.— T. asperula, Miq.— A scandent shruh, similar to the preceding, and variable in the form of its leaves, but without any serratures.— HAB. Trinidad !, Cr.; [Guiana1].

2. DAVILLA, Vand.

Sepals 5, two exterior, two interior, subvalvate, excrescent, much exceeding the three onter ones, and enclosing the fruit. Stamens indefinite: anther-cells minute, divergent. Carpels 1 (-3): stiguna peltate. Follicle single, rupturing, one-seeded (by abortion of a second ovule).—Scandent shrubs; panicles terminal and axillary: flowers yellow.

3. **D. rugosa**, *Poir.* Leaves rough, ovate-oblong, subentire or repand: petiole marginate upwards; panicle constituted of terminal and axillary corymbs: *pedicels pilose; inner sepals* crustaceous, and *at length shining*, glabrate.—*Deless. Ic.* 1. 4, 71; *Rich. Cub. t.* 2, 3. —D. brasiliana, *DC.* D. surinamensis, *Miq.* D. ciliata, *Rich.*!: the younger plant, with downy iuncr sepals. D. Sagraeana, *Rich.*: a form with broader leaves, and the inflores

ANONACEÆ.

cence lateral on account of the further development of the climbing stem.—A scandent shruh: the leaves are more oblongate than in *Tetracera volubilis*, and though veined in a similar way, the serratures are obsolete, or entirely wanting.—HAB. Jamaica!, *Macf., Alex.*, in woods, e.g. S. Thomas in the Vale; Trinidal !, Cr.; [S. Thomas !, Guiana !, Brazil].

3. CURATELLA, L.

Sepals 4-5, two exterior not exceeded by the inner ones. Stamens indefinite : anther-cells shortly linear, divergent. Carpels 2, hispid, cohering at the base on the inner side, follicular : seeds 2.—A tortuous, low tree; leaves rough, stiff and papery; flowers white, arranged in lateral, compound racemes.

4. C. americana, L.—Aubl. t. 232. Stem usually 8'-10' high, but there occur dwarfish shrub-forms, scarcely 2' high; leaves oval, crenate or repand, very rough on the upper side; limb produced along the top of the petiole; flowers of a disagreeable smell.—HAB. Trini-dad!, Cr.; [Panama! to Brazil!, Isla de Piños, near Cuba].

4. DOLIOCARPUS, Rol.

Sepals 5. Stamens indefinite: anther-cells minute, divergent. Carpel 1. Pericarp baccate: seeds 1-2, ascending.—Shrubs usually scandent; leaves without asperities; flowers fascicled, lateral.

5. **D. semidentatus**, Garcke! Leaves elliptical or elliptical-oblong, pointleted, serrate above the middle, with the serratures mncronate, and terminating the primary veins, glabrous and polished above, hairy beneath (at least on the ribs): primary veins 12-16, prominent beneath; flower-fascicles equalling the petiole, hairy; sepals subequal; berry globose, glabrous.—Tetracera cuspidata, Mey.! Delima dasyphylla, Miq.—A scandent shrub; leaves leathery (usually 6" long).—HAB. Trinidad!, Cr.; [Pansma1, Guiana!].

6. **D. Calinea**, *Gmel. Leaves* oblong, pointed, subentire, glabrous, or with a few appressed hairs on the ribs beneath; primary veins 6-8, prominent beneath; *flowers densely glomerate*; pedicels hairy, exceeded by the petiole; *sepals* 5, *two exterior smaller*; herry globose, glabrous.—*Aubl. t.* 221.—D. brevipedicellatus, *Garcke*!: with larger seriatures above the middle.—A scandent shrub; leaves $(3''-4'' \log)$ either quite entire, or with a few serratures above the middle, shining beneath, with the secondary veins prominulous; petiole 4'''-2'' long; flowers white, polygamous; three larger sepals rounded $(1\frac{1}{2}''' \operatorname{diam.})$, glabrous.—HAB. Trinidad1, *Cr.*; [Guianal, Pará 1].

III. MAGNOLIACEÆ.

Flower-organs distinct from each other; outer whorls arranged in a ternary order. Sepals decidnous. Embryo minute, included in the top of the endosperm.—Leaves entire, minutely dotted, mostly with caducous, sheathing stipules.

The Order is characterized by aromatic properties, and for these the Colonial physicians make use of *Talauma*.

1. TALAUMA, Juss.

Sepals 3, coloured. Petals 6-12. Stamens indefinite. Carpels 1-2-seeded, spicate, at length cohering and forming a strobile, which opens by the irregular rupture of its carpellary covering.—High trees; leaves coriuceous; flowers large, terminal, solitary.

1. **T. Plumieri**, DC. Leaves oval-oblong, glabrons; petals 10-12; strobile ovoid, with the rhachis (retaining the seeds) deeply excavated: carpels ovate, bluntish.—Desc. Fl. 2. t. 103.—Magnolia, Sw.!—A tree, often 80' high; leaves variable in breadth (5"-3", length 6"), rounded or shortly cuneate at the base; petals white, odorous.—HAB. Dominical, S. Lucial, in woods, chiefly on riverbanks; [French Caribb. Isl.].

IV. ANONACEÆ.

Flower-organs mostly distinct from each other. Sepals 3. Petals 6, rarely reduced to B 2

ANONACE Z.

3 (valvate in the West Indian genera). Anther-cells lateral or extrorse. Endosperm ruminate, including in its top the minute embryo.—Woody plants; leaves entire, without stipules.

The Order has the same aromatic properties as the Magnoliacea. The seeds of Monodora (Calabash Nutmeg*) are compared with the Nutmeg. The wood of Xylopia is called Bitterwood: the carpids of X. jamaicensis were found bitter and aromatic by Dr. Alexander.

The fleshy syncarpis of the *Anonea* are devoid of aroma, but as satable fruits they are known as Custard-apples. Some of the most remarkable of these were indigenous in the West Indian Islauds, but are now cultivated in all tropical countries; *Anona squamosa* (Sweetsop) and *A. muricata* (Soursop) still grow wild in Jameica; *A. Cherimolia* was introduced from the Andes. The fruits of some *Anona* are not estable: *A. montana* from its dryness, *A. reticulata* and *A. palustris* from their disagreeable taste. *A. reticulata* is, however, a renowned specific against dysentery; and the seeds of the different species are used to kill vermin. In the fruit of *A. palustris*, which affords a choice food to reptiles and crustacea, a narcotic principle was believed to crist; but this is denied by Martius.

The wood of *Anonacea* is tight and tough; it is used for several purposes, especially that from *Rollinia* and *Oxandra* (Lancewood), and that of *Anona palustris* (Corkwood) is a substitute for Cork.

TRIBE I. ANONEA:—Carpels at length cohering and forming a cone-like synoarpium. —The pollen in a number of species coheres in a peculiar way, so as to form moniliform pollinaria.

1. ANONA, L.

Petals 6-3, distinct. Slamens indefinite; connective produced beyond the extrorse anther-cells. Carpids one-secded, united in a fleshy synesrpium.—Trees or shrubs of American origin; leaves more or less dotted; flowers terminal or lateral, and opposite to a leaf.

The specimens in herbaria afford no good opportunity for ascertaining the amount of variability in the characters of species; but I conclude that no reliance can be laid upon the form of leaves, the size and colour of flowers, and not much upon the down.

Sect. 1. GUANABANI.—Petals 6, the interior conspicuous. Leaves evergreen. * Exterior petals pointed, scarcely exceeding the interior series.

1. A. muricata, L. Leaves oblong, at length glabrous; exterior petals broad-ovate, pointed, subcordate at the base, scorcely exceeding the interior, these rounded; syncarpium irregularly conical, blunt, ureolated: the arcoles produced into a fleshy, recurved spine.—Sl. t. 225; Jacq. Amer. Pict. t. 161; Tuss. Fl. 2. t. 24; Desc. Fl. 2. t. 81.—A low tree, 8'-20' high; petals 1"-2" long, exterior yellowish or greenish, interior yellow or red; syncarpium (6"-8" long) yellowish-green, often incurved: pulp white; seeds black or yellow. (Rich.) —HAB. Jumaics acd Caribbean Islands!, spontaneously and common on pastures: [it ranges through tropical America, but on the continent is perhaps only cultivated or naturalized].

2. **A.** montana, Macf. Leaves oblong, at length glabrous; exterior petals broad-ovate, pointed, tomentose, a little exceeding the interior, these rounded; syncarpium globose, areolated: the areoles produced into a minute, fleshy spinule.—*Plum. Ed. Burm.* t. 148. f. 1.— A. muricata, β, Dun.—A low tree, 15'-20' high; petals 1" long, exterior greenish, interior yellow, syncarpium (4"-5" dium.) not eatable.—HAB. Jamaica 1: March, in woods; Antigual; [Guadeloupe!, Guianal].

3. A. laurifolia, Dun. Leaves lanceolate-obloug, glabrous; exterior petals broad-ovate, pointed, subcordate at the base, a little exceeding the interior, these rounded; syncarpium conical, blunt, smooth and without spines.—Catesb. Carol. 2. t. 67.—A shrab, 10'-12' high; petals 1" long, exterior greenish on the back. I have only seen an incomplete specimen of this species, from Cuba, and the diagnosis is partly supplied from the figure quoted.—HAB. Jamaica, S. Ann's (M'Nab); Bahamas, e.g. Eleuthern (Catesb.); [Cuba1]. According to a statement in the 'Botanical Register' (t. 1328), this ranges throughout tropical America, and the plant figured there was introduced from Maranhäo; that figure, however, may be

^{*} The origin of this precious substance, which is imported from the Delta of the Niger, will be discussed hereafter, and the attention of traders may be directed to this valuable product of Africa.

long to another species, as A. *lawrifolia* has been omitted in Martins's 'Flora Brasiliensis,' the figure further differing by its yellow flowers from that of Cateshy, and the fruit has not been observed. Cateshy's other figure (l.c. t. 64), which is the only existing authority for A. glabra, L., has no flower nor habitat (so that the common assertion that it was a native of Carolina, is only an old mistake), but the fruit is quite the same with that of t. 67, of which it is probably only a broader-leaved form. But as Dc Candolle, under the head of A. glabra, has described the flowers of another species, with blunt petals, which was perhaps nothing but A. palastris, the Linnæan name of A. glabra, instead of heing substituted for A. lawrifolia, is better entirely suppressed.

** Exterior petals exceeding the interior series.

4. A. palustris, L. Leaves oblong or elliptical, pointed, glabrous; exterior petals ovate, bluntish, exceeding the interior, these oblong; syncarpium ovate-globose, smooth, alightly arcolated.—Bot. Mag. i. 4226.—A low tree, 6'-15' high; exterior petals $\frac{1}{2}^n$ long, yellow, with a red blotch at the base within, interior almost wholly red on the inner aide; syncarpium ($\frac{2^n}{2}$ diam.) yellowish: pulp golden-yellow; seeds yellow.—HAB. Jamaica!, Wits., on the marshy seashore and river-banka; Antigua!, Nichols; [Cubal to Rio Janiero, along the coast; Niger!].

A. mucosa, Jacq. Lesves oblong, tsper-pointed, glabrous; exterior petals oblong, blunt, double the length of the interior, these rounded; syncarpium subglobose, tuberculate: tubercles fleshy, rounded, somewhat gibbous.—Tuss. Ft. 1. t. 28.—A. obtusiflors, Tuss.—A low tree; exterior petala $\frac{1}{2}''-1''$ long, greeniah, interior reddish; syncarpium (4'' diam.) greeniah: seeda black.—IIAn. [Guadelonpe!, Martinique; Guiana].

Sect. 2. ATTA.—Petals 3, the interior series being reduced to minute scales, or wanting. Leaves somewhat deciduous. (Macf.)

5. A. sericea, Dun. Leaves oblong, downy beneath with appreased, minute hairs; petals broad-ovate, thick, bluntish, downy; syncarpium globose, tuberculate: tuhercles hooked.— Dun. Anon. t. 5.—A low tree, 10'-20' high; petals $\frac{1}{2}$ ' long; ayncarpium (1'' diam.) tomentose.—HAB. Jamaics!, Alex., Wils., in the eastern districts; [Guians!, equatorial Brazil 1].

6. A. squamosa, L. Leaves lanceolate-oblong, glaucous and pubescent beneath, or glabrate; petals oblong-linear, keeled on the inner side, blunt; syncarpium ovoid-globose, tuberculate: tuberclea prominent, fleshy, rounded.—Sl. t. 227; Jacg. Le. Amer. Pict. t. 361; Tuss. Ft. 3. t. 4; Bot. Mag. t. 3095.—A. einerea, Dun. (t. 8). A. bullats; Rieke; (Ft. Gubt. t. 5); seems to be the same pubescent form.—A low tree or shrub, about 15'-20' high; leaves more dotted than in the two following species, variable in the form and in the down; petals (8''-12'' long, 1''-2''' broad) greenish, excavated at the base on the inner side, with the excavation purple; fruit 3'' diam.: tubercles distinct from each other, 5''-20'' diam., yellowish-green; pulp white, with a tinge of yellow; seeds dark-brown.—HAB. Jamaica !, M'Nad, spontaneously in the dry southern plaius; [Cubs to equatorial Brazil].

7*. A. Cherimolia, Mill. Leaves elliptical or oblong, velvety beneath; petals oblonglinear, keeled on the inner side, velvety; syncarpium ovate, minutely tuberculate.—Bot. -Mag. t. 2011.—A low tree, usually 15' high. I have not examined the ripe fruit: in a / younger state the tubercles are not contiguous, as in Λ . squamosa, and the covering is said to present at length an intermediate character between Λ . squamosa and Λ . reticulata; "pulp white, and seeds black."—HAN. Naturalized in Jamaica, and in the Caribbean Ialands, e.g. S. Lucia 1, Anders.; [spontaneous from Peru to Mexico 1].

8. A. reticulata, L. Leaves oblong or oblong-lanceolate, roughish beneath, or at length smooth; petals oblong-linear, keeled on the inner side; "syncarpium globces, smooth, and slightly areolated.—St. t. 226; Tuss. Fl. 1. t. 29; Desc. Fl. 2. t. 82; Bot. Mag. t. 2911, 2912.—A low tree, 15'-20' high; petals of the two preceding species greenish, and with a purple, excavated blotch; fruit similar to an orange, 4" diam., brownish-yellow : pulp yellow-ish-white; seeds dark-brown.—The leaves are so variable, that I have seen a form where they are lanceolate-linear (6" long, and 8" broad).—HAB. Jamaica!, Maef.; S. Vincent!, Guidd.; [Guadeloupe]].

2. ROLLINIA, St. Hil.

Petals cohering at the base, three exterior forming a vertical segment, three interior re-

ANONACEÆ.

duced to scales, or obsolete. *Carpids* one-seeded, united in a fleshy syncarpium.— Trees or shrubs; flowers *terminal or lateral*; petals *tomentose*: tube globose.

9. **R. Sieberi**, A. DC. Leaves oblong, strigillose beneath: veioa prominent; segments of corolla oblong-ovate, rounded, aubtruncate at the top, divergent or incurved.—A. DC. in Mém. Genève, 5. t. 2b.—Anona reticulata, Sieb. Hb. Trin. n. 7 b!—A tree; leaves pointed or bluntish at both ends; lateral peduncles 1-5-flowered; segmenta of corolla 6^{UU} long and $2\frac{1}{2}^{UU}$ hroad, either horizontally divergent or (perhaps in a younger state) incurved-ascending. —Haz. Trinidad 1, Sieb.; S. Vincentl, Guild.; [Mexico, in the province of Teapa].

10. **R. multifiora**, Splitgerb.! (not Mig.) Leaves oblong, leathery, glabrate and smooth beneath: veins delicate, scarcely or not at all prominent; segments of corolla short, obovate, horizontally divergent; syncarpium globose.—R. glancescena, Mig.! (in Pl. Hostm. n. 967). R. resinosa, Spruce ! (ej. Coll. n. 1225).—A small tree, 16'-30' high; leaves polished, pointed or bluntisb, rounded at the base; lateral pedoncles 2-5-flowered; segments of corolla 4'''-5'' long, 3'''-4'' broad.—The wood is used for spears and rafters.—HAB. Trinidal, Lockh., Cr., in mountain woods; [Guiana!, equatorial Brazil !].

TRIBE II. XYLOPIEÆ.—Carpels distinct. Petals valvate.

3. XYLOPIA, L.

Sepals connected in a tube. Petals linear, thick, exterior concave, interior somewhat aborter, keeled on the inner side. Stamens indefinite, inserted upon a hollow diac, including the ovaries; connective truncate. Ovaries $2-\infty$, distinct: styles convivent and forming a conical body: ovules 2-6, sutural. Carpids nsnally stalked, subbaccate or at length dehiacent, torulose by spurious horizontal dissepiments aeparating the seeds, or one-seeded.— Trees or sbrubs; flowers axillary, solitary or fascicled, usually silky.

11. **X. jamaicensis**, Griseb. Leaves lanceolate-linear, taper-pointed; upper bracteole partly involving the calyx-tube; calyx cupuliform, pubescent, three-lobed to the middle, four times shorter than the silky corolla: lobes rounded, bluutish; carpids 2, compressed-ovoid, sessibe, 5-4-seeded.—Br. Jam. t. 5. f. 2.—X. muriceta, L.: this name cannot be adopted, as taken from a character not existing, the carpids not being muricate, but perfectly amoth, or scarcely somewhat pimpled.—A tree, 15'-20' high; leaves 3''-14'' long, 6''' broad, tapering into a narrow (sometimes bluntish) point, glabrous above, pubescent or nearly glabrous beneath; exterior petals 4''' long; carpids 10''-12''' long, 8''' broad, 3''' thick, glabrous, woody.—X. aslicifolia, Kth. (X. frutescens, Aubl. Gartn.), of the southern Continent, is very similar, but has 5-10 ovaries, and the carpids obovate and stalked, much smaller, usually two-seeded, acrid-aromatic (Mart.), while they are bitter in the West Indian species.—HAB. Jamaical, A.d., March, e.g. S. Ann's.

12. **X. glabra**, L. Leaves lanceolate, taper-pointed; bracteoles somewhat remote from the calyx, decidnous; calyx expuliform, silky and glabrescent, three-lobed to the middle, four times shorter than the silky corolla: lobes rounded, bluntish; carpids two. Dun. Anon. t. 19.—A tree; leaves $2^{H}-3^{H} \log_{1} 1^{H}$ broad, downy beneath with appressed hairs in the younger state: point bluntish, sometimes emarginate; flowers solitary or fascicled; exterior petals $4^{H'}-6^{H'} \log_{2}$.—HAB. Jamaica l, AL; Barbadoes; [Venezuela l, Guiana].

13. **X. grandiflora**, Aubl. Leaves oblong-lanceolate, pointed; upper bracteole partly involving the calyx-tube, with the flowers alky; calyx aborly campanulate, tridentate (or trifid), 4-6 times shorter than the corolla: teeth pointed; carpids stalked, incurved-oblong, aubcylindrical, 2-4-seeded, -Dux. Anon. t. 21, 22; Rick. Cub. t. 6. -Unona acutifora, Dux. U. xylopioides, Dun. X. longifolia, Δ . DC. X. cubensia, Rick. A tree; leaves 3''-6'' long, 1''-2'' broad; exterior petals 8'''-16'' long; carpida 8''' long, 3''' broad, blunt, rounded at the base towards the stalk, which is 2''' long. -HAB. Jamaica!, Trinidad !, Cr.; [Cuba; Paanma! to Brazil].

4. GUATTERIA, R. P.

Sepals cohering at the base. Petals flat. Stamens indefinite : connective truncate. Ovaries distinct : ovule single, erect. Carpids stalked.—Trees or shrubs; flowers axillary, rarely lateral. 14. **G. Ouregou**, *Dun*. Leaves obovate-ohlong, cuspidate, cuneste at the base, shining above, glahresceat beneath, with the veins prominent; peduocles short, 2-4, axillary; calyx-segments triangular, pointed; *petals rusty-velvety*, *obovate*, interior louger; *carpids ovoid*, provided with a long, slender atalk.—*Aubl. t.* 244.—Anona chrysopetsla, *Steud.!*, *in Pl.* '*Hostm.*—A high tree; leaves 6"-12" long; interior petals 6" long, excressent; carpids in definite, 4"' long: stalk equalling or exceeding them.—HAB. Caribbean Islands!; [S. Thomas I, Guiana I, equatorial Brazil 1].

5. OXANDRA, Rich.

Sepals cohering at the base. Petals flat. Stamens 10-20: connective produced above and beyond the extrorse anther-cells into a ligulate appendage. Ovaries distinct: ovule single, erect. Carpids indehiscent.—Trees; lcaves glabrous; flowers axillary.

15. O. virgata, Rick. Leaves lanceolate-elliptical or lanceolate; flowers subsessile, subsolitary; exterior petals obovate; carpids ovoid-globose, very shortly stalked.—Dan. Anon. t. 31.—Uvaria, Sw. Gusteria, Dan.—A slender tree or high shrub; leaves $1\frac{1}{2}''-2''$ long, 8'''-10''' broad; flowers small, whitish; ovaries 6-12; carpids by abortion 4-1, 4''' long, 3''' diam.: stalk $\frac{1}{2}'''$ long.—HAB. Jamaica I, on the mountain woods of the western districts: March; [Cuba I, Haiti].

16. **O. laurifolia**, *Rich.* Leaves oblong; flowers peduncled, fascicled, or solitary; exterior petals oblong; *carpids* ovoid, *stalked.*—*Dun. Anon. t.* 32; *Rich. Fl. Cub. t.* 8.— Uvaria, *Sw.* Guatteria, *Dun.*—A high tree; leaves 3''-5'' long, $1\frac{1}{2}''-2''$ broad; flowers 4'''-5''' long, white; ovaries 5-8; carpids 8''' long, double the length of the stalk, or more. —HAB. Jamaica!, *HD: Benth.*, in the mountain woods of the central districts; [Cubal to Portorico].

6. ANAXAGOREA, St. Hil.

Sepals cohering at the base. Petals flat. Stamens indefinite: connective shortly produced. Ovaries distinct; ovules 2, erect. Follicles taperiog at the base into a clavate stalk. —Trees or shrubs; flowers small, axillary or lateral.

17. A. acuminata, St. Hil. Leaves oblong, abruptly tapering into a narrow point, glabrous: principal veins connected near the margin; flowers axillary; follicles about twelve, obovste-ovoid, mucronate, equalling the stalk.—Dun. Anon. t. 16.—Xylopia, Dun.—A amall or middle-sized tree: leaves usually 6" long, 2" broad; follicles 6" long, 4" diam.—HAB. Trinidad!, Prd., in the Maraval Valley; [Guiana!].

7*. CANANGA, Rumph.

Petals elongated, flat. *Stamens* indefinite: connective produced above and beyond the extrorse anther-cells into an ovate, pointed appendage. *Ovaries* distinct: ovulcs indefinite, biserial. *Carpids* baccate, stalked: seeds pitted, the inner layer of the testa penetrating into the albumen by means of sharp tubercles.—A high tree; flowers *large, downy, fascicled in the axils*.

18^{**}. C. odorata, J. Hook., Tayl. Leaves oblong, taper-pointed, membranous, glabreacent.—Deless. I.c. t. 88.—Unona odorata and leptopetala, Dun.—HAB. Naturalized in Jamaica!, Al., March; [introduced from the East Indies].—The Canang of Descourtilz (Fl. 6. t. 428) is another plant, the Xylopia aromatica, Mart., the existence of which in the West Indies is donbtful.

8*. MONODORA, Dun.

Petals 6, exterior oblong, undulated; interior cordate, cohering at the base, connivent. Stamens, indefinite: anthers oval, sessile. Ovary aingle: ovules indefinite. Pericarpium baccate.—A tree, with large, fragrant flowers.

This genus, from its large anthers, would belong to the Meliusea of J. Hooker and Thomson's 'Flora Indica.'

19**. M. Myristica, Dun.—Bot. Mag. t. 3059; Beauv. Fl. d'Oware, 1. t. 16 (exclus. fruct.).—Xylopia undulata, P. B. (excl. fr.). Unona, Dun. Habzelia, A. DC.—A low tree, about 15' high; leaves oblong; peduncles lateral, elongated, pendulous, with a bract above

MYRISTICEÆ.

the middle; exterior petals yellow, and variegated with purple spots, interior half as long, tomentose-ciliated, whitish externally .--- HAB. Formerly introduced into Jamaica, the apecimons in the Hookerian Herbarium, dating from 1830, but now perhapa extinct. Mr. March states, in a letter, that the two trees recorded in Macfadyen'a Flora, have been lost, but that it may be found still at the old Botanic Garden, S. Andrew's, where it was at one time known to exist.-R. Brown was of the opinion that the Calabash Nutmeg might have been introduced by the Negroes from the west coast of Africa, and Sir W. Hooker led me to inquire whether the *Xylopia undulata* of Palisot de Beauvois' 'Flore d'Oware' (*Habzelia*, A. DC.) was not the same plant. This, upon R. Brown's supposition that by mistake the misplaced fruit of another Anonacea (namely the Habzelia athiopica) was confounded with it, and figured as its product, would be a correct view of the matter, the remarkable undulate outer, and cordate inner petals being the same; and Richard, who has examined Beauvois' flower again (Fl. Cub. 1. p. 54) having found in it apparently a single pistil. I had no opportunity of examining the African plant myself, but it appears that the above supposition can be sup-ported, or rather, proved, by the text of the 'Flore d'Oware' itself. The author states that he observed the fruits in the markets of the Guinea coast, and that afterwards he found the tree flowering and bearing fruits of a former year, when he travelled in the interior of Oware, seventy or eighty leagues from the coast. Now the fruit which he figures, though indeed in connection with the flowering brauch, is not a remnant of a former year, but a well-developed, just ripe system of carpids, quite aimilar to those of Habzelia æthiopica, which are known to have been common in the African market. From his own drawing, therefore, it is evident that Beauvois joined a fruit which he had seen on the coast, with a flower observed at a later period, and still existing, without fruit, in his collection : for A. De Candolle, as well as Richard, who have seen his specimens, found them only in flower. These are the facts, confirming the conclusion to which R. Brown long ago was led by his own asgacity.

V. MYRISTICEÆ.

Directions, apetalous *flowers*. *Endosperm* ruminate, including in its top the minute embryo. —Trees or shrubs; leaves *entire*, *without stipules*.

The aromatic properties of this Order are known from the Nutmeg (*Myristica fragrans*), but in the indigenous species of America, though always present, they are not developed in such an eminent degree.

1. MYRISTICA, L.

Sepals usually 3, valvate, cohering. Anther-cells extrorse, adnate to a monadelphous tube. Ovary single : ovule 1, erect. Pericarp baccate : seed enveloped in a branched aril.—Inflorescence axillary.

Sect. 1. EUMYRISTICA.—Anthers 9–18, linear : column cylindrical, shortly stalked. Axils few- or one-flowered. (Asiatic forms.)

1*. M. fragrans, Houtt. Leaves elliptical-oblong, cuspidate, glabrate: 8-10 pairs of primary veines; flowers drooping, male corymbose, female solitary; calyx ovoid, trifid; antikers 9-12; herry ovoid-globose.—Desc. Ft. 8. t. 561.—M. moschata, Thumb.—A tree, about 80' high.—HAB. Naturalized in Jamaica, and in the Caribbean Islands! [introduced from the Moluccan Archipelago].

Sect. 2. VIROLA.—Anthers usually 3; linear : column cylindrical, stalked. Axillary panicles : flowers small, fascicled.

2. **M. surinamensis**, Roland. Leaves linear-oblong, glabrate, rusty beneath: 24-30 pairs of primary veine; fascicles before flowering involved in a large bract: single flowers ebracteolate; calyx infundibuliform, trifid; anthers 3; berry globose, longitudinally keeled. -Plukn. Alm. t. 250. f. 6: a leaf.-M. fatua, Sw.-A tree, 60' high; leaves variable in $breadth (<math>4^{ll}-8^{ll}$ long, $8^{ll}-2^{ll}$ broad), either rounded or pointed at the base, usually cuspidate: petiole $2^{ll'}$ long; branches of panicle divaricated: fascicles remote, 5-15-flowered; calyx externally downy, internally glabrous, $1^{ll'}$ long, white; berry $6^{ll'}-8^{ll'}$ diam.-HAB. S. Vincent !, Guida; Tobago, Trinidad & Prd., in woods; [Guianal, equatorial Brazil !].

MENISPERMEÆ.

VI. MONIMIEÆ.

Flowers mostly unisexual, apetalone. Stamens perigynous. Carpels distinct, indefinite: ovule single. Endosperm including in its top the minute embryo.—Woody plants; leaves not divided, mostly opposite, without stipules.

The aromatic properties are the same as in the preceding Orders.

1. CITROSMA, R. P.

(Siparana, Aubl.)

Flowers unisexual, apetalous. Calyx divided: the tube filled up by the developed torus (velum), perforated at the top. Stamens scattered over the cavity of the torus, exserted from its mouth: anthers minute, bilocular, introree, debisecent by valves. Ovaries included in special cavities of the velum, with the style exserted: ovule erect. Carpids subdrupaceous, included in the baccate calyx-tube, free. Cotyledons divarieated; radicle inferior.—Shrubs or trees; leaves dotted; oymes axillary.

1. C. glabrescens, Prl. Glabrescent (by the disappearance of stellate hairs); leaves opposite, elliptical-oblong, crenate and repand; cymes discious, fasciculiform, equalling the petiole; calyx 4-5-lobed: lobes oblong, blunt; velum glandular; stamens about 10; carpels 5-10: styles shortly exserted.—A tree; leaves membranaceous, $4^{\prime\prime}-6^{\prime\prime}$ long, bluntish or pointed: crenatures often eiliated by single tuffs of long hairs.—HAB. Dominical, Imr., in the mountains; S. Vincent!, Guild.; [Martiuique, Sieb. Hb. Mart. 284, 286].

2. C. guianensis, Tul. Glabrescent (by the disappearance of furfuraceous, stellate down); leaves opposite, oblong, guite entire; cymes monaccious, contracted; calyx truncate, subentire or obsoletely 4-6-crenate; stamens 6-12; carpels of the same number: styles long, exarted, agglutinated.—Aubl. t. 333.—Siparuna, Aubl.—Sip. sp., Cr. in Linnea. 20. p. 113!—A shrub, 8'-10' high; leaves leathery, 5''-6'' long, hlaut or pointed: petiole equalling the cymes, or sometimes exceeded by them; cymes either unisexual, or the male ones bearing some female flowers at their base: they are shorter and more compound in my specimeus and in Craeger's description than in that of Tulasne, who states the species to be variable; flowers small, green; berry "yellow," size of a cherry.—HAB. Trinidad 1, e. g. in S. Ann'a Valley, Prd., Cr.; [Panamal to the southern tropic in Brazil].

2. MOLLINEDIA, R. P.

(Tetratome, Papp., Endl.)

Flowers directions, apetalous. Calyx 4-lobed. Stamens indefinite, scattered over the torns, clothing the interior surface of the calyx-tube: anther-cells lateral, and united at the top of the connective, dehiscent by a common, lateral and terminal fissure. Ovaries inserted at the bottom of the calyx-tube: ovule pendulous. Carpids drupaccous, supported by the base of the calyx-tube, the upper part of which falls off by a circumscissile rupture. Cotyledons contiguous; radicle superior.—Trees or shrubs; leaves with a few distant serratures; cymes axillary or terminal, few-flowered.

3. **Mt. laurina**, *Tul.* Branches glabrescent (by the disappearance of a transient, short, silky down); *leaves* elliptical-oblong or lanceolate-oblong, pointed, glabrous, dotted : teeth minnte, distant above the middle; inflorescence axillary or lateral; male cymcs usually three-flowered, peduncled : flowers equalling the pedicel; calyx-lobes broad-ovate, rounded (interior sometimes with a subulate point); stamens 24 or more; carpids 5-8.—Tetratomes sp., *Cr.* (l.c. p. 114)!—A highly fragrant shrub (*Pd.*); leaves 4''-6'' long, archnerved : primary veins distant, delicate; pednncles three times exceeding the petiole; flowers fragrant; male calyx externally pubescent; female inflorescence similar, but only the terminal flower ripened in our specimens; drupes ovate-oblong, hluntish.—HAB. Trinidad!, *Pd., Cr., e.g.* in woods between Arima and Mount Tamana; [Cayenne], Brazil, as far as Rio de Janciro].

VII. MENISPERMEÆ.

Flowers unisexual : organs mostly distinct from each other, and arranged in a ternary or

MENISPERMEÆ.

a binary order. Stamens opposite to the corolla (if petals are present, and of the same number). Ovaries distinct: ovules single, lateral. Carpids drupaceous, often incurved: embryo elongated, usually included by an endosperm.—Vines; leaves mostly palmatinerved, without stipules; flowers small, arranged in axillary racemes or panicles.

This Order affords different alkaloids, some of them very poisonous, and besides a bitter principle, highly esteemed in medicine; the root of *Oissampelos Pareira (Pareira brava*) is employed against various diseases, and especially an antidote to the bite of serpents. The fruit of *Abuta* (which bears the same vulgar name) is said to have similar properties.

TRIBE I. COCCULEE.—Carpels 3 (-12), at length campylotropous. Embryo enclosed by the horseshoe-formed endosperm: radicle pointing towards the suprabasilar rudiment of the style; cotytedons linear, contiguous.

1. COCCULUS, DC.

(Chondodendron, R. P. Anelasma, Miers, partim. Hyperbana, Miers.)

Sepals 6, biserial. Petals 6. \mathcal{F} : Stamens 6. \mathcal{P} : Ovaries 8. Drupes compressed. Seed bent round the projecting plate of the endocarp : endosperm fleshy, not ruminate; embryo annular, cylindrical, equalling almost the length of the endosperm, and included in its central ehannel.—Woody vines; flowers arranged in axillary racemes or racemose panicles.

The character of the seed is taken from other species, that of the two West Indian species being still unknown.

Sect. 1. HYPERBENA, Anthers (originally 4-celled) bilobed and dehiscent by an obliquely lateral and vertically confluent fissure. Styles cylindrical, uncinate.

1. C. domingensis, DC. Leaves oblong or elliptical-lanceolate, glabrous, minutely reticulated by the prominent veinlets: two principal veins distant from the base; petals equaling the stamens; drupes oral-roundish.—Deless. Ic. 1. t. 96.—Anelasma, Miers. A. jamaicense and A. Sellowianum, Miers / Hyperbæna mexicana, H. Hostmanni, and H. Moricandii, Miers / H. Tweedii, Miers /—Leaves leathery, quite entire, very variable in size and form, 1"-8" long: one faint pair of primary veius at the base, but the upper pair more conspicuous and more or less distant from it; male panicles racemose, slender, fasciled, becoming black by drying; petals minute, like spathulate scales, opposite to the calvx and to the central stamens; anthers globose, as long as the thickish filament; drupes 6" long, 5" broad: projecting plate of the endocarp laminar, reaching from the base beyond the middle; seed unknown.—HAB. Jamaical, Fors., Pd., Al.; [Haiti; and Mexico! to Brazil 1 as far as Rio Grande do Sul].

Sect. 2. CHONDODENDROM Anthers bilocular: cells distant, dehiscent by a lateral fissure. Styles foliaceous, deflexed.

The fruit of *Chondodendron* is still unknown, but the differences in the stamens and styles do not as yet justify a generic separation.

2. C. tamoides, DC. Leaves cordatz-triangular, 5-7-nerved, glabrous or minntely pubescent; racemes slender, simple, exceeding the elongated petiole: flowers distant.— Chondodendron, Miers. Ch. hederifolium and Ch. scabrum, Miers! Cocculus pauper, Gr.: a slightly pubescent form of De Candolle's original species, which is glabrous.—Leaves membranaceous, usually $1\frac{1}{2}^{M}-2^{M}$ long: petiole $1^{M}-1\frac{1}{2}^{M}$ long; petiole as large as the inner sepals, oborate; anther-cells linear, distant, and separated by the broad connective; ovaries 3: styles obliquely foliaceous.—HAB. Caribbean Islands; [Guadeloupe1; Guana | to Piauky]].

TRIBE II. CISSAMPELIDEZ.—Carpel solitary. Embryo enclosed by the horseshoeformed, thin endosperm : cotyledons linear, contiguous.

2. CISSAMPELOS, L.

 \mathcal{S} : Sepals 4. Corolla cupuliform, subentire. Stamens 4: anthers transversely debiscent. **Q**: Sepal by the combination of two organs solitary, usually emarginate, supported by a bracteole. Petals 0. Ovary 1: styles 3. Drupe with the endocarp compressed.—Vines; male inflorescence compound-corymbose, female racemose, with the flower-fascicles supported by a bract.

3. C. Pareira, L. Downy; leaves cordate-rounded; male corymbs stalked; bracts of

the female racemes exceeding the fascicle, roundish; drupe subglobose, hairy, red.—Desc. Fl. 3. t. 201.—C. Caspebs, L. C. microcarpa, DC. C. Kohautians, Prl. C. clematides, Prl.

 a. C. Pareira, L. Lesves peltate, downy on both sides.
 B. C. microcarpa, DC. Leaves peltate, glabrescent above and downy henesth.
 Y. C. Caapeba, L. Lesves petioled at the base, downy, chiefly beneath, or glabrons.—Intermediate forms hetween all these forms arc of common occurrence.-HAB. Jamaica ! to Trinidad 1: all collectors; [all tropical countries of the world].

VIII. NYMPHÆACEÆ.

Flower-organs distinct from each other, or partly connected by the developing torus. Petals and stamens mostly indefinite. Embryo minute, included in the persistent embryossc, lying at the top of the amylaceous perisperm : cotyledons fleshy, surrounding the deve-loped plumule.—Water-plants; leaves *floating*, not divided, with the long petiole arising from a creeping root-stock : vernation involute ; flowers large, solitary : peduncles extraaxillary.

The amylum, contained in the seeds and in the root-stocks (e. g. of N. Rudgeana), exhibits in some cases eatable substances.

1. NYMPHÆA, L.

Sepals 4, inferior. Petals and stamens inserted upon the torus, which clothes and connects the carpels. Ovules indefinite, scattered over the interior surface of the carpel. Seeds arillate.-Lesves stipulate.

Sect. 1. CYANEA.—Anthers produced at the top into a long appendage of the connective. Expansion of flowers during the day. Stipules minute, distinct.

1. N. ampla, DC. (exclus. syn. Mey.). Lesves cordate and a little peltate, sinnate-dentate : network of veins prominent heneath; sepals without prominent nerves; petals white (or yellowish-white); exterior stamens much longer than the interior, and with a longer, incar, blunt sppendage; appendages of the stigmas short, conical, pointed.—Bot. Mag. t. 4469.—Nymphea, Sp. 1. Mag. N. Lotus, Lun, Lesves glabrous, usually purple beneath, and the sepals with purple lines. Anther-cells scarcely exceeded in breadth by the connective.—The species is exceedingly variable, and there occur many distinct forms, with the ap-, pearance of special species, but running into each other by intermediate specimens. The variability is chiefly observable in the sinucsities and tech of the leaf (which disappear sometimes altogether), and in the size of the flowers. Of the three varieties, distinguished by Planchon, and occurring all of them in the West Indies, α (*Plumieri*), with the teeth pointed, and β (*Hookeri*) with blunt or wanting sinuosities, cannot be regarded as special varieties; but his γ (Salzmanni) approaches Mscfadyen's form from the Ferry-Lagoon, in Jamaica, which, though presenting the large leaves of the other, may be distinguished by the small size of its flowers.

a. Sepals and petals oblong-lanceolate, bluntish, usually 3" long; appendages of the exterior anthers 4'"-6" long, often broader than the anther itself.-The Jamaica specimens of this form agree exactly with Sir W. Hooker's figure in the Bot. Mag.; but intermediate forms between α and β are not wanting.

β. parviflora. Sepals and petals oblong, somewhat pointed, scarcely more than 1" long; appendages of the exterior anthers 2" long, as broad as the anther.-HAB. Jamaica !, all collectors; Caribhean Islands; [Texas!, Cubs, snd Mexico to Brazil].

Sect. 2. HYDROCALLIS .- Connective exceeding very shortly the anther-cells in the exlerior anthers. Expansion of flowers nocturnal. Stipules connected in a sheath.

2. N. Rudgeana, Mey .! Lesves cordate and a little peltate, sinuate-dentate (or entire): nerves somewhat channelled beneath; sepals without prominent nerves; petals white (or pale-yellow); connective bluntish at the top; appendages of the stigmas clavate, st length circinste-inflexed.—Desc. Fl. 8. t. 574.—N. blands, Planch.!, Macf.!—Petals usually 1" long, interior pointed. Appendages of the exterior anthers scarcely $\frac{1}{2}$ " long.—A remarkable variety (β) has been considered generally as a distinct species; its chief character, consisting in the different shape of the anther-cells, is not confirmed by my Guadeloupe specimens, which are intermediate between both forms.

PAPAVERACEÆ.

a. Petioles glabrous at the top; anther-cells broad-linear, exceeding in bresdth the lining connectival margin.

 β . amazonum, Mart., Zucc. Petioles encircled at the top by a ring of hairs; anther-cells narrow-linear, equalling in breadth the flat connectival margin.—Bot. Mag. t. 4823.—N. alba, Lun.—A form of this, with the leaves young and quite entire, is the original specimen of N. blanda, Mey.], agreeing exactly with N. amazonum, as figured by Sir W. Hooker; but Meyer's name, applied to a particular form, which is not the same with N. blanda of later suthors, is perhaps better suppressed altogether.—HAB. Jamaica l, March (a and β); [Gnadeloupe!, Guiana!, Brazil].

IX. NELUMBONEÆ.

Flower-organs distinct from each other, indefinite. Carpids immersed in special cavities of the torus, which is enlarged above the stamens: ovules 1 (-2), pendulous. Embryo exalbuminons: cotyledons fleshy, surrounding the developed plumule.—Water-plants; leaves peltate, entire, emersed, arising from a creeping root-stock: vernation involute; flowers large, solitary.

The use is the same as that of Nymphaacea.

1. NELUMBIUM, Juss.

1. **N. luteum**, *W.* Petals pale-yellow; anthers produced at the top into a linear, recurved appendage.—As. Gray, Gen. Bor. Amer. 1. t. 40, 41.—N. jamaicense, DC. Nymphæa Nelumbo, Laun. (exclus. syn.).—Lesves exactly peltate: petiole tubereled. The appendage of the anthers sometimes seems to be wanting in this genus, but is only apparently so, falling off by a sort of dehiscence.—The Jamaican specimens are not different from those of the United States; but the bad figures, published by Descourtilz (FI. 8. t. 599) and by Tussae (FI. 3. t. 23), have probably not been taken from West Indian specimens, for they present pink or rosy flowers, and must be referred to the Asiatic N. speciosum.—HAB. Jamaical, M:Mab, in the lagoons of S. Catherine; [eastern territory of the United States].—I have been told that the original N. jamaicense, found in the district of Vere, where it has disappeared since, was believed to produce rosy flowers; but P. Brown says nothing of their colour, and Lunan, who states them to be purple, borrowed his description from Loureiro and Thunberg, and, having made no observations of his own, confounded the N. jamaicense with N. speciosum.

X. CERATOPHYLLEÆ.

Flowers naked, monœcious. Carpel solitary : ovule single, pendulous, stropous. Embryo exalbuminous, with a highly developed plumule.—Water-plants; leaves submersed, whorled, dichotomously divided into capillary segments.

1. CERATOPHYLLUM, L.

1. **C. demersum**, L. Nuts, with two spines or tubercles at the base, exceeded by a beak.—*Linnaaa*, 11. *t*. 11.—Organs of flowers solitary; male organs amentaceous: anthers dehiscent by a pore.—HAB. Jamaica!, Pd., March, common; Trinidad !, Cr.; [northern temperate and tropical zones of all continents, e.g. Cubal to Guiana].

XI. PAPAVERACEÆ.

Sepals 2 (-3), caducous. Stamens hypogynous. Pistil mostly paracarpous. Embryo minute, included in the top or axis of the oily endosperm.—Leaves simple, without stipules.

The milk of this Order is known to contain either admirable narootic alkaloids, or acrid principles. It is yellow in *Bocconia*, and becomes so, when exposed to the air, in *Argemone*. The investigations hitherto pursued into the medical properties of this milk and their oily seeds (which are devoid of milk) have, however, given contradictory results.

1. ARGEMONE. L.

Sepals 2-3. Petals 4-6. Slamens indefinite. Carpels 4-7: stigmas opposite to the

}*

CRUCIFERÆ.

placentas. Capsule unilocular, dehiscent by small valves at the top : intervalvular placentas not produced inwards, united at the top. Embryo axile.—Glaucescent herbs; leaves sessile, pinnatifid; teeth spinulose.

1. A. mexicana, L. Leaves half-clasping, prickly, with white spots; capsule prickly. -As. Gray, Gen. Bor. Amer. I. t. 47; Desc. Fl. 5. t. 380.—Petals large, yellow, usually 6. -HAB. Jamaical; Caribbean Islands l, common; [tropical America; naturalized in other tropical continents, and in the warm parts of both temperate zones of the globe].

2. BOCCONIA, L.

Sepals 2. Petals 0. Stamens 8-24. Carpels 2: style with two stigmas, opposite to the placentas. Capsule unilocular, bivalved at the base: intervalvular placentas filiform, united at the top. Seed single, erect.—Suffruticose herbs; leaves petioled; flowers paniculate.

XII. CRUCIFERÆ.

Sepals and petals 4. Stamens hypogynous, mostly 6, four longer. Pistil paracarpous. Fruit usually bilocular by a placentary, spurious, intervalvular disseptment. Embryo exalbuminous: radicle mostly reflexed.—Plants, mostly herbaceous; leaves simple, without stipules; flowers usually racemose, with the bracts suppressed.

The West Indian species are almost all cultivated pot-berbs, as Cabbage, Turnip, Mustard, Horse-radisb, and Radish (*ef. Macf. Fl.*). The famous antiscorbutic properties prevailing in all *Cruciferæ* depend npon a peculiar principle, containing sulphur in its elementary composition. The embryo developes a large quantity of fixed oil in its tissue.

TRIBE I. SILIQUOS E. Fruit elongated, bivalved (sitique).

1. CARDAMINE, L.

Silique linear : valves fist, nerveless. Seeds uniserial : funicles free. Cotyledons accumbent.

1. C. hirsuta, L. Leaves pinnatisect: segments of the suprarsdical leaves orbicular, of the upper ones longer and cuneate; stamens usually 4; silique erect: stigma nearly sessile.—C. sylvatica, *Macf.*—Leaves glabrous, but the petiole ciliate towards the base; flowers small, white.—I have not seen this plant from Jamaica, and borrow the diagnosis from Macfadyen's description, which, by the number of stamens, proves that it is not the form called C. sylvatica, Lk., in Europe.—HAB. Jamaica, on mountain rocks (*Macf.*); [northern temperate zone, and tropical mountains in all continents].

2. NASTURTIUM, R. Br.

Silique oblong-linear : valves convex, almost nerveless. Seeds biserial. Cotyledons accumbent.

2. N. officinale, R. Br. Perennial; leaves pinnatisect: segments ovate, repand; petals white, double the length of the calyx: hypogynous glands 4; sliques spreading, equalling their pedicel.—HAB. Jamaica, ou the banks of mountain rivulets (*Macf.*); Dominica (*DC.*); [both the temperate zones of the Old World and of Western America; a few highland localities in the tropics, e.g. Cuba !].

3*. SISYMBRIUM, L.

Silique linear : valves convex, trinerved. Seeds uniserial. Cotyledons incumbent.

3*. S. officinale, Scop. Annual, hairy; leaves runcinate; flowers yellow; silique subulate-linear, tapering ioto the short style: pedicels very short, appressed to the axis and at CRUCIFERÆ.

length thickened.- HAB. Naturalized in Jamaica, by roadsides in the mountains (*Macf.*); [introduced from Europe].

4. SINAPIS, L.

Sepals sprcading, equal at the base. Silique linear, beaked, sessile : valves convex, 5-Inerved. Seeds uniserial. Cotyledons conduplicate.

4. S. brassicata, L. Annual, glabrous; leaves dissected at the base or not divided, dentate, inferior obovate, auperior lanceolate; petals yellow: claws equalling the spreading calyx; siliques cylindrical, torulose, one-nerved and with prominent veius, shortly beaked, suberect upon the spreading pedicel: beak styliform, without a seed.—Desc. Ft. 6. t. 430; Willd. Hort. Berol. t. 14: the form with the leaves not divided.—S. lanceolate, DC. S. integrifolia, W. S. nigra, Desc. (exclus. descr.). Raphanus lanceolatus, W. (non Macf.).—Hab. Caribbean Islands; [Guadeloupel, S. Croix, tropical Asia].—S. juncea, L. (Jacq. Ht. Vind, t. 171), is perhaps only a form of this, with lyrate leaves.

TRIBE II. ANGUSTISEPTÆ.—Fruit (silicle) rounded : dissepiment linear.

5*. CAPSELLA, Vent.

Petals entire. *Silicle* laterally compressed, many-seeded: valves keeled, not winged. *Cotyledons* incumbent.

5*. C. Bursa-pastoris, Mok. Annual; leaves usually runcinate, anperior sagittate, clasping, lanceolate; silicles triangular-obcordate. Petals white.—HAB. Naturalized in Ja-

maica, in the mountain plantations; [introduced from the Old World, now diffused through ' both the temperate zones, and scattered in the tropical ones of all the continents].

6. LEPIDIUM, L.

Petals entire (or wanting). *Silicle* laterally compressed : valves keeled, usually winged ; cells one-seeded.---Flowers white.

6. L. virginicum, L. Annual, glabrous; leaves lanceolate, usually serrate; racemes elongated; flowers diandrous; *silicles* nearly orbicular, *wingless*, emarginate; *cotyledons accumbent.*—*Desc. Fl.* 1. *t.* 41.—L. lberis, *Desc.* (*not* L.).—HAB. Jamaica!, *Al.*; Antigua!, *Nichols.*; Tohago; [United States].

7*. L. sativum, L. Annual, glabrous; inferior leaves pinnatisect; racemes elongated; flowera tetradynamous; silicles nearly orbicular, winged and emarginate at the top; seeds oblong; cotyledons incumbent.—Desc. Fl. 1. t. 42.—HAB. Naturalized in Jamaica (Maef.); [introduced from the Levant].

7. SENEBIERA, Poir.

Petals entire (or wanting). Silicles didymous: cells indehiscent, one-seeded. Cotyledons incumbent, and bent transversely.---Racemes opposite to the leaves.

8. S. pinnatifida, DC. Diffuse; leaves pinnatisect; silicles aborter than the pedicel, emarginate at the top and at the base freticulate-rugose.—HAB. Jamaica (Magf.), common in the mountains; [both the temperate zones of America; naturalized in western Europe, in) Australia, etc.].

TRIBE III. LOMENTACE E.—Fruit separating transversely into one-celled, one-seeded joints.

8. CAKILE, Tournef.

Sepals erect, the lateral ones gibbous at the base. Fruit two-jointed: seed of the upper cell (the beak) crect, of the lower one pendulons. Cotyledons accumbent (sometimes obliquely).

9. C. æqualis, L'Hér. Leaves lanceolate, subentire; flowers whitish; upper joint of the fruit lanceolate-ensiform, tapering into the style, three times the length of the lower cuneate one, and equalling it in breadth.—Desc. Fl. 1. t. 43; Tuss. Fl. 1. t. 17.—Bunias Cakile, Desc. Cakile cubensis, Kth. C. ægyptiaca, Tuss. C. maritima, Rich. Cub. Ra-

14

CAPPARIDEÆ.

phanus lanceolatus, Maof. ! (non W.).—This is probably the species which Asa Gray distinguishes from C. americana, Nutt., in the Southern United States. Richard had proposed to reduce both American species to the European C. maritima, but I agree with Ass Gray in keeping them distinct by the proportion and shape of the upper fruit-joint : in C. maritima, L., it is shorter, compressed, and broader than the lower one; in C. americana, Nutt., it is ovste, and equals the lower one in length. The seed of the upper joint shows obliquely accumbent cotyledons in C. equalis, just as Ass Gray has figured them in his Genera (1. t. 74); in C. maritima I find them not oblique, but this is probably subject to variation.—HAB. Jamaica!, all collectors; S. Vincent!, Guild.; Turk Islands!, Hjalmarson, on sandy seashores; [Cuha, Guadeloupe].

XIII. CAPPARIDEÆ.

Stamens indefinite, 6 (-4), inserted helow the ovary. *Pistil* paracarpons : ovary usually stalked. *Embryo* exalbuminons.

This order resembles *Cruciferæ* in an acrid, antiscorbutic sap, and some *Capparideæ* are used in medicine on that account. A fixed oil is equally contained in their embryo. *Moringa*, a genus anomalous merely by the number of flower-organs, partakes of these principles; the oil of its seeds, which are called Ben-nuts, is drastic. The herry of *Cratava Tapia* is eatable, though not pleasant.

TRIBE I. CLEOMEÆ.—Fruit capsular, dehiscent.

1. CLEOME, L., R. Br.

(Gynandropsis, DC. Polanisia, Raf.)

Sepals and petals 4. Stamens 6 (-4), indefinite. Capsule silique-shaped, hivalved : valves separating from the intervalvular parietal placenta (the replum).—Herbs; lesves usually palmatisect; racemes terminal.—All the West Indian species are annuals.

Sect. 1. GYMNOGONIA.—Stamens 6, inserted upon the filiform gynophore.

Estivation of the corolla open.

1. C. pentaphylla, L. Segments of leaves 5-3 (-7), obovate-lanceolate or ellipticallanceolate; petals obovate, four times the length of the calys; stamens inserted upon the middle of the gynophore.—Desc. Fl. 7. t. 509; Bot. Mag. t. 1681.—Gynandropsis, DC. G. triphylla, DC. (quoad Pl. Carib.). G. palmipes, DC.—The leaf-segments vary in their form and in their number; petals whitish, equalling the inferior joint of the gynophore; capsule linear, 2"-3" long, equalling or exceeding the gynophore.—HAB. Jamaica!, Dist., Al., March, common; Bahamas!, Swains.; S. Kitts!, Elsey; S. Vincent!, Guild.; Granada; [all tropical countries; naturalized in the warmer parts of both temperate zones]. There are linguistic reasons for believing it to have emigrated from the Old World.

Sect. 2. GYNANDROPSIS.—Stamens 6, inserted upon the filiform gynophore. Æstivation of the corolla imbricative.

2. **C. specioss**, *Kth.* Segments of leaves 7-5, lanceolate; *petals* spathulste, about 10 times the length of the calyx; stamens inserted above the base of the gynophore, its upper joint much exceeding the corolls, and somewhat exceeded by the filaments.—*Kth. Nov. Gen.* 5. t. 436.—Gynandropsis, *DC.*—The leaf-segments are much longer than in the preceding, and the corolla larger and rosy.—HAR. Jamaica!, *Hb. Benth.*; [Guadeloupe!], probably introduced from the Continent; [Mexico! to Ecuador 1].

Sect. 3. PEDICELLARIA.—Stamens 6, inserted upon a conical disc, below the filiform gynophore or the ovary.

The section *Siliquaria*, restricted by R. Brown to the Old World, differs from this section by wanting the conical disc.

3. **C. pungens**, *W.* Puhescent, often glandular; stipules prickly; segments of leaves 7-5, lanceclate; bracts cordste or ovate; stamens long, exserted from the whitsh corolla; ovary much shorter than the gynophore, but capsule finally slmost double the length of it, or more.—Boi. Mag. t. 1640.—C. heptsphylla, So.—A common and very variable weed; the variability affects chiefly the down, the shape of the bracts, and the number and form of the

CAPPARIDEÆ.

leaf-segments. The gynophore is 2"-3" long, but as it does not grow out with the capsule, it is always ahorter than this; the diagnosis of authors ("gynophore exceeding the capaule") is wrong, and taken from immature states; the ripe capsule is often 4" long.

a. Ovary and capsule glabrous. --C. heptaphylla, Sw. Observ. C. epinosa, Maef. B. Swartziana. Ovary and capsule glandular. --Willd. Hort. Berot. t. 18.--C. spinosa, Sw. Observ. C. heptaphylla, DC., Macf. --HAB. Jamaica !, common in waste places ; S. Vincent !, Guild.; Trinidad !, Schack ; [range through the whole of tropical America. In the Brazilian C. spinosa, L. (Lond. Journ. of Bot. 2. p. 330), the capsule is louger, and as loog as the gynophore].

4. C. Houstoni, R. Br. Glandular-pubescent; stipules and petioles prickly; segments of leaves 5-3, elliptical-lanceolate; bracts ovate; stamens scarcely exceeding the purple corolla; ovary shortly stalked, and capsule 6-12 times longer than the gynophore. Martyn, Hist. t. 45. C. heptaphylla, Mey. Fl. Esseq. ! C. cubensie, Rich. Cub. - Richard published an excellent exposition of the distinctive characters of this confused species, but he did not recognize R. Brown's older name, illustrated by Martyn's good figure. The chief character is the short gynophore, only 2"-4" long in the flower, and not excrescent afterwards. The habit is similar to the preceding .--- HAB. Jamaica, Houst.; [Cuba !, Guiana !].

5. C. polygama, L. Glabrous; segments of leaves three, ovate-lanceolate or lanceolate; bracts suppressed; stameos a little exserted from the whitiah corolla; capsule subsessie, taperiog at the base.—S. t. 124. f. 1; Jacq. Amer. Pict. t. 262. f. 73: a leaf.—C. serrata, L. C. triphylla, Desc. (Fl. 1. t. 44: erroneously exhibiting yellow flowers). The name alludes to the upper flowers, which are said to be often sterile and tetrandous. The leafsegments vary in breadth, and in the margin either entire or serrate.--HAB. Jamaica !, Dist., M'Nab, Alex., Wils., common; [Panama! to Goyaz! and Guayaquil!].

6. C. aculeata, L. Glandular-puberulous; stipules prickly; flowers axillary, small; segments of leaves three, elliptical, cuneate at the base ; stamens included ; capsule subsessile, glabrous.-A diffuse anoual; leaves broader than in the preceding, subentire; flowers (2" long) scattered : pedicel filiform ; capsule 14"-2" long : seeds muricate .-- HAB. Caribbean Islands; [Martinique !, Guiana].

7. C. procumbens, Jacq. Glabrous, procumbent; leaves not divided, lanceolate, pointed, quite entire; bracts conform, almost exceeded by the distant pedicels; stamens equalling the yellow corolla; capsule subsessile.-Sl. t. 123. f. 1; Jacq. Amer. Pict. t. 181. -Diffuse, usually spithameous; leaves about 6" long; petals 2" long, purple on drying; capsule 8'" long, apiculated by the filiform style : valves convex.-HAB. Jamaica !, Dist., M'Nub, March, common in dry, sandy pastures; [Haiti].

Sect. 4. RANMANISSA. - Disc reduced to a ring of glands. Stamens indefinite. Petals shortly clawed.

8*. C viscosa, L. (ex. syn. Martyn). Glandular; segmenta of leaves 3 (-5), obovatelanceolate, equalling the petiole; petals obovate, yellow; stamens about twenty, equalling the corolla ; style short ; capsule rough with glandular hairs, sessile : valves convex, striated .-Martyn, Hist. t. 25.—Polauisia, DC. (ex. synon.). P. isocandra, W. A.: this does not pro-perly belong to the North American and Mexican Polanisia, which forms another section of the genus, distinguished by a unilateral disc, and by loog-clawed petals .-- HAB. Naturalized in Jamaica !, S. Kitts !, Nevis !, S. Vincent !; [introduced from the Old World, where it ranges from Southern China ! to Senegambia].

2*. MORINGA, Juss.

Sepals and petals 5. Stamens 10, inserted upon a cupuliform disc : anthers unilocular. Capsule silique-shaped, medianicide, trivalved.-A tree ; leaves decompositi-pinnatisect ; panicles axillary.

9*. M. pterygosperma, Gartn. Five of the stamens sterile; capsules triquetrous : seede three-winged .- Tuss. Fl. 4. t. 16 ; Desc. Fl. 1. t. 27 .- A low tree, 12'-20' high ; leaves three times pinaatisect, about 1'-2' long: segments spathulate or elliptical, blunt; petiole bearing glands at its ramificatious; flowers whitish; capsule nearly 1 long.-HAB. Natu-ralized and common in Jamaica!, Macf.; S. Kitts!, S. Viucent!; [introduced from the Old World, where it ranges from the East Indies! to Senegambia!].

CAPPARIDEÆ.

TRIBE II. CAPPAREÆ.—Fruit indehiscent.

3. TOVARIA, R. P.

(Bancroftia, Macfad.)

Sepals, petals and stamens 8 (-7). Ovary sessile: placentas 6 (-8), united in the axis. Pericarp baccate.—An annual berb, suffrutescent at the base and scandent-diffuse; leaves ternatisect; raceme terminal, elongated, cernuous at the top.

10. **T. pendula**, R. P.—R. P. Fl. Peruv. 3. t. 209: an extreme form; Hook. ic. t. 664. —Bancroftia diffusa, Macf. !—A glabrous plant, several feet high; leaf-segments lanceolate; middle segment longer; petsls greenish-white, exceeding the calyx, but variable in their ahape and length, bluntish; berry globose. The odour of the herb has been compared with that of Apium. — HAB. Jamaica', Macf., Pd., in the north-eastern mountain woods, among shrubs by the side of water; [Venezuela!; New Granada! at 6000'; Peru].

4. CRATÆVA, L.

Sepals and petals 4: estivation of the corolla open. Stamens 8-indefinite. Berry stalked: placentas 2.—Shruhs or low trees; leaves ternatisect; racemes terminal, often polygamous. Petals of the American species obverse-lanceolate.

11. C. gynandra, L. Segments of leaves ovate, pointed; stamens 20-24, inserted upon the cylindrical disc in the fertile flowers; berry ovoid-globose, bluntly mucronate. —Pluken. Phytogr. 1. 147. f. 6.—A tree, 12'-20' high; leaf-segments variable, glabrous; petals whitish (6^{lll}-8^{lll} long), three times exceeded by the stamens, which in the male flowers are inserted upon a short, conical disc; gynophore growing out to a great length; berry size of a pigeon's-egg.—HaB. Jamaica !, Macf., common in the plains; S. Vincent !, Guild.; [Mexico], New Granada !, Gniana !].

12. C. Tapia, L. Segments of leaves broadly ovate, acuminate; stamens 8-16; berry globose, not mucronate.—Piso, Bras. p. 69.—A tree, about 20-30' high; leaf-segments much larger than in the preceding species; herry size of a small orange.—HAB. Jamaica, on the banks of salt-poods, Macf.; [Guiana', Brazi].

5. CAPPARIS, L.

Sepals and petals 4 : æstivation of corolla imbricative. Stamens 8-indefinite. Fruit stalked : placentas 2.-Shrub's or trees ; leaves undivided, entire.

The American species are without prickles: all the West Indian ones present four glands in the bottom of the calyx and opposite to the sepals.

Sect. 1. PSEUDOCRATEVA.—Calyx 4-partite: segments valvate. Stamens usually 8, inserted upon a short, columnar disc. Berry ovoid.

13. C. ferruginea, L. Leaves lanceolate, glabrons above, powdery-pubescent, with stellate down beneath; flowers corymbose, small; segments of celyx $(1^{III} \log)$ subulate, blunt at the top; berry ovoid-globose, downy, double the length of the gynophore.—Br. Jam. t. 28. f. 1; Jacq. Amer. Pict. t. 149.—C. octandra, Jacq.—A shrub, dwarfish and compact, or a shrubby tree, 10'-20' high; branches and inflorescence leprons and tomentose with appressed down; leaves 3''-4'' long: petiole $\frac{1}{2}$ ^{III} long; corymbs stalked, axillary near the top of branches: petals white, oval-oblong, shortly clawed, about 3''' long, MNab, March, Wils., Al.; [Haiti].

Sect. 2. BREYNIASTRUM.—Calyx 4-partite, or 4-fid: segments valvate. Fruit silique-shaped.

14. C. amygdalina, Lam. Leaves lanceolate-oblong, glabrons above, leprons beneath; flowers corymbose; calyx $(1^{m}-1\frac{1}{2}^{m} \log)$ four times shorter than the downy corolla: lobes lanceolate, blunt, convex and leprons on the back; stamens 16, secreted.—Br. Jam. t. 27. f. 2; Jacq. Amer. Pict. t. 152.—C. Breynia, L., partim; Jacq. (non Su. nec DC.).— A shrub, 8'-15' high; branches and inforescence covered with whitish-rufescent scales (not downy); leaves $8^{n}-4^{m} \log$; petiole $4^{m} \log$; corymbs stalked, axillary near the top of the branches; petals white, oval, very shortly clawed, about $5^{m} \log$; tomentose chiefly on the

CAPPARIDEÆ.

hack, (while the calyx is only scaly); fruit 9"-10" long (3" diam.), somewhat torulose, rusty-leprous, six times longer than the gynophore.—HAB. Jamaica !, S. Lucia !, S. Vincent !, *Guild.*, chiefly on the seashore; [Mexico !, New Granada !].

Sect. 3. QUADRELLA.—Sepals distinct, valvate : bud tetragonal, by their margins somewhat revolute. Fruit silique-shaped, dry and opened by rupture.

15. **C.** jamaicensis, Jacq. Leaves lauceolate-oblong or elliptical, glabrons above, leprous beneath; flowers corymbose; sepals (4¹¹¹ long) ovate, about half the length of the leprous corolla; stamens 16-32, exserted.—Br. Jam. t. 27. f. 1; Jacq. Amer. Pict. t. 150. —A shrub or shrubby tree, 6'-10' high; branches and inflorescence densely covered with scales; leaves $2\frac{3}{2}$ "-4" long, shining above, silvery or pale-rusty beneath: petiole 6" long; corymbs arillary and terminal; sepals usually somewhat keeled, either pointed or more elliptical and blunt, leprous on the back and downy internally; petals white and at length purpurascent, leprous on the back, glabrous on the interior surface; fruit extremely variable in length ($12^{\prime\prime\prime}$ -3"), and in proportion to the gynophore, either ten times or only double its length, in the development of the gynophore (6¹¹¹-2⁴¹), and in the values either continuous or torulose.

a. emarginata. Leaves lanceolatc-oblong, emarginate or rounded at the top.—Rich. Cub. t. 9.—C. emarginata, Rich.—This form is the same with the original type of Jacquin.

β. siliquosa. Leaves elliptical or elliptical-lanceolate, pointed.—Desc. Fl. 5. t. 373.—C. siliquosa, L. (exclus. syn. Pluken.).
C. torulosa, Sw.: the form with torulose fruit.
C. Breynia, L., partim; Sw. Observ.; DC.; Macfad. (non Jacq.): the form with almost continuous frait.
C. intermedia, Kth. (ex specim. Cuman.): a form with a short gynophore, introduced into Barbadoes 1
C. ferruginea, Desc. (non L.).—HAB. Jamaica!, Macfad., Pd., Al., Wils., March (a, β); S. Lucia, Anders.; S. Vincent 1, Guild.; Barbadoes 1; Trinidud 1, Sieb. Trin. 97; [Venezuela!, Pará 1].

Sect. 4 CYNOPHALLA.—Calyx 4-partite or 4-lobed : divisions imbricate, concave. Fruit usually silique-shaped, baccate, opening by rupture.

16. C. cynophallophora, L. Leaves leathery, glabrous, oblong or heteromorphous, blunt, shortly petioled, furnished with an oblong, axillary gland; peduncles few-flowered; calyx 4-partite (4^{III} long): segments roundish; petals large, obovate, exceeding three times the calyx and exceeded as much by the indefinite stamens; fruit linear, exceeding or equalling the gynophore.—Jacq. Amer. Pict. 1.145.—C. flexuosa, L.—A shrub or tree, 8^I-25^I high; branches long, flexuose, sometimes subscandent, glabrous and without scales; leaves 2^{III}-8^{III} long; occurring in all forms between oblong and orbicular and linear, shining above and opaque beneach: petiole usually 2^{III-3^{III}} long; calyx divided nearly to the base: two exterior sepals smaller; corolla white or pale-rosy; fruit variable in length (7^{II-3^{III}}), in thickness (8^{III}-4^{III}), and iu proportion to the gynophore (which is 2^{II-3^{III}} long): valves either continuous or torulose, opened gradually, either on one or on both sides; endocarp red.

a. Leaves oblong, oblong-eiliptical or oblong-lanceolate, blunt or emarginate; axillary glands oblong, subtruncate.—*Desc. Fl.* 5. *t.* 355.—C. lævigata, *Mart.* (Bahia: *Salzm.*): a form with narrow, torulose fruits.

B. latifolia. Leaves roundish; uxillary glands minute or abortive.

 γ . saligna. Leaves linear or lanceolate-linear.—Jacq. Amer. Pict. t. 147: an aberration with hastate leaves.—C. bastata, L.: the same. C. saligna, Vahl. C. longifolia, Sw.; a form with the leaves leprous beneath, which has been considered by Macfadyen as the early barron shoots of a.—HAB. Jamaica!, Dist., Wils.; Dominica!, S. Lucia!, Anders.; Trinidal , Lockh., chiefly on the seashore; [Panama! to Bahia! and Guayaquil | along both the coasts].

17. **C. eustachiana**, Jacq. Leaves leathery, glabrous, oblong or oblong-lanceolate, acuminate, shortly petioled, furnished with an obovoid axillary gluad; peduncles few-flowered; calyx 4-partite $(3^{[l]} \log g)$: segments roundish; petals oblong, glabrous, exceeding three times the calyx and exceeded twice by the subindefinite stamens; fruit linear, equaling the gynophore.—Jacq. Amer. Pict. t. 146.—C. cynophallophora, γ . attenusta, Gr. (Pl. Carib).— It has the same habit as the preceding species, but seems distinct by the petals being narrower and only twice exceeded by the stamens: leaves $3^{l}-4^{l'} \log g$; petals $8^{l''}-9^{l''} \log g$, rosy; stamens about 20-24; fruit $4^{l'} \log g$.—HAB. Antigua!, S. Vincent!, Guild., in the mountain woods; [S. Eustache!].

18. **C. verrucosa**, Jacq. Leaves leathery, glabroua, oblong, taperiog towards the bluntish top, subcordate at the base, shortly petioled : axillary gland obovoid or abortive; peduncles fcw-flowered; calyx 4-paritile $(4^{III}-6^{III} \log)$: argments roundish, large: petals obovate, glabrous, twice exceeding the outer sepals and exceeded as much by the subindefinite stamens; fruit oblong, luberoled, equalling the gynophore.—Jacq. Amer. Pict. t. 148; Desc. Fl. 1. t. 29.—C. amplissima, Lam. C. Baducca americana, L.—The habit and form of (leaves agree with C. eustachiana, hut the larger calyx, and especially the thick and short fruit, present distinctive characters. Sepals of the same breadth, but the exterior ooly 4^{III} , the interior $6^{III} \log$; petals white, $8^{III}-9^{III} \log$; stamens about 24; fruit $1^{II}-2^{II} \log, 6^{III}-10^{III} \log^{III}$. New Granada !].

19. C. frondosa, Jacq. Leaves leathery, glabrous, nblong, usually pointed, lougpetioled: veins prominent on both aides; corymb terminal; calyx 4-lobed $(1''' \log)$; lobes roundish, small, about four times exceeded by the glabrous corolla; stamens indefinite, equalling the corolla.—Jacq. Amer. Pict. t. 153.—C. commutata, Spreng. (ex loco). C. cuneata, DC. (ex descr.).—A tree-like shrub with a few atems (undivided sometimes to 20'above the ground: Pd.), altogether 7'-25' high; leaves much larger than in the preceding, 10''-3'' long, usually minutely cordate at the base, but variable in breadth and shape: petiole at length often 2''-1'' long; axillary glands minute or none, and those in the calyx much less developed than in any of the preceding species; corymb subcontracted, terminating a stiff peduncle (the end of the hranch); petala pale greenish-purple; fruit short, 1''-2''long, 4'''-6''' diam., about double the length of the gynophore.—HaB. Jamaical, M'Nad, Pd., in woods; Trinidad!, Pd., Cr.; [Haiti, Guadeloupe!; Venezuela!, Rio Magdalenas!].

6. MORISONIA, L.

Calyx rupturing. Petals 4. Stamens 20-6. Ovary 4-locular hy spurious disseptimenta, atalked. Berry globose.—Trees; leaves glabrous, teathery, entire; corymbs lateral.

The atamens, inserted upon a disc, are not monadelphous; but though the habit of *Morisonia* agrees perfectly with *Capparis*, its reduction, proposed by Swartz, is not justified, and its peculiarity might rather serve as an argument for the ulterior division of *Capparis*; as the thin disseptiments, which (analogous to those of *Cruciferæ*) in *M. americana*, L., divide the 4 parietal placentas into 8, do not occur in *Capparis ferruginea*, where the fruit has a aimilar form, hut the ovary is unilocular with 2 placentas.

20. M. americana, L. Leaves oblong, concolor, at length devoid of lepidote scales; stameps about 20.—Jacq. Amer. Pict. t. 144; Desc. Fl. 7. t. 532.—A low tree, about 15' high; branchlets and inforescence leprous; leaves shining, 4''-6'' long, bluitish : petiole thickish, often 1'' long; corymbs shortly stalked, few-flowered; calyx closed in the ovoid bud, hifd by rupture, about half the length of the white corolla; petals leprous on the exterior, downy on the interior side, obovate, 6''' long, a little exceeded by the stamens : those equaling the gynophore, hairy below; ovary longitudinally striated, constricted below the large, round, umbilicate atigma; herry size of a small orange $(1\frac{1}{2}''-2'' \text{ diam.}).$ —HAB. Dominical, Imr., S. Lucial, Anders., on the calcareous seashore; Trinidad !, Lockh.; [S. Thomas, Désirade !, New Granada].

21. **M. Imrayi**, Gr. (n. sp.). Leaves elliptical, pointed, shining above, pale-glaucous beneath by a lepidote covering; stamens 8 (-6).—A timber tree: branchlets bearing scales; leaves 3''-2'' long, with a bluntish point, discolor, covered henceth with minute, confluent acales: midrib and principal veins devoid of scales, prominulous henceth: petiole 4'''-3'''long; corymbs subsessile, lateral, few-flowered, leprous; calyx leprous, closed in the ovoid hud, prohably at length 4-fid, hearing four glands on the nutside of the depressed disc, to the upper margin of which the corollar and atamens are inserted; petals 4, villous within; anthera oblung; ovary abortive in our specimens, the flowers of which are not yet uppend.— HAB. Dominica !, Imr, "Bois doré," in the mountains.

7. STERIPHOMA, Spring.

(Stephania, DC.)

Calya bifid. Petals 4. Stamens 6. Ovary bilocular by a spurious dissepiment, stalked.

BIXINEÆ.

cylindrical-curved. Berry globose. -Shrubs; leaves entire; peduncles one-plowered, axillary, cernuous, and together with the calyx covered with orange-coloured tubercles.

22. S. elliptica, Spr. Leaves cuneate-oblong or elliptical, mucronate, pubescent beneath, longer than the petiole .- Stephania, DC .- A shrub, 6' high ; leaves about 3" loug, shining above; calyx campaoulate, bifid by rupture, 6" long : the posterior lobe broader, ovate, blunt ; petals spathulate, 8" long, exceeded by the stamens .- HAB. Trinidad !, Schach, Cr.; [Cumana 1].

XIV. BIXINEÆ.

[Flacourtianeæ. Samydeæ.]

Stamens inserted on a hypogynous or perigynous disc. Pistil paracarpous. Embryo included in the axis of the fleshy endosperm : cotyledons foliaceoua .- Woody plants ; leaves not divided ; stigmas deciduous.

The Bixinea have in most cases dotted leaves, and possess accordingly aromatic properties, of which no particular use is made. From the testa of the Arnotta-tree (Roucou of the French) the celebrated red dye of that name is extracted : it is a resinous substance with stomachic properties.

TRIBE I. BIXEA.- Capsule dry : valves bearing the placentas on their middle line. Stamens hypogynous, indefinite.

1. BIXA, L.

Sepals 5, distinct, imbricate, deciduoua, alteruatiog with exterior glands. Petals 5. Anthers reflexed : the descendent part adherent to the ascending : cells dehiscent vertically at the bend by an abbreviate fissure. Overy unilocular, with two placentas : style simple; atigma bilobed. Capsule bivalved : seeds indefinite, turbinate.- Treea ; leaves entire, longpetioled, dotted; flowers large, rosy (or white), arranged in a terminal corymb.

1. **B. Orellana**, L. Leaves glabrous, cordate or ovate, pointed.—SL. t. 181. f. 1; Tuss. Fl. 2. t. 20; Desc. Fl. 1. t. 4.—B. platycarpa, R. P., Clos: a form with the capsule less cordate.—A low tree, 10'-12' high.—HAB. Jamsica, S. Lucia!, on the banks of rivers; [the whole of tropical America; naturalized in the East Indies and Africa].

TRIBE II. FLACOURTIANE .- Pericarp fleshy. Stamens inserted upon a free disc. 2. LÆTIA, L.

Sepuls 4-5, distinct, imbricate, hiserial, all or partly corolline, at length deciduous. Petals 0 (-5). Stamens indefinite : anthers erect, roundish. Ovary unilocular, with 3-5 placentas : style simple ; stigma capitate. Pericarp drupaceous, dehiscent : seeds indcfinite, arillate.-Trees or shruba; leaves dotted; flowers arranged in axillary corymbs.

2. L. Thamnia, Sw. Leaves elliptical or elliptical-lanceolate, blunt, crenulate or subentirc, petioled, glabrous; corymbs peduncled; sepals 4, all corolline, 2 interior ciliate; petals none ; fruit velutine, globose ; placentas 4-6,-Br. Jam. t. 25. f. 2.-A shrub or low tree, very fragrant; leaves 3" long, subcoriaceous, dotted with pellucid lines and points; corymbs 3-9-flowered, exceeded by the leaves; sepals 2" long, rosy-white (the interior rather paler), roundish, somewhat puberulous; pericarp in the younger state with a thick, woody layer, which narrows the cell, but at length dehiscent .--- HAB. Jamaica !, Macf., Pd., Alex., March, Wils., common in the aouthern districts on limestone ; [Haiti !].

Caly closed in bud 3 LUNANIA, Hook. Pa 22, 12 Separs 2, distinct, valvar, marcescent. Petars 0. Stamens 6, inserted upon a cup-like disc, alternatiog with its simple teeth: anthers erect, oblong, Statrorse. Ovary unilocular, with 3 placentas: style shortly trifid. Pericarp ... —A tree; leaves obsoletely dotted, ovate, pointleted, entire, glabrous, palmatinerved : 3 ribs stronger, and separating usually a little above the base; racemes elongated, drooping, lateral or axillary, fascicled at the end of the branches: pedicels short, scattered, articulated at the base; sepals roundish, concave, membranaceous.

3. L. racemosa, Hook.-Hook. in Lond. Journ. of Bot. 3. p. 317. t. 11, 12.- A fo-

BIXINEÆ.

rest tree, about 25' high; leaves 8''-5'' long, petioled: stipules not observed; racemes filiform, 12'' long and more, sometimes branched; sepals $1\frac{1}{2}i''$ long, equalling the stamens.— HAB. Jamaica !, *Pd.*, *Wils.*, in woods of the northern districts of S. Mary; [Cuba!, *Linder*, 2126].

4. XYLOSMA, Forst. (1786.)

(Hisingera, Hell., 1792. Roumea, Poit., 1815. Flacourtize sp. Americ. ap. Kth., Benth., etc.)

Flowers usually deciduous. Sepais 4-5, distinct or coherent at the base, imbricate, marcescent. Petuls 0. Stamens indefinite: anthers roundish, didymous, affixed to the filament above the base. Ovary unilocular, with 2-6 placentas: ovules definite, 2-4 on each; styles abort, distinct, or combined at the base: stigma thickened, subcmarginste. Berry indehiscent, few-seeded.—Shrubs or trees, usually with axillary spines; leaves obsoletely dotted, leathery, serrate: serratures often glandular, and stipules early disappearing; flowers small, axillary, arranged in fascicles or short racenses.

4. X. nitidum, As. Gr. in lit. Leaves ovate, ovate-lanceolate, or oblong-lanceolate, glabrous, subcoriaceous : serratures blunt, glandular ; flowers diæcious, fascicled : fascicles shorter than the petioles or equalling them ; calyx 4-5-partite, about half the length of the stamens : segments ciliate ; styles 2-4(-6) ; plscentas 2(-4)-ovuled ; berry globose-ovoid .--Hellen. in Act. Holm. 1792, t. 3; Poit. in Mém. Mus. 1. t. 4.-Hisingera, Hell. Roumea coriacea, Poit. Flacourtia celastrina et flexuosa, Kth. H. nitida et puberula, Schlecht. H. elcgans, Clos. Prockia obovata, Prl. (ex specim. Mexic.). H. Roumea, Clos.—A shrub, spiny or unarmed, very variable in the size and form of the leaves, the spines compound or simple, the down of the calyx, the length of the stamens, and the number of the carpels. Leaves 1"-4" long, usually acuminate.-It might be doubted whether, among the above // synonyms, Roumea coriacea, Poit. (H. Roumea, Cl.), is correctly placed here, as Poiteau figures a plant with 5 styles, and Kunth describes it with 5 or 6 styles, and as the former found 10, the latter 20 ovules, though both of them doubtfully, while among the many specimens compared by myself the number of styles and coosequently of the placentas did not exceed 4, the same varying between 2 and 4, and the placentas being usually 2-ovuled : but as there is no other specific character, the greater number of ovulcs seems only the consequence of the higher number of carpels, the placentas bearing in the same species 2 to 4 ovules, and thus Kunth's highest number being in correspondence with 5 or 6 carpels.-HAB. Jamsics !, Pd., Alex., Trinidsd !, Pd., Cr., on mountains; [Haiti; Mexico ! on both coasts, Guatemsla !, Veraguas !, Venezuela !, Rio Negro !, Spruce, 1533, Bahis !].

TRIBE III. PROCKIEZ.—Pericarp fleshy, not dehiscent. Stamens inserted upon a perigynous disc.

5. TRILIX, L.

(Prockia, P. Br. Banars, Aubl.)

Calyz 3-4-partite : segments valvate. Petals 3-4 (or abortive). Stamens indefinite : anthere roundish, erect. Ovary incompletely or completely divided by the protruding 3-8 parietal placentss : style simple, with the stigma obsoletely lobed. Pericarp baccate : seeds indefinite, longitudinally striated.—Shrubs or trees; leaves servate, stiputate; corymbs or panicles terminal.

Sect. 1. PROCKIA.—Ovary 3-5-locular, by the placentas contiguous in the axis. Stipules foliaceous, deciduous. Leaves not dotted.

5. **T. crucis,** Gr. (Pl. Carib. p. 17). Leaves ovate or cordate, acuminate, serrate with the point entire, membranaceous: petiole thin; corymbs few-flowered; segments of calyx 3-4, ovate, downy internally: petals lanceolate, downy (occasionally all, or some, abortive). Vahl, Symb. t. 64; Hook. Ic. t. 94.—Prockia, L. P. completa, Hook. Ascra brasiliensis, Schtt. in Hb. Hook.—A middle-sized tree, 20'-25' high; leaves glabrous (or sometimes downy), 3''-5'' long; petals yellowish, odorous; berry size of a pes. Bennett (Pl. Javan. 1. p. 191) has well remarked that the species is "very variable as regards the shape and serration of the leaves, the length of the petioles, the size of the stipules:" so it is also in the

BIXINEÆ.

number of flower-parts .--- HAB. Antigua !, Dominica !, Imr.; [Cubal to Brazil !, and Mexico! to Peru !].

Sect. 2. BANARA.—Ovary incompletely 5-8-locular, by the placentas protruding and covered with ovules. Stipules minute; leaves sparingly dotted, furnished with infundibular glands on the servatures : one or two larger glands usually observable on the petiole near its top.

6. T. glandulosus, Domb. Leaves ovate-oblong or oblong, pointleted, serrate, pubescent heneath : petiole thickish ; panicle formed of racemes ; segments of calyx 3 (-4), ovate, pointed or bluntish, tomentose; petals as many, ovate or oblong, blunt, tomentose .-Papp. Nov. Gen. t. 285 .- Kuhlia mollis, Papp. Banara, Tul .- A shrub, exceedingly variable in the down, the shape of the leaves, the form and size of its serratures, and the length of the petiole, the proportion of the calys-tube, the form of its segments, the number of placentas and stigma-lohes, and the herry mucronate or depressed.-Branches usually hoary-pubescent ; leaves 3"-5" long : veins prominent beneath ; lateral racemes of the panicle short, terminal rather long; calyx 3" long, equalling the corolla, which is nearly of the same texture, both whitish-green, with yellow anthers .- Our Trinidad specimens are remarkable for their less membranaceous leaves, hoary-pubescent heneath, and their less profound (sometimes obsolete) serratures; but I cannot detect any specific character between the three forms of Banara, distinguished by Tulasne as species, the synonyms of which I have given elsewhere.—HAB. Triaidad !, Pd., Cr., in woods, Northport, Arima; [Panama ! to Peru! and Guiana !].

TRIBE IV. SAMYDEÆ.—Pericarp usually dehiscent. Stamens perigynous. Pedicels articulated at or above the base. 6. THIODIA, Benn. Sup 707

(Lightfootia, Sw. Zuclania, Ach. Rich.)

Calyx 4-5-partite, corolline : segments imbricate, marcescent. Petals 0. Stamens indefinite, alternating with glaadular staminodes, inserted upon a short perigynous disc. Ovary unilocular, with 3-4 placentas: stigma peltate, subsessile. Pericarp haccate, deliscent. Trees or shruhs: leaves oblony, servate or crenate: stipules minute; flowers axillary or lateral, fascicled.

This genus is a connecting link between Latia and Casearia, from the former of which it is chiefly distinguished by the broad stigma and the sterile filamente, the perigynons insertion being only a slight difference of degree, higher developed in Samuda.

7. T. lætioides, Gr. Leaves oblong, subcordate or rounded at the base, subentire, 7. Thereforders, 67. Leaves bolong, subcortate or rounded at the base, subcortate, subpubescent beneath; fascicles many-flowered: pedicels pubescent; calyx 5(-4)-partite, pubescent externally; anthers oblong, mucroate, recurved; fruit globose, pubescent, many-seeded.—Rich. Cub. t. 12 et 10.—Lætia Guidonia, Sw. et Macf. (exclus. syn. P. Br.). Samyda icosandra, Sw. (Fl. p. 1962). Zuelania lætioides, Rich. Z. icosandra, Clos. Lætia longifolia, Rich.: the fruit-bearing plant.—A tree, 15'-20' high; leaves 3''-5'' long, annually deciduous : peticle pubescent, 3''-5''' long; sepals white round some site of the long; staminodes obloag-linear, half the length of the stameas; stigma round, convex, persistent; fruit size of a nutmeg, obtusely subtrigonal.-HAB. Jamaica !, Alex., March, on the central and western hills; [Cuba !; Panama !].

8. T. serrata, Endl. Leaves ovate-oblong, serrate, glabrous; fascicles 3-6-flowered; calyx 4-partite; anthers roundish; fruit ovoid-roundish, small, 3-6-seeded.-Lightfoutia, Sw.! Prockia, W .- A shrub; leaves shortly acuminate : serratures blunt and incurved, glandular; flowers polygamous, whitish; berry the size of a currant.-HAB. Montserrat I. on the Sulfur mountain, Ryan.

7. CASEARIA, Jaca.

Calyx 5(-4)-partite (rarely 5-fid), eorolline, marcescent : segments imbricate. Petals 0. Stamens definite, distinct, inserted upon a perigynous disc, fertile 8-10 (-15), alternating with villous scales: aathers roundish. Ovary unilocular, with 3 (-4) placeutas. Pericarp dehiscent : seeds arillate.-Shrube or trees ; leaves mostly servate, and dotted usually with pellucid lines and points : stipules deciduous ; flowers small, arranged in axillary fascicles or corymbs.

Sect. 1. CRATERIA.—Style trifid. Fruit without pulp.—Leaves evergreen. Fascicles axillary. Stamens 10.

9. C. sylvestris, Sw. Leaves glabrous, elliptical, ovate, or lanceolate, entire or obsoletely serrate: pellucid dots and lines numerous; stipules minute; flowers fascicled, crowded, minute: pedicels articulated a little below the middle; segments of calyx eiliate, oval nr oblong, rounded at the top; fruit globose, miratle. -88. t. 211. f. 2. - C. parvifora, W. et Macfad. ! (non Jaaq.). - A shrub, either low (6'-10' high) or arhorescent (10'-35' high); leaves f pointleted, usually unequal at the base, very variable in size and form : petiole mostly exceeding the pedicels; calyx pale-yellow, 2-3 times smaller than in most other species (3^{'''} long); style shortly trifid, with 3 capitate stigmas; fruit 2^{'''} diam., red, rather dry.-HAB. Jamaica!, Dist., P.d., Macf., Wils., March, common in mountain woods!, S. Kitts!; Truinda!, Cr.; [Cubal to Portorico!, S. 'Thomas!; Mexico! to New Granada!, Guiana!, Brazi!].

Sect. 2. PITUMBA.—Style simple: sligma capitate. Fruit small, without pulp.—Leaves evergreen: stipules leafy, early deciduous. Fascicles axillary. Stamens 10.

10. **C. serrulata**, Sw. ! Leaves glabrescent, lanceolate or elliptical-lanceolate, sharply servalate: pellucid dots and lines numerous; stipules elongated; flowers fascicled; pedicels articulated near or below the middle; segments of calyx pnberulous, ovate, blunt; fruit ovoid-globose, minute. — C. ulmifolia, V. C. serrata, Macfad. ! — A shrub, 8' higb : branches virgate, pubescent or glabrate; leaves pointleted, unequal at the base, very variable in their size and ahape $(5''-1'' \log_2 2''-6''' \operatorname{broad})$, nsually with some down on the midrih beneath : serratures minute, incurved, numerous; stipules linear, exceeding the petiole; ealyx about 1'' long, growing out during anthesis; fruit 2''' long.—HAB. Jamaica!, Macf., Miex.; Nevis!, Sw.; Trinidad I, Lockh., Cr.; [equatorial Brazil!].

11. C. stipularis, Vent. Leaves lanceolate or oblong-lanceolate, serrulate, glabrous above, hoary (pubescent or glabrate) beneath: pellucid dots and lines scattered (or not conspicuous); stipules elongated; flower-fascicles substipitate: pedicels articulated below the middle; segments of calyx hoary-pubescent, ovate, blunt, double the length of the costate tube; fruit......Vent. Choix, t. 46.—C. lanceolata, Miq. / C. Hostmanniana, Steud. in: Hostm. Pl. Surin. n. 1104!—A shrub or small tree; leaves pointleted, or acuminate, equal at the base; stipules much exceeding the potiole; calyx 2" long, at length keeled by 5-10 projecting, obtuse lines.—HAB. Jamaica, Wils., e.g. near Bath; [Cuba! to Rio Janeiro!].

Sect. 3. IROUCANA.—Style simple: stigma capitate. Fruit large, pulpy.—Leaves deciduous. Fascicles or corymbs usually lateral, precocious. Stamens 10–8.

12. **C. parvifolia**, *W. Leaves glabrous*, lanccolate or elliptical-lanceolate, serrate: pellucid dots rare or none; stipules elongated; flowers fascicled, precocious; pedicels articulated below the middle; segments of ealyx puberulous, oblog-linear, bluntish; stammens 10; fruit pulpy, glohose, large.—Jacq. Amer. Pict. t. 127. Lam. III. t. 855. f. 2: Anavinga.—Samyda parvifora, L. (exclus. synon. Sl.). C. parvifora, Jacq. Rick. (non W., non Macfad.). C. serrulata, Sieb. Hb. Mart. n. 121! C. nitida, Sieb. ib. n. 124! (non alior.).—A shruh, about 15' high; leaves equal at the base, taper-pointed; stipules linear, equalling the petiole, deciduous; calyx white, $1^{W}-1\frac{1}{2}^{W}$ long; fruit 6''' diam., catable; seeda enclosed in a rich yellow pulp.—HAB. Dominica!, Imr.; Trinidad !, Cr., in mountain words; [Cuba! to Martinique!, Guiaua, Pernambuco].

13. C. hirsuta, Sw. Leaves elliptical or oblong, servate, glabrate above, downy beneath: pellucid dots and lines scattered or rare; stipules...; flower-fascicles lateral, shaggy; pedicela short, articulated above the base; segments of calyx oblong or oblonglinear, bluntish; stamens 10; fruit globose, tomeatose, large.—Kunth, Nov. Gen. t. 480. —C. mollis, Kth.—A shruh, 8'-25' high; leaves soft, usually pointed; calyx 2''' long, whitish and densely shaggy; fruit 6''' diam., exactly globose.—HAB. Jamaica (Sw.), in mountain woods; [Cuba ! to Guiana 1].

14. C. hirta, Sw. Leaves elliptical, entire or obsoletely scrrate, glabrate above, shaggy beneath : pellucid dots numerous, lines rare; stipules elongated; flower-fascicles lateral

precocious, shaggy; pedicels short, articulated below the middle; acgments of calyx 4-5, oblong-lanceolate, blunt; stamens 8; fruit ovoid, shaggy .- A shrub or tree, nearly allied to the preceding, but distinguished by the leaves more dotted, and with distant serratures or without any; cally white, 2¹¹¹-3¹¹¹ long. The style has been erroneously described as trifid by Swartz and by Macfadyen.—HAB. Jamaica !, Pd., Maef., Alex., March, common on mountain pastures ; [Cuba !].

Leaves glabrous, elliptical-oblong or elliptical, serrulate-15. C. ramiflora, Vahl. crenate or subentire : pellucid dots and lines numerous ; stipules linear, equalling the petiole ; flower-fascicles lateral, precocious; pedicels equalling the flower, articulated at the middle; aegments of calyx puberulous, ovate-oblong, blunt; stamens 8; fruit globose, glabrous .--Aubl. t. 127 .- A shrub or tree, 6'-20' high, very fragrant; leaves shining and more rigid than in the preceding, usually hlunt, tapering at the base; servatures with an appressed point; calyx white, 2" long; fruit 4" diam.

a. Leaves oblongate (3''-5'' lovg); branches unarmed.

S. spinosa, W. Leaves elliptical (1"-2" long); branches sometimes spinescent.-C. odorata, Macf.-HAB. Jamaica !, Macf., March, common in thickets, on pastures of the hills; [Cuba I to Bahia I].

16. C. nitida, Jacq. Leaves glabrous, ovate or oblong, serrulate-crenate or subentire : pellucid dots uumcrous; stipules ovate, small; flowers corymbose, axillary and appearing with the leaves; pedicels articulated below the middle; segments of calyx ovate, rounded; stamens 8-10, subexserted; fruit ovoid, glabrous.—Br. Jam. t. 23. f. 3 : flos. Jacq. Amer. Pict. t. 126. Samyda, L.; Lam. Cas. corymbosa, Kth. (ex specim. Goudot.) - A shrub, 6'-15' high; leaves shining, blunt at the top, variable in the form and the serratures: petiole long, but exceeded by the corymb; calyx white, puberulous; fruit 4"-6" long, purple .- HAB. Jamaica !, Macf., March; [Mexico ! to Venezuela ! and New Grannda !].

8. GUIDONIA, Gr.

(Samyda, secl. Guidonia, DC.)

Calyx 5-4-partite, corolline, marcescent : segments imbricate. Petals 0. Stamens definite, 8-10, inserted upon the inner side of a cupuliform, and at the base, perigyuous tube, alternating with its ciliate crenatures : anthers roundish. Ovary unilocular, with 3 Pericarp fleshy, dehiscent : seeds arillate .-- Shrubs or trees ; leaves of Caseplacentas. aria; flowers axillary, shortly stalked.

17. G. spinescens, Gr. Leaves lanceolate-oblong, serrate, glabrous above, glabrescent beneath : pellucid dots numerous, lines rare ; stipules subulate ; flowers glomerate or subsolitary, pubescent ; segments of calyx 4-5, roundish ; stamens 8-10 ; crenatures of the disc broad, truocate.-Samyda, Sw. Casearia brevipes, Benth.-A shruh; branchlets leafy, tomentose and glabrescent, at length sometimes spinescent; leaves with appressed, mucronate or obsolete serratures : hase and top pointed or blunt ; calyx expanded, whitish, 4''-6''' diam.; anthers just exceeding the crenatures of the disc; ovary pubescent: style simple; stigma capitate; pericarp ovoid.-HAB. Trinidad !: Lockh., Cr., ou dry savannahs; [Cuba] to Guisna I].

grammal Tiele prolong 29. SAMYDA, Lig ated file ments Calys 5-6-fid, corolline, marcescent : lobes imbricate. Petals 0. Stamens definite,

10-18, monadelphous, all fertile, perigynous: authers roundish, inserted upon the creuatures of the staminal tube. Ovary unilocular, with 3 (-4) placentas: style simple. Pericarp ficshy, dehiscent: seeds arillate.—Shrubs; leaves of Casearia: stipules minute; flowers larger than in Casearia, axillary, solitary or a few fascicled: pedicel short or none.

18. S. glabrata, Sw. Leaves leathery, oblong, entire or obsoletcly serrulate, glabrous: pellucid dots and lines distant ; flowers campsoulate, exceeding the petiole, pubescent ; stancens 10-12, exceeded by the style .- Fent. Choix, t. 43 .- S. spioulosa, Fent. - A shrub, Statistics for the state of a plum, subglobose."--HAB. Jamaics !: Dist., Wils., Al., in woods; [Portorico, St. Thomas].

19. S. serrulata, L. Leaves soft, oblong or elliptical, serrate, pubescent or glabrate above, velvety beneath; flowers campanulate, pubescent; stamens 10-12 - Plum. ed. Burm. t. 146. f. 2; Bot. Mag. t. 550. - S. pubescens, L., partim. S. rosea, Sims: the form with red and fascicled flowers. A ahrub; leaves <math>2''-4'' long, variable in being pointed or blunt, in the size and number of the mucronate serratures, and in the down of the upper aide; flowers solitary or fascicled; calyx white or red, 6'''-8''' long: lobes blunt. --HAB. Jamnical: March, in the mountains; S. Viucent; Trinidad!: Sieb. Hb. Trin. 46; [Haiti].

10. SADYMIA, Gr.

(Samydæ sp., Sw.)

Calyx 5-fid, corolline: lobes imbricate. Petals 0. Stamens definite, 10, distinct, all fortile, perigynous: filaments very short, inserted upon the throat of the calyx-tube; anthers oblong. Ovary unilocular, with 3 (-4) placentas: stigma peltate, subsessile. "Pericarp fieshy, dehiscent: seeds arillate."—A shrub; leaves of Casearia: stipules minute; flowers axillary, solitary, subsessite.

21. **S. villosa**, Gr.—Samyda, Sw.!—A low, publicate shrub; leaves $(2''-3'' \log_3 8'''-12''' \operatorname{hroad})$ oblong, or elliptical, pointed, soft, hairy on hoth aides, and shaggy with a rusty down on the nerves beneath, either subentire or serrate, with the serratures bluntish, shortly petioled : pellucid dots numerous, lines rare; flowers rather small $(2''' \log_3)$, publicate, "white;" calvx 5-fid to the middle, infundibuliform : lobes oblong, blunt, furnished at the base and above the staminal insertion-line with a few small glands; authers oblogy yellow, scarcely exceeded by the calvx lobes.—HAB. Jamaica!, in the mountains: Sw.

XV. LACISTEMEÆ.

Flowers amentaceous, apetalous. Calyx 4(-6)-partite, corolline. Stamen single, hypogynous, inserted within a disc. Pistil paracarpons. Embryo included in the axis of fleshy endosperm: cotyledons foliaceous.—Woody plants; leaves not divided, dotted with minute points: atipules deciduous; catkins axillary; bracts furnished with 2-4 accessory, lateral bracteoles.

1. LACISTEMA, Sw.

Bracts including a single, hermaphrodite flower: bracteoles 2. Anther-cells distinct. Pericarp baccate, not dehiscent.—Shrubs or trees.

1. L. myricoides, Sw. / Leaves elliptical-oblong, glabrous, quite entire; catkina acssile, aggregate, equalling the petiole; stigmas 2-3, sessile.—Act. Helvet. 7. t. 10; Sw. Fl. t. 21: flos. Rudg. Guian. t. 4. Piper aggregatum, Berg. P. fascienlare, Rudg.—A shrub or middle-sized tree; leaves 4''-6'' long; petiole 4'''-6''' long; catkins 3-9, cylindrical; bracts roundish, somewhat exceeded by the linear hracteoles; calyx white: aggregating the bract; anther bipartite: divisions roundish, with a single, introrse cell; ovary ovoid, with 2-3 parietal placentas: stigmas linear, recurved, short; orules numerous; berry ovoid, 4''' long.—Har. Jamaica!, Al., Wils., March; Trinidad!, Lockh., Pd., Cr.; [Cuba!; Panama! to Brazil!].

XVI. VIOLACEÆ.

Stamens 5, bypogynous: anther-cells adnate, introrse, exceeded by the membranaceous connective. *Pistil* paracarpous: placentas 3; style simple; ovules usually anatropous. *Pericarp* mostly dehiscent, medianicide. *Embryo* included in the axis of fleshy endosperm: cotyledoas mostly flat.—Leaves stipulate, involute during development.

The Order contains an acrid, usually emetic principle, used in medicine, from *Viola tri*color and *Ionidium strictum*.

1. CORYNOSTYLIS, Mart. (1824.)

(Calyptrion, Ging. 1824.)

Sepals 5. Petals 5, asymmetrical: anterior long-spurred, two poaterior small. Anthers

triadelphons, produced at the base : appendage bearded. Style clavate : stigma lateral. Capsule woody : seeds flat.—Twining shrubs : stipules deciduous ; corymbs terminal : pedicels elongated, articulated above two bracteoles.

1. C. Hybanthus, Mart. Leaves ovato, serulate, glabrous or glabrescent beneath; sepals blant; spur subcylindrical, blant, three times as long as the flower.—Mart. Nov. Gen. 1. 17, 18.—Viola, Aubl. Mey. Fl. Esseq. / Calyptrion Aubletii, Ging. C. nitidum, Benth. 1: a form with smaller flowers. Coryn. Beathamii, Walp.—A vine, variable in the form of the leaves, in their margin heing serrate or repand and subentire, in the spur being either slender or cylindrical, and constricted in the middle, and in the size of the flower; flowers white; sepals 1-2¹⁰ long, ovate or oblong; spur usually 1¹⁰ long, horizontal.—HAB. S. Vincent 1, Guidd.; [Tabaseo 1, Guiana 1, equatorial Brazil 1].

2. VIOLA, L.

Sepals 5, produced at the base. *Petals* 5, asymmetrical: the anterior spurred or saccate. *Anthers* connivent or coherent, 2 anterior tailed at the base.—Herbs; stipules *persistenl*; peduncles *axillary*, *one-flowered*.

2. **V. stipularis,** Sw. Leaves elliptical or elliptical-lanceolate, pointed: serratnres blunt, appressed; stipules erect, ohlong-lanceolate, taper-pointed, fimbriate, 2-4 times exceeding the petiole; peduncles half the length of the leaf; flowers cerouous; spur very short; stigma minute, lateral.—Habit of V. rubella, Cav.; stem perennial, with solitary flowers from the upper axils; leaves glabrous: stipules 8" long, long-ciliate; flowers small, blue.—HAB. S. Kitts; [Martinique I, Sieb. Mart., 288; Venezuela !].

3*. **V. tricolor**, L. Annual; stem diffuse; leaves ovate or lacceolate; upper stipules runcinately pinnatifid; stigma urecolate.—HAB. Naturalized in the mountains of Jamaica (Macfad.); [introduced from Europe into both temperate zones of America, and into the mountains of warmer countries].

3. IONIDIUM, Vent.

Sepals 5. Petals 5, asymmetrical: the anterior largest, labelliform, clawed: claw concave or shortly gibbous. Anthers convivent: two anterior furnished with a gland at the hasc.—Herbs or shrubs; leaves usually narrow; pcduncles axillary, articulated above the middle; flowers nodding.

4. I. strictum, Vent. Inferior leaves opposite, oblanceolate, serrate, superior lanceolate-linear, bluntish, alternate; stipules minute, subalate, rigid; peduncles equalling the leaves; sepals ovate-lanceolate, pointed, three times exceeded by the labellum; limb of the 'labellum rounded; seeds glabrous.—I. linarifolium, Vent. I. suffruticosum, Wickstr.—An annual, diffuse herb, or suffrutescent, glabrescent; leaves with remote serratures, or upper oucs entire; sepals 1" long, glabrous; capsule few-seeded : seeds globose, yellowish-white.— HAB. Antigua!, Nichols., in cultivated grounds; [Cuba! to Guadeloupe; Mexico].

4. ALSODEIA, Thou.

Sepals 5. Petals 5, symmetrics], spreading at the top. Anthers ligulate.—Shrubs or trees; flowers usually racemose.

5. A. flavescens, Spr. Lesves opposite, ovatc, pointleted, subentirc; racenes simple, puberulous: pedicels equalling the flower; filaments very short, much exceeded by the connivent anthers.—*Aubl. t.* 95. Conoboria, *Aubl.*—A shrub; leaves 5"-6" long, leathery, glabrous.—HAB. Trinidad!, at Arima, *Cr.*; [Guiana !].

XVII. DROSERACEÆ.

Stamens definite, hypogynous: unthers mostly extrorse. Pistil usually paraearpous: style mostly divided. Capsule medianicide. Embryo minute, included in the top of the endosperm or exserted from it, rarely axile.—Glanduliferous herbs; leaves mostly involute in the bud. An acrid principle exists in *Drosera*, and according to Descourtilz one species of this genus is applied as a blister in the West Indies.

1. DROSERA, L.

Calyx (4)-5-(8)-partite. Petals marcescent, (4)-5-(8). Stamens of the same number : anthers extrorse. Ovary unilocular, with 3-5 parietal placentas; ovulea several or indefinite.

Sect. ROSSOLIS.—Stamens 5. Style tripartite, divisions bipartite. Stem simple, rolled up during development, usually leafless, rosulate at the base; leaves bearing scariose stipules in the axils.

1. **D. longifolia**, Sm. Stems glabrous, lateral, ascending; *leaves* all rosulate, spathulate, shorter than the petiole: fringes equalling the diameter of the limb; flowers several (2-12); calyx glabrous, exceeded by the capsule; seeds spathulate-oblong: *testa* appressed, pimpled.—D. intermedia, *Hayn*.

B. americana, DC. Stems slender $(5''-6'' \log)$, much exceeding the leaves; pedicels ζ distant, filiform, equalling the capsule.—D. americana, W. D. intermedia, var. elatior, ζ Planch.—HAB. Trinidad l, Cr.; [the variety inhabits eastern America, from Canada to South Brazil; α is known to be European].

2. **D. tenella**, *Kth.* Stem glabrous, 2-3-flowered; *leaves* all rosular, *roundish*, as long as the petiole: fringes shorter than the diameter of the limb; stipules 3-5-partite, segmenta 2-3-fid; *seeds oblong, pimpled.—Kth. Nov. Gen. 5. t.* 490. *f.* 2.—Stem about 3ⁿ high, slender; leaves minute, fringed on the oargin and upper side.—HAB. Trinidad!, *Lockh.*; [Venezuela to extra-tropical Brazil !].

XVIII. POLYGALEÆ.

Flowers asymmetrical: the two outer whorls arranged in a quinary, the third and usually the fourth in a binary-arder. Stamens hypogynous, definite, mostly diadelphons: anthers debiscent by pores. *Pistil* syncarpous, bilocular, rarely reduced and monocarpellary: ovules pendulous, 1 (-2): inner integument fleshy. *Embryo* included in the axis of a thin layer of hypersperm, or exalhuminous: cotyledons foliaceous.—Leaves entire, without stipules.

Saponin is the prevailing principle of the Order, usually together with a bitter substance, which is highly esteemed in medicine. *Catocoma* is used against syphilis in Trinidad (*Cr.*). The anomalous genus *Krameria* is peculiarly rich in Tannic Acid (*Ratanhia*).

1. POLYGALA, L.

Sepals 5, the two lateral ones larger, coloured (wings). Petals 3 by abortion, partly coherent: the anterior (keel) difform. Stamens diadelphous, 8 (-6), adherent to the corolla : anthers unilocular, dehiscent by a terminal pore. Capsule compressed, bilocular, loculicide : seeds caruncled, albuminous.—Herbs or shrubs; flowers mostly racenose or spicate : pedicels usually articulated and tribracteolate at or near the base.

Sect. 1. TIMUTUA.—Keel cristate. Upper lip of stigma cucullate, bearded at the incurved top. Caruncle bipartite, with the segments appressed to the testa, or minute.

1. **P. Timoutou**, Aubl. Annual; glabrescent; leaves elliptical-oblong, inferior verticillate; flowers spicate: spikes terminal, cylindrical, compact; style slender, dilated upwards: upper lip of stigma large, cucullate, under lip short, cylindrical; capsule ovate, shortly emarginate; seeds oblong, shortly tapering at the base, puberulous, hlack: segments of the caruncle white, unilateral, oblong-linear, hlunt, shortly exceeded by the extremity of the testa.—Aubl. t. 295.—Stem alender, spithameous or dwarfish, angular; leaves 8^{III} — 4^{III} long, subsessile, pointed or bluntish, inferior 2-4 in the whorl; flowers purpurascent, aessile : wings ovate, equalling the corolla; petals coherent to the middle.—HAB. Trinidad !, on the savannahs: $Pd_{o}, Cr.;$ [Guianal, Piauby 1].

2. **P. longicaulis**, *Kth.* Annual; glabrous; *leaves* linear, *scattered*; *racemes* terminal, *capituliform*: pedicels equalling the inferior *glanduliferous sepals*; wings mucronate; *petals cohering above the middle*; style slender, dilated upwards: upper lip of

stigma large, cucullate, under lip short, glandular; capsule ovate-oblong, obtusate and abortly emarginate; seeds obconical, silky-hairy and fringed at the tup: caruncle minute.— P. incarnata, *Aubl.* (non L). P. adenophora, *DC.* P. stellera, *DC. et Rick. Cub.* P. adpressa, *Steud. in Pl. Hostm.* (non Benth.).—Stem elender, filiform, with a few fastigiate branches above the middle; leaves distant, 6¹¹¹ long; the lowest amaller and hroader, all dotted with glands; flowers purpurascent, 4¹¹¹ long; sepala all membranaccous, three amaller ones bearing a yellow gland at the base: wings exceeded by the corolla, oblong, 3-nerved: the lateral nerves hearing usually only a few veina on the outer side and heing aimple above the middle; tube of corolla narrowly tubular; capsule furnished on both sides with a double series of yellow glauds, lining the dissepiment; caruncle a minute spot, covered by the down of the seed.—HAB. Trinidad !, *Cr.*, on savannahs; [Cuba and Mexico to Brazil !]

3. **P.** variabilis, Kth. Annual; glabrous; *leaves* linear, *scattered*; *racemes* terminal, *capituliform*: pedieels equalling or exceeding the inferior sepals, which are usually destitute of glands; wings rounded at the top; *petals cohering to the middle*; style slender, dilated upwards: upper lip of stigma large, cucultate, under lip shorter, thickened; capsule orate-oblong, obtusate and shortly emarginate; *seeds obconicat*, ailky-hairy and fringed at the top: curunele minute.—*Kth. Nov. Gen. 5. t.* 509.—P. suroria, *Mig.*]. a form destitute of pellucid dots in the leaves (P. stellera, *Mig.*], *in Pl. Hostm.*).—Stem slender, filiform, usually a foot high, or spithameous: brauches distant, spreading; corolla purple or white, cqualling the wings, the lateral nerves of which bear usually 5-6 veins on the outer side. In all the characters not mentioned, and in the glands of the capsule, it agrees with the preceding species, to which it is very nearly allied.—HAB. Trinidad !, *Pd., Cr.*, on savannabs; [Venezuela! to Brazil !].

4. **P.** paniculata, L. Annual; minutely puberulous or glabrescent; leaves licear, acattered; raceme terminal, elongated: pedicels at length cernnous; style ahort, equaling the stigma: upper lip of stigma rounded-cucullate, under lip prominent, a little shorter; capsule elliptical-oblong, shortly emarginate; seeds oblong, rounded at both ends, pubescent: caruncle bipartite, with the segments linear.—Sw. Obs. t. 6. f. 2.—P. modesta, Mig ! in PL. Kappler.: a glabrescent, white-flowered form.—Stem ascending, nsually much-branched, filiform, 8"-12" long; leaves 6¹¹¹-8¹¹¹ long, dotted; flowers purpurascent or white; wiugs oblong, blunt, equalling the corolla; argments of the caruncle exceeding half the length of the black seed, deciduous.—HAB. Jamaica!, Pd., Wils., Al., March, in mountain pastures; Dominica!, Imr., S. Vincent!, Guild.; Trinidad l, Cr.; [Mexico ! to Brazil ! and Buenos Ayrea; Western Africa].

Sect. 2. SYNGALA.—Keel not cristate, adherent to the stamens and superior petals at the base. Stigma papilliform. Caruncle distinct from the seed, three-lobed, helmet-shaped. —Two inferior sepals more or less united.

5. **P. angustifolia**, Kth. Annual; puberulous; leaves linear-lanceolate, taper-pointed, shortly petioled, glabrescent; racemea elongated; inferior sepals united to the middle; keel naked, equalling the obovate, persistent wings, and a little ecceding the superior petals; style subulate, inflexed: stigma hearded below the top; capsule oblong, emarginate, glabrous; seeds cylindrical, oblong, silky and fringed at the rounded top.—Kth. Nov. Gen. 5. t. 511. —P. brizoides, Sl. Hil. (Fl. Bras. t. 88): a form with narrow leaves. P. camporum, Benth.! P. mucronata, Macfad.!—Stem herbaceous, slender, branched, 8"-12" long; leaves 1"-2" long, 2^{III}-4^{III} hroad; racemes at length 2" long; pedicels cernuous, mostly unilateral; flowers yellowish-purple; capsule 2^{IIII} long; equalling the wings: these often emarginate.—HAB. Jamaica!, MNab, Macf, on pastures; Trinidad!, Lockh., Pd., Cr.; [Cubal and Mexico! to Brazil 1].

6. **P.** americana, Mill. Suffrutescent, erect; pubescent; leaves ovate-lanceolate or ovate, pointed, abortly petioled; racemea terminal; inferior sepals united at the base; keel naked, equalling the oborate, deciduous wings, and a little exceeding the superior petals; style inflexed: stigma thickened, glabrous; capsule orbicular, shortly emarginate, pubescent; seeds obovate, pubernlous, mucronate at the subtruncate top.—Kth. Nov. Gen. 5. t. 512.— P. riviaziolia, Kth. P. caracasana, Kth. (ex specim. Schiedean. a Schlechtend. cum specim. Kth. comparatis).—Stem slender, woody at the base, 1' high; leaves membranaceous, sometimes glabrescent, ciliate, $1''-1\frac{1}{2}''$ long, 6'''-8''' broad; pedicela cerunous, mostly unilateral;

POLYGALEÆ.

flowers "violet;" capsule 6^{*III*} diam., membransceous, flatly compressed; seeds only 2¹/₂^{*III*} long.—HAB. Trinidad I, *Lockh.*; [Mexico I to Venezuela I].

2. BADIERA, DC.

Sepais 5, deciduous, the two lateral ones larger. Petals 5, the two lateral ones small and adherent to the posterior ones: the acterior carinal (keel). Stamens coherent, 8 (-6): antheres bilocular, dehiscent by an introrse, oval, partitioned foramen. Capsule compressed, obcordate, bilocular (or one cell abortive), at length loculicid : seeds crowned by a large caruncle, albuminous.—Woody plaots; leaves everyreen; inforescence axillary.

The character formerly used to distinguish *Badiera* from *Polygala* (the larger development of an oily caruncle), is one of degree only, but the peculiar structure of the anthers (observed in two species) is remarkable.

7. **B. diversifolia**, DC. Lesves ovste or oblong-lanceolate, glabrescent; corymbs ex-Q. ceeding or equalling the petiole; keel three times the length of the calyx, downy on the sides; filaments cohering nearly to the top.—P. Br. Jam. t. 5. f. 3. 4.—Polygala, L., Szo. —A leafy shrub, about 15' bigh; leaves variable in form, 1"-3" long, 8"-15" broad; inferior 6".—S''' long, blunt or tapering to a bluntish point; corymbs shortly stipulate, proceeding from all the upper axils; sepals ovate; flowers white; keel 2"'' long, subtruncate, a little exceeding the posterior petals; style bluntish: the under lip of the stigma minute, distant; capsule firm, marginate, 4"' long and broad; caruncle operculiform, with its branches enclosing the hasilar part of the oval seed.—HAB. Jamaica !, Maef., Pd., Alex., Wils., March, on arid rocks, in the southern and central districts.

3. CATOCOMA, Benth.

Sepals 5, deciduous, the two lateral ones larger, coloured. Petals 5, two lateral reduced to scales, the anterior carinal (keel). Stamens coherent, 8, adherent to the base of the corolla: anthers unilocular, debiscent by a terminal pore. Capsule compressed, bilocular, loculicide. Seeds albuminous, crowned by a lanate caruncle: its wool containing the whole aced.—Shrubs or vines; leaves everyreen; flowers panicled.

8. C. lucida, Benth. / Shrubby; leaves elliptical-oblong or elliptical-lanceolate, shining above, glabrescent beneath; panicles terminal and axillary; winga downy cxternally on the median line; ovary glabrescent; style inflexed; capsule cuncate-oblong.—A shrub, $12^{J}-15^{J}$ high: branchlets downy, glabrescent; leaves 3^{U} long, $2^{U}-1^{U}$ broad: panicles interrupted, constituted of corymbiform racemes; flowers white and yellow, 2^{UU} long: wings obovate, almost equalling the keel; capsule variable in form, $4^{UU}-9^{UI}$ long, rounded-truncate or emarginate at the top. The wool of the caruncle is similar to that of Gossypium.—HAB. Trividad!, Lockh., Cr.; [Guianal, Pará]].

4. SECURIDACA, L.

Sepals 5, decidnous, the two lateral large, corolline. Petals 5, the two lateral reduced to scales, the anterior (keel) carinal, bilobed, with an appendage that is folded together and expanded backwards between its lobes. Stamens coherent, 8, adherent to the base of the corolla: anthers bilocular, dehiscent by two introrse, oval foramens. Ovary unilocular by abortion of the second, anterior carpel. Samara indehiscent: anterior margin of the wing thickened, with a gibbosity (from the second carpel) at its base. Seed not caruncled, exalbuminous.—Woody vices or ahruba; leaves articulated at the base and furnished with stipulary glands; racemes terminal and axillary.

The synonymy of the West Indian apecica is obscure, as most authors have been in the babit of referring different figures to the same species, and in some instances seem to have completed their descriptions from erroneous quotations. I have four apecies, chiefly distinguished by the fruit : but I was obliged to neglect some of the descriptions of former authors, confiding only in their figures.

9. S. erecta, L. (ex syn. Jacq.). Shrubby; leaves ovate-lanceolate, ovate or oblong, coriaceona, puberulous beneath; racemes dease, paniculate; flowers red; inferior sepala ovate-oblong, bluntish; winga orbicular, equalling the shortly bilobed keel: appendage of the keel denticulate, equalling the lobes; posterior petals spatbulate, blunt; samara tapering

downwards from the subtruncate top, rectilinear on the upper margin : longitudinal diameter of the carpid exceeding the hreadth of the wing-base.—Jaco, Amer. Pict. t. 261.f. 56 : flower and samara. Plum. ed. Burm. t. 247.f. 1.—S. volubilis, L. (ex cit. Plum., exclus. sym. Jaco,); Mey. Fl. Esseq.1: Burmann says, in the description of Plumier's plant, "Fruticosa, earmentosa, scandens," which is not opposed to Jacquin'a "rami graciles, longi, debiles."—A straight-growing shrub, 10'-15' high, with a rich inflorescence of usually elongated, many-flowered, torminal and axillary racemees; leaves $1\frac{3}{4}^{H}-3^{H}$ long, usually tapering towards the top, pointed or blunt: veins prominent on both sides; flowers 5'' long, purple (Jacq.: but violet in his figure) or rosy (Kegel); wing of the samara about 1''' broad at its base, 3'''-4''' at the top : appendage minute, bluntieh.—HAB. Trinidad !, Cr., in rocky woods, and among shrubs; [S. Thomas to Guiana !, Panama ! to equatorial Brazil [].

10. S. virgata, Sw. Scandent; leaves roundish, glabrous; racemes terminal, filiform, cernuous; flowers distant, variegated; inferior sepals ovate-oblong, blunt; wings orbicular, equalling the shortly bilobed keel; appendage of the keel cilate-crenate or subentire, equaling the lobes; posterior petals obovate; "samara rectilinear from the rounded top to the middle, and below it tapering to the base: longitudinal diameter of the carpid exceeding the breadth of the wing-base."—Plam. ed. Burm. t. 248. f. 1; Twss. R. 4. t. 20.—Sec. m. 1, Br. Jam. S. scandens, Tuss. (non Jacq. nec Lam.).—A high climber: branches slender and ending with a number of delicate, racemiferous branchlets, which are about one foot long; leaves $3^{m}-10^{m}$ diam., rounded at both ends or subemarginate, those of the flowering braachlets much smaller; flowers odorous, 4^{m} long: the wings rosy ou the outaide, white within, and the corolla yellow. The description of the fruit is taken from Tassac's figures, representing excellently the habit of our Cuba specimens.—HAB. Jamaica (Sw.); [Cuba! to Portorico !].

11. S. Lamarckii, Gr. Scandent; leaves ovate or oval, puberulous and glabrescent beneath; racemes simple, lax, axillary and terminal; flowers red; inferior sepals ovate, bluot; wings orbicular, a little exceeding the bilobed keel; appendage of the keel denticulate, equaling the lobes; posterior petala apathulate, blunt; samara puberulous: curved on the anterior margin from the rounded top towards the rectilinear base, posterior margin more straightish, tapering at the base; carpid reticulate: its longitudinal diameter exceeding the breadth of the wing-base.—Lam. III. t. 599. f. 1.—S. scandens, Lam. (non Jacq.). S. virgata, Sieb., Martin., n. 3271 (non Sv.).—A climber; leaves $1\frac{1}{2}^{H}-2^{H}$ long, blunt or pointed; racemes scattered: flowers distant, 5^{HI} long, rosy, "not odorous" (Lam.); samara $1\frac{1}{2}^{H}$ long, 1^{HI} broad at the base of the wing (narrow part only a few lines long), 5^{HI} broad towards the top: wing inserted on the top of the ovoid carpid, which is lined on the anterior margin only with the narrow appendage: the reticulation of the carpid formed by a few prominent lines on the sides.—HAB. Jamaica!, Macf.; S. Vincent!, Guild.; [Cuba!, Martinque]].

12. S. Brownii, Gr. Scandent; leaves oval or oblong, blunt, minutely puberulous, membranaceous; racemes lax, corymbose; flowers variegated; inferior sepals ovate, rounded; wings orbicular, equalling the shortly bilobed keel; appendage of the keel exserted, denticulate; posterior petals rounded at the top, oblique and abruptly tapering downwards, exceeded a hitle by the keel; samara oblong, a little curved towards the rounded top; carpid even: lonoitudinal diameter equalling the breadth of the wingbase.—Sec. n. 2, Br. Jam. S. virgata, Magf.! (non Sw.).—A high climber (30'-40' high), with a showy inflorescence; leaves $1^{m}-\frac{1}{2}^{m}$ long, or variable breadth, puberulous under the glass; panicle shortly triangular, spreading, constituted of $3^{m}-4^{m}$ long racemes: pedicels elongated; flowers 4^{m} long, $6^{m}-8^{m}$ broad towards the top, 4^{m} at the base: wing inserted on the whole posterior margin of the ovoid carpid: appendage rounded, situated at the upper end of its aaterior margin.—HAB. Jamaical, Magf., Pd., Al., March, common on the limestone-formation of the southern districts; [Haiti]].

5. KRAMERIA, L.

Sepals 5-4, corolline. Petals 5, smaller, asymmetrical, the three posterior usually connected. Stamens 4 (or fewer), posterior: anthers 2-celled, dehiscent by porce. Pistil

monocarpellary. *Pericarp* nucamentaceous, echinate: seed exalbumiuous,---Suffruticose herbs; flowers *purplish*, *axillary or racemose*.

13. **K.** Ixina, L. Villous-publicent; leaves elliptical-lanceolste, mucronate; flowers racemuse; sepails 4, public externally; postcrior petals connected at the base; stamens 4; spines of pericarp glocbidate.—*Tuss. Fl.* 1. t. 15.—Stem erect, branched, woody below: branches virgate, 6^{n} -12" long; pedicels short, bibracteolste about the middle.—HAB. Antigua!, *Wullschl.*; [Hsiti, Cumana].

XIX. EUPHORBIACEÆ.

[Antidesmeæ.]

Flowers unisexual. Pistil syncarpous, rarely reduced: cells 1-2-ovulate: ovules pendulous, with a fleshy inner integument. Pericarp usually capsular, tricoccous, and with the endocarp separable. Embryo included within a fleshy perisperm: cotyledons leafy.— Leaves mostly simple.

Acrid, poisonous properties prevail in the milky juice (Euphorbia, Pedilanthus, Tragia, Acalypha, Cicca, etc.; poisonous trees are Hura, Sapium, and Hippomane): but there are some exceptions, as in the bitter-aromatic bark of many Croton species (Cascarilla bark, obtained chiefly from Croton Eluteria). The milk of Siphonia yields the American esoutchoue. The oily seeds, though devoid of milk, are purgative in Ricinus and Curcas. The Cassara is the famous, nutritive rhizome of Janipha: the seeds of Cicca and Aleurites are likewise eatable. Most of the West Indian Euphorbiaceæ are shrubs, or trees, some of which produce timber.

TRIBE I. BUXE E.—Ovary-cells 2-ovulate. Capsule loculicidal, with the dissepiments cohering. Seeds ecarunculate.

1. TRICERA, Schreb.

Flowers monoccious. S: Calyx 4-partite, coloured. Petals 0. Stamens 4, inserted below a central rudiment; filaments broad: anthers recurved, introrse. φ : Sepals 5. Styles 3 (-4), inserted below the top of the orary.—Shruhs; leaves opposite, exstipulate, quite entire, glabrous, coriaceous; corymhiform cymes axillary, or lateral: φ flower central, sessile.

. The arillus, mentioned by Swartz, is nothing but the loosened endocarp, dehiscent on the inner side.

1. **T. leevigata**, Sw. Leaves ovate-lanceolate, pointed; axillary cymes peduncled, exceeded 3-4 times by the leaves: pedicels twice as loog as the 3 flowers: calyx-segments ovate-lanceolate, exceeded by the subulate-oblong filaments.—Sw. Fl. t. 7: $\Delta nalyt$.—T. (citrifolia, W. ex Sieb. Mart. 208 !- Leaves $3''-2\frac{1}{2}''$ long, 1" broad: veins inconspicuous beneath; calyx 3 2"' long; seeds 2"' long, convex-trigonal, shining-black.—HAB. Jamaica, in the Western hills (Sw.); [S. Croix, Martinique !, Venezuela].

2. **T. fasciculata**, Gr. (n. sp.). Leaves elliptical, pointed, or bluntish; axillary cymes contracted, few-flowered, subsessile, or shortly peduncled, 2-3 times longer than the petiole: pedicels as long as the \mathcal{J} floweres: calyx-segments linear, bluntish, as long as the lanceolate filaments.—A dwarfish shrub; leaves 3''-2'' long, veiny on both sides; fascicles 5-7-flowered; ealyx $3 \ 1'''$ long; ovary 2'''-3''' long, much longer than the sepals, as long as the recurved styles.—HAB. Jamsica !, Pd., on the Coffee-ridge, S. Ano's.

TRIBE II. PHYLLANTHEZ.—Ovary-cells 2-ovulate. Capsule divided into cocci, or baccate. Seeds usually ecarunculate.

SUBTRIBE 1. DRYPETEA:-Stamens inserted around a central rudiment.

2. RICHERIA, V.

Flowers directions. Calyx 5-4-partite, imbricative. Petals 0. Stamens 5-4, alternating with glands: anthers globose-bilocular, extrorse. Ovary 3-celled: styles 3, short, revolute. Capsule usually monospermous by abortion of 2 cells, 3-valved from the base upwards in

the dissepimental lines: values separating from the 3-winged columella, and from the 2-valued endocarps. Seed included within a pulpy integument, ecarunculate.—A large tree; leaves quite entire, or repand, petioled: stipules deciduous; spikes lateral or axillary: flowers & clustered, φ scattered.

3. **R. grandis**, *V.--Vahl, Eclog. t.* 4.—Branchlets rough with large petiolar cicatrices; leaves 7''-4'' long, obovate, glabrous: veins distant, reticulated beneath; \mathcal{J} spikes subsessile, puberulous, spreading, $1\frac{3}{4}''-2''$ long, with the clusters distant, 5(-1)-flowered: calyx 1''' long, half as long as the stamens; \mathcal{I} spikes shorter, with the flowers subsolitary, very shortly pedicellate; capsule ovoid, 6'''-4''' long: seed ovoid; embryo green: cotyledons oval, as broad as the perisperm.—HAB. Dominical: *Imr.*, Trinidad 1: Sieb. Trin. 131; [Brazil 1].

3. HIERONYMA, Allem. (1848.)

(Stilaginella, Tul. 1851.)

Flowers directions. Calyx cupuliform, 3-6-toothed. Petals 0. Disc continuous. Stamens 3-6: anthers bilobed, extrores, with a short rima: cells affixed to a globose connective. Ovary 2-celled: cells 2-ovuled; styles 2-3, bifd, short, revolute. Drupe monospermous by abortion: seed ecarunculate, coriaceous.—Trees or shrubs, usually lepidote; leaves quite entire, petioled: stipules deciduous; racemes or spikes usually compound, axillary.

4. **H.** alchorneoides, Allem. Leaves oval, loog-petioled, rusty, lepidote on both sides, glabrous with the exception of the midrib, which is hairy or densely pilose beneath; panicles rusty-lepidote, half as long as the leaf: pedicels as long as the calyx; stamens 6 (-3), esserted; drupe ovate (1¹¹¹ long).—Allem. Diss. de Hieron.—Stilaginella hæma-toxylon, Planch.—A tree: habit of Croton Eluteria; leaves 6¹¹–3¹¹ long: petiole 2¹¹–1¹¹ long; branches of the paniele distant, 1¹¹–2¹¹ long; putamen with the abortive cell subpersistent: seed ovoid, rusty.—HAB. Jamaical: Wils., Al., near Moneague; [Veraguas!, Venezuela |, Brazil].

4. DRYPETES, V.

Flower discions. Calyx 4-6-partite, imbricative. Petals 0. Slamens 4-6 (8-2), distinct: anthers ovoid, introrse. "Ovary 2-1-celled: cells 2-ovuled; stigmas subcapitate. Pericarp drupaceous, usually monospermous by abortion."—Woody plants; leaves coriaceous, glabrous: stipules deciduous; flowers axillary, fasciculate.

The West Indiau Savia sessiliflora, W., is distinguished from Drypetes hy a tricoccous capsule : from its glomerate flowers D. ylomeratus, Pl. Carib., is perhaps a congener of Savia:

5. **D.** crocea, Poit. Leaves elliptical, with a bluntish point, quite entire, green on both sides; 3 pedicels numerous, twice as long as the peticle; calyx 4(-5)-partite; stamens 4 (-5), 4 times as long as the minute calyx.—Mem. Mus. 1. t. 8.—Schæfferiá laterifora, Sw.—A shrub; leaves 3''-4'', pedicels 4''', filaments $1\frac{1}{2}''$ long; drupe "saffron."—HAB. Jamaica !, Maef.; [Haiti].

6. **D. glauca**, V. Leaves elliptical-oblong or oblong, pointed or apiculate, quite entire, glaucous beneath; 3 pedicels exceeded by, or equalling the petiole; calyx 4-partite; stamene 6-8, as long as the calyx.—Mem. Mus. 1. t. 6.—A tree; leaves 7''-5'', pedicels 2''' long; central disc of 3 seutelliform, lobed, villous within.—HAB. Montserrat (V), Dominical, Imr.; [Portorico].

SUBTRIBE 2. EUPHYLLANTHEÆ.-Stamens central.

5. CICCA, L.

Calyz 4-partite, imbricative: segments unequal. Petals 0. Stamens 4, distinct: anthere extrorse. Ovary 5-2-celled: styles bifid. Pericarp drupaceous, or baccate. Seeds angular, hanging from the top of the cell: caruacle minute.--Woody plants; leaves quite entire, glabrous: stipules deciduous; flowers fasciculate, axillary or lateral.

7*. C. disticha, L. Leaves distichous, ovate, pointed; *flowers monæcious*, 3 and 9 mixed in the same fascicle; fascicles lateral, arranged along aphyllous branches; filaments alternating with exterior glands; ovary 4(-3)-celled; drupe depressed-globose, obtuae-angled;

angles as many as there are seeds.—*Jacq. Schombr. t.* 194.—Phyllanthus longifolius, *Jacq.* —A shrub; leaves 2"-3" long; fascicles many-flowered.—HAB. Naturalized in Jamaica!, *Al.*; S. Vincent !, *Guild.*; [introduced from the East Indics !].

8. **C. antillana**, Juss. Leaves elliptical-lanceolate or obovate-lanceolate, hluntish; *flowers diaccious*, usually axillary: 3 numerous in the fascicle, \Im 1-3; \Im calyx spreading, at length reflexed; filaments surrounded by a disc; ovary 5(-3)-celled: style-branches blunt; herry globose.—Juss. Euph. f. 13 b: anal.—A tree or shrub; leaves $\Im''-\Im''$ long, chartaceous, at length leathery; pedicels \Im'' long, nearly as long as the petiole.—HAB. Jamaica !, Pd., Al., in woods; [Cuba !, Guadeloupe !, Guiana !, Brazil !].

6. PHYLLANTHUS, L.

(Xylophylla, L. Epistylium, Sw. Anisonema, Juss. Orbicularia, Baill., etc.)

Calyx 6-5(4-9)-partite. Petals 0. Stamens monadelphous, usually 3, or 2-15: anthere extrose. Ovary 3(-10)-celled: styles bifid, or laciniate. Pericarp capsular, rarely haccate. Seeds trigonal, usually attached below the top, ccarunculate.—Leaves entire, stipulate, often distichous, in Xylophylla abortive; flowers mostly monaccious, axillary, fasciculate or solitary, rarely glomerate.

I reduce to *Phyllanthus* several genera which Jussieu and later authors had separated; for a division, though perhaps admissible, is not to be constructed upon the number of organs, which is variable, or disjoins allied species; nor upon the staminal column, from the structure of which some more new genera might be formed if this principle were followed out.

Sect. 1. EPISTYLIUM.—Calys & 4-, Q 5-partite. Staminal column bearing 2 adnate anthers at the top: anthers divaricale, with the cells distinct. Styles 3, obcordate, depressed-leafy.—Stipules triangular, persistent; fascicles androgynous, along axillary, aphyllous branches.

9. **P. Epistylium,** Gr. Leaves ovate-lauceolate, acuminate, smooth, leathery, shortly petioled; fascicles in axillary racemes; anthers two: cells oblong.—Epistylium axillare, Sw.! —A shruh; 2'-4' high; leaves about 3", racemes 3"-1", pedicels 2" long; calyx greenishyellow.—HAB. Jamaica!, Sw., in the western mountains.

Sect. 2. CATASTYLIUM.—Calyx 3 4-, 2 5-partite. Staminal column entire: anthers 3, adnate, decurrent. Styles and stipules of Epistylium.—Fascicles androgynous, along lateral, aphyllous branches.

10. **P. cauliflorus,** Gr. Leaves ovate-oblong, pointed, glabrous, leathery; racemes lateral on the stem; column 3-angular above, by the inner edges of the oval anther-cells prominulous.—Epistylium cauliflorum, Sw.—A tree, about 20' high, devoid of branches below the top of the stem: branches simple, with distichous, distant leaves; leaves 4''-3'', racemes 6''-4'', pedicels 6'''-8''' long; φ calyx red.—HAB. Jamaica!, Wils., in the western mountain-woods.

Sect. 3. EUPHYLLANTHUS. — Calyx 6-5-partite. Staminal column entire: anthers 3, transversely dehiscent. Styles 3, biftd. — Pedicels axillary, or along aphyllous branches, fasciculate or solitary, the 3 shorter: flowers of both sexes mixed, 9 larger.

11. **P. nutans**, Sw. Shrubby; leaves ovate or elliptical, glabrous, glaucous heneath: slipules leafy, roundish, deciduous; flowering branches usually racemiform, nodding: \mathcal{Q} pedicels 1-3, hair-like, 4-6 times as long as the petioles; calya-segments 6, oval; anther sadnate to the top of the column, depressed-globose; capsule globose.—Sl. t. 158. f. 3; Jacq. Schenbr. t. 193.—A shrub, a few to 20' high; leaves membranaceous, larger ones 8" -4" long; \mathcal{Q} pedicels $8^{\prime\prime\prime}-10^{\prime\prime\prime}$, red calya $2^{\prime\prime\prime}$ long; seeds polished.—HAB. Jamaica!, Maaf., Pd., Al., Wils., in rocky woods, and along rivulets; [Cuba!, Venezuela!].

12. **P. Conami**, Sw. Shrubby; leaves elliptical, pointed, subcuneate at the base, glabrous (or puberulous): stipules subulate, marcescent; fascicles axillary: \mathcal{Q} pedicels subsolitary, hair-like, 2-4 times as long as the petioles; calyx-segments 6, minute, ovate or

D

ovate-ohlong; anthers sessile on the top of the column, globose, contiguous: cells distinct; capsule subglobose, contracted along the disseptimental lines.— $Au\delta l$. t. 364.—P. piscatorum, Kth.: the puberulous form.—A branched shrub, 6'-10' high; leaves membranaceous, 8''-12'' long; φ pedicels 3''-4'', calyx $\frac{1}{2}''$ long.—HAB. Jamaica, Suo.; Dominica l, $Im\sigma$.; S. Vincent l, Gaild.; Trinidad l, Lookh.; [Yucatan l to New Granada l, Venezuela ! to Brazil !].

13. **P. mimosoides**, Sw. Shrubby; leaves distichous on pinniform branchlets, subsessile, obliquely lanceolate-oblong, mucronulate, glabrous, whitish-glaucous beneath: stipules subulate-setaceous, persistent; pedicels axillary, 1-3, short, 2-4 times exceeded by the leaf; calyx-segments 5 (-6), ovate; anthers sessile around the depressed top of the column, globose, contiguous; styles filiform, exserted; capsule depressed-globose.—Stem virgate, 4'-10' high, paleaceous: leafy branchlets $1\frac{3''-2''}{2''}$ long, with about twenty leaves on each side; leaves 3''' long, 1''' broad; φ calyx $\frac{3'''}{2}$ long.—HAB. Antigua (Sw.), Dominical, Imr., in woods along rivulets; [S. Barthélemy, Guadeloupe1].

14. P. Niruri, L. Annual; leaves distichous, subsessile, obovate-oblong (lanceolate, oval, or obovate), rounded at the top, or mucronate, glabrous, paler beneath: stipules seta., ceous, persistent; pedicels axillary, 1 (-3), 3-6 times exceeded by the leaf; calyx-segments 5, ovate; anthers sessile on the top of the column, globose, contiguous; styles short, included; capsule depressed-globose, minute.—Wight, Le. t. 1894.—P. Urinaria, L. P. microphyllus, Kth.: leaves oval or lanceolate. P. diffusus, K1.: a suffrutescent form, with obovate leaves.—Stem herbaceous or suffrutescent; leaves usually 3^m-4^m long; Q calyx ½^m / long; seeds striated on the flat back.—HAB. Jamaica !, all collectors, common; S. Kitts !, Antigua !, Dominica !, S. Vincent !, Barbadoes ! to Trinidad !; [all tropical countries, to the Cape! and southern China !].

Sect. 4. AMPHIANDRA.—Calys 6-partite. Staminal column entire: anthers 9, adnate to the central, depressed mamilla, transversely dehiscent.—Pedicels axillary or lateral.

15. **P. tremulus**, Gr. (n. sp.). Shrubby; *leaves* ovate or elliptical, bluntish, *long-petioled*, membranaceous, glaucous beneath, glabrous: stipules lanceolate-linear, deciduous; \mathcal{J} pedicels fasciculate, short, lateral; anthers contiguous, on a peltate, shortly stipitate column; capsules (on distinct branches) solitary, or a few together, depressed-globose, contracted in the sutures: pedicels cernuous, as long as the leaves.—Remarkable for the slender, spreading petioles, which are $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ long, and quite distinct from the tremulous lamina. Leaves scattered, $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ long, $1\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ broad; $\cdot \mathcal{J}$ flowers very minute: calyx-segments biseriate, with the disc subentire; \mathcal{G} flowers unknown; capsule $4^{\prime\prime\prime}$ broad, $3^{\prime\prime\prime}$ high, 6-seeded, or 3-seeded by abortion; seeds pale, ecarunculate, attached below the top.—HAB. Jamaica!, *Purd., Wullschl.*; in the southern districts of S. Katherine, Manchester.

Sect. 5. ANISONEMA.—Calyx 5-6-partite. Stamens 5, unequal, 2-3 central, and attached to the top of an entire column, 2-3 exterior, more or less distinct: anthers longitudinally dehiscent. Styles 3-10, short, bifd.—Fascicles axillary: flowers of hoth sexes mixed.

The sections Leptonema, J., and Asterandra, Kl., are also represented in the West Indies, each by a Cuba species.

16. **P. jamaicensis**, Gr. (n. sp.). Shrubhy; leaves oval or oval-oblong, bluntish, glabrous, glaucous beneath: stipules sctaceous, persistent; pedicels fasciculate, \mathcal{P} central, 3-4 times as long as the petioles; calyx-segments 5, oval, whitish on the margin; anthere oval-oblong, two central, sessile on the column, three exterior, terminal on the separated filaments, which are exceeded by the column; styles 3, short, semilunar-bifd: stigmas bluntish; capsule globose.—Anisonema, Gr. MS.—A shrub, 6'-10' high: leaf-bearing branches spreading, cylindrical; leaves distichous, somewhat distant, membranaecous, $1''-1\frac{1}{2}''$ long, rounded at the base; stipules exceeded by the petiole; pedicels filiform, \mathcal{P} 4'''-6''' long, subsolitary, \mathcal{S} shorter, usually 5-2; calyx 1''' long; capsule 6-seeded.—HAB. Jamaica!, Marf., Wils., common.

Sect. 6. ORBICULARIA.—Calyx 6(5-9)-partite. Stamens 6 (4-10), cohering to the middle: anthers longitudinally dehiscent. Disc lobed. Styles 3, bifid: stigmas capitate.—Pedicels axillary, moneccious.

17. P. orbicularis, Kth. Shrubby; leaves oval-orbiculate, marginate, rounded at both

ends, or subcordate at the base, glaucescent, glabrous, shortly petioled: stipules lanceolate, acuminate, persistent; pedicels solitary (-3), half as long as the leaf; calyx-segments oblonglanceolate, whitish; gathers globose, terminal, much shorter than the free part of the filaments; capsule depressed-globose.—Kth. Nov. Gen. t. 106.—Orhicularia phyllanthoides, Baill.—A low, leafy shrub; leaves $4^{(m)}-2^{(m)}$ long, stiff, distichous: stipules twice as long ss the petiole.—IIAB. Jamaica !, Macf.; [Cuba, Venczuela].

Sect. 7. XYLOPHYLLA.—Calyx 5-6-partite. Staminal column entire or divided, surrounded by 5-6 glands: anthers 3 (-2), transversely dehiscent. Styles 3, depressed, laciniate or bifd.—Aphyllous, tree-like shrubs; flowers fasciculate or glomerate, in the axils of serratures on the margin of leaf-like coriaceous branchlets: 3 and 9 mixed; calyx coloured.

18. **P. montanus**, Sw. Branches persistent, cylindrical, compressed towards the top; branchlets scattered, spathulate, repand, striated by approximate veins: servatures usually obsolete; flowers glomerate, \mathcal{Q} solitary; column entire; anthers sessile: cells distinct, globose; styles reflexed, bifd.—Xylophylls, Sw.—A small tree: stem 10^{'''} diam.; branchlets 3''-2'' long, 12'''-6''' broad, usually blunt; glomerules 12-4-flowered: \mathcal{J} pedicels $\frac{1}{2}''$ long, as long as the rosy calyx, \mathcal{Q} subsessile, purple.—HAB. Jamaica!, Pd., in rocky woods of the western and central calcareous ridges, S. Ann's.

19. **P. falcatus**, Sw. Branches deciduous, cylindrical; branchlets scattered, lanceolate or linear-lanceolate, falcate, serrate above, striated by approximate veins: serratures truncate, persistent; flowers glomerate; column entire: anthers subsessile: cells distinct, ovoidglobose; styles reflexed, 4-2-fid.—Bot. Reg. t. 373.—Xylophylla, Sw. P. epiphyllanthus, L., partim.—Stem 6' high, branched towards the summit; branchlets 4^{"-5"} long, 6^{!"-8"} broad; celyx red.—HAB. Bahamas I, Swains.; Jamaica I, Pd.; S. Vincent!, Guild.; Barbadoes !, Lane, along the seacoast.

20. **P. angustifolius,** Sw. Branches deciduous, compressed; branchlets distichous, · lanceolate-linear (or lanceolate), serulate from above the base, striated by unequal, approximate veins; flowers fagiculate: pedicets as long as the flower; column trifd at the top: anthers spreading: cells distinct, subglobose; styles slender, recurved above, bifd.—Bot. Mag. t. 2652.—Xyloph. montana, B. Mag. (non Sw.). P. epiphyllanthus, L., partim: P. elongatus, Jacq. Schenbr. t. 348: the form with lanceolate branchlets.—Stem 2' high, branched above; branchlets 2"-4" long, 2"-3" broad; pedicels 1" long; calyx red.—Han. Jamaiea!, Dist., Pd., on rocks of the western districts; [Cuba!]

21. **P. linearis**, Sw. Branches tardily deciduous, compressed; branchlets distichous, linear, serrulate from above the base, striated by unequal veins; flowers fasciculate: pedicels three to four times as long as the minute flower; column short, tridentate at the top, with the antheriferous teeth divaricate: anther-cells distinct, globose; styles reflexed, foliaceous, subbifid.—Stem 1'-2' high; branchlets crowded, $1\frac{1}{2}''-2\frac{1}{2}''$ long; 1'''-2''' broad; pedicels 2'''-3''' long; calyx white.—HAB. Jamaica!, Maef., Pd., along the rocky seacoast and riverbanks of the western districts.

22. **P. latifolius**, Sw. Branches deciduous, subcompressed; branchlets distichous, rhomboid-lanceolate or rhomboid, serrate above, striated only by the principal, somewhat distant veins: serratures truncate; flowers fasciculate: pedicels slender, 3-4 times as long as the flower; column trifid: anthers spreading: cells distinct, globose; styles slender, recurred above, 2-3-fid.—Xylophylla, L. (non Bot. Mag.).—Stem 3'-1' high; branchlets 14''-3'' long; celly acuminate or blunt, 4'''-10''' broad: principal veins $\frac{1}{2}$ ''' distant; pedicels 1'''-4''' long; calyx red.—HAB. Jamaica !, Pd., Al., March, on the sandy seacoast.

23. **P. speciosus**, Jacq. Branches deciduous, cylindrical or subcompressed; branchlets distichous, lanceolate, striated only by the principal, somewhat distant veins: serratures obsolete; flowers fasciculate: pedicels slender, 3-4 times as long as the flower; column tripartite: anthers spreading: cells distinct and divergent, globose; styles slender, reflexed, bifd.—Jacq. Ic. Rar. t. 616; Bot. Mag. t. 1021.—P. latifolius, Bot. Mag. (non Sw.). P. Arbuscula, W. Xylophylla, Sw.—Stem 6'-8' high; branchlets 2"-3" long, 2"'-3" broad: veins $\frac{1}{2}$ " distant; pedicels 2"'-3" long; calyx whitish.—HAB. Jamaica !, March, in the southern mountains.

TRIBE III. CROTONE .- Ovary-cells 1-ovulate. Capsule divided into cocci (or baccate).

SUBTRIBE 1. JATROPHER.—Inflorescence centrifugal, androgynouss: flowers pedicellate, cymose, central \mathcal{Q} . Seeds carunculate, large.

7. JATROPHA, L.

Calyx 5-partite, or 5-lobed, imbricative. Corolla contorted. Slamens 10-8 (-15), monadelphous, 3-5 interior longer: column surrounded by 5 glands. Capsule 3(-2)-coccous. —Cyme corymbiform: flowers usually scarlet.

Sect. 1. ADENORHOPIUM.—Petals distinct, or cohering at the base, spreading.

24. **J.** gossypifolia, L. Herbaceous; leaves 5(-3)-partite, or lobed, ciliate and glandhiferous on the margin: segments ovate, pointed, denticulate or entire: petiolar and stipular glands branched; special cymes contracted; calyx 5-partite; corolla twice as long as the calyx; stamens 8-12; stigmas 2-branched.—St. 4. 84; Jacq. Ic. Rar. 4. 623. Desc. Ft. 2. t. 142.—I. glandulifera, Roxb./ I. elegans, Kt.: a glabrous form, in which the leaves however are ciliate between the glands.—Stem 2'-3' high; leaves pubscent, glabrate beneath, or glabrous; petals obovate, deep-purple, 2''' long, distinct, or cohering at the base.—HAB. Bahamasl, Stoains; Jamaica !, M'Nab, Pd., Dist., common; Dominica !, Imr.; S. Vincent !, Guild.; Trinidad !, Sieb.; [Cuba ! to Bahia !, Mexico ! to New Granada !].

25. **J. multifida**, L. Shrubby; leaves long-petioled, 9-7-partite, glabrous, eglandular: segments pinnatifid, acuminate: lobes quite entire; *stipules multipartite: segments setaceous;* eymes umbelliform, long-peduncled; calyx 5-lobed; petals distinct, three times as long as the calyx; stamens 8-10; stigmas 2-branched.—Stem 5'-10' high; stipular segments about 8'' long; petals obovate, 2'' long, scarlet.—HAB, S. Kitts !, S. Vincent !, Guild.; naturalized in Jamaica, where it is now common; [Venezuela, Guiana].

26. **J. hastata**, Jacq. Shrubby; leaves obovate (or oblanceolate), pointleted, quite entire, hastate, or ent into glandular teeth at the contracted, petioled base, glabrous; stipules simple, setaceous, deciduous; cymes umbelliform, long-peduncled; calyx 5-lobed; petals distinct, much longer than the calyx; stamens 10; stigmas 2-branched. *Vent. Malmais. t.* 52. -J. acuminata, *Desv. J.* pandurifolia, *Andr.*—Stem about 3' high; petals obovate-oblong, 4''' long, scarlet.—HAB. Trinidal!, *Schach*; [Cuba].

27. **J. divaricata**, Sw. Arboreous; leaves ovate, pointed, quite entire, subcomplicate at the base, glabrous; stipules simple, glandular, deciduous; cymes dichotomous: pedicels divaricate, spreading; calyx 5-lobed; *3 corolla 5-petalous*, four times as long as the calyx, φ 5-*lobed*; stamens 8-10; styles short: stigma thickened.—Stem 10'-20' high; petals pale-coloured, obovate, 2^{lll} long; seeds 6^{lll} long, oblong, obsoletely trigonal, solitary in each cell. Intermediate between this section and *Curcas.*—HAB. Jamaica I, *Macf., Pd.*, in rocky woods, S. Ann's and western districts.

Sect. 2. CURCAS.—Corolla sympetalous. Styles cohering below.

28. **J. hernandifolia**, Vent. Stem woody; leaves ovatc-oblong, subpanduriform, pointed and mucronate, peltate and subcordste at the base, glabrous; stipules deciduous; cymes dichotomous, expanded, slender; calyx 5-partite; corolla 5-lobed to the middle, three times as long as the calyx; stamens 10; styles bifid.—Cureas portoricensis, Baill.—Branches straight; leaves $3^{m}-5^{m}$ long: petiole $1\frac{3}{4}^{m}-3^{m}$ long, nuited with the limb $2^{m}-3^{m}$ beyond its base; corolls 2^{m} long.—HAB. Jamaica], Baner.; [Portorico].

29. J. Curcas, L. Suffrutescent; leaves subcordate-roundish, angular, or obsoletely 3-5-lobed, glabrous or glabrate; stipules deciduous; special cymes contracted; calyx 5-partite; corolla 5-partile, villous on the inside, twice as long as the calyx; stamens 10-15; styles bifd.—Desc. Fl. 2. t. 141.—Curcas purgans, Med.—Stem 6'-12' high; petioles as long as the limb; corolla pale-yellow, 3'' long.—HAB. Jamaica !, Al.: a-weed; S. Vincent !, Guild.; [Cuba ! and Mexico ! to Peru !, naturalized in all tropical countries].

8. CNIDOSCOLUS, Pohl.

Calyx coloured, 5-lobed, or 5-partite, spreading, imbricative. Petals 0. Stamens 10 (-15), monadelphous, five exterior shorter: column surrounded by a disc, with a hairy band

below. Styles multifid. Capsule 3-coccous.—Leaves with a basilar gland above: hairs stinging; cyme corymbiform; calyx white.

30. **C. napæifolius**, *Pohl.* Suffrutescent; leaves deeply 7-lobed, hispid beneath, or glabrate: *lobes pinnatifid, acuminate*, and cut into unequal teeth; \mathcal{J} calyx 5-lobed, \mathcal{P} 5-partite.—*Juss. Euph. f.* 34 *b*: *anal.*—Jatropha, *Desr.*—Male calyx infundibuliform, 4^{III} long. —HAB. Introduced from the British West Indies into British gardens!

9*. JANIPHA, Kth.

Calyz coloured, 5-lobed or 5-partite, imbricative. Petals 0. Stamens 10, distinct, inserted into a central disc, 5 exterior shorter. Styles many-lobed. Capsule baccate, 3-coccous.—Woody plants, with large tubers; leaves long-petioled, gtabrous: stipules cuducous; special cymes racemiform, few-flowered: \mathfrak{Q} at length inferior.

31*. J. Manihot, Kth. Shrubby; teaves 7-5(-3)-partite, glaucous beneath: segments oblong-lanceolate or lanceolate, acuminate, quite entire; \mathcal{J} calyx 5-lobed, \mathcal{Q} 5-partite; capsule pendulous, ovoid, with six narrow wings.—St. t. 85; Tuss. Fl. 3. t. 1, 2; Desc. Fl. 3. t. 176.—Jatropha, L. Manihot Aipi et utilissima, Pohl.—Calyx yellowish. Tubers either sweet or bitter; but this difference is not accompanied with trustworthy specific characters.—HAB. Naturalized in Jamaica!, Dist., March; Antigua I, Nichols.; Trinidad!, Schach; [Guiana! and New Granada! to Brazil! and Peru I].

10*. ALEURITES, Forst.

Calyx 2-3-fid, valvate. Petals 5. Stamens $15-\infty$, monadelphous, surrounded by a disc: anthers introrse. Styles 2 (-3), 2-partite. Pericarp baccate, 3-coccous.—Trees; leaves long-petioled, with a basilar gland above: down stellate; cymes densely corymbiform.

32*. A. triloba, Forst. Leaves glabrescent, 3-lobed (or ovate): middle segment larger, deltoid; cymes puberulous, nearly as long as the petiole; petals spathulate, much longer than the roundish calyx.—Lam. 11. t. 791.—HAB. Naturalized in Jamaica!, Al., March; Antigua!, Nichols.; S. Vincent!, Guild.; [introduced from the East Indies!].

11*. SIPHONIA, Rich.

Calyx 5-fid or 5-partite, valvate. Petals 0. Stamens 5-10, monadelphous: exterior series shorter, or none: anthers extrorse. Styles 3, short, emarginate. Capsule 3-coccous. —Trees; leaves digitate, long-petioled; special cymes racemiform, few-flowered: Q terminal.

33*. **S. elastica**, Pers. Leaflets 3, lanceolate-oblong, quite entire, glabrous, whitish beneath; columin 5-androus, devoid of a surrounding disc: anthers equal, subsessile.—Desc. 19. 6. t. 452.—Hevea guianensis, Aubl.—HAB. Naturalized in S. Vincent!, Guild.; [Guiana!, Brazil!].

SUBTRIBE 2. RICINE A.—Inforescence centripetal, and rogynous; flowers racemose, superior 9. Seeds carunculate, large.

12*. RICINUS, L.

Calyx 5-partite, valvate. Petals 0. Stamens ∞ , many-branched : anthers extrorse. Styles 2-partite, papillose. Capsule 3-coccous.—An arborescent herb, 12'-40' high; leaves palmatilobed, toothed, peltate, glandwiferous at the top of the petiole.

/. 34*. R. communis, L.

a. Capsules echinate. - Desc. Fl. 1. t. 59; 2. t. 127.

B. inermis, Jacq. Capsules devoid of spines.—Jacq. Ic. Rar. t. 195.—Leaves glaucous beueath.—HAB. Naturalized in Jamaica I, Barbadoes I, etc.; [introduced from the East Indies].

SUBTRIBE 3. EUCROTONE E. — Inflorescence centripetal, mostly racemose: bracts usually 1-flowered : flowers monœcious, inferior 9, or diœcious. Seeds mostly carunculate.

13. CROTON, L.

Flowers monaccious (or diaccious by abortion). Calyx divided into 5 (4-12) segments or

lobes, valuate or somewhat imbricated. *Pelals* 5 (-4), in \mathcal{Q} small or abortive. *Stamens* usually 10-20, or $5-\infty$, distinct: anthers erect, introrse. *Styles* 3, mostly dichotomons: branches involute. *Capsule* 3-coccous. *Seeds* carunculate, biangular-convex: raphe distinct.—Racemes *terminal*, rarely axillary.

SECTIONS.

Raceme with the \mathcal{Q} flowers inferior (or abortive).
Stamens 10–20.
Styles 2-partite : branches simple CASCARILLA.
Styles 4-branched.
2 Calyx not reduplicative.
Stipules eglandular
Stipules eglandular ELUTERIA. Stipules glanduliferous BARHAMIA. 9 Calyx reduplicative-valvate ASTRÆOPSIS.
Q Calyx reduplicative-valvate ASTRÆOPSIS.
Styles 8-partite LASIOGYNE.
Styles 2-fid C. CORYLIFOLIUS and GEISELERIA.
Styles 3–8-fid. Seeds verrucose Astræa.
Stamens 20-∞. Styles 2-4-partite
Raceme with 3 and 9 flowers mixed in its divisions

Sect. 1. CASCARILLA.—Stamens 10-20. Styles 2-partite (or 2-fid): branches simple. Seeds smooth, small.—Aromatic shrubs; leaves with stellate down, usually 2-glandular: stipules usually caducons.

* Leaves discolor, quite entire, or denticulate.

35. **C. Cascarilla**, *L.* Branchlets white-tomentose; *leaves* lanceolate, oblong, or linear, *blunt*, mucronulate, green and acabrous above, *white-tomentose beneath*, quite entire, 2-8-glandular at the base, shortly petioled: *glands cylindrical*; racemes terminal; seeds anbeylindrical.—An aromatic akrub, 4'-8' high; leaves 2'''-6''' broad, with the principal veins impressed above; petals white; atamens about 15; seeds $1\frac{1}{3}'''$ long, shining, punctate.

a. Leaves oblong, or lanceolate, often emarginate, rounded at the base. — Desc. Fl. 1. t. 3. *B. linearis*, Jacq. Leaves linear; flowers sometimes disceious.—Sl. t. 86. f. 1; Jacq. Amer. Pict. t. 263. f. 80: a leaf.—HAB. Bahamas!, Swains. (B); Jamaica!, all collectors, social in arid plains; u, on the seacoast; β , more common.

36. C. balsamifer, L. Branchlets yellowish-pubescent; *leaves* lanceolate, or ovatelanceolate, acuminate, acabrous, with stellate down, green and glabrate above, hoary-yellowish beneath, quite entire, 2-glandular at the base, long-petioled: glands shortly cylindrical; raceme terminal; seeds ovoid.—Jacq. Amer. Pict. t. 242.—An aromatic shrub, 3'-4' high; leaves 6'''-8''' broad, pellucid-punctate, 3-4 times as long as the petiole; petals white; stamens about 15; seeds 14''' long, shining, brown, obtusely angled on the back.—HAB. Jamaica, Nevis!, Antigua!, Dominica!, Imr.; [S. Croix to Curaçao].

37. C. flocculosus, Geis. Branchlets yellowish-tomentose; leaves ovate, or ovatelanceolate, acuminate, scabrous above, heavy beneath with scattered stellate down, quite entire, 2-glandular at the base, long-petioled: glands globose-scuttelliform, sessile; raceme terminal; seeds subcylindrical.—C. leprosus, Spreng. ex Sieb. Mart. 217 (non W.).—Nearly allied to the preceding.—HAB. Bahamas!, Swains.; [Haiti, Guadeloupe!, Martinique!].

38. **C. Guildingü**, Gr. (n. sp.). Branchlets hoary-tomentose; leaves ovate, pointed, cuneate at the base, scabrous above, hoary beneath with stellate down, denticulate, 2-glandular at the base: glands scattelliform, sessile; raceme terminal; seeds ovate, obtusely 2-angular, convex on both sides.—A shrub: babit of C. humilis; leaves $1''-1\frac{1}{3}''$ long; petiole 3'''-6''' long: stipules filiform, 1'''-2''' long, subpersistent; raceme 1'' long; stamcus 10-12; φ calyx deeply 5-fid: lobes oblong, hlunt, appressed to and as long as the pubescent capsule; seeds $1\frac{1}{3}'''$ long, opaque, brown.—HAB. S. Vincent I, Guild.

** Leaves woolly-tomentose on both sides.

39. C. flavens, L. Wholly tomenlose with yellowish, or hoary, stellate wool; leaves ovate, ovate-lanceolate, or elliptical, usually cordate at the base, bluntish, mucronulate,

2-glandular at the base, concolor with wool, repand-entire, rarely denticulate, long-petioled: glands minute, stipitate; raceme terminal; seeds subtetragonal-ovoid.—C. Richardi, W.: a form with the leaves rounded at the base.—A shrub, $2^{l}-3^{l}$ high: hranches thickish: wool persistent; stamens about 12; seeds 1^{lm} long: angles obtuse.—HAB. Jamaica !, all collectors, common in the southern plains; Trinidad !, Scharch; [S. Thomas I].

*** Leaves toothed.

40. **C. corylifolius**, Lam. Branchlets hoary-tomentose with appressed down; leaves ovate or ovate-oblong, hluntish, doubly toothed, with the teeth glandular, glabrescent above, hoary, and at length pale-green beneath with scattered minute down, 2-glandular at the top of the long petiole: glands scutelliform, thickly stipitate; raceme terminal, long; styles hifd.—Desc. Fl. 5. t. 366.—C. montanus, Geis.—An aromatic shrub; leaves 8''-3'' long, pellucid-punctate, chartaceous: petiole 1''-2'' long; calyx 3 valvar, 9 5-fd; stamens 12.—HAB. Jamaica!, Pd., Al.; in pastures, S. Ann's, S. Elizabeth, Dominica!, Imr.; [Cuha!, Guadcloupe.]

41. C. Iserti, Geis. Branchlets hoary or rusty-tomentose with appressed down; leaves oblong or oblong-lanccolate, subcordate at the hase, acuminate, toothed, scabrous with minute scattered down, glaucous beneath, devoid of basilar glands; racemes short, axillary, subsessile, twice as long as the petiole.—Leaves 4''-2'' long, peilucid-punctate, chartaceous: petioles 6'''-3''' long; 3 calys imbricative: stamens about 10: the \mathfrak{P} flowers are wanting in our specimens.—Hab. Jamaice !, March; [Martinique].

Scct. 2. ELUTERIA.—Stamens 10-20. Q Calyx valvate, usually corollate. Styles 2-partite, with 2-fid branches, or 4-partite, with the branches simple, or 2-fid. Seeds smooth. —Aromatic, lepidote shrubs; leaves quite entire, or repand, stipulate, devoid of glands; racemes axillary and termical.

42. **C. Eluteria**, Sw. ! Branchlets rusty-lepidote; leaves ovate, entire or repand, blunt or pointed, glabrous, russy or silvery-variegated with distinct scales chiefly heneath, pellucid-punctate: stipules evanescent; stamens 10-12; \mathcal{F} flowers corollate; styles bipartite, with 2-fd branches; seeds oval-oblong,—Sl. t. 174. f. 1, 2; Kl. in Hayne Arzn. 14. t. 1. — Clutia, L. Croton glabellus, L.: ex. syn. Sl. C. nitens, Sw. /: the common form with simple racemes (Sl. f. 1), or C. Eluteria, Bennett, while in the original C. Eluteria, Sw. (C. Sloanei, Benn.) the axillary racemes are compound: the specimen in Sloane's collection (f. 2) is the same, and so are Gronovius's and Catesby's specimens, quoted by Linneaus.— A high shruh, 8' to above 20' high; leaves 5''-2'' long, at length concolor, greenish: petiole 12'''-2''' long, petals white, villous on the margin; seeds 4''' long, opaque, hlotched, convex on hoth sides.—HAB. Bahamas!, Catesb., e. g. Providence, Eleuthera; Jamaica !, all collectors, in the plains and lower hills; [Veraguas], Cauca 1].

43. **C. pseudochina**, Schlecht. / Branchlets silvery-lepidote: scales with a rusty centre; leaves ovate, with a bluntish point, minutely cordate at the base, repand-entire, glabrous, devoid of pellucid points, discolor, shining-silvery beneath with confluent scales, which are scattered above: stipules thickish, linear, somewhat persistent; racemes simple, as long as the petiole; stamens 10; \mathcal{Q} flowers corollate; styles 4-partite, with the branches bifid or simple; seeds ...-Kl. in Hayne Arzn. 14. t. 2.-Leaves $3^{H}-1\frac{1}{3}^{H}$ long, green above, white beneath; petiole $10^{H}-2^{H}$ long. --HAB. S. Vincent !, Guild.; Trinida!, Lockh., Schach, Cr.; [Mexico], Venezuels !].

44. **C. laurinus**, Sw. ! Branchlets and petioles lepidote with scattered, stellate-ciliate scales, *leaves* oblong, rounded or bluntish at the top, quite entire, bearing stellate-ciliate evanescent scales on the margin and distant once on the surface, glabrate, concolor-green, not *lepidote*, but punctate with minute whitish points, chiefly above, devoid of pellucid dots: stipules thickish linear, deciduous; racemes slender, simple, equalling or exceeding the leaves; stamens 10; \mathcal{Q} petals abortive; styles 4-partite, with the branches bifd; seeds "oblong."—A high shrub; leaves leathery, $\theta_{-4}^{\prime\prime}$ long; midrih very prominent beneath: petiole 1" long; pedicels numerous, scattered, 1"'' long; \mathcal{Q} ones somewhat distant; petals white.—HAB. Jamaical, Sw., Al., on hills, Moneague.

Sect. 3. ASTEZOPSIS. - Stamens 10-12. Q Calyx reduplicative-valvate at the base. Styles 4-partite, with the branches simple (or "bifid"). Seeds smooth.-Aromatic shrubs ; lesves quite entire, or repand, glabrous, lepidote beneath or naked, stipulate, devoid of glands; racemes usually terminal.

45. C. niveus, Jacq. Branchlets rusty-lepidote; leaves ovate, cuspidate-acuminute, minutely cordste at the base, discolor, lepidote with distant, minute scales above, shiningsilvery beneath with confluent scales, devoid of pellucid points : stipules persistent, linear or semicordate-lanceolate; calyx silvery-lepidote, φ costate at the base; seeds...-Jacq. Amer. Pict. t. 263. f. 79: a leaf.—C. micsns, Sw. /—A shrub, about 10' high; leaves 3''-1'' long, somewhat complicate at the base: petiole 2'''-4''' long.—HAB. Jamaica!, Sw.; Dominica !, Imr. ; [New Granada].

Devoid of scales; branchlets glabrous or glabrescent; leaves 46. C. lucidus, L. elliptical or elliptical-oblong, pointed, glabrous, pellucid-punctate : stipules deciduous; calyx glabrescent, 2 with the segments oblong, blunt, and the reduplicative margin somewhat persistent at the base; seeds ovoid-oblong.-Phil. Trans. 58. t. 7.-C. spicatus, Berg. C. Hookerianus, Baill.—A shrub, 5'-6' high; leaves 3''-1'' (6''-5'') long: veins not prominulous; \mathcal{S} calyx imbricative, much smaller and more pubescent than \mathcal{P} ; seeds 2''' long, shining, convex on the back.

a. Branchlets glabrous; \mathcal{Q} calvx eglandular.

β. pubigerus. Branchlets (sometimes together with the younger leaves) puherulous with

scattered, stellate hairs; φ calyx eglandulsr. γ . glanduliferus, V. Branchlets glabrous; δ calyx bearing large, stipitate glaods at the base and on the margin of the segments.-HAB. Bahamas !, Swains. (B); Jamaics !, Pd. (a, β) , March, Wils., $(\gamma, S. Davids)$; [Cuba!, $a-\gamma$].

47! C. Hjalmarsonii, Gr. (n. sp.). Devoid of scales ; branches glabrescent ; leaves cordate-ovate, blunt, glabrous, eglandular, rigid, obsoletely pellucid-punctate: stipules deciduous; cally \mathcal{J} publescent, \mathcal{G} glabicative subtruncate base; stamens 10.—Allied to \mathcal{C} . lucidus; branch-lets puberulous, rigid; leaves $1\frac{1}{2}^{M-1}$ long, $1^{M-8^{M}}$ broad, quite contre, polished, opaque, with distant veins, black-dotted beneath: petiole $8^{\prime\prime\prime}-6^{\prime\prime\prime}$ long; racemes terminal, short, sub-sessile, with the 2 flowers somewhat distant; calyx \mathcal{E} as long as the scabrous pedicel, imbricative, downy chiefly on the margin; pedicels of $2^{\prime} \frac{1}{2}^{\prime\prime\prime}$ long, calyx $1^{\prime} \frac{1}{2}^{\prime\prime\prime}$ long, exceeding the filiform petals, eglandular; overy downy: styles 4-partite: branches filiform, flexuose, with a capitate stigma .- HAB. Turk Islands, Hjalm.

Sect. 4. ADENOPHYLLUM,-Stamens 20-50. Styles 2-4-partite : branches simple. Seeds smooth.-Shruhs; leaves glanduliferous on the margin, and at the base glabrous, or with stellate down : stipules glandular or inconspicuous; racemes usually terminal or alar.

48. C. Wilsonii, Gr. (n. sp.). Branchlets glabrescent, dichotomous ; leaves elliptical or oblong-lanceolate, acuminate, denticulate with distant, glanduliferous teeth, glabrous above, glabrescent beneath : basilar glands subsessile or obsolete : stipules inconspicuous ; stamens 25; styles 2-purtite; seeds ovoid .- A shrub: branchlets stiff, scahrons with stellate, scattered down, which exists also on the young leaves beneath, but is wanting on the racemes; leaves approximate at the ramifications, green, with obscure, pellucid dots, chartaceous, arch-nerved, 4"-11" long, 11"-8" broad, either abruptly or gradually acuminate: glands minute, globose, marginal once subsessile, on obsolete teeth, those of the base 2-4, beneath the bluot or complicated leaf-base: petiole 2"-4" long; racemes alar, nodding, subsessile, 3"-1" long; & pedicels 2" long, 3-1 from 3 minute bracts : calyx 1" long, imbricative, glabrous, as long as the ciliate petals; φ flowers inferior, subsessile, scattered calyx 5-partite, 1" long, eglandular: segments linear: rudiments of petals minute, bearing bristles; ovary hispid, surrounded by a continuous disc: styles divided to the base, with the branches simple, as long as the ovary; capsule globose, 3-furrowed, glabrescent; seeds obtusely keeled on the hack, furrowed along the raphe, nearly opaque, light-brown, somewhat punctate : lateral angles obtuse.-HAB. Jamaica !, Pd., Wils.

49. C. Adenophyllum, Berter. Glabrous; leaves ovate, pointed, subcordate at the base, repand-entire, ciliate, with stipitate glands, long-petioled, 2-4-glandular beneath at the base : hasilar glands subsessile : stipules divided into several glands ; stamens 20 ; 2 calyx

bearing stipitate glands below; styles 4-partite; aeeds...-Nearly allied to C. penicillatus, Vent., but distinguiabed by having glabrous leaves, and globose, aubsessile, basilar leafglands.-HAB. Jamaica!

50. **C. humilis**, *L.* Branchlets pilose; *leaves* ovate or ovate-lanceolate, usually pointed, repand-entire or denticulate, acabrous above, *white-tomentose or glaucous-pubescent* beneath, bearing distant glands on the margin and two at the base: glands stipitate or sub-acssile, globose, minute: stipules minute, glanduliform, caducous; stamens ∞ ; style 4-partite; seeds oval.—A shrub, 1'-2' high; leaves variable, 1''-3'' long, pellucid-punctate; raceme terminal, often few-flowered; petala white; aceds obsoletely furrowed, impressed around the earuncle.

a. Petioles long, half as long or as long as the limb : marginal glands numerous, stipitate. β . origanifolius, Lam. Leaves shortly petioled : marginal glands rare, often subsessile. —Desc. Fl. 7. t. 471.—HAB. Bahamas !, Swains. (β) ; Jamaica !, all collectors ; common in the southern maritime pastures ; [Haiti !].

Sect. 5. BARHAMIA.—Stamens 10-12 (-"15"). Q Calyz often glanduliferous. Styles 4 (-6)-partite: branches simple. Seeds smooth.—Shrubs or herbs: down pilose; leaves usually serrate: stipules glanduliferous!, filiform, persistent.

51. **C.** ovalifolius, West.! Shrubby; branchlets softly pilose; leaves oval or oblong, blunt, mucronulate, quite entire, or erenate towards the top, glabreacent above, pilose beneath with soft, spreading, stellate hairs: basilar glands none: stipules exceeded by the petiole, bearing a few glands; raceme terminal, short, simple; \mathcal{P} calyx large: segments ciliate with stipitate glands; seeds roundish-oblong.—Barhamia, K^2 . C. diffusus, Rich.—A low, diffuse shrub; leaves 12^{M} - 8^{H} , petiole 4^{M} - $3^{H'}$ long; seeds $1^{H'}$ long; shining, light-brown, convex on the back.—HAB. Jamaica 1: Ai, March; [S. Thomas 1; Guadeloupe I, Venezuela 1].

52. **C.** urticifolius, Lam. Suffrutescent or shrubby; branchlets pilose or hispid; leaves ovate, pointed, subcordate, crenate-serrate, with the crenatures glandular, acabrous with scattered stellate hairs, glabrescent above, 2-3 times as long as the petiole: basilar glands subsessile: stipules with distant glands; raceme terminal, cylindrical, solitary, or compound at the base; \mathcal{P} ealyx pilose, glanduliferous, crect; seeds...-Stem herbaceous, growing woody below; leaves $2\frac{1}{2}^{n}-1\frac{1}{2}^{n}$ long.--HAn. Trinidad!, Lockh., Cr., by roadsides; [Gniana, Brazil].

53. **C.** populifolius, Sw. Suffrutescent or shrubby; branchlets pilose or glabrescent; leaves subcordate-roundish, pointleted, dentate-serrate, with the teeth minutely glandular, glabrescent, nearly as long as the pilose petiole: basilar glands small, stipitate: stipules cut at the base into stipitate glands; racemest terminal and axillary, long; \mathcal{Q} calve pilose, glanduliferous, spreading: segments linear; seeds ovoid.—Stem herhaceous, growing woody below, 2' high; leaves 3''-2'' diam.; styles 4-partite; seeds $1\frac{1}{2}$ '' long, opaque, somewhat scabrous, convex on the back.—HAN. Jamaica (Sw.); S. Vincent!, Gwild.; Grenada, Trinidad!, Cr.

Sect. 6. GEISELERIA.—Stamens 10 (8-10). Styles bifd: branches simple. Seeds smooth. —Herbs, rarely shrubs: down pilose; leaves aerrate, bearing stipitate scutellate glands at the top of the petiole: stipules setaceous, persistent; racemes short, alar or terminal.

/ 54. **C. glandulosus**, *L.* Annual, herbaceous, pilose; *leaves* oblong-lanceolate or ovateoblong, blunt, *serrate*, glabrescent: *serratures truncate*; segments of the \mathcal{Q} ealyx equal, \mathcal{Q} spathulate-oblong, blunt, nearly as long as the ovate-oblong capsule; seeds oval-roundiah: *caruncle substipitate.—Jacq. Ic. Rar. t.* 41.—Leaves approximate at and exceeding the short racemes; seeds $1\frac{1}{2}$ [*M*] fong, shining, brown, convex on both sides.—HAB. Jamaica !, *Maef.*; [Carolina to Mexico !, Quito, Pará !].

55. **C.** chamsedryfolius, Lam. Annual, herbaceous, scabrous-pubescent; leaves ovate-lanceolate, pointed, crenate-servate, glabrescent: servatures sprieading; segments of the φ calyx lanceolate, bluntish, somewhat unequal, nearly as long as the globose capsule; seeds oval-roundish: caruncle sessile.—Si. t. 82. f. 3.—Geiseleria, Kl.—Seeds 1^m long, opaque-punctate, brown, convex on both sides.—HAB. Jamaica (Sl.); Trinidad!, Cr.; [Haiti; Panama!, Gniana !].

56. **C. hirtus**, L'Hér. Annual, herhaceous, hispid; *leaves* ovate-roundish or ovate, blunt, *doubly orenate*, canescent beneath; *segments of the* \Im *calyx unequal*, lanceolate, 4-3 as long as the globose capsule, 1-2 smaller; seeds oval-roundish: caruncle sessile.—L'Hér. Stirp. 1. t. 9. Brachystachys, K2.—Styles often more deeply bifd than in the preceding; seeds $1\frac{1}{2}$ ^{III} long, shining, obsoletely striated.—HAB. Jamaica!, Al.; Trinidad!, Schach, Cr., in fields; [New Granada! and Venezuela! to Brazil!].

- Sect. 7. ASTREA.—Stamens 12-15. Styles 3-8-fid: branches simple. Seeds verrucose !, oblong.—Herbs or shrubs; leaves usually palmatilobed: stipules persistent; racemes long: & flowers usually fascicled.
- 7. C. lobatus, L. Annual, herhaceous or suffrutescent, pilose; longer hairs simple; leaves 3-5-partite: segments elliptical or elliptical-lanceolate, acuminate, serrate; stamens 12-13: inner series 2-3-androus; capsule as long as the hairy calyx.—Martyn, Hist. t. 46. —Astræa, Kt.—Stem 1'-2' high; seeds 2''' long, with large warts on the sides, keeled on the ' back and along the raphe, apiculate behind the caruncle, light-brown, opaque.—HAB. Carib bean Islands, and Trinidad !, Lockh., Schach, Pd.: a weed; [Cuba! and Mexico, to Brazil aud Ecuador !].
 - Sect. 8. CYCLOSTIGMA.—Stamens 15-∞. Styles bipartile: branches simple.—Trees or shrubs: down tomentose with stellate hairs; flowers of both sexes mixed !: the Q central in the special cymules, which are arranged in a terminal raceme.

58. **C. gossypifolius**, V. Arboreous; branchlets tomentosc; leaves cordate-lrifid, stellate-pubescent above, hoary-tomentose, and at the base 2-glandular beneath: lobes ovate, pointed, quite entire.—Vahl, Symb. 2. t. 49.—A low tree, 15' high.—HAB. Trinidad!, Lane.

Sect. 9. LASIOGYNE. — Stamens 15-20. Styles deeply 8-fid: branches simple. Seeds ovate-oblong, glabrous, punctate. — Tomentose shrubs: down stellate; leaves denticulate, or repand-entire: stipules deciduous; racemes terminal.

59. **C.** astroites, Ait. Leaves ovate, pointed, cordate at the base, scabrous-tomentose above, hoary-tomentose hencath: basilar glands none; segments of \mathcal{Q} calyx obtusely keeled on the back.—C. phlomoides, Pers. Lasiogyne, Griseb. Carib.—A low shrub, 1'-5' high.— HAB. Antigua!, Wullschl.; [S. Thomas!, Désirade!, Guadeloupe!].

14. ACIDOCROTON, Gr.

(Acidoton, P. Br., non Sw.)

Flowers monœcious, \mathcal{J} and \mathcal{Q} on distinct hranches. $\mathcal{J}: Calyx 5$ -partite, valvate; petals 5; stamens ∞ , distinct, included: anthers adnate, introrse, mucronate. $\mathcal{Q}: Calyx 5$ -partite : segments alternating with mucroniform points; petals 0; ovary surrounded by a ciliate disc, 3(-4)-celled: styles 3, obovate-foliaceous, bipartite, revolute-spreading. Capsule 3-coccous. Seeds carunculate, ovate-oblong: raphe distinct.—Peduncles terminal, subsolitary.

• 60. **A. adelioides**, Gr.—Adelia acidoton, L. (non Kth.).—A very spiny shrub, 4'-6' high, diffuse : spines stipular, spreading, 4'''-8'' long, thin, exceeding the contracted-rosular, leaf-bearing, hairy, but at length excrescent, and glabrate branchlets; leaves coætaneous, obovate or obovate-roundish, glabrous, quite entire, 4'''-2''' long, shortly petioled : stipules sctaceous, almost 1''' long, and excrescent; peduncles of both sexes terminal, 1-flowered, solitary, or a few together, \mathcal{J} 1''' long, \mathcal{L} 3'''-4''' long, cernuous, pubescent. \mathcal{J} : Calyx $\frac{1}{2}'''$ long : segments oval-roundish, ciliate; petals 1''' long, oval-roundish, ciliolate; disc scutelliform, free on the villous margin, and 10-lobed; stamens about 25-30, covering the disc : anthers ovoid, with the connective dilated on the exterior side, and shortly mucrouate. \mathcal{Q} : Calyx 2'''-3''' long, as stipuliform, setaceous ($\frac{1}{2}'''$ long) point; disc entire, circular, villons; ovary smooth, equalling the calyx : cells 1-ovulate : styles 1''' broad at the rounded top, with the branches contiguous, depressed, somewhat convex on the upper side; capsule 4''' diam., smooth, glabrous : cocci bivalved, with the endocarp loosened; seeds 3''' long, 2''' broad, convex on the back, obsoletely tetragonal, brown, opaque, at length shining, subtruncate around the whitish earuncle: sides obsoletely rugulose transversely.—HAB. Jamaice!, Sw.; at New Greenwich (P. Br.): [Cuba !, on the rocky banks of the Yumury, Rugel].

42

15. METTENIA, Gr.

Flowers discious. Calyz: "3 3-fid;" $\not\in$ 5-partite, imbricative. Petals 0. "Stamens biseriate, monadelphous, 4 exterior inferior, 3 interior: authers didymous." Ovary hispid, 3-celled, surrounded by a laciniate disc; styles 3, bipartite, spreading, papillose to the base. Capsule echinate, globose, 3-coccous. Seeds carunculate, globose-compressed: raphc at length none.—A tree or shruh; leaves leathery, quite entire, exstipulate; racemes terminal, pubescent: flowers fasciculate.

61. M. globosa, Gr.—Croton, Sw. Ricinus, W.—30' (Pd.), or 4'-5' high (Sw.): branchlets pubescent with simple hairs; leaves ovate, blunt, or bluntish, 2''-1'' long, glabrescent, shining above: petiole thickish, 1'''-2''' long; φ racemes shortly peduncled, 1'' long; pedicels 5-2 together, 1''' long; calyx 1''' long, much imbricated: segments ovate, blunt, as long as the pistil; capsule 4''' diam., covered with bluntly pyramidal, scabrous prickles; seeds 2''' diam., even, hrown (the exterior whitish membranaceous integument being destroyed spontaneously, together with the raphe): caruncle large, convex, entire.—HAB. Jamaica!, Macf., Pd., rare in the high mountains, e.g. Moorce's Gap.

16. MABEA, Aubt.

Flowers monœcious. Calyx 5-6-lobed. Petals 0. Stamens ∞ , distinct, inserted upon a convex disc: anthers adnate, extrorse, mucronulate. Style 3-fid: branches simple, revolute, filiform. Capsule 3-coccous. Seeds ovoid.—Trailing shrubs; leaves undivided, stipulate; flowers in racemiform panieles, inferior \Im .

62. M. Taquari; Aubi. Branchlets pubescent; leaves oblong, pointleted, rounded at the base, serrulate or subentire, glabrons above, hoary and puberulous or glabrate beneath; d flowers long-pedicellatc, ternate: fascicles peduncled; seeds...-Aubi. t. 334.--HAB. Trinidad!, Cr., in the savannah of Aripe; [Guiana, equatorial Brazil].

63. M. occidentalis, Benth. Glabrous; leaves oblong, serulate or subentire; β flowers long-pedicellate, ternate: fascicles sessile; seeds ovoid-oblong, ecarunculate.—Seeds 3¹¹¹-4¹¹¹ long, 2¹¹¹-3¹¹¹ broad, shining-brown. In my Panama specimens of M. Piriri, Aubl., the seeds are ovoid-globose, 2¹/₂¹¹¹ long and thick, and they have a distinct, discolor caruncle. —HAB. Trinidad !, Cr.; at S. Ann's; [Panama, Guiana, Bahia].

SUBTRIBE 4. DITAXIDEÆ.—Inflorescence centripetal, racemose: bracts 1-flowered: flowers monœcious, φ inferior, or diœcious. Stamens inserted around the abortive pistit. Seeds globose, ecarunculate.

17. CAPERONIA, St. Hil.

Flowers monocious (or discious). Calyz: 3 5(-6)-partite, imbricative; \Im 5-10-partite, unequal. Petals 5. Stamens 10-8, distinct, inserted into the gynophore of the abortive pistil: discal glands 0. Styles cut into many branches. Capsule 3-coccous, echinate. Seeds punctate, globose, ecarunculate.—Annual herbs: stem simple; leaves penninerved-costate, sharply servate: stipules persistent; racemes axillary.

64. C. castaneifolia, St. Hil. Stem hispid with glands; leaves broadly lanceolate, or lauceolate-linear, acuminate, 16-20-costate; racemes androgynous, as long as, or half as long as the leaves: \mathcal{Q} folders 3-1: calya ciliate with stipitate glands: \mathcal{Q} 6(-10)-partite: 5 segments larger, equal; capsule densely glandular, and at length muricate. *Plum. Ed. Burm. t.* 239. f. 1; Bot. Mag. t. 2794.—Croton, L., Kth. C. palustris, Geis. (exclus. a et synon.). Lepidococca Sieberi, Twree.!: a form with the 5 smaller calyx-segments of \mathcal{Q} developed.—1'-2' high; leaves glabrate, either subsessile or with the petiole $\frac{1}{2}''-1''$ long; petals white.—HAB. Trinidad !, Schach, Cr., in swamps; [Haiti ! to Brazil !, Panama ! to Guayaquil !].

65. **C. palustris**, St. Hil. Glabrescent; leaves elliptical, ovate or oval-roundish, pointed or hlunt, 10-15-costate; racemes androgynous, 2-3 times exceeded by the leaf, φ subsolitary; calyx eglandular, φ 6-5-partite: 3 segments larger, equal; capsule muricate above.—Croton, Kth.: Linnews's synonym (Ic. Mart. Hist. t. 38) is not quite certain, the stem in Martyn's native specimen being glandular, though glabrous in his cultivated one.

--Stem with appressed, eglandular down, or glabrous; leaves glabrous, or pubescent only on the ribs beneath, 3''-1'' long: petiole 10'''-3''' long; prickles of the capsule deltoid, greenish, terminated with a gland, which is early deciduous.-HAB. Jamaica !, Dist., in swamps; [New Granada !, Brazil !].

18. DITAXIS, V.

Calyx 5-partite, valvate. Petals 5, contorted, or none. Stamens biseriate, inserted into the gynophore of the abortive pistil, 5 superior, 5-10 inferior: anthers subglobose, introrse. Discal glands 5. Styles bifid: stigmas crenate. Capsule 3-coccous. Seeds even, globose, ecarunculate.-Shrubs, containing a purple pigment; leaves undivided, stipulate; racemes axillary, few-flowered, subsessile, either androgynous, with the Q flower solitary, inferior, and appearing terminal if the pedicel is excrescent, or dixcious.

66. D. glabella, Gr. Leaves obovate, elliptical lanceolate, or lanceolate, remotely servate above the base, glabrate, shortly petioled ; flowers monacious, & 2-3, shortly pediservate above the base, glabrate, shortly perioded; jowers monecolars, 6 2-5, shortly peri-cellate, four times exceeded by the excression, cernuous pedicel of the Q; petals spathulate, exceeding the calyx; stamens 10; capsule pilose.—Juss. Euph. f. 24.—D. fasciculata, V. ap. Juss. non descr. (non Schlecht).—A shrub, 3'-4' high; leaves 4''-1'' long, 15'''-6''' broad, pointed or bluntisb, subscriceous with scattered, caducous hairs; Q calyx 2''', at length 4''' long; petals 3''' long.—HAB. Antigua !, Nichols.; S. Vincent !, Guild.; Trinidad !, Lockh., Cr.; [Venezuela !]. D. fasciculata, Schlecht. (Linnaca, 6. p. 762), of S. Thomas and Venezuela !, is distin-rubbed by having availage units critical larges and by the short pedical of Q which st

guished by having smaller, quite entire leaves, and by the short pedicel of Q, which at length exceeds scarcely the \mathcal{J} .

67. D. hæmiolandra, Gr. (n. sp.). Leanes spathulate-lanceolate or lanceolate, quite entire, glabrous, shortly petioled; flowers discribed: 3 racemes glomeruliform, a little longer than the petiole, 5-8-flowered; petals none; stamens 15.—Habit and insertion of the stamens as in the typical species. A white-barked shrub; leaves 3''-12'' long, 12'''-6'''broad, chartaceous, bluntish, tapering towards the base, arch-nerved with 3-5 distant veins; petiole 2'''-3''' long: stipules minute, linear, decidnous; 3' racemes contracted, with acces-cessory, basilar, abortive buds: pedicels 1''' long, and calvx pubescent: segments 1''' long. ovate-lanceolate, pointed, glabrons within, exceeded a little by the stamens; discal glands 5; gynophore cylindrical : inferior filaments 10, proceeding from its middle, superior 5 inserted at the top : anthers oyoid ; Q unknown.-HAB. Jamaica !, Macf., Pd.

19. ARGYTHAMNIA, P. Br.

Calyx 4-5-partite, valvate. Petals 4-5, included, cut at the top Flowers monœcious. (or in the 2 none). Stamens 4-5, cohering at the very base, and surrounding a central rudiment : anthers subglobose, introrse. Discal glands 4-5. Styles cut into 3-8 branches. Capsule 3-coccous. Seeds globose, ecarunculate.-Shrubs, containing a purple pigment; leaves undivided, stipulate; racemes axillary few-flowered, subsessile: flowers shortly pedicellate, 3-1 inferior 9.

Chiropetalum, Juss. (Scrophytum, Benth.) and Dilaxis, which have the same colouring matter in the leaves and flowers, are nearly allied, being chicfly distinguished by the high, staminiferous gynophore.

68. A. candicans, Sw. Leaves lanceolate, tapering at both ends, remotely serrate above the base, pubescent, chiefly beneath, shortly petioled : hairs subscriceous, caducous; stamens 4, exserted; styles 4-8-hd; seeds smooth, variegated .- Sl. t. 86. f. 3.- A whitebarked-shrub, 5'-1' high; leaves 3"-6" long: petiole 1" long, or shorter; racemes constrated, of flowers 3-4, q subsolitary; d calyx 4-, q 5-partite; petals white, in q smaller, or abortive.—HAB. Jamaica!, Pd., Al., March, Wils., on arid soil, from the coast to the lower hills; [Cuba! to Caribbeau Islands].

69. A. sericea, Gr. (n. sp.). Leaves obovate, mucronate, quite entire, subsessile, sericeous: down persistent; stamens 5, as long as the calyx and petals; styles 3-4-fid; seeds punctate-scabrous.-A low, leafy shrub, entirely covered with silky down; leaves 12"-8" long, 8"-5" broad : principal veins 3-4 on each side, straightish, promiuulous, parallel to the cuncate lcaf-base : stipulcs lanccolate-setaceous, persistent, 1" long ; racemes contracted

scorpioid, 4" long. 3: Flowers 3-4, one shove the other, 2-3-bracteolate, shortly pedicellate, 1" long; calyx 5-partite: segments lanceolate; petals reddish, lanceolate, cut at the blunt top; discal glands alternating with the petals; stamens opposite the petals: filaments alightly cohering at the base. \mathcal{L} : Flowers anbsolitary, inferior, shortly pedicellate; calyx as in \mathcal{J} ; petals none; ovary 3-globose, villous: styles cut into linear, unequal branches at the top; capsule depressed, $2^{\prime\prime\prime}$ diam.; seeds $\frac{1}{2}^{\prime\prime\prime}$ diam.—HAB. Bahamas l, *Swains*.

SUBTRIBE 5. ACALYPHER.-Inflorescence centripetal, mostly racemose, or spicate : 3 bracts usually several-flowered. Flowers apetalous, & calyx valuate. Seeds globose or ovoid : caruncle none, or obsolete.

20. ACIDOTON, Szo.

Flowers directious ("rarely monrectious on distinct hranches"). Calyx & 5-, 9 6(-5)partite. Stamens ∞, 4-seriate, distinct, inserted upon a conical diac: anthers oblong, extrorse, minutely 2-aristate. Style 3-fid : branches simple, thick, papillose. Capsule 3-coccous. Seeds ecarunculate, ovoid, smooth.-A shrub ; leaves entire, stipulate ; racemes axillary, & contracted.

70. A. urens, Sw. !--Sl. t. 83. f. 1: leaves. Sw. Fl. f. 18: analyt. Baillon, Euph. t. 18. f. 10, 11: stamens. A. innocuus, Baill. !--5'-10' high; leaves oblong-lanceolate, pointed, 3''-5'' long, shortly petioled, quite entire, or repand, glabrous, shining above, with reticulated veins, ciliate with stinging, deciduous hairs: atipules triangular-subulate, persistent; racemes hairy, d few-flowered: pedicels single, 4''-6''' long; φ racemes long, with distant flowers : pedicels 1/1-1/1 long; calyx (2" long) and capsule covered with stinging hairs; seeds rusty.-HAB. Jamaica J, Pd., Al., March, in the limestone hills of the central and western districts.

21. ADELIA, L. (non P. Br., nec Juss.).

Calyx 5-partite. Stamens 12-15, distinct, inserted into the promi-Flowers directions. nulous centre of the perigynous disc : anthers ovoid-oblong, extrorse. Styles 3, cut into many, hluntly filiform, short branches. Capsule 3-coccous. Seeds cearunculate, globose, amooth.—Shrubs; leaves quite entire: stipulea deciduous: 3 flowers fasciculate, in axil-lary or lateral clusters, 9 fasciculate or solitary, long-pedicellate.

71. A. Ricinella, L. Leaves obovate or spathulate, glabrous, subsessile; clusters of 3 flowers whitish-pubescent: pedicels as long as the glohose bud; 2 pedicels 3-1, as long as the leaves, glahrate, terminal on villous, abortive, hud-like branchlets, which are surrounded by fasciculate leaves ; capsule and calyx pubescent.—A white-barked, erect shrub, 6'-10' high : branches spreading, sometimes spinescent; leaves 2"-1" long, minutely pellucid-dotted, chartaceous, deciduous; calyx 1" long: segments ovate-lanceolate, with a bluntish point, reflexed from the capsule ; seeds pale .- HAB. Jamaica !, Macf., Pd., March, in the limestone districts of Port Royal, in arid placea of Westmoreland; [Cuha!, at Matanzas].

22. BERNARDIA, P. Br. (Adelia, Juss. Tyria, KI. ap. Endl., non KI. Eric.) LContinuenta. Flowers discious, Calya: 3 3(-""")-partite; " 4 6-5-partite, biseriate." Stamens 15-20, distinct: interior central, mixed with some glands: anthers cruciate-globose, with 2 cells anterior, 2 posterior. "Styles 3, short, lacerate-crenate." Capsule 3 coccous.— Shrubs: leaves servate, stimulate: A spikes amentifram anillant description. Shrubs; leaves serrate, stipulate; J spikes amentiform, axillary: flowers sessile in the axil of a bract, bracteolate; "I flowers few, or solitary; subterminal, 8-brasteate." or Ort

72. B. carpinifolia, Gr. Leaves ovate-oblong, with a hluntish point, obtusely serrate, stellate-pubescent above, tomentose beneath; δ spikes as long as the petiole, sessile.—Juss. Emph. f. 28: analyt.: differing by a 5-partite δ calyx, while in our specimens it is 3-par-tite.—Adelia Bernardia, L., ex. synon. P. Br.—A tomentose shruh, $10^{-2^{\prime}}$ high: habit of Salix Caprea; leaves $3^{\prime\prime}-13^{\prime\prime}$ long, rounded at the base, tapering from the middle, bearing usually 2 glands on the under side : primary veins distant, prominulous heneath : petiole 6'''-3''' long, thickish, tomentose : stipules 1''' long, setaceous ; 3 spikes 6'''-4''' long, tomentose : bracts ovate, acute, including the globose flower : lateral bracteoles shorter, lanceolate ;

calyx-segments 8, ovate, acute; nearly equalling the stamens; central disc minute; anthers yellow .- HAB. Jamaica !, Wils., March.

Seeds globose, ecarunculate.--- A shrub; habit of Bernardia; leaves (resembling those of w Verbascum) tomentose, veiny-archnerved beneath; spikes simple, axillary: & flowers ses-٨

 Verbaschung concentose, verse station of the second state of the second s thickish margin subrevolute, pale-green above, heary with yellowish veins beneath : secon-dary veins transverse and reticulated : petiole 2"-8" long, articulated at the exstipulate base; spikes shortly peduncled : bracts including a glomerule of 3-5 & flowers, at length distant; d calyx valvate, 1" long, bearing dense yellow wool on the back : segments 8-angular ; stamens included, distinct : filaments purple, as long as the anthers; capsule (lying loose in Swartz's collection) tomentose; seeds $\frac{1}{2}$ diam., smooth, ash-coloured : raphe distinct, delicate.-HAB. Jamaica !, Sw., March (3).

24. ALCHORNEA, Sol.

Flowers diccious. Calyx 4(5-3)-partite. Stamens 8 (6-9), inserted upon a scutelliform disc: anthers oblong, adnate, introrse. Styles 2 (-3), liguliform, simple, long-exserted. Capsule subdrupaceous: cocci at length bivalved. Seeds globose, ecarunculate.--Woody plants; leaves veiny-archnerved beneath; spikes usually compound.

74. A. latifolia, Sw. Arboreous; teaves broadly oval (ovate or obovate), serrulate, glabrous, eglandular at the base, subtriplinerved, long-petioled : serratures distant, glandular; spikes compound, the Q with a few branches, or simple : δ flowers glomerate, Q single, distant, sessile ; styles linear, twisted, suberect, six times exceeding the ovary ; seeds rugulose. -Sw. Fl. f. 24, analyt.; Lam. Ill. t. 998.- A middle-sized tree, leaves 8"-3" long; calyx yellowish-green, styles 2, 8''-6''' long; capsule didymous, 4''' broad : seeds 2''' diam.-HAB. Jamaica !, all collectors, common, being the characteristic tree of the pasture-vegetation.

25. PLUKENETIA, L.

Calyx 4(-5)-partite. Stamens 8-20, inserted upon a prominulous. Flowers monœcious. disc : anthers cruciate-globose. Style simple, long-exserted : stigma 4(-3)-lobed, flesby. Capsule 4(-3)-coccous. Seeds "rugulose."-Climbing shrubs; leaves cordate, 2-glandular at the base, stipulate; racemes spiciform, axillary: 3 flowers glomerate, 91(-2), basilar.

75. P. volubulis, L. Glabrous; leaves cordate, pointleted, serrulate or repand; racemes as long as the petiole; calyx 4-partite; capsule 4-coccous: "angles keeled,"-Lam. Ill. t. 788 .- HAB. Dominica!, Imr.

26. POLYBEA, Kl. ap. Endl.

Flowers monoccious. Calyx: & 3-partite; 9 5-6-partite. Stamens 9, distinct, ceutral: anthers 2-globose, laterally dehiscent. Ovary surrounded by a dist: styles 3, bipartite. Capsule 3-coccous. Seeds obovoid, ecarunculate — A shrub; leaves serrate, stipulate; 3 receives spiciform, axillary : clusters distant, included within a cucultate bract; φ flowers in a short, terminal spike.

76. P. corensis, Kl.-Br. Jam. t. 36. f. 1; Jacq. Amer. Pict. t. 241.-Acalypha, Jacq.-4'-8' high, glabrescent; leaves obovate, 3"-2" long, coarsely serrate, shortly petioled; 3 racemes 6" long; 9 flowers 3-4: bracts 3-partite; seeds rosy: exterior integument evanescent .--- HAB. Jamaica (P. Br.); Antigual, Nichols.; Dominical, Imr.; S. Vincent!. Guild.; [Venezuela !].

27. ACALYPHA, L.

Calyx & 4-, 9 3(-5)-partite. Stamens 8-16, inserted into the central disc: anthers

extrorse: cells free, hanging from the top of the filament, usually oblong-contortuplicate. Styles 3, multifid (rarely bifid): branches setaceous. Capsule 3-coccous. Seeds minute, subglobose: caruncle none, or obsolete.—Leaves usually serrate, stipulate; spiciform racemes, or spikes, axillary or terminal, the \mathcal{G} sometimes reduced to a cluster: flowers minute, \mathcal{G} bracts several-flowered, \mathcal{G} often excressent, cucullate, cremate.

§ 1. Dircious shrubs; 3 flowers in spiciform racemes, \mathcal{Q} glomerate.

77. A. betulifolia, Sw. Branchlets puberulous; leaves oval-roundish, or oval, rounded at the base, shortly petioled, crenate or crenate-serrate, glabrous, with the midrib puberulous beneath, ss long as the glabrous \mathcal{J} racemes; \mathcal{L} flowers axillary, few in the cluster: bracts cucultate-roundish, divided into 4-9 large, ovate, glabrous teth; seeds ovate, blunt.— A directious shrub, 1'-2' high; leaves 16''-4''' long; seeds $\frac{1}{2}''$ long: caruncle obsolete.—HAB. Jamaica 1, M'Nab, Wils, \mathcal{A} , in the southern linestone districts.

78. **A. scabrosa**, Sw. Branchlets pubescent; leaves ovate or lanceolate, cuncate at the base, servate or crenate-servate, pubescent, chiefly beneath, or glabroscent, nearly as long as the subsessile, hispidulous \mathcal{J} racemes; \mathcal{Q} flowers axillary, few in the cluster: bracts cucultate, divided into 4-9 large, ovate, ciliate teeth; seeds subglobose.—A diœcious, variable shrub, $12^{l}-2^{l}$ high; leaves $2^{ll}-1^{l}$ long, $10^{ll}-4^{ll}$ broad: petiole $4^{ll}-2^{ll}$ long; seeds ovoid-subglobose, $\frac{1}{2}^{ll}$ long; ecarameulate.

a. Leaves lanceolate, or oblong-lanceolate, with a bluntish point.

β. ovala. Leaves ovate, blunt, glabrescent.

HAB. Jamaica !, all collectors, in the southern limestone districts, and on the seashore.

§ 2. Monæcious shrubs; 3 flowers in spiciform racemes, 9 spicate.

79. A. virgata, L., Sw.! Branchlets puberulous; leaves oblong-lanceolate or elliptical, pointleted, obtusely serrate, glabrous; racenes and spikes axillary, filiform, shortly peduncled, \mathcal{J} superior, or usually on distinct branches; \mathcal{Q} bracts cuculate, roundish, tootked: teelh ovate.—Br. Jam. t. 36. f. 2.—A monœcious shrub, about 15' high; leaves 4''-23'' long, $1\frac{1}{2}''-2''$ broad, usually exceeding the racenes: petiole 4'''-8''' long: stipules shortly sublate, caducous.—HAB. Jamaica !, Sw., Wils., March.

80. **A. elliptica**, Sw. Branchlets glabrescent; leaves elliptical-oblong or elliptical-lanceolate, acuminate, obtusely serrate, glabrous or glabrescent; long-petioled; racemes and spikes axillary, long, filiform, peduncled, superior \mathcal{F} or androgynous or on distinct branches; \mathcal{G} bracts cuculate, cuneate at the base, palmatified to the middle, at length toothed by growth of the inferior part: lobes oblong.—Leaves $7^{\prime\prime}-3^{\prime\prime}$ long, $2\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ broad, subglandular above at the base : petiole $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ long: stipules shortly subulate; racemes hairy or glabrescent, $8^{\prime\prime}-3^{\prime\prime}$ long, slender, nearly as long or half as long as the leaves.—HAB. Jamaica !, Pd., Dist, in the mountains.

81. **A. hernandifolia**, Sw. Branchlets glabrescent, leaves ovate, pointed, serrate, glabrous, long-petioled, 5-nerved at the emarginate base; racemes and spikes axillary, filform, shortly peduncled, \mathcal{J} and \mathcal{Q} on distinct branches; \mathcal{Q} bracts cucullate, roundish, denticulate: teeth minute, 3-angular.—A monœcious shrub, 6' high; leaves $6''-2'' \log_3 3''-1''$ broad : petiole 3''-1'' long; stipules broadly semicordate-subulate, caducous; racemes 6''-2'' long, the \mathcal{Q} spikes either inferior or superior.—HAB. Jamaica!, Pd., Al., in woods, e.g. S. Ann's; S. Vincent!, Guild.; [Cuba!, Venezuela!].

82. A. villosa, Jacq. Shrubby; branchlets public p

83. A. macrostachya, Jacq. Branchlets glabrescent; leaves large, elliptical, pointleted, serrate or obtusely denticulate, repand, glabrous: stipules long, rigid-membranaceous, concave-lanceolate, acuminate; racemes and spikes axillary, long-filiform, shortly peduncled; \bigcirc bracts hairy, cucullate, exceeded by the styles, toothed: teeth linear, pointed.—Jacq. Scheenbr. t. 245.—A monœcious shrub; leaves $10''-6'' \log_7 5''-2\frac{1}{2}''$ broad: petiole $2''-1\frac{1}{2}''$

long: stipules 4''' long; racemes 6''-4'' long, 2 spikes inferior or in the middle: 3 glomerules imbricate.—HAB. Trinidad !, Schach, Lockh., Pd., Cr., in the mountains of Maraval, S. Ann's; [Caracas].

84. A. lævigata, Svo. Branchlets glabrescent; leaves elliptical-lanceolate, pointleted or bluntish, serrate, glabrous, shortly petioled; 3 racemes axillary, filiform, shortly peduncled, exceeding the leaves; \mathcal{G} spikes half as long, superior: bracts distant, cncullate, roundish, palmatifid to the middle: lobes lanceolate, the middle longer.—Desc. Fl. 5. t. 379.—A. carpinifolia, Desc.—A monœcious shrub, 2'-3' high; leaves 2''-3'' long, 1'' broad: petiole 2'''-3''' long: stipules minute, ovate; racemes 4''-3'' long, cernuous; spikes 2''-1'' long, few-flowered.—HAB. Jamaica!, Macf., Pd., Wils., in woods, e.g. Manchester.

§ 3. Androgynous shrubs ; & flowers in spiciform racemes, which have sessile $\[mathbf{Q}\]$ flowers at the base.

85. A. cuspidata, Jacq. Branchlets pubescent; leaves subcordate-ovate, acuminate, serrate, 5-nerved at the base, long-petioled, pubescent or glabrate above, heary-pubescent or glabrate above, heary-pubescent or glabrate beneath; racemes axillary, filiform, shortly peduncled, with 3-1 sessile φ flowers at and above the base of the peduncle; φ bracts dilated-roundish, toothed or repand, sheathing (or abortive).—Jacq. Schenbr. t. 243: a form with the φ bracts abortive or transformed into leaves.—A. biserrata, Berter.—A shrub, 2-3' high, or higher; leaves 4''-2'' long: petiole 18'''-8''' long: stipules lanceolate; racemes as long as the petiole, with accessory clusters of φ flowers in the lower axils; seeds ovate-globose, ecarunculate.—Han. Jamaica l, Macf., at Halberstadt; S. Vincent!, Guild.; [Portorico, Caracas].

§ 4. Herbaceous: terminal or superior spikes \mathcal{Q} , inferior racemes \mathcal{J} .

86. A. polystachya, Jacq. Annual; stem pubescent, erect; leaves ovate, pointed, serrate, cordate at the base, glabrescent; racemes and spikes filiform, the 3 racemes from the inferior axils peduncled, the 2 spikes terminal, or similar ones from the uppermost axils subsessile: bracts encullate-palmatifid, with linear, pointed lobes.—Jacq. Schenbr. 2. t. 246: the styles however are multifid in our plant, as in A. polystachya, var. lacera, Kunze!— HAB. Jamaica!, Wulls, S. Elizabeth; [Oubs!, Hait].

§ 5. Herbaceous: terminal raceme & or androgynous.

87. A. reptans, Sw. Herbaceous or suffrutescent, pubescent or glabrate; leaves ovate, blunt, or roundish, crenate; terminal raceme' subsessile, cylindrical, \mathcal{J} and bearing usually φ sessile flowers at the base: superior axils furnished with similar androgynous racemes, or φ clusters; φ bracts roundish, dentate or crenate: teeth ovate.—SI. t. 82. f. 8.—A. corchorifolia, W.: the form with the terminal raceme devoid of φ flowers. The observation on the anthers of this and A. villosa, Jacq. (Pl. Carib. p. 22; Novit. Panam. p. 1), is erroneous.— Palmar, cæspitose, or creeping; leaves $6^{W}-10^{W}$ long, pellneid-dotted; androgynous raceme 1^W long.—HAB. Jamaical, M.Nab, Wils., in crevices of rocks, stone walls, or dry pastures; [Cuba l, Guadeloupe!].

28. TRAGIA, L.

Flowers monœcious. Calys 3^3 , 9^3 -8-partite. Slamens 3-1 • anthers oblong or glohose, introrse. Style 3-fid. Capsule 3-coccous. Seeds globose, ecarunculate.—Leaves serrate or divided, stipulate: hairs stinging; racemes androgynous, axillary; 9 flowers inferior, subsolitary, long-pedicellate.

88. **T. volubilis**, L. Suffrutescent, twining, hispidulous or glabrescent; leaves oblonglanceolate, acuminate, usually cordate, serrate; racemes filiform, as long as the \Im pedicel, or longer: \mathscr{J} bracts setaceous, as long as the single \mathscr{J} pedicel; *stamens* 2 (-3): anthers ovoidoblong; \Im calyx 6(-5)-partite: segments lanceolate, quite entire; style-branches revolute; capsule 3-globose, hispid.—Sl. t. 82. f. 1.—HAB. Jamaica !, all collectors, common in hedges and woods; S. Vincent !, Guild.; Trinidal !, Pd.; [Venezuela !, New Granada !, Brazil !].

SUBTRIBE 6. HIPPOMANEE.—Inflorescence centripetal, spiciform: 3 bracts usually several-flowered. Flowers apetalous or naked: calyx imbricative or none. Stamens central. Seeds either carunculate or included within a dissolving outer integument.

29. MICROSTACHYS, Juss.

Flowers monocious. Calyx 3-partite. Stamens 3, distinct: anthers globose, extrorse. Styles 3, simple. Capsule 3-coccous. Seeds oblong, carunculate.—Habit of Tragia; 3 racemes spiciform, lateral: bracts distichous, sub-3-flowered: \Im flowers supra-axillary, subsolitary, shortly pedicellate (or racemes androgynous, \Im at the base).

The lateral inflorescence is apparently due to an adhesion of the peduncle to the axis.

89. M. corniculata, Juss. Annual, subpilose, glabrescent; leaves ovate, acuminate, or lanceolate, subcordate at the eglandular base, minutely serrulate: serratures inconspicuous; racemes filiform, nearly as long as the opposite petiole; cocci 4(-6)-spurred: spurs subulate, divergent, 2 superior, 2 inferior. *–Vahl, Eclog. t.* 19. – Tragia, *V.* Cnemidostachys Vahlii, Spr. C. glabrata, Mart. M. guianensis, Kl. – Leaves variable in breadth, glabrous above; caruncle scutelliform. – HAB. Trinidad!, Lockh., Pd., Cr., in waste places; [Venezuela !, Guiana !, Brazil !].

30. SAPIUM, Jacq.

Flowers monœcious. Calyx 3 bifid or 3-4-dentate; \mathcal{Q} trifid or 3-dentate. Stamens 2 (-3), monadelphous at the base, exserted: anthers globose, extrorse. Style 3(-2)-fid: branches simple. Capsule 3-coccous. Seeds subglobose, ecarunculate: exterior integument persistent, rugulose.—Woody plants; leaves smooth, usually glanduliferous: stipules caducous; racemes spiciform, terminal or lateral, glanduliferous, primordial 3, succeeding ones androgynous, \mathcal{Q} flowers at the base: 3 bracts with a cluster of 3 or many flowers.

90. S. aucuparium, Jacq. Arboreous; leaves lanceolate-oblong, oblong, or elliptical, glandular-denticulate or subentire: principal veius numerous: petiole bearing 2 (-4) oblong or ovate glands at or below the top: stipules triangular-roundish; racemes filiform, terminal; β calys bifd: filaments 2, diverging from the monadelphous base.—A higb, very milky tree; leaves variable.

a. Leaves pointed, shortly tapering at both ends; terminal racemes subsolitary.—Jacq. Amer. Pict. t. 237; Desc. Fl. 3. t. 154.—Hippomane biglandulosa, Aubl.

B. Hippomane, Mey.! Leaves pointleted or blunt, rounded at both ends; terminal racemes usually ternate.—HAB. Trinidad !, Cr.; [Guadeloupe !, Venezuela !, Guiana !].

91. S. laurifolium, Gr. Arboreous; leaves leathery, oblong, rounded at both ends, pointleted with a blunt point, repand-entire or obsoletely crenulate, pellucid-dotted: principal veias numerous: petiole bearing 2 minute subglobose glands below the top: stipules semicordate; racemes filiform, terminal, 3-5-partite; 3 calyx bifd: filaments 2, diverging from the monadelphous base. *Rich. Cub. t.* 69.—S. Brownei, *Herb. Biss.* Stillingia laurifolia, *Rick.* Hippomane biglandulosa, *Sw. (exclus. syn. Sl.).*—A very milky tree, 20'-50' high; leaves shining.—HAB. Jamaica!, *Maef., Al.*; [Cuba!, Venezuela!].

92. S. cuneatum, Gr. (n. sp.). Leaves obovate or oblong, rounded or bluntish at the top, cuneate at the base, bearing glands on the subentire margin, and at least 2, minute, sessible ones above the base of the limb, devoid of pellucid dots: principal veius distant: petiole eglandular: stipules cordate-roundish; racemes lateral, arcuate-filiform, simple, numerous; \mathcal{J} calyx bifid: filaments 2, diverging from the monadelphous base; style 2-3-fid.—Leaves usually smaller than in the preceding, 4'' long, about 2'' broad (sometimes twice as long), coetaneous, at length leathery: principal veins 2'''-4''' distant, alternatiog with smaller ones: petiole 8''' long; racemes 2''-3'' long: \mathcal{J} cultures somewhat distant.—HAB. Jamaica!, Al, March.

31. HIPPOMANE, L.

Flowers of Sapium, but stamens 2 (-4), monadelphous almost to the base of the distinct anthers. Styles 4-8. Pericarp drupaceous. Seeds ovoid: testa as in Sapium.—Habit and inflorescence of Sapium. 93. **H. Mancinella**, L. Arboreons; *leaves* ovate or elliptical, serrulate or crenate, serrate, shining, uniglandular above at the base, as long as or twice as long as the petiole; racemes terminal.—*Sl. t.* 195; *Jacq. Amer. Pict. t.* 238; *Tuss. Fl.* 3. *t.* 5; *Desc. Fl.* 3. *t.* 153. —A middle-sized, poiseonoua tree; drupe subglobose, 1½" diam., yellowisb-green.—HAB. Jamaica !, *Pd.*; S. Vincent !, *Guild.*; Grenada; Trinidad, on the sandy aeaccast; [Cuba to Venezuela, and Panama 1].

32. HURA, L.

Flowers monæcious. Calya cupuliform, irregularly toothed. Column central, bearing below its verticillate projections indefinite, sessile, extrorse anthers. Style simple, infundibuliform at the top: atigma many-lobed, with hanging, subulate branches. Capsule polycoccous. "Seeds compressed-round: testa as in Sapium."—A milky, glabrous tree; leaves biglandular above at the base; spikes oval or oblong, long-peduncled, terminal: I flowers densely imbricated, \mathfrak{P} at the base or in the superior axils.

94. **II. crepitans**, L.—Tuss. Fl. 4. t. 5; Desc. Fl. 2. t. 124.—A high tree; leavea variable, about 2" diam., roundish, usually cordate, pointleted, serrate or subentire, often * shorter than the petiole; anthers usually 1-3-seriate.—HAB. Jamaica!, Pd., Macf., Al.; S. Vincent!, Guild.; Trinidad; [Cuba to Brazil]. Sandbox.

33. OMPHALEA, L.

Flowers monoecious. Calys 5-4-partite. Column surrounded by a disc, central, agariciform, bearing 3-2 sessile extrorse anthors on the margin of its pileus. Style simple, short: atigma shortly 3-lobed. Pericary drupaceous, 3-coccous. Seeds subglobose: tests of Sapium.—Woody plants; leaves quite entire: stipules deciduous; panicle terminal or axillary, racemose; bracts distant, large, spathulate-linear, from the axil of which arises a peduncled, dichotomous, androgynous cyme, with a central Q flower.

95. O. triandra, L. Arboreous; leaves oblong, oval, or cordate, glabrous, biglandular above at the base; anthers 3. — Br. Jam. t. 29. f. 4: mala; Tuss. Fl. 4. t. 9; Desc. Fl. 2. t. 80.—O. nucifera, Sw.—A tree of various height; drupe yellow, globose, furrowed, 1¹/₂" diam.—HAB. Jamaica!, M'Nab, Wils., common; [Guiana].

96. O. diandra, L. Shruhby, trailing, pubescent; *leaves* obloug, oval, cordate, *pubescent beneath*, biglandular above at the base; *anthers* 2.—*Aubl. t.* 328.—O. cordata, *Sw.*—I have seen only continental specimens, and doubt its being distinct from the preceding. —HAB. Jamaica, *Sw.*, on rocks; [Guiana!, equatorial Brazil!].

34. EXCECARIA, L.

Flowers naked, or usually with the calve represented by a variable number of bracteoles. Stamens 2-4 (1-16), distinct: anthers globose, extrorse. Styles 3, often united below: branches simple. Capsule 3-coccous. Seeds carunculate, smooth, globose or ovoid.—Woody plants; racemes amentiform, usually androgynous, with the \mathcal{Q} flowers inferior.

plants: racences amentiform, usually androgynous, with the \mathcal{Q} flowers inferior. Baillon has united this genus partly with Sapium, from which it is distinguished chiefly by the seeds, as also by the distinct stamens, if we adopt the hypothetical view that the organ, regarded here as a pedicel, be a column in Sapium. According to the views of former anthors, there would be as many genera as there are West Indian species of Excœcaria, but I adopt Bentham's view of the matter, and reduce to Excœcaria my Actinostemong (E. farinosa).

Sect. 1. GYMNANTHES.—Flowers monoccious: & bracts 3-flowered; & flowers long-pedicellate. Seeds globose: caruncle pileiform.

97. E. lucida, Sw. Glabrous; leaves lanceolate or lanceolate-elliptical, remotely scrrate or subentire; aments eglaudular, scssile; S flowers 3-2-androus, naked, unibracteolate: filaments as long as the anther; \mathcal{Q} flower subsolitary, basilar or distinct, inferior, 3-bracteolate: its pedicel nearly as long as the ament.—Juss. Euch. t. 55: analyt.—Gymonathes, Sw.—A shrab, said to be poisonous; leaves shining above, green beneath; seeds $1\frac{1}{2}$ ^{III} diam., black: curuncle distinct, pale.—HAB. Janaica !, Maef., Pd., March, along the seashore; Antigua !, Nichols.; [Cuba !, Guadeloupe !].

Sect. 2. ACTINOSTEMON.—Flowers monocious: 3 bracts 2-5-flowered; 2 flowers longpedicellate, solitary in the axils. Seeds cubical, with rounded angles: caruncle obsolete.

98. **E. caribæa**, *Griseb*. Glabrous; leaves lanceolate-obloug, pointed, minutely subcordate at the tapering, petioled base, quite entire, biglandular at the base beneath; \mathcal{J} aments axillary, enclosed within integuments, sessile, eglandular: *central flowers tetrundrous*; \mathcal{Q} flowers in different axils: style 3-fid.—Actinostemon, *Griseb*. *Carib*.—A leafy shrub; leaves leathery; seeds 2^{'''} diam.—HAB. Antigua !, *Wullschl.*; [Guadeloupe 1].

Sect. 3. HYPASPIDIA.—Flowers diacious: 3 bracts one-flowered, raised to the top of the short pedicel: anthers opening obliquely by an oval pore; \$\overline\$ flowers in axillary racemes: bracts basilar. Seeds ovoid: caruncle minute.

99. **E. tinifolia**, Sw. Glabrous; leaves ovate or oval, blunt, remotely and obsoletely serulate, or subentire; aments eglandular, sessile; \mathcal{S} flowers 3-androus, naked, bibracteolate: filaments shorter than the globose anther; \mathcal{Q} flowers shortly pedicellate, 3-bracteolate: styles reflexed.—Gymnanthes elliptica, Sw.—A shrub, 12'-14' high; leaves shining, leathery, $3^{th}-1^{tt}$ long; seeds $1\frac{1}{2}^{tt}$ long, brown.—HAB. Jamaica!, Macf., Pd., Al., March, in the mountains; [Veracruz !].

Sect. 4. ADENASPIDIA.—Flowers monoccious: & bracts 3-5-howered; & howers sessile. Seeds globose: caruncle very minute, papilliform.

100. E. glandulosa, Sw. Glabrous; leaves elliptical, pointleted, subentire; aments shortly peduncled, glandular on the back of the incurved \mathcal{J} bracts; \mathcal{J} flowers 2(-3)-androus, naked, bracteolate at the base of the pedicel and obsoletely unibracteolate at its top: filaments shorter than the aathers; \mathcal{Q} flowers 1-3, tribracteolate, inferior in the same ament or distinct: styles refixed.—Sl. t. 158. f. 2.—A middle-sized tree; leaves 3" long, polished; seeds $1\frac{1}{2}$ " diam., blotched: caruncle like a pin's head—HAB. Jamaica!, Sw., Al., March, "in woods, e.g. S. Ann's.

SUBTRIBE 7. EUPHORBIE Æ.—Inflorescence androgynous, involucrate : flowers apetalous, or naked.

35. DALECHAMPIA, L.

Involucre 2-phyllous, stipulate; involucels separating the flowers of both sexes: \mathcal{J} flowers umbellate, central: calyx 4-5-partite, valvate, polyandrous; \mathcal{L} flowers 3, lateral, subsessile: calyx 5-12-partite: style long, subentire. Capsule 3-coccous. Seeds subglobose, ecarunculate.—Shrubs, usually climbing; leaves stipulate and usually stipellate; flower-heads pedunoled, included within the involuce.

101. **D. scandens**, L. Leaves deeply 3-fid, cordate at the base, pubescent beneath: lobes elliptical-oblong, pointleted, serrulate: stipules lanceolate, acuminate; *involucral leaves* green, 3-fid, 5-nerved, hairy; φ calyx 10-partite.—Jacq. Amer. Pict. t. 239.—A twining shrub.—HAB. Antigua!, Nichols.; Dominica!, Imr.; Trinidal!, Cr.; [Haiti; Panama; Venezuela!].

102. **D. pruriens**, Gr. (n. sp.). Leaves deeply 3-fid, cordate at the base, hispidulouspubescent beneath: lobes ovate, pointleted, serrulate: stipules lanceolate-linear; *involucral leaves* large, roundish, *membranaceous*, tomentose, 3-*dentate* at the top, subentire on the margin, 7-9-*nerved*; φ cally 10-partite: segments elilate with spinules, and bearing, together with the capsule, yellow, stinging bristles.—Allied to *D. colorata*, L., and *D. peruviana*, Lam., but distinguished by the leaves minutely serrulate and the involucral leaves subeutire.—A twining shrub: branchlets hoary-pubescent; involueral leaves at length $1\frac{1}{2}$ diam.: nerves and transverse veins prominulous; spinules of the φ calys 1^{III} long, spreading-recurved to the exterior side of the segments : bristles $\frac{1}{2}$ ^{III} long.—HAB. Trinidad I, Gr.

36. PEDILANTHUS, Neck.

Involucre bilabiate, including indefinite \mathcal{J} , and one central \mathcal{Q} flower: the exterior leaf shorter, gibbous, bearing 4 glands on the inner side at its base: \mathcal{J} flowers naked, reduced to a single articulated stamen, \mathcal{Q} pedicellate, with an obsolete calyx. Style entire: stigmas

51

Е2

3, short. Capsule 3-coccous. Seeds carunculate.—Shrubs; leaves fleshy, allernate; flowerheads cymose: involucre red.

103. **P. tithymaloides**, *Poit*. Leaves ovate-roundish, elliptical, or spathulate-lanceolate, keeled on the midrib beneath; ovary glabrous, exserted; *capsule devoid of horns*.

a. Leaves ovate-roundish.-Jacq. Amer. Pict. t. 138.-Euphorbia, Jacq.

6. padifolius, Poit. Leaves elliptical, pointed usually at both ends.—Bot. Reg. t. 837; Bot. Mag. t. 2514.—P. carinatus, Spr. P. tithymaloides, var. anacampseroides, Poit. Euphorbia carinata, Bot. Mag.

 $\overline{\gamma}$. angustifolius, Poit. Leaves spathulate-lanceolate.—Poit. in Ann. Mus. 19. t. 19. f. 2.—HAB. Jamaica I, Dist. (γ), on rocks along the seacoast; S. Vincent I, Guild. (β), and other Caribbean islands, Jacq. (α); [Venezuela].

37. EUPHORBIA, L.

Involucie calyciform, shortly 5-4-fid, and usually glanduliferous between the lobes, including indefinite \mathcal{J} and one central \mathcal{P} flower. Flowers and capsules as in Pedilanthus, but styles 3, mostly blid.—Flower-heads usually in umbelliform cymes, rarely polygamous by abortion.

§ 1. Succulent, aphyllous shrubs.

104. E. alata, Hook. ! Unarmed, articulated, branched: branches opposite or whorled, oblong-linear, complanate-2-winged; umbels contracted, terminal and lateral, bibracteate, twice (or once) 3-rayed: universal ones sessile, partial shortly pedicellate; involucer fewflowered, with 5 petaloid appendages and fringed interior lobes.—Hook. Ic. t. 700.—Habit of Viscum opunticides: woody below: internodes 2"-8" long, 2" broad—HAB. Jamaica!, Pd., in rocky woods, Manchester.

§ 2. Shrubs; leaves opposite or whorled, long-petioled, equal at the base, guite entire: petiole articulated at the sheathing base: stipules glanduliform, inconspicuous.

105. E. nudifiora, Jacq. Branches cylindrical, with distant, deciduous foliage; leaves opposite (or ternate), ovate, elliptical, or elliptical-lanceolate, bluntish, glabrous or subciliate; cymes terminal and axillary, subsessile, eeveral times dichotomous; involucre with 5 petaloid, crenate appendages and fringed interior lobes; capsule glabrous, long-exserted, nodding; seeds ecarunculate, ovoid-oblong, irregularly wrinkled-tubercled.—Jacq. Ic. Rar. t. 479.— E. graminea, Sw. (non Lin.).—A dichotomous or trichotomous shrub, $10^{\prime}-1^{\prime}$ high, leaves $2^{\prime\prime}-1^{\prime\prime}$ long: petiole $6^{\prime\prime\prime}-4^{\prime\prime\prime}$ long, usually ns long as the cymes; seeds $1^{\prime\prime\prime}$ long.—HAB. Jamaica!, Al., March, Wils., common on limestone; S. Vincent!, Guild.; [Mexico 1].

106. E. cotinifolia, L. Branches cylindrical, thickened at the nodes; leaves opposite or ternate, ovate or ovate-roundish, bluntish, subcordate at the hase, glabrous, glaucous beneatb, as long as or exceeded in length by the petiole; *cymes* terminal, *pedumcled*, *trichotomous*; involucer with 5 petaloid, quite entire appendages, and cut interior lobes; capsule glabrous; seeds ecaranculate, ovoid, irregularly wrinkled.—*Hook. Exot. t.* 59.—A high sbrub; leaves 2"-1" long: petiole 3"-1" long, with stipular glands at the node.—HAB. Barbadoes!, *Lane*; Trinidad!, *Lockh.*; [Venezuela!, New Granada!, Guiana!].

§ 3. Shrubs; leaves opposite or whorled, shorly petioled, inserted on the inner side of a spreading stipular sheath.

107. E. vaginulata, Gr. (n. sp.). Branchlets densely ringed with aphyllous, ciliolate, bilobed sheaths; leaves opposite or ternate, inserted into the uppermost or superior sheaths, small, flexby, spathulate-linear, quite entire, glabrous, or with a few hairs on the midrib beneath, much longer than the puberulous petiole; peduncles simple, short, terninal; iuvolucre with minute, rounded appeudages; capsule glabrous, nodding: styles simple; seeds ecaruneulate, globose, smooth, ash-colour, red.—A low, branched shrub: nodes annular, $2^{lm}-4^{lm}$ distant from each other; branchlets 2^{lm} long, covered entirely with the rounded, spreading sheaths, or the uppermost internodes sometimes developed: leaves 2^{lm} long, $\frac{1}{2}^{lm}$ broad, veinless: petiole scarcely exserted from the sheath; peduncles almost wholly immersed in the uppermost sheath, involueral glands blackish, contignous, a little exceeded by the cut lobes; pedicel of φ exserted; capsule scarcely 1^{lm} diam., contracted in the sutures.—HAB. Turk Islands !, H_{jalm} .

EUPHORBIACEÆ.

§ 4. Shrubs or herbs; leaves opposite, shortly petioled, usually oblique at the base : stipules interpetiolar, united.

+ Shrubs or perennial herbs.

108. E. articulata, Burm. Shrubby, dichotomous, glabrous; leaves oblong-linear, blunt, mucronulate, or oval and oval-lanceolate, quite entire, glaucous beneath, distant : stipules 3-angular, deciduous; peduncles alar and axillary, simple, subsolitary, exceeding the petiole, nodding; involucre with 4 rounded glands and villoua interior lobes; capsule glabrous; aceda . . .- Plum. Ed. Burm. t. 281. f. 2.- E. linearia, Retz.- An arborescent shrub, 10'-18' high; larger leaves 1" long; φ pedicel as long as the peduncle.—HAB. Autigua ', Wulls; [S. Thomas, Gnadeloupe!, on the seashore].

109. E. myrtifolia, L. Skrubby, glabrous or glabrate; leaves oval or eval-roundish, obsolctely emarginate, quite entire, or serrulate above, glaucous beneath : stipules 3-angular, deciduous; peduncles afar and axillary, simple, solitary, very short; involucre as long as the peduucle, few-flowered, with 4 rounded glands, and villous interior lobes; capsule hairy; sceds ecarunculate, ovoid, transversely wrinkled.-1'-2' high : branches virgate, alteruate; leaves 6''-4'' long, oblique at the base; φ flower shortly exserted.—HAB. Jamaica!, Al., in the upper region of the Blue Monntains.

110. E. buxifolia, Lam. Shrubby, glabrous; leaves ovate, pointed, quite entire : stipules 3-apgular, laciniate op the margin; peduncles alar and axillary, simple, crowded at the top of the branches, exceeded by the leaves; involucrc with 5-4, rounded, glandular, petaloid appendages, and fimbriate interior lobea; capsule glabrous; seeds ecarunculate, subglobose, nearly smooth.-Desc. Ft. 6. t. 418.-E. glabrata, V., Sw.: the common form, with approximate, subcomplicate leaves.-1' high: branches ascending, virgate; leaves 6'''-3'''long, rounded or semicordate at the slightly oblique base.-HAB. Bahamas !, Swains.; Jamaica !, all collectors, on the rocky seashore; S. Vincent !, Guild .; [Bermudas !, Florida !, Cuba !, Guadeloupe !, Houduras !, Venczuela !].

111. E. flexuosa, Kth. Suffrutescent, glabrous; leaves oval-oblong, semicordate at the base, rounded at the mucronulate top, obsoletely crenulate above, or quite entire : stipules 3-angular, laciniate on the margin; peduncles alar and axillary, simple, solitary; involucre with 5-4 glands and fimbriate interior lobes; capsule glabrous; seeds ecaruuculate, subglobose, obsoletely wrinkled.-Branches fragile, ascending, flexuous, dichotomous above, ½ high; leaves 6''-4'' long, distant: petiole as long as the basilar auricula.-HAB. Trinidad !, Pd., on the seashore; [Venezuela].

112. E. serpens, Kth. Suffrutescent or herbaceous, prostrate, glabrous; leaves ovalroundish, oblique at the base, rounded at the top, quite eotire, or crenulate : stipules 3-angular, usually laciniate on the margin'; peduncles alar and axillary, simple, solitary (" or ter-"); involucre with 5-4 glands, which have usually a narrow petaloid margin; capsule nate ' glabrons; seeds ecarunculate, subtetragonal, smooth.-E. contunculoides, Kth.-Allied to E. herniarioides, Nutt., but perennial. — Palmar, cæspitose; , leaves 24^m - ⁴m long. — HAB. Ba-hamas!, Swains.; Antigua; [Cuba!, Venezuela]. 2. Ballisin, Boriso - Lee p. 3 67 E. dioica, Kth. (E. centunculoides, Papp. Cub. !), is a similar perennial species, but distin-

guished by larger, symmetrical, petaloid appendages, and transversely wrinkled seeds.

++ Annual weeds.

113. E. maculata, L. (var. thymifolia, L.). Annual, caspitose, prostrate, pubescent; leaves oblong, blunt, oblique at the base, serrulate above ; involucres clustered : peduncles as long as the petiole; petaloid appendages minute; capsule hairy; seeds ecarunculate, sharply tetragonal, transversely rugulose-keeled : keels about four, obtuse, and angles entire.-Jacq. Find. t. 186.—E. maculata, δ , *Pl. Carib.* E. Burmanniana, *Gay.*—Leaves $2^{(m)}-4^{(m)}$ long. The original *E. maculata*, L. (α , γ , Pl. Carib., *E. depressa*, Torr.), or the United States form, has longer $(4^{(m)}-6^{(m)})$ leaves.—HAB. Jamaica!, *Macf.*, to Trinidad!, *Lane*; [all tropical countries; a in the United States !].

114. E. prostrata, Ait. Annual, cæspitose, glabrate or pubescent; leaves obovate or oval-oblong, rounded at the top, oblique at the base, aubserrulate above; involucres clustered : peduncles as long as the petiole ; petaloid appendages minute ; capsule slightly bairy ; seeds ecarunculate, pale, sharply tetragonal, transversely keeled : keels about six, arguicfiliform : angles subcrenate.—E. maculata, β, Pl. Carib. E. callitrichoidea, Kth., et tenella, Kth. sec. Engelm.—HAB. Jamaica !, Dist., March, to Trinidad !, Lockh., Cr.; [Louisiana ! to Panama !, Cuba !, Canary Islands !, Nubia !].

115. E. pilulifera, L. Annual, diffuse or erect, pubescent; leaves semiovate or ovate-lanceolate, pointed, oblique at the base, serrate; cymes axillary and terminoal, contracted: peduncles exceeding the petiole; involucre with minute, rounded glands; capsule hairy; seeds ecarunculate, pale, tetragonal, transversely rugalose: wrinkles about six, obtuse.—Desc. Fl., W.8. t. 227.—E. hirta, L. E. obliterata, Jacq., Sw.—Leaves 6¹¹–12¹¹ long.—HAB. Jamaica !,

4: 3. t. 227.—E. hirta, L. E. obliterata, Jacq., Sw.—Leaves 6^m-12^m long.—HAB. Jamaica !, Macf., Dist., March; Antigua !, Dominica !, S. Vincent !, Guild.; Trinidad !, Schach, Cr., [Cuba ! and Mexico ! to Buenos Ayres !, and all other tropical conntries].

116. **E. hypericifolia**, *L.* Annual, erect or ascending; leaves oblong or lanceolate, oblique at the base, serulate or repand; cymes terminal, and the axillary ones exserted; involuerc with the rounded glandular appendages often petaloid; capsule obtuse-angled, with 3 filiform keels; seeds cearunculate, blackish, obtusely tetragonal, transversely wrinkled:

\$\mu\$ wrinkles about three to four, obsolele.—SL t. 126.—Stem 1'-3' high, at length suffrateseent; leaves 1"-2" long; cymes loose or contracted; petaloid margin of the appendages broad or obsolete.

a. Glabrous; leaves oblong or oblong-linear, blunt; capsule glabrous,

B. hijssopifolia, L. Glabrous; leaves lanceolate, tapering towards the pointed or bluntish top; capsule smooth.

 γ . *lasiocarpa*, Kl. Stema villous above; leaves oblong, blunt; cymes contracted; capsule villous.—E. Berteriana, *Balb., Gr. Pl. Carib.*—HAB. Jamaica!, all collectors, common (α, β, γ) to Trinidad !, *Lockh., Cr.* $(\alpha \text{ and } \beta)$; [United States! to Chili!, Australia!, Veronal, Sicily!, Madeira!].

§ 4. Shrubs or herbs ; leaves exstipulate, inferior alternate ; involucres in a terminal cluster.

117. E. punicea, Ait. Shrubby, glabrous; leaves lanceolate, quite entire, coriaceous; hracts crimson, interior 2-3, ovate-roundish, much exceeding the terminal, 5-rayed cluster; involucre with 5-6, rounded, flat glands; seeds...-Sm. Ic. Pict. t. 3; Jaog. Ic. Rar. t. 484; Desc. II. 3. t. 194.—15'-20' high; leaves 6"-1" long; interior bracts 12"-8" long.—HAB. Babamas!, Swains.; Jamaica 1, Wils., in rocky mountains; [Cuba1].

118. E. heterophylla, L. Annual (or biennial), glabrous or puberulous; leaves difform, ovate, fiddle-shaped, and linear; involucres pedicellate, with 5 incised lobes: glands ; cyathiform, sessile, 5-1 (or abortive); seeds subglobose, tubercled : caruncle very minute.— An erect or ascending, very polymorphous herb; leaves quite entire, or serrate-sinuate, upper Mones and bracts usually with a red blotch.

a. Leaves either all linear, entire, or most of them ovate, serrate, with the bracts linear. —Plum. Ed. Burm. t. 251. f. 3: the latter form.

β. cyathophora, Jacq. Leaves fiddle-shaped, with two large teeth, or ovate, entire; bracts lanceolate.—Jacq. Ic. Rar. t. 480: a higher, suffrutescent form.

 γ . prunifolia, Jacq. Leaves ovate or elliptical, serrate, long-petioled, appermost opposite; bracts ovate-lanceolate.—Jacq. Schwabr. t. 277.—HAB. Bahamas J. Swains.; Jamaica I, Wils., March (α , γ); Trinidad !, Cr. (γ); [Illinois ! to Peru I].

§ 5. Leaves exstipulate, alternate below the umbellate inflorescence.

119*. E. Peplus, L. Annual, glabrous; leaves obovate, petioled, quite entire; nmbel
 3-rayed; glands of the involucre bicornute; capsule glabrous: cocci 2-keeled; seeds carun culate, subhexagonal: 4 dorsal facets 4-pitted, 2 anterior channelled with a longitudinal groove.—HAB. Naturalized in Jamaica I, March; [introduced from Europe].

XX. CARYOPHYLLEÆ.

[Portulaceæ. Ficoideæ.]

Ovary unilocular, with a central placenta, or syncarpons: styles mostly several. Embryo excentrical: perisperm central, mealy.—Herbs, with tumid nodes; leaves quite enlire, usually opposite.

CARYOPHYLLEÆ.

Mollugo bellidifolia is used, like Saponaria, as a resolvent, and Trianlhema is mentioned among the bitter drugs. Purslane (Portulaca and Sesurium) is a well-known pot-herb.

TRIBE I. SILENEÆ.—Calyx tubular. Petals clawed, hypogynous.—Leaves exstipulate. 1. SILENE, L.

Calyx 5-toothed. Petals 5. Stamens 10. Styles 3. Capsule trilocular at the base, dchiscent at the summit by 6 teeth.

1*. S. gallica, L. Annual, hairy; leaves oblong-spathulate or lanceolate; cyme racemiform : pedicels unilateral, much shorter than the calyx ; calyx 10-striate, cylindrical, villous, at length ovoid-oblong, not umbilicate at the base; petals small: lamina subentire; capsule ' subsessile: seeds flat on the back, granulose.—*Vaill. Paris. t.* 11. f. 12.—S. quinquevulnera, L.: petals red, with the border pale.--HAB. Naturalized in the mountains of Jamaica 1, along roadsides, Macf.; [introduced from southern Europe, naturalized in most temperate countries, and in some tropical hills].

TRIBE II. ALSINE E.-Sepals distinct, or united at the base. Petals sessile, or wanting. Stamens usually hypogynous.-Leaves exstipulate.

2. ARENARIA, L.

Sepals 5. Petals 5, entire or abortive. Stamens 10. Styles usually 3. Capsule-valves twice as many as there are styles.

2. A. diffusa, Ell. Annual, decumbent, pubescent; leaves oblong-lanceolate, mucronate, attevuated at the base; peduncles axillary, filiform; sepala ovate-lanceolate, pointed, ~ equalling the capsule; petals usually abortive; seeds shining, very smooth.—A. nemorosa, t Kth. Stellaria elongata, Nutt. Stel. lanuginosa, T. et Gr.! Spergulastrum, Mich.—Stems long, branched; leaves dotted; peduncles solitary, exceeding the leaves; petals, if existing, nearly as long as the calyx, white .--- HAB. Jamaica !, Macf., Bancr., Wils., at 4000', commou in the south-eastern mountains; [Carolina | to Florida ! and New Mexico; Andes, from Mexico! to Peru | and Venezuela !].

3. STELLARIA, L.

Calyx 5-partite. Petals 5, bifid. Stamens 10 (-3). Styles usually 3. Capsule-valves twice as many as there are styles.

3*. S. media, Vill. Annual; stem decumbent, with an alternate, pubescent line; leaves ovate or subcordate, glabrous; calyx including the corolla, exceeded by the capsule; stamens usually 5-3.-HAB. Naturalized in the mountains of Jamaica, Macf.; [introduced from Europe].

4. CERASTIUM, L.

Calyx 5(4)-partite. Petals 5 (-4), bifid. Stamens 10 (-4). Styles usually 5. Capsule cylindrical, dehiscent at the summit by twice as many teeth as there are styles.

4*. C. viscosum, L., Fr. Annual, pubescent ; leaves oval or oblong ; cyme contracted : pedicels usually shorter than the calyx; bracts herbaceous; calyx-divisious hairy to the top, equalling the corolla; capsule nearly twice as long as the calyx: teeth straight, revolute on the margin .- C. glomeratum, Thuill. C. spathulatum, Pers., Macf .- The Jamaica form resembles C. vulgatum, L., by the shape of the superior leaves, but the specific characters are those of C. viscosum, to which C. spathulatum, Pers., has correctly been reduced in Grenier's monograph.-HAB. Naturalized in the mountains of Jamaica !, March; [introduced from Europe].

TRIBE UI. PARONYCHIER.—Sepals distinct, or united below. Petals perigynous, or wanting .-- Leaves furnished with scarious stipules.

J. DEXMARIA, W. Sepals 5. Petals 5, bifid. Stamens 5-2, opposite to the calyx. Styles 3. Capsule valved.—Leaves opposite. trivalved.-Leaves opposite.

5. D. cordata, W. Annual, glabrous; leaves orbiculate, subcordate at the base; pedicels filiform, arranged in lateral cymes; scpals ovate-lanceolate, acuminate; petals deeply ² bifid, included; stamens usually 3; capsule equalling the calyx: seeds 8-2, granulose.-

Lam. Ill. t. 51 : Holost. f. 2 .- Holosteum, L.-Intermediate forms with D. diandra, Macf. (Holosteum, Sw.!), are of common occurrence; the original Swartzian type however may be regarded as a special variety.

 a. Leaves 4¹⁰-6¹¹¹ diam.; sepals glabrous (1¹/₂¹¹¹ long).
 B. digandra. Leaves minute (2¹⁰-diam.); sepals puberulous (half the aize of a); atamens
 2; seeds less numerous.—HAB. Jamaica !, Macf., March, to Trinidad !, Sieb., Lockh., Cr., common : [Cuba ! and Mexico ! to Brazil ! and Peru !; East Indies !].

6. CYPSELEA, Turp.

Calyx 5-partite. Petals 0. Stumens 3-1, alternate with the calyx-segments. Styles 2. Capsule circumscissile.-Leaves opposite, and partly alternate, dotted.

Asa Gray having shown by the position of the stamens in Mollugo verticillata, where the third one is opposite a sepal, that the character of the Portulaceæ, as proposed by Fenzl, cannot be relied upon (Gen. Bor. Amer. 2. p. 10), I consider Cypselea better placed among the Paronychieæ, the scarious stipules of which it possesses, its habit agreeing much more with Herniaria than with any true Portulacea.

6. **C. humifusa**, Turp.—Turp. in Ann. Mus. 7. t. 12. f. 5.—A small, annual, decumbent, branched, glabrona herb; leaves oval, petioled, $1\frac{1}{2}^{||}-2^{||}$ long: stipules laciniate; flowers small, greenish, axillary among the leaves of reduced branches.—HAB. Caribbeau Islands, in dry swamps; [Haiti to Guadeloupe !].

TRIBE IV. MOLLUGINE .- Sepals united below. Petals usually wanting. Capsule plurilocular,-Leaves rosulate : stipules fugacious or obsolete.

7. MOLLUGO, L.

Calyx 5-partite, coloured inside. Petals 0. Stamens 5-3 (-10), hypogynous. Styles 3. Capsule trilocular, loculicidal, trivalved, many-seeded.

7. M. verticillata, L. Annual, glabrous, branched; leaves spathulate or oblanceolatelinear, rosular at each node; pedicels 1-flowered, umbellate; stamena 3; seeds smooth, ³ 3-5-costate.—Gray, Gen. Bor. Amer. t. 101.—HAB. Jamaica !, in barren situations; [United States ! to Brazil !, and Galapagos Islands !].

8. M. nudicaulis, Lam. Annual, glabrous, leafless above the base; leaves spathulateoblong, rosular at the lowest node; flowers arranged in corymhiform paoicles: pedicels filiform; stamens 5; seeds minutely granulose.-Sl. t. 129. f. 2; Desc. Fl. 5. t. 317.-M. bellidifolia, Ser. Pharnaceum spathulatum, Sw.-HAB. Jamaica, in dry situations Sw.; S. Lucia !; [Cuba ! to Guiana !, Nubia !, East Indies !].

TRIBE V. PORTULACE .- Sepals 2, distinct, or combined at the base .- Leaves somewhat fleshy, devoid of scarious stipules.

8. TALINUM, Ad.

Sepals 2, distinct. Petals 5, hypogynous, delicate. Stamens 10-30, hypogynous. Style trifid. Capsule nuilocular, trivalved, many-aeeded.

9. T. triangulare, W. Suffruticose; leaves alternate, obovate-lanceolate, tapering towards the subsessile base; flowers red (or white), arranged in terminal, corymbiferous cymes : pedicels triquetrous ; stigmas divergent .- Jacq. Amer. Pict. t. 135 : the flowers yellow by some mistake. Jacq. Obs. 1. t. 23. Jacq. Vindob. 3. t. 52: a branched form. —Portulaca, Jacq. P. crassicaulia, Jacq. Tal. crassifolium, W. T. fruticosum, W.—A succulent half-shrub; stem about 2' high, either simple and terminated with a few-flowered cyme (the original T. triangulare), or branched and higher (T. crassifolium): the leaves usually broader in the branched form, often emarginute and mucronate; sepals somewhat persistent, ovate or ovate-lanceolate, half the leogth of the corolla; petals large, rounded (6" diam.); atamens about 30; seeds minutely granulose.—HAB. Jamaica !, Dist., on dry, sandy seashores; [Guadeloupe!, Brazil!, Peru!].

10. **T. patens**, W. Suffruticose, erect; leaves mostly opposite, oval, abruptly tapering towards the petioliform base; panicle terminal, elongated, leafless, bearing dichotomous ogmes: pedicels filiform; flowers carmine; stigmas divergent.—Jaoq. Amer. Pict. 1:36.— Portulaca, Jaoq. P. paniculata, Jaoq. Tal. fruticosum, Macf. (non W.).—Stem almost simple, 1'-2' high, leafy to the middle, where the panicle begins; sepals deciduous, roundish, apiculate; petals small, obovate (3^{III} long); stamena about 15-20; seeds very minutely granulose.—HAB. Jammical, Dist., March, on seaside rocks; [Cuba! and Mexico! to Buenos 'Ayres!, along the coast].

9. PORTULACA, T.

Calyx 2-partite: tube aduate; limb deciduous. Petals 4-6, hemiepigynous, delicate. Stamens 8-20, hemiepigynous. Style 3-8-partite. Capsule unilocular, circumscissile, manyseeded.—Uppermost leaves usually rosulate around the terminal flowers.

11. **P. oleracea**, L. Annual; *leaves spathulate*, rounded at the top, usually opposite: axils glabrous; flowers sessile, clustered or solitary; calyx-divisions keeled; *petals yellow*, emarginate; stamens 12-7; style 5-partite; seeds minutely granulose.—*Gray, Gen. Bor. Amer.* 1. t. 99.—The common form grows together in Jamaica with:— β . *parvisions*, Haw. Leaves minute (2^{III}-4^{III} long): axils often shortly pilose.—This form,

B. parvised \mathcal{M}_{A} Haw. Leaves minute $(2^{\prime\prime\prime}-4^{\prime\prime\prime} \log)$: axils often shortly pilose.—This form, however, is not peculiar to the West Indies. 1 have observed the same in several localities in southern Europe, and I possess it also from Central America.

HAB. Jamaica (*Macf.*); Barbadoes (*Mayc.*); [all tropical continents, and both temperate zones of the globe].

12. P. pilosa, L. Anoual, suffratescent; branches undivided; leaves subcylindrical, acuminate, alternate: axils woolly; flower-clusters encircled by wool; calyx-divisions linear-oblong, not keeled; petals purple, emarginate; stamens indefinite; style 5-6-partite; seeds minutely granulose.—Bot. Reg. t. 792.—HAB. Jamaica, (Maof.); S. Vincent!, Guild., in sandy, waste situations; [Texas | and New Mexico | to Peru | and Brazil !]. Compared to the product of the produc

13. **P. halimoides**, L. Annual, suffrutescent, diffuse; branches numerous, *fastinguate* leaves short, subcylindrical, acuminate, alternate : axils hairy; flower-clusters encircled by a dense tuft of wool, and involuered; calyx-divisions ovate-lanceolate, not keeled; petules yellow, emarginate; stamens about 20; style 3-5-partite; seeds grauulose.—Sl. t. 129. f. 3. —This approaches the preceding, hut is easily distinguished by its peculiar ramification, and by the shorter leaves $(2^{m}-3^{m})$ long).—HAB. Jamaice, (Macf.); [Désirade!, Guadeloupe!].

TRIBE VI. FICOIDEE.—Ovary syncarpous (or reduced to a single carpel by abortion). Stamens perigynous or epigynous.—Leaves as in Portulaceæ.

10. SESUVIUM, L.

Calyx 5-partite, coloured inside, persistent. Petals 0. Stamens indefinite (-5), perigynous. Styles 3-5 (-6). Capsule 3-5-locular, circumscissile, many-seeded.—Leaves opposite, succulent; flowers axillary and terminal.

14. **S. portulacastrum**, *L.* Perennial; leaves lanceolate or lanceolate-oblong, flat, tapering towards the sheathing base; flowers pedicellate; styles 3-4.—*Jaog. Amer. Pict.* 2. 142.—My diagnosis is taken from the Caribhean plant, which agrees with Jacquin's figure: in it the calyx is white inside, while, according to Sloane and Macfadyen, in the Jamaica plant the flowers are purple. There are three species in Richard's 'Flora Cheensis,' distinguished from each other chieffy by the shape of the leaves, the flowers heing aessile or pedicellate, and the number of styles: Wight and Arnott, however, reduce all supposed species of the genus to the variable *S. portulacastrum* of Linnæus.—HAB. Jamaica (*Maef.*), and Caribbean Islands!, common on the sandy seashore; [New Mexico! and Florida! to Patagonia!; all tropical continents].

11. TRIANTHEMA, L.

Calys 5-partite, coloured inside : divisions mucronate below the top. Pelals 0. Stamens 10-5 (-20), perigypous. Styles 2-1. Capsule bilocular, with a spurious, placentary disaepiment, or unilocular (if monocarpellary), circumscissile near the base and below the upper seeds : the persistent base membranaceous; the lid hardened and closed incompletely at

PHYTOLACCEÆ.

its base by a apurious transverse dissepiment. *Placentas* parietal: seeds several.—Leaves opposite, with the petiole enlarged into a sheath: the pair often unequal; flowers axillary, usually clustered.

The affinity of this genus with Sesuvium is obvious, though the structure of the ovary, as understood by Wight and Arnott (Prodr. 1. p. 854), differs widely in its placentation, which is similar in the bicarpellary species to that of Crucifera; these views, which had not been generally adopted by anbsequent anthors, have aince been confirmed by Payer's heautifal analysis of T. monogynum (Ann. Sc. Nat. iii 18, t. 12), where the single placenta is ahown to be originally parietal, and the longitudinal dissepiment does not exist.

15. **T. monogynum**, L. Perennial, glabroua; leaves roundish-obovate: the pair of unequal size; flowers subsolitary, sessile, half-concealed within the broad sheath: lid of the capsule prominent; stamens 6-10, 5 exterior alternate with the calyx; ovary monocarpellary, with a aingle style; capsule 6-8-seeded: lid concave at the top, with some blantish teeth on the margin, 1(-2)-seeded, nearly closed at the base; seeds covered with lamellar lines.— Desc. Fl. 1. t. 51.—Stem 2'-3' long, decumbent, branched; calyx purple inside.—HAB. Jamaica (SL); Trinidad!, Cr.; [New Mexicol and Caba to New Granada! and Venezuela!, Galapagos Islands!].

XXI. PHYTOLACCEÆ.

Carpels campylotropona, either connate at the base, or solitary : styles distinct, usually introse, or none; ovale mostly solitary. *Embryo* excentrical : perisperm central, mealy, or wanting.—Leaves atternate, entire.

An acrid, drastic principle is general in this Order; *Phytolacca* and *Petiveria* therefore are Colonial drugs. The berries of *Phytolacca octandra* are used for washing, like soap.

1. SURIANA, L.

Calyx 5-partite. Petals 5, nearly perigynons. Stamens 10, of which five are usually abortive. Carpels 5, distinct above the styliforons hase, at length nucamentaceous: ovules 2, collateral, erect. Embryo incurved, exalbuminous.—A public entities from flowered, terminal.

This genus has been placed in different Orders, the structure of the pistil pointing either to *Rutaceæ* or to *Phytotacceæ*; but though the central albumen is wanting (as io *Sequiera*), I believe it to belong to the latter group, in which, together with *Stegnosperma*, it would exhibit the highest-developed flower.

2. PHYTOLACCA, L.

Calyx 5-partite. Petals 0. Stamens indefinite -5, nearly perigynous. Carpels 12-5, connate, at length baccate. Embryo annular, encircling the perisperm.—Herhs; leaves exstipulate; racemes terminal and lateral.

2. **P. octandra**, L. Stem sulcate; racemes spiciform, erect: pedicels shorter than the flower; stamens 8; carpida 8-10: back convéx, prominent.—Desc. Fl. 5. t. 312: with 10 ataments.—P. decandra, Desc. (non L.).—An erect, perennial herb; leaves elliptical or elliptical-lanceolate, pointed; calyx yellowish-white; berry nearly black.—HAB. Jamaica I, Pd., March, common in moist, fertile places, and Caribbean Islands; [Mexico! to Pers! and Montevideo!].

3. **P. icosandra**, L. Stem atriate; racemes exceeding the leaves, slender, drooping at the top: *pedicels much longer than the flower*; stamens 20-10; carpids 20-10: back convex, alightly promineut.—*Bot. Mag. t.* 2633.—Suffrutescent; leaves ovate or ovate-lanceo-late, ahortly acuminate; calyx reddish-white; berry black.—HAB. Jamaica!, *Dist.*; Bahamas!, *Swains.*; Dominica!, *Imr.*; Trinidad!, *Cr.*; [Mexico! to Peru! and Brazil!].

CHENOPODEÆ.

3. MICROTEA, Sw.

Calyx 5-partite. Petals 0. Stamens 5 (-8), nearly hypogynous, alternating with the calyx. Ovary unilocular: ovule single, basilar; styles 2 (-5). Ackenium scrobiculate, muricate. Embryo annular, encircling the perisperm.—Annual herbs; leaves exstipulate; racemes or spikes lateral; flowers small, tribracteate.

4. **M. debilis**, Sw. Flowers racemose: pedicels as long as the flower; inferior bract subulate; calyx-segments ovate, exceeded twice or more by the achenium. -Lam. II. t. 182; Sw. Fl. t. 19. analyt.—A delicate, diffuse herb, $1'-1\frac{1}{2}'$ high; leaves ovate, tapering towards the petiole; calyx $\frac{1}{2}'''-\frac{1}{2}'''$ long, greenish-white.—HAB. S. Kitts, Dominical, Imr.; S. Viucent!, Guild.; Triudad!, Lockh., Cr.; [Pansma! to Perul, equatorial Brazil! and Guianal].

4. RIVINA, L.

Calyx 4-partite. Petals 0. Stamens 4-12, nearly hypogynous. Carpel solitary: ovule single, basilar; style short, oblique, or nooe. Achenium somewhat baccate, or dry. Embryo annular, encircling the perisperm.—Shrubs; leaves stipulate; raccmes terminal and lateral.

Sect. 1. PIERCEA.—Stamens 4, alternate with the calyx: anthers ovate, introrse. Style with a capitate stigma.—Pedicels with a deciduous bract at the base.

5. R. lævis, L. Erect; leaves ovate, pointed; calyx-divisions oblong or obovste, blnnt, appressed to the fruit.—Bot. Mag. t. 2333.—A shrub, 6'-8' high, with berbaceous, delicate branches; flowers small, reddish-white; berry globose, red, at length dry.—Linnæus distinguishes two species, which are mere varieties:

a. Glabrous.

β. pubescens. Branches and leaves pubescent.—R. humilis, L. R. purpurascens, Schrad. HAB. Jamaica !, Dist., Alex., March (α); Caribbean Islands !; Trinidad !, Schach, Or.(β); [Florida !, Texas !, Cuba ! to Brazil !, Mexico ! to Ecuador !].

Sect. 2. VILLAMILLA.—Stamens 8-12: stamens sagittate, extrorse. Stigma sessile, penicillate.—Pedicels with a bract above the base.

6. **R. octandra**, L. Subscandent; leaves elliptical or elliptical-lanceolate, pointleted, glabrons; calya-divisions ovate, rounded, at length reflexed: veins reticulated.—Br. Jam. t. 23. f. 2.—Trichostigma rivinoides, Rich. Cub.—A trailing shrub, 15'-20' high; racemes lax, usually exceeding the leaves; flowers larger than in the preceding, whitish; berry purplish-black.—HAB. Jamsica !, Pd., Alex., March; S. Vincent !, Guild.; [Cubs ! to Venezuela !, New Granada !, Peru]].

5. PETIVERIA, L.

Calyx 4-partite. Petals 0.. Stamens 4-6-8, nearly perigynons: anthers sagittate. Carpet solitary: ovule single, basilar; stigma sessile, penicillate, lateral. Achenium terminated with 2-4 bristles. Embryo straight: albumen obsolete, lateral.—Suffrutescent herbs; leaves stipulate; spikes terminad, interrupted, elongated; flowers tribracteate.

7. **P. alliacea**, L. Leaves elliptical or oblong, pointed; spikes sleuder; stamens 6-8; fruit with 2 bristles.—Jacq. Amer. Pict. t. 104; Desc. Fl. 5. t. 374.—Stem 2'-3' high; leaves glabrous; spikes often 8'-12" long: axis puberulous; calyx whitish, 2" long: divisions linear, blunt. The whole plant has an alliaceous smell.—HAB. Jamaica !, Alex.; S. Kitts !, Els.; S. Vincent !, Guild.; Trinidad !, Lockh.; [Southern United States, Cuba !, and Mexico ! to Rio Grande do Sul !].

XXII. CHENOPODEÆ.

Basellaceæ. Batideæ.

Flowers spetalons. Stamens nearly perigynous, opposite to the herbaceous calyx. Ovary mostly unilocular: ovule single, basilar; styles usually 2 (-3-5). Embryo excentrical: perisperm central, mealy, rarely wanting.—Leaves simple, exstiputate.

CHENOPODEÆ.

The sap contains a certain quantity of alkaline salts, and a saline soil therefore is often preferred by the plants of this Order. Soda may be prepared from several European and Asiatic species, and in the West Indies a similar use is made of *Baits*, which seems to be an important argument for the affinity of this anomalous genus. The resolvent principle of aome *Chenopodeæ* exists in *Basella*, and the volatile oil contained in the West Indian species of *Chenopodium* has anthelminitic properties (worm-seed cil).

1. CHENOPODIUM, L.

Calyz 5(-3)-partite, ebracteolate, persistent: segments usually keeled. Pericarp utricular: aced usually lateral, with a crustaceous testa; embryo annular.—Wcedy herba; flower-clusters usually in terminat and axillary spikes.

Sect. 1. AMBRINA.—Embryo incompletely annular.

1. C. ambrosioides, L. Annual, branched; leaves glandular, lanceolate-oblong or apathulate, sinuate-toothed, upper oues entire; spikes paniculate, lcafy; calyx appressed to the fruit, not keeled; seed rouuded, smooth, shining.—Desc. Fl. 1. t. 57.—A slight variety is C. spathulatum, Sieb. (Mart. 92), with the leaves smaller, all spathulate. The seed is sometimes vertical in both forms.—HAB. Jamaica!, Macf., Bancr., March; Antigua!, Nickols.; S. Vincent!, Guidd.; [California! to Montevideo! and Chili!, naturalized in all the warmer parts of the globe].

- 2. C. anthelminticum, L. Perennial; leaves glandular beneath, lanceolate-oblong or elliptical-oblong, inferior sinuate; spikes paniculate, leafless; calyx appressed to the
- fruit, not keeled; aceds rounded, smooth, shining.—Desc. Ft. 1. t. 58: the names in this and the preceding plate are transposed.—Very similar to the preceding; styles often 3.— HAB. Caribbean Islands!; [United States! to South America!].

Sect. 2. CHENOPODIASTRUM.—*Embryo completely annular*.—Leaves eglandular, often mealy.

✓ 3*. C. murale, L. Annual; leaves deltoid-ovate, sharply unequally toothed; spikes axillary and terminal, spreading; calyx scarcely keeled, not completely enclosing the fruit; seed sharply edged, opaque.—HAB. Naturalized in Antigus I, Wullschl.; [a European weed, introduced in most parts of the globe]. C. album, L., is also a naturalized plant of the West Indiea.

2. ACNIDA, L.

Flowers discious, chracteolate. Calyx membranaceous, 3 5-partite, \mathcal{Q} 3-partite: styles 3-5. Pericarp utricular: seed basilar, with a crustaceous testa; embryo annular.—Tall, glabrous, annual herbs; flower-clusters in terminal and axillary spikes; lateral flowers abortise.

4. A. cannabina, L. Leaves lanceolate, acuminate, long-petioled; pericarp acuteangled, glabrous.—Gertu. Fruct. t. 116. f. 3 : analyt.—A. enspidata, Berter.—Stem 6'-10' high; middle leaves usually 6''-8'' long, penninerved; panicles lax, drooping at the top, formed of interrupted spikes.—HAB. Jamaica (Berter); Trinidad!, Cr., in mangrove awamps; [United States].

3. ANREDERA, Juss.

Calyz 5-partite, enclosed within two winged persistent hracts. Style 3-partite. Pericarp utricular, leathery, compressed: seed hasilar, with a membranaceous testa; embryo annular. —A trailing, annual herb; leaves ovate-oblong, acuminate, petioled; racemes spiciform, axillary and terminal, exceeding the leaves.

5. A. acandens, Mog. -St. t. 90. f. 1. - Polygonum, L. A. spicata, Pers. Basella , vesicaria, Lam. - HAB. Jamaica (St.); [Cuba and Mexico to Peru].

4. SALICORNIA, L.

Flowers amentaceous, sunk in excavations of the axis. Calyx utricular. Stamens 1-2. -Stem jointed, succulent, leafless; flowers usually ternate.

6. S. ambigua, Mich. Suffrutescent, procumbent; branches sscending, blunt; joints

60

tapering at the base, *dilated at the truncate top*, the teeth of which are minute, blunt, or obsolete.—S. peruviana, *Kth.*—HAB. Turk Islands!, *Hjalm.*; [seashores from the United States to Peru].

5. BATIS, L.

Flowers directous, smentaceous, naked. \mathcal{J} : Stamens 4, alternating with as many membranaceous scales, enclosed in a bifid, delicate involucre, and ioserted upon the base of an orbicular bract. \mathcal{Q} : Flowers semi-immersed in the fleshy axis, exiovolucrate, supported by a single bract. Ovary 4-celled, crowned by a bilobed stiguna: ovule in each cell single, basilar, anatropous. Syncarpium baccate: endocarp coriaceous; testa membranaceous; embryo arcuate, exalbuminous.—Shrubby halophytes; leaves opposite, fleshy; aments compact, oblong-cytindricat, axillary and terminal.

The combination of this genus with *Chenopodeæ* was proposed by Kunth at a time when very little of its structure was known, but now, since Torrey has lately given a complete analysis of it, the difficulty is apparently increased. The chief points of anomaly in this Order may however be lessened by the following considerations:--

1. Torrey adopts in *Batis* a complete flower, interpreting the involucre as a calyx, and the scales as a tetrapetalous corolla: thus the stamens would alternate with the petals. But this anomaly disappears if we compare the scales, which in our specimens are smaller than in Torrey's figure and exceedingly delicate, with the staminodia in other *Chenopodeæ*; and the bifid involucre with the analogous organ in the female flower of *Atriplea*.

2. In the female amentum of *Batis*, the structure of which I know only from Torrey's analysis, the flowers are united to the middle and with the basilar bracts of the system; each flower, supported by a bract analogous to that of the male one, is reduced to a single pistil, which may be considered as a 4-celled ovary, terminated with a bilobed stigma. According to this view, each ovary-cell would contain a single basilar ovule, and this is a kind of placentation, of which analogies in allied plants are completely wanting, while the structure of such a cell might be compared with that of the entire ovary of *Chenopodea*. Now the pistil in this family is a reduced one, the two styles showing its compound nature, and that of *Batis* therefore may be considered as showing its full development. The strength of this argument is increased by the similar habit of *Salicorniea*, their flowers immersed in the axis (though not adherent), the fleshy parts, the considered as not adherent), the fleshy parts, the considered as the structure of the structure of the structure is not adherent).

3. The exaluminous embryo of other *Chenopodex* is usually combined with cochleate cotyledons, while in *Batis* the embryo is only slightly arenate; but the fleshy, large cotyledons, with a short conical and inferior radicle, are adapted to the asymmetrical form of the seed, thus indicating an eccentrical development; and such a structure might be compared with the redoction of the common annular embryo in *Caryophyltex* to a straight lateral one in *Dianthus*.

7. B. maritima, L. Leaves oblong-linear or linear, flat above, convex beneath.—Jacq. Amer. Pict. t. 246: the fruit-bearing plant (copied in Desc. Fl. 7. t. 496); Torr. in Smithson. Contribut. 6. t. 11.—A diffuse shrub, with the young branches upright, 3'-4' high; leaves about 1" long, exceeding the aments; aments panienlate.—HAB. Jamaica!, March, common in the salt-marshes of the south side of the island; Turk Islands!, Hjalm.; Caribbean Islands; [Florida, Venezuela].

XXIII. AMARANTACEÆ.

Flowers apetalous (2)-3-bracteolate. Stamens hypogynous, opposite to the calyx, which is usually scarious. Ovary unilocular: placentation basilar. Embryo excentrical: perisperm central, mealy.—Leaves exstipulate, usually quite entire.

Some species are used in Colonial medicine, heing slightly emollicnt, resolvent drugs: thus in Jamaica *Iresine celosioides* (Juba's-bush) is used as a stomachic by the Negroes (Pd.). In the arrangement of this Order I recur chiefly to R. Brown's generic characters. The

In the arrangement of this Order I recur chiefly to R. Brown's generic characters. The characters taken from the staminodia (or, rather, lateral teeth of the filaments), if employed, as Endlicher and Moquin-Tandon did, for the discrimination of the genera, destroy those natural assemblages of species, which from their habit, and especially their inflorescence, are sufficiently obvious.

TRIBE I. CELOSIE A .- Stamens united at the base : anthers 2-locular.

1. CELOSIA, L.

Sepals 5. Stamens 5: hasilar cupule short, toothless. Ovary many-ovulate. Pericarp eircumscissile.—Leaves alternate; flowers spicate, with the persistent bracts coloured.

Sect. 1. EUCELOSIA. — Style filiform: stigmas 2-3, minute. Capsule included within the calyx. — Spike compact, simple.

1. C. argentea, L. Annual, glabrous; leaves usually lanceolate, acuminate; spike long-pedunoled, terminal, oblong-cylindrical, tapering at the top; sepals much exceeding the bracts; capsule ellipsoidal, pointed.—Desc. F. 4. t. 254.—C. paniculata, Desc. (non L).— ' Stem ahout 1' higb; spike silvery, 1"-3" long: flowers large, 4" long.—HAB. Jamaica!, Dist., Alex., and Caribbean Islands; [East Indies!, China!, troffical Africa!; east coast of tropical America].

Sect. 2. LESTIBUDESIA.—Style tripartite or trifid, or its divisions 2-4.—Spikes slender, usually interrupted.

 C. nitida, Vahl. Shrubby, glabrous; leaves ovate, acuminate, tapering at the base; spikes short, lax, axillary and termioal, subsessile; sepals much exceeding the bracts; style tripartite; capsule ellipsoidal, enclosed within the calyx.—Sl. t. 91. f. 1.—C. panichlata, W., 'Moq. (non L.).—A virgate shruh, 2'-3' high; leaves petioled; flowers yellowish-white, 2''' long.—HAB. Jamnica (SL); Antigua!, Nichols.; [Cubal to Guadeloupel; Texas], California !, Mexico !, Ecuador !].

2. CHAMISSOA, Kth.

Sepals 5. Stamens 5: basilar cupule short, toothless. Ovary uniovulate. Pericarp circumscissile: seed arillate.—Leaves alternate; flowers clustered, with the persistent bracts coloured.

3. **C. altissima**, *Kth.* Shruhby, scandent, glabrescent; leaves ovate, acuminate, uppermost ovate-lanceolate; *spikes* terminal and axillary, *stender*, *simply* divided; aepals twice as long as the ealyx; arillus membranaceous, including the seed.—St. 4, 91. f. 2; *Kth.* Nov. Gen. 2. t. 125.—Achyranthes, *Jacq.* Celosia paniculata, *L., Sp. Ed.* 2.—A shrub with herbaceous branches, scandent among trees, sometimes 20' high; leaves petioled; flowers greenish-white, $1\frac{1}{2}$ ^{WI} long: seepals and heacts keeled.—HAB. Jamaica!, *Dist., Ai., March;* Trinidad!, *Schach, Cr.*; [Cuba and Mexico to New Granada! and Brazil].

3. ACHYRANTHES, L.

Sepals 5 (-4). Stamens 5 (-4), alternating with the appendages of the basilar enpule. Overy uniovulate : style simple, with the stigma capitate. Pericary utricular, —Leaves opposite ; flowers subsessite, usually arranged in elongated simple spikes, and at length reflexed, cartilaginous : bracts mostly with a spinescent midrib and a membranaceous margin.

4. A. aspera, L. Suffrutescent, downy or glabrescent; leaves ovate or rounded; spikes elongated: flowcra at length distant, reflexed and appressed to the downy axis; sepals 5, connivent, glabrous, exceeding the spreading, spinescent bracks.—Sibb. Fl. Grace. t. 244.—A suffrutescent, but perhaps annual herb, very variable in the branches more or less tetragonal, the down, the shape of the leaves, the proportion of the calyx and bracts, and the length of the brack-awns; leaves petioled; spikes b^n-1b^n long; flowers greenish. The varieties, as distinguished by Linnæus, are well characterized in their usual extreme forms: but the greater height, the woody texture, and the stricture of the nodes peculiar to tropical specimens may be regarded as the elimatic effect of a longer period of vegetation.

a. argentea, Lam. Leaves ovate, acuminate.—A. aspera, a, L.; A. aspera, var., Gr. Pl. Carib.

 β . obtusifolia, Lam. Leaves obovate-subrotund, mucronulate.—A. aspera, β , L. A. aspera, Moq.—This is the common West Indiau form, but there is no constant difference in the bracts or flowers, and intermediate specimens join it with α : Sieb. Pl. Mixt. n. 412.

HAB. Jamaica !, *March, Wils.*; S. Vincent !, *Guild.*; Trinidad !, *Cr.*; [Nubia !, Niger !; East Indies !; Mexico !, Ecuador !; Canary Islands !, Algeria !, Spain !, Sicily !; Cape of Good Hope !].

4. CYATHULA, Lour.

Flowers clustered, central fertile, encircled by (2-) 4 or more abortive ones, which are partly reduced to glochides. Fertile flower like (that of Achyranthes.--Leaves opposite; flower-clusters arranged usually in elongated spikes.

5. C. prostrata, Bl. Perennial, suffrutescent, downy or glabrescent; leaves ovate, pointed; spikes axillary and terminal, often ternate: flower-clusters at length recurred; sepals hairy, trinerved, twice as long as the bracts; glochides 3-20, at length exceeding the flower, yellowish.—Wight, Ic. t. 733.—C. achyranthoides, Moq. Achyranthes, L. Desmocheta, DC. Pupalia, R. Br.—Habit of the preceding: leaves tapering at the base into a short petiole; flowers pale, $1^{'''-2'''}$ long.—The characters of C. achyranthoides, Moq., are of no value, and not even sufficient for distinguishing a special variety, Bentham having proved that in the same spike the sterile flowers occur in different degrees of shortion (Niger Fl. p. 498); the variable number of glochides is a merc consequence of this fact; the length of the same ergans (which Moquin in C. prostrata states as equalling, and in C. achyranthoides are exceeding, the calyx) depends upon their state of development; and the lateral bracts of the fertile flower are often in the same specimen either acuminate or terminated with a spinescent and sometimes uocinate middi.—HAB. Jamaica!, Al., March; S. Vincent !, Guild.; Trinidal, Schach, Cr.; [Guiana!, Brazil !, New Graosda!; Pacific Islands!; East Indies!; tropical Africa, and Canary Islands].

TRIBE II. GOMPHRENEÆ.—Stamens monadelphous : anthers unilocular. Ovary unilocular.—Leaves opposite.

5. FRŒLICHIA, Mch.

Calyr 5-dentate: tube cylindricsl, externally woolly, at leogth cristate with 5 (-2) longitudinal crests. Stamens 5, wholly connate: tube elongated, 5-dentate; anthers oblong, sessile between its protruding teeth. Stigma capitate (or penicillate). Pericarp utricular.—Annual, downy herbs; superior internodes elongated; lesves subsessile; howers arranged in short compound spikes, of which the lower ones are distant; bracts glabrous, coloured.

6. **F. interrupta**, Mog.! Leaves elliptical or lanceolate, villous beneath; spikes ovate or ovate-oblong, tapering at the top, lateral ones sessile; calyx exceeding the bracts: crests Z5, dentate, covered with wool; style distinct: stigma capitate.—Lam. III. t. 180. f. 2; and L'Hér. Stirp. t. 3: the broad-leaved form; Jacq. Ic. Rar. t. 51 and Hook. Ic. t. 256: the f narrow-leaved form.—Gomphrena, L.: the former; T. floridana, Mog.: the latter. Both forms occur in Jamaica, and are not to be distinguished.—Stem 1'-3' high; upper internodes much exceeding the leaves; inflorescence terminal, constituted of a larger terminal, and several pairs of opposite lateral spikes; flowers purple, but eaveloped within the silky cottonlike wool of the calyx.—HAB. Al., March, in the dry, sandy fields of the south, e.g. near Kingston; [Mexico!, Texas], Florida!].

6. GOMPHRENA, L., R. Br.

(Gomphrena, sect. Wadapus, Moq.)

Sepals 5. Stamens 5, wholly conuste: anthers oblong, alternating with and inserted between the protruding bipartite teeth, which terminate the elongated tube. Stigmas 2, linear. Pericarp utricular.—Flowers capitate, forming usually globose heads, at length enveloped by wool.

7*. G. globosa, L. Annual, erect; leaves lanceolate-oblong; flower-heads globose, dipbyllous at the base, usually solitary; *lateral bracts keeled with a servate wing*, exceeding the woolly calvx; sepals uninerved.—*Desc. Fl. 5. t.* 320.—A pubescent but green herb; flowers 4^{H} - 5^{H} long, usually purple.—HAB. Naturalized in Jamaica (*Br.*); [introduced from the East Indies].

7. MOGIPHANES, Mart.

(Telanthera, sect. Mngiphanes et Brandesia, Moq.).

Sepals 5, separated from the bracts by a short internode. Stamens 5, connate: tube campanulate; anthers oblong; filaments alternating with the protruding simple teeth of the tube. Stigma capitate. Pericarp utricular.—Flower-heads usually solitary, stalked, without enveloping wool.

8. **MI. Jacquini**, Schrad. Perennial, downy or glabrescent; leaves note or ovatelanceolate, puinted; flower-heads long-stalked, globose, at length depressed, white, leafless; laterat bracts exceeding a little the catyx, keeled with a crest; sepals villous towards the base, tricostate, acuminate. *Jac. Ic. Rar. t.* 346. —Goumphrena brasiliensis, Jacq. (non Lam.). Telanthera dentata, Mog. (partim). —A high, suffratescent herb: branches spreading, usually terminated with 1-3 peduncles; flower-heads snow-white, $4^{II}-6^{III}$ diam., internode below the flower $\frac{3}{4^{II}}$ long; calyx $1\frac{1}{4^{II}}$ long.—HAB. Dominica', *Imr.*; S. Vincent, *Guild.*; Trinidad (Sieb.); [Guiana', Brazil'].

9. M. straminea, Mart. Perennial, downy or glabrescent; leaves ovate or lancenlate, pointed; flower-heads long-stalked, globose, at length oroid-ohlong, straw-coloured, leafless; lateral bracts half the tength of the calyx, or even shorter, subulate; sepals willons on the back, tricostate, acuminate.—Mart. Nov. Gen. 2. t. 135 et t. 131.—M. unlticaulis, Mart. Telanthera brasiliana, Mog.! (exctus. synon.). T. multicaulis, Mog.!—Nearly allied to the preceding, but easily distingnished by the colour of the flower-heads, and the exserted calyx: very variable in the shape of the leaves; flower-heads, when flowering, 4^{ll}—5^{lll} diam., at length 6^{lll}—10^{lll} long; calyx 2^{lll} long, supported by an internode, which is not longer than in the preceding.—HAB. S. Vincent I, Graild.; Trinidad!, Lockh., Cr., on dry ground; [Mexico I, Brazil !, as far south as S. Katherine !].

8. IRESINE, L.

(Iresine, sect. Rosea et Iresinastrum, Moq. Alternanthera, sect. Trommsdorffia, el Gomphrena, sect. Serturnera et Hehanthe, Moq.)

Fiourers polygammus or directions. Sepals 5, in the female flower encircled by, and at length enveloped within wool. Stamers 5: basilar cupule usually toothless; anthers elliptical. Stigmas 2 (-3), subsessile (sometimes coadunate in a young state). Pericarp utricular, at length irregularly hursting.—Flowers small, membranaceous, capitate or spicate: clusters arranged in very branched panictes; bracts membranaceous, usually concave.

10. I. celosioides, L., Moq. ! Annual, suffrutescent or herbaceous, trailing; leaves ovate, pninted, petioled ; flowers diccious, spicate : spikes sessile, whitish, arranged in compound, leafless panicles; tateral bracts not keeted, concave, exceeded by the calyx; sepalnerves 3 (or inconspicuous), evaucscent below the top; stigmas 2, linear, divergent.-S. t. 90. f. 2; Mart. Nov. Gen. t. 153, 154 .- I. diffusa, Humb. et Bonpt., Mog.! I. pnlymorpha, Mart. I. eriophylla, Moq., etc.-Stem slender, about 2'-4' high; flowers 1" long: worl of the rachis 1"-2" long .- This is one of the most variable plants, comprehending perhaps all species of Mnquin's Iresinastrum, though the West Indian forms cannot even be divided into separate varieties. The amount of variability regards chiefly the following particulars : -Stem weak and scandent, or woody below, glabrescent or glabrous; leaves taperiog at the base, or subcordate, all ovate, or the superior uvate-lanceolate, deltoid or acuminate, glabrescent and ciliate, or pubesceot, and with a dease, persistent down beneath, variable in size; panicle lax, spreading, 1' long and longer, or narrow and contracted to 1" length, terminal, or with axillary branches; spikes ovate or cylindrical, contiguous or interrupted, snow-white or pale straw-coloured; sepals linear, oblong-linear or oval-oblong, exceeding twice the lateral bracts or shorter, glabrous, or pubescent below and on the back: their nerves very delicate or prominent.—HAB. Jamaica !, Pd., Bancr., At., Wits., March, common among shrubs, 0'-4,000'; Antigua !, Nichols.; Dominica !, Imr.; Trinidad !, Sieb., Schach, Cr.; [Kentucky !, Texas !, Cuba !, and Mexico ! to Brazil !, Peru !, and Buenos Ayres !].

11. I. elatior, Rich. Herhaceous, glabrous, trailing; leaves tanceolate, acuminate, petioled; flowers polygamous, spicate : spikes peduncled, pale-rufesceut, arranged in pyra-

midal panieles, which are leafy below; *lateral bracts* concave, but *keeled*, equalling the calyr; sepal-uerves 3 (or lateral inconspicuous), evanescent below the top; stigmas 2 (-3), linear, divergent.—*Mart. Nov. Gen. t.* 155.—Rosea, *Mart.* Ires. celosioides, *Sw. (non L.).* L. angustifolis, *Euphrasen*: a form with narrow leaves.—Habit of the preceding, but easily distinguished by the slender peduncles of the special spikes, and their colour; flowers $\frac{3}{2}^{M}$ long; wool $\frac{2}{2}^{M-3}^{M}$ long, proceeding not only from the rhachis, but also from the back of the calyx. —HAB. Jamaica I, *Al., March*; Antigus I, *Nichols*; Trinidal I, *Lockh.*; [Cubs, Haiti I, Pansma I, New Granada I, Ecuador I, Brazil I].

12. I. luzuliflora, Gr. Suffrutescent, pubescent; leaves ovate or ovate-lanceolate, pointed, petioled; flowers polygamous, capitate: heads subglobose, whitish, pedunoled, arranged in corymbose panicles; bracts concave, exceeded three times by the calyx; sepalnerves 3, excurrent, prominent; filaments entire, and three times by the calyx; sepalnerves 3, excurrent, prominent; filaments entire, and out only a state of the caly is sepalnerves. Now. Gen. t. 138.—Gomphrena, Moq. ! Alternanthera iresinoides, K/k. (Serturners, Mart. Rown-leaved form.—A tall herb, like the preceding species, geniculated at the constricted nodes, covered by a short, persistent down; panicle compound, terminal, leafless, with accessory sxillary ones; flower-heads 2^m-3^m diam., often snow-white, supported by a spreadiug pedunele; flowers often hermaphrodite, or the male ones with an abortive pisti; wool proceeding from the rhachis and from the back of the calyx, flexnose, and equaling the flowers [1^m-1¹/₂] long).—Hab. Trinidad!, Schach, Lockh., Cr.; [Venezuela!, Brazil!, Buenos Ayres!].

13. I. aurata, Dietr. Frutescent, climbing; branchlets minutely pubescent; leaves elliptical, pubescent beneath, petioled ; fowers polygamous, capitate : heads minute, globose, yellowish-white, the lsteral superior ones subsessile, all arranged in a pyramidal panicle; bracts concave, exceeded three times by the calyx ; sepal-nerves 3, excurrent ; filaments produced on each side into a rounded, basilar lobe, which is shortly prominent from the cupule; stigma bipartite : segments oblong. Mart. Nov. Gen. t. 139. Trommsdorffia, Mart. Alternanthera, Mog. Iresiue elatior, Sieb. (non Rick.) .- A climber, with spreading hranches; flower-heads 2" diam., 5-11-flowered, exceeded a little by the flexuous, spreading wool.-The structure of the short cupule is not that of Alternanthera; for it was only by mistake that the filament-lobes were described as simple and alternating with the filaments. They are quite analogous to those of Hebanthe, and differ from them only in their rounded shape, and in their position at the base of the free part of the filament, being consequently double hetween each pair. The erroneous character of Trommsdorffia may have been the cause why our plant in herbaria is occasionally confounded with some species of *Hebanthe*, and by Moquin with his Gomphrena pulverulenta; all forms, however, of Iresine which correspond with Martius's Hebanthe, are easily to be distinguished by having solitary flowers, arranged in interrupted, elongsted spikes. - HAB. Trinidad !, Lockh.; [Mexico !, Veneznela !, Brazil !, as far south as S. Katherine !]. you wire Resterie and Balbe in Arub. B.

9. PHILOXERUS, R. Br.

(Iresine, sect. Philoxerus, Moq., partim.)

Sepals 5, two interior narrower, but of equal length, supported by, but not enveloped within wool. Stamens 5: basilar cupule short, toothless; anthers oblong. Style 2-partite. Pericarp utricular.—Leaves narrow; flowers scarious: spicules glomerate, and arranged in terminal, subglobose flower-heads; bracts scarious, keeled, conduplicated, inferior some-times sterile.

This genus, if compared with the preceding, is not nearly related to it, though approaching it in the structure of the sexual organs: it is distinguished by the stiff, scarious sepals, by hermaphrodite flowers, and by the wool, which is attached to the base of the two inner sepals, not growing out. R. Brown has compared it with *Lithophila*, with which it might as well be combined.

14. **P. vermiculatus**, R. Br. Perennial, decumbent, diffuse; leaves linear, tapering towards the base, convex beceath, glabrous; *Hower-heads globose*, at length ovate or oblong; *white*, usually leafy at the base; *sepals trinerved below the middle*, nearly equalling the lateral bracts, exterior glabrous: the lateral nerves joined at the middle with the excurrent midrib.—*Beauv. Fl. Owar. t.* 98.—Illecebrum, *L.* Iresine, Moq. 1. aggregata, Moq.!: the

form with oblong flower-heads.—Stem herbaceous, with creeping branches, radicant at the nodes; leaves fleshy, sometimes enlarged a little towards the top; flower-heads 6'''-4''' diam., often shining: flowers $1\frac{1}{2}'''-1''$ long.—HAB. Jamaica !, *Pd., Macf., March*; S. Vincent !, *Guild.*; [S. Thomas !, Guadeloupe]; Bahamas !, *Swains.*; Trinidad !, *Cr.*, on the sandy seashore; [Cuha ! to Brazil !, Florida !, Cape Verde Islanda !, Senegambia !].

10. LITHOPHILA, Sw.

(Iresine, sect. Philoxerus, Moq., partim. Alternanthera, sect. Dassiera, Moq., partim.)

Sepals 5, two interior narrower, and opposite the fertile stamens, anpported by, but not enveloped within short wool. Stamens 2: anthers oblong or linear; basilar cupule short, with three sterile filaments, which are opposite the outer sepals. Style hifd or bipartite. Pericarp utricular. — Leaves subsessile lowest rosular: axils woolly; flowers capitate, forming subglobose, axillary and terminal heads: bracta keeled; sepals white, scarious to the middle, membranaceous above and on the margin, usually with a greenish, suprabasilar blotch on each side of the midrib.

R. Brown was the only botanist who had examined this genus after Swartz, and though he mentioned it in speaking of *Philozerus* (*Prodr. p.* 416), it was considered as of doubtful affinity by all subsequent writers, and consequently excluded from the *Amarantacea*. There was, however, no reason whatever fur such doubts, as I was happy to learn from the complete manuscript descriptions which R. Brown (some months before his death) had the kindness to communicate to me, and from the original specimens, contained in the Banksian collection: from these and other materials it is astisfactorily proved that *Lithophila* has averal synonyms among Moquin's *Amarantacea*. According to Moquio's systematic views, their proper place would have heen in his section *Philoxerus*, where, indeed, one of the forms is described; but from a misinterpretation of the staminal cupule, he has referred the bulk of *Lithophile* to *Alternanthera*, though they have uo cupule-teeth alternating with the calyx, and though one of his species is probably a mere synonym of that which he had described as a *Philozerus*.

The Lithophilæ grow among rocks on the seashore, and from their roots penetrating into the fissures of the atone, and deriving from them a variable quantity of moisture and nourishment, they are subject to variation in the size of the stem and the flowers, the ramification, and the shape and length of the leaves; thus the original description of *L. muscoides*, Sw., applies only to a dwarfish, reduced form of a much larger plant, which 'Swartz afterwards seems not to have recognized as identical, having named it otherwise in his herbarinm.—A second species, peculiar to the Galapagean Archipelago, is equally variable; this is the *Alternanthera*

*subscaposa, S. Hook.I, distinguished by a stiff stein, solitary, terminal flower-heads; the inner sepals equalling in length the outer ones, which are uninerved by linear anthers, and

a bipartite style, with longer, linear stigmas: to this perhaps may be reduced also *A. radicata*, **K.** Hook.! (*A. acaulis*, Anders.!), in which a midrih exists really below the middle of the onter sepals.

15. **L. muscoides**, Sw.! Perennial, decumbent, usually diffuse and creeping; leaves oblanceolate or linear, glabrous; flower-heads ovoid-globose, or at length oblong, terminal and axillary, the latter sessile; hracts almost equalling the flower; outer senals exceeding in length the inner ones, elliptical-oblong, blunt, with an excurrent midrib and a pair of lateral ribs which line the scarious part and join the former in the middle; anthers oblong, style bifd: atigmas short, linear.—Sw. Fl. t. 1: analyt.—The variability affects chiefly the following particulars: stems and branches spithameous, or only 1" long; leaves 3''-16''' long; flower-heads 1''-6''' long; terminal ones peduncled, or leafy at the base.

a. longifolia. Leaves clongated, long-tapering towards the base; terminal flower-heads usually peduncled.—Alternanthera caribæa, Moq.

B. brevifolia. Leaves short, ohlanceolate; all flower-heads sessile. — Achyranthes linearifolia, Sw. ap. Wickstr. Ircsine lincaris, Mog.

11. ALTERNANTHERA, Forsk.

(Telanthera, R. Br. Alternanthera, sect. Allaganthera, Moq., et Telanthera, sect. Bucholzia, Moq.)

Sepals 5, at length not enveloped within wool. Stamens 3-5: anthers oval; basilar cupule short. Stigma subsessile, capitate (or subemarginate). Pericarp utricular, obcordate, margined upwards, and exceeding the seed.—Herbs; leaves tapering at the base; flowers capitate, forming subglobose, axillary and terminal, mostly sessile heads.

Sect. 1. ALLAGANTHERA.—Stamens 3, fertile, opposite the outer sepals, and two sterile filaments, opposite the inner ones: cupule-teeth none (or obsolete).

16. A. sessilis, R. Br. Annual, creeping and hranched at the base; stems ascending, with two lines of hairs, or glabreacent; leaves quite entire, obovate-lanceolate or lanceolate, usually glabrous: axils pilose; flower-heads sessile, white; sepals uninerved, glabrous, three times exceeding the bracts, and subexceeded by the pericarp; staminal expute very short, toothless (with the exception of the sterile filaments).—Wight, Ic. t. 727.—Stems spithameous: intercodes exceeding the apreading leaves; flowers $\frac{3}{2}$ flows. Trinidad 1, Schach, Cr., common along roads; Caribbean Islands 1; [Haiti to Guiana 1, Brazil 1, Buenos Ayres 1, Niger 1, Nuhia 1, Egypt 1, Talüach 1, East Indies 1].

Sect. 2. TELANTHEBA. Stamens alternating with the teeth of the cupule, 5, all fertile (sometimes 2 of them castrate).

17. A. polygonoides, R. Br. Perennial, glabrous or pubescent; branches elougated, distant; leaves elliptical-lanceolate, shortly petioled; flower-heads essaile, white; sepais of unequal length, exterior pungent, twice exceeding the lateral, spreading, pungent bracta, hispid on the back, 3-costate: lateral nerves converging above the middle; teeth of the ataminal cupule prominent, cut at the top, equalling or exceeding the stamens; pericarp included.—SI. t. 86. f. 2: a Linn. citat. Mart. Nov. Gen. t. 148-151.—Illecebrum, L. Bucholzia, Mart. Telanthera, Mog. (exclus. var. ζ).—A very variable, herhaceons plant, with the internodes exceeding the leaves, higher than the similar A. sessilis, either erect or decumbent; flower-heads $2^{m}-3^{m}$ diam.: flowers $1\frac{2^{m}-2^{m}}{2^{m}}$ long.

a. Stem publication or villous; leaves publication beneath: younger organs whitish with down.—Telaothera crucis, *Moq*. Alternanthera leucantha, *Moq.*—*Tel. martinicensis*, Moq., is perhaps also a form of this, with rounded leaves.

β. glabrescens. Stem and leaves glabrous or glabrescent: axils pilose; sepals less hispid. —T. ficoidea, Moq.! (exclus. synon.).—Alternanthera tenella, Colla (in Mem. Turin. 33. t. 9), is prohably the same form; but in the analysis (perhaps by mistake) the sepals are represented as of equal length.

HAB. Jamaica!, *Alex.*, *Wils.* (α, β) , *March* $(\alpha \text{ and } \beta)$, common; Caribbean Islands and Trioidad!, *Cr.*; [Cuba to Buenos Ayrea].

18. A. ficoidea, R. Br. Perennial, prostrate, radicant, glabrous; leaves oblanceolate, venulose, glabrous: axils villous; flower-beads sessile, white; sepals of equal length, pointed, nearly twice exceeding the hracts, pilose below on the back (or glabrescent), 3(-5)-costate: lateral nerves joined with the midrib at the middle; teeth of the staminal cupule prominent, cut at the top, usually shorter than the stamena; pericarp included.—Jacq. Amer. Pict. t. 90: a Linn. citat. Mart. Nov. Gen. t. 147.—Illecebrum, L. Bucholzia maritima, Mart. (Telanthera, Moq.). 'Felanthera polygonoidea, var. compacta, Moq.!—The old creeping stems become elongated and woody, prostrate with all their crowded, short branches; flower-heada shining, 3'''-4''' diam.: flowers nearly 2''' long.—HAB. Jamaica!, Dist.; Caribbean Islanda, chiefly on the sandy seashore; [Cuba! and Mexico! to Buenos Ayres! along the east coast, west coast of Africa].

19. A. Achyrantha, R. Br. Perennial; stem decumbent, leafy, pilose; leaves obvate or oval, venulose, glabrous; flower-heads sessile, straw-coloured or whitish; sepals of unequal length, exterior mucronate, subpungeot, exceeding the bracts, villous below on the back, 3-costate: lateral nerves joined with the midrib at the middle; teeth of the staminal tuhe short, subulate, entire, exceeded by the stamens; pericarp included.—Dill. Elth. 1. t. 7. f. 7 .- Stems rosulate, elongated, herbaceous or suffrutescent; flower-heads ovoid, about 4" long : flowers 11" long. The villous down of the calyx distinguishes this species from A. polygonoides .- HAB. Bahamas !, Swains. ; Caribbean Islands ; [Southern United States !, Cuba !, and Mexico ! to Brazil ! and Buenos Ayres !, Teneriffe !, Andalusia !].

TRIBE III. AMARANTEE.--Stamens distinct : anthers mostly bilocular. Ovary uniovulate.-Leaves alternate.

Gossypianthus is the only genus in this tribe with unilocular anthers : G. lanuginosus, Moq. (Tuss. Fl. 2. t. 21), is indigenous in Haiti !, but not yet observed in the British Islands.

12. AMBLOGYNE, Raf.

Flowers monœcioua. 3: Sepals 3: stamens 3. \mathcal{Q} : Calyx 5-fid: tube urceolate; styles 2-3. Pericarp utricular. An annual, caspitose, glabrescent herb; leaves spathulate retuse, mucronate; flower-clusters axillary,

20. A. polygonoides, Raf.-Sl. t. 92. f. 2.-Amarantus, L.: ex citat. Sl.-Flowers greenish-white; lobes of the female calyx spathulate-linear, blunt, trinerved.-HAB. Jamaica !, Macf. ; Bahamas !, Swains.; Antigua !, Nichols. ; [Florida !, New Mexico !, Cuba !, Guiana].

13. SCLEROPUS, Schrad.

Flowers monoccious: bracts at length indurated, with the pedicel thickened. Sepals 5. Stamens 3. Styles 2. Pericarp ntricular.—Annual, glabrous herbs; flower-clusters axillary.

21. S. amarantoides, Schrad. Leaves spathulate, retuse, mucronate.—Amarantus crassipes, Schlecht.—Habit of Amblogune ; clusters deciduous at the maturation of the fruit ; flowers greenish: bracts kecled, subpungent, recurved, exceeded by the uninerved sepals.-HAB. Jamaica !, Al.; [S. Thomas, Mexico, Peru].

14. EUXOLUS, Raf.

Flowers usually monœcious. Sepals 3 (-5). Stamens 3 (2-5). Styles 3. Pericarp utricular.-Annual herbs; flower-clusters all, or the superior ones, spicate.

22*. E. viridis, Moq. Glabrons; leaves ovate or rhomboid, usually retuse; flowerclusters axillary, subglobose, superior in a terminal, contiguous, simple spike, green; bracts balf the length of the calyx; perform a terminal, contiguous, since space, green, oracles half the length of the calyx; perform rounded, without prominent wrinkles.—Sl. t. 92. f. 1.—Amarantus, L.: ex citat, Sl. et Herb, Linn. A. Blitum, L.: ex loc. Succ. Albersia Blitum, Kth.—HAB. Naturalized in Jamaica (Sl.); Dominica !, S. Vincent !, Guild.; [Southern Europe!; United States !, Guiana !, Buenos Ayres !, Pacific islands !, East Indies !, tropical Africa !].

23. E. caudatus, Moq. Glabrons; leaves ovate, retuse; fower-clusters all spicate, forming a terminal panicle : spikes slender, green ; bracts three times shorter than the calvx ; pericarp rounded, rugose .- Jacq. Ic. Rar. t. 244.- Chenopodium. Jacq .- HAB. Jamaica !, March; Caribbean Islands (Mog.); [all tropical countries].

15. AMARANTUS, L.

Flowers polygamous or monoccions. Sepals 5-3. Stamens 5-3. Styles 2-3. Pericarp circumscissile, or irregularly bursting above the base.—Annual herbs; flower-clustera usually spicate, all, or the superior ones, arranged in a terminal panicle.

Sect. 1. CENTRUSA.—Pericarp bursting transversely, but incompletely above the base. Flowers monœcious.

V 24. A. spinosus, L. Glabrous; leaves rhomboid or rhomboid-lanceolate: axils bispinose; male clusters panicled and apicate, female ones mostly axillary and subglobose; sepals 5, equalling the bracts and the pericarp, pointed, greenish. — Willd. Amar. t. 4. f. 8; Desc. Fl. 5. t. 314; Wight, Ic. t. 513. — Spines 4^{III}-5^{III} long, exceeded by the petiole. — HAB. Ja-maica (Sl.)' to Trinidad!, Schach, Cr.; [Southern United States!, Mexico! to Peru!, and

Brazil !; Galapagos Islands !, East Indies !, western tropical Africa !].

NYCTAGINEÆ.

Sect. 2. EUAMARANTUS.—Pericarp circumscissile at the middle. Flowers polygamous.

25. A. tristis, L. Glabrous; leaves rhomboid-ovate, blunt, and usually retuse; clusters panieled, greenish: superior spikes cylindrical, contiguous, flexuose, inferior interrupted at the base or reduced to axillary clusters; sepals 5, oblong, mucronate, pale, with a green keel, nearly equalling the spinescent bracts and the pericarp. —Wild. Amar. t. 5, f. 10; Wight, Ic. t. 514, 713. —HAB. Jamaica!, Dist., to Trinidad !, Schach; [Chili]].

26. **A. paniculatus**, *L.* Pubescent; leaves ovate or rhomboid-oblong; elnsters panieled, purpurascent, red, or greenish: spikes cylindrical, crowded, spreading; *sepals* 5, oblong, mucronate, *nearly half the length of the spinescent bracts*; pericarp exceeding the *f* calyx.—*Wild. Amar. t. 2. f. 3, 4.*—A. sanguineus, *L.*—HAB. Bahamas (*Linn., Mart.*); [Guiana! and all tropical countries].

XXIV. NYCTAGINEÆ.

Flowers apetalous. Calyx corolline: base persistent, and at length including the fruit. Stamens hypogynous. Ovary unilocular: ovule solitary, basilar; style simple. Embryo excentrical: persperm central, mealy.—Leaves entire, mostly opposite: the pair unequal, and the nodes tumid.

Drastic properties are general in this Order: consequently Mirabilis and Boerhaavia yield drugs used in Colonial medicine.

1. MIRABILIS.

Calyx infundibuliform or tubular, encircled by a 5-lohed involucre, which is single-flowered. Stamens 5. Embryo incurved.—Perennial herbs.

1. M. Jalappa, L. Glabrescent; leaves ovate or subcordate, pointleted; terminaflowers fascieled; éalyx-tube much exceeding the involuere: limb spreading, 5-lobed.—Dese. Fl. 2. t. 139.—M. dichotoma, Desc. (an L.?).—I have no particular knowledge of the West Q Indian forms in this genus, and am not aware of any positive character for M. dichotoma, L.—HAB. Jamaica (Sl., Lun.), Caribhean Islands, common; [Mexico, Guiana].

2. BOERHAAVIA, L.

Calyx constricted above the persistent tube: limb shortly 5-lobed. Stamens 1-3 (-4). Pericarp perfectly enclosed by the indurated calyx-tube, which at length is closed at the top. Embryo conduplicated.— Perennial ar suffrutescent herbs: flowers fascicled or umbellate, with minute bracts.

2. **B. erecta**, L. Ascending, glabrous; leaves ovate or ovate-lanceolate, pointed, whitish beneath; fascicles arranged in a strict, narrow panicle; calya-tube at length clavate, angular, truncate, and bluntly mucronate at the top, glabrous, 5-costate, with prominent ribs. -Jacq. Ht. Vind. 1. t. 5, 6.—Flowers pale-red.—HAB. Jamaica !, Bancr., M'Nab; Caribbean Islands; [Georgia !, Florida !, Mexico, Galapagos Islands !].

3. **B. paniculata**, Rich. Ascending, glabrous; leaves ovate, rounded at the top, subciliate, usually whitish beneath; fascicles arranged in an *elongated*, spreading panicle; peduncles lax, filiform; calya-tube at length clavate, angular, rounded at the top, 5-costate, with delicate, glaodular ribs.—*Plukn. Almag. t.* 226. f. 7. —B. diffusa, Sw., Lun.—Flowers red.—HAB. Jamaica!, Macf., Wils., in cane-fields; Dominica!, Barbadoes, Trinidad!, Sieb. Trin. 88; [Texas!, Panama!, Galapagos Islands!; Cape Verde Islands!].

4. **B. hirsuta**, *W*. Ascending, pubescent; leaves ovate, rounded, subsinuate, coucolor or somewhat whitish beneath; fascicles arranged in *short*, *spreading panicles*, or axillary, *Corymbose* and simple, stalked; *calyx-tube* at length *clavate-cylindrical*, *rounded at the top*, costate with *ribs* which are densely glandular.—*Jacq. Obs. t*: 84; *Jacq. Ht. Vind.* 1. *i.* 7.—B. caribæa, *Jacq.*—Flowers blood-red.—HAB. Jamaica!, *Macf., Al., March;* Antigua!, S. Vincent!, *Guild.;* [Texas! to Guiana!, Galapagos Islands!].

5. B. scandens, L. Suffruticose, divaricate, trailing, glabrous; leaves cordate-round-

NYCTAGINEÆ.

ish, concolor, and with white pimples beneath; *flowers umbellate*: umbela terminal, on aimple, axillary peduncles; *calya:tube* ellipsoidal, at length clavate, *ecostate*, subtruncate and glandwar at the top.—*Jacq. Ht. Vind. v.* 1. *t.* 4.—Flowers yellow, 3^{III} long: limb spreading, equalling the tube, which is dark-coloured.—HAB. Jamaica (*Sl.*, *P. Br.*); Bahamas!, *Swains.*; [Cuba!, Mexicol, to Peru; Galapagos Ialanda].

3. PISONIA, L.

Flowers polygamous, or discions by abortion. Calyz-limb 5-lobed or 5-toothed. Stamens 6-8 (5-10), exserted in the male flower. Stigma multifid. Pericary included within the indurated or baccate calyx-tube. Embryo straight.—Trees or shrubs; leaves opposite or partly alternate; flowers supported by 3 (-1) minute bracts, glomerate or fascicled: the clusters arranged in axillary and terminal cymes.

Scct. 1. TRAGULARIA.—Fruit-bearing calyx-tube indurated, glutinous from five series of thick glands. Central perisperm cylindrical, lengthwise incised by a thin pericarpial plate.

6. **P. aculeata**, L. Trailing, armed with axillary spines; leaves elliptical, shortly tapering at both ends, petioled; cymes stalked, pubescent, most of them axillary: flowers glomerate; male calyx infundibular: limb 5-fid; female calyx campanulate, at length clavateprismatical: angles glandular to the base: glands promineot, capitate, with thickened, compressed, glabrous stalks: interstices pubescent.—Lam. III. t. 861; St. t. 167. f. 3, 4: bally.—A scandent shrub, 8'-20' high: spines strong (4''' long), perpendicular to the branch, and somewhat crooked; leaves leathery, but deciduons, either coetaneous with the flowers or aerotine, glabrous or glabroscent: petiole nearly equalling the stalk of the axillary cyme; flowers in both sexes 1''' long, greenish-yellow; stamens usually 8, twice the length of the male calyx: female calyx-tube at length 5'''-6''' long, 1''' diam. (2''' with the glands), truncate and minutely perforated at the top.—HAB. Jamaica 1, Al., Antigna 1; Nichols.; Doiminica 1, Imr., in hedges and among trees [Mexico ! to Brazil, as far south as Rio Grande do Sull, Madagasear 1, East Indice 1].

7. **P. nigricans**, Sw. ! (non alior.). Unarmed, or spiny below; leaves ovate or elliptical, petioled; cymes stalked, divaricate, villous-pubescent: flowers flaxicited, with the pedicels nearly equalling the male calyx; tube of the male calyx turbinate: limb spreading, 5-fid; female calyx campanulate, at length clavate-ohlong or oblong, obluse-angled: angles glands abort, sessile: sides pubescent.—T. discolar, Spr. ? (non Chois. descr.).—Branches glabrescent (innarmed in the Jamaica specimens, but old branches, collected in Cuba by Wright, bearing crooked spines, just as in *P. aculeata*); leaves similar to those of the preceding, 2"-3" long, $1\frac{3}{2}$ " broad, blunt, glabrous, green on both sides, but paler beneath, (often brown by being dried): petiole $6^{11}-10^{11}$ long, glabrescent, enlarged at the top; eymes terminal on the branchlets, or lateral, the male more spreading (2" diam.) than the female once, the pedicels of which are also shorter, when flowering; male calyx $\frac{3}{2}$ " long, narrow, 5-toothed, villous, exceeded by the style, and including abortive stamens: at length 4"" long, 2"" long abortive to ye exceeded by the Vele; [eastern Cuba].—HAB. Jamaica !, AL, March, in woods, e.g. S. Thomas in the Vale; [eastern Cuba]].

8. **P. subcordata**, Sw. ! (non Chois.). Unarmed; leaves cordate-roundish, petioled; cymes stalked, minutely pubcscent; flowers glomerate; male calyx infundibular, shortly 5lobed; female catyx at length clauate-linear, cylindrical, with serial sessile glands above the middle: hairs minute, scattered.—A tree: branches glabrous, cylindrical; leaves leathery, glabrous, brown by being dried, $4^{\prime\prime}-5^{\prime\prime}$ long and broad, rounded at the top or with a short point: petiole $8^{\prime\prime\prime}-12^{\prime\prime\prime}$ long; cymes contracted, mostly terminal, precocious; flowers greenish; male calyx $1^{\prime\prime\prime}$ long: stamena 6–8, shortly exserted; fruit-bearing calyx $4^{\prime\prime\prime}-6^{\prime\prime\prime}$ long; $\frac{3^{\prime\prime\prime}}{3^{\prime\prime\prime}}$ broad, striate, tapering at the base, bluntish at the top, which is nearly closed: glands small, cuboid.—HAB. S. Kitts, Antigua!, Ponthieu, on chalky hills; [S. Thomas to Guadeloupe 1].

Sect. 2. PACURERO.—Fruit-bearing calyx-tube baccate, not glandular. Central perisperm channelled by a thick longitudinal projection of the pericarp (exhibiting consequently in the transverse section a semilunar figure).

9. **P. inermis**, Jacq. Unarmed; leaves elliptical or elliptical-ohlong, pointed or bluntish, petioled; cymes stalked, minutely pubescent, most of them terminal; flowers glomerate, subsessile; male calyx infundibular, tapering at the base: limb shortly 5-lobed; female calyx at length baccate, multistriate or smooth, ovate-lanceolate, glabrous: ribs fliform.—Seem. Bol. Her. t. 34.—P. mitis, Brit. Mus.! P. ngricans, Chois. (non Sw.): a larger-leaved form. P. coccinea, Sw.!: a form identical with P. Pacurero, Kth. (figured by Scemanu), with the leaves smaller, more tapering, and turning black or remaining green when dried. The comparison of a greater number of specimens convinces me of the necessity of combining the two species, distinguished by Choisy as P. nigricans and P. Pacurero.—A shrub or low tree, 12'-20' high: leaves very variable, pointed or bluntish at both ends, glabrous, membranaecous or leathery; cymes terminal on young hranchlets: "peduacles at length turning red" (Jacq.); flowers yellowish-green, 2^m long; fruit-hearing calyx 5^m-6^m long, first cylindrical, afterwards 1^{km}-2^m thick at or below the middle, without prominent angles, "red" or "black."—HAB. Jamaica!, Macf., Pd., Al., Wils., March; Antigua !, Ponthieu, Nichols.; Dominica !, Imr. (both forms); S. Vincent !, Guiana ! and Brazia!].

10. **P. obtusata**, Sw.! Unarmed; leaves obovate or obovate-oblong, rounded at the top, and tapering towards the petiole, glabrous or glabrescent; cymes stalked, minutely pubescent, terminal: flowers shortly pedicellate; male calyx infundihular: limb obtusely 5-toothed; female calyx at length baccate, elliptical-oblong, 10-costate, glabrous; ribs prominent, obtuse.—Jacq. Ht. Schembr. 3. t. 314.—A shruh; leaves leathery, somewhat shining, turning hrown by being dried; male flowers 2¹¹¹-3¹¹¹ long; fruit-bearing calyx black, 4¹¹¹ long, 2¹¹¹ thick.—HAB. Jamaica !, Al., March; [Cuba !, S. Barthélemi, Brazil].

4. NEEA, R. P.

Calyx 5-toothed. Slamens 6-8 (5-10), included. Stigma simple, pointed. Pericarp included within the baccate calyx-tube. Embryo convolutive.—Trees or shrubs : habit of Pisonia.

The peculiarity of this genus, which had hitherto been confined to the southern continent, relies not only, as Choisy supposed, on the included stamens, but on the simple style, and the more involute cotyledons: in the baccate species of *Pisonia* the cotyledons approach this structure.

11. **N. jamaicensis**, Gr. (n. sp.). Glabrous; leaves oblong or elliptical-ohlong, pointed; cymes terminal, divaricated, compound: flowers pedicellate; calyx broad-campanulate, with blunt, erect teetk; fruit-bearing calyx-tube ellipsoidal, delicately costae.—A tree; leaves 5''-8'' long, 2''-24'' broad, rounded at the base, archnerved, with the primary veins distant, mostly opposite: petiole 4'''-6''' long; cyme stalked (about 3'' diam.), trichotomous in the primary, usually alternate in the subsequent divisions: pedicels 1''' long, pubescent with a minute, rufous down; involucre formed of 3-2 minute bracts; calyx 2'''-24'' broad at the rounded base, not constricted at the mouth (while in the allied N. spectabilis, Chois. Berlin Abh. 1832, t. 3, it is constricted): teeth originally $\frac{1}{2}'''$ long, but at length sometimes separated hy rupture to the middle of the tube; stamens unequal, 8, the longest equalling the included style; style linear, acute; fruit-bearing calyx-tube 5'''-6''' long, 2'''-3''' broad, crowned by the erect teeth: longitudinal ribs filiform, about 10 stronger; cotylectons convolutive around the reduced central perisperm.—HAB. Jamaica!, discovered by Dr. Alexander near Brownstown.

XXV. MALVACEÆ.

Calyx mostly valvate. Stamens mouadelphous, indefinite (-10) by division, the primordials being 5, opposite to the petals and connate with their claws: anthers unilocular, with the pollen hispid. Pistil syncarpous. Embryo curved: endosperm thin.—Leaves alternate, palmatinerved, stipulate: down usually stellate.

All Malvaceæ yield a bland mucilage, and are largely used as emollients (e.g. Abelmoschus, Malachra). A far more important product of the Order is their fibre, which in Cotton (Gossypium) consists of the testa-bairs, while in many other Malvaceæ the fibrous layer of the bark is employed : thus Paritium (Mahoc, Cuba-bast), Sida pyramidala, Abutilon elatum, Hibiscus clypeatus, Malachra, Pavonia typhalea, and P. racemosa, are remarkable fibreplants of the West Indies. A yellow dye is obtained from the unripe fruit of Thespesia.

TRIBE I. MALVEE.—Carpels as many as the stigmas, usually at length separating from the central axis. Column antheriferous at the summit.—The West Indian genera have capitate stigmas (Sidew).

1. MALVASTRUM, As. Gr.

Carpids 20-5, uniovulate, curved, and encircling a central torus, at length separating from the same. Radicle inferior.—Involucel 3-1-leaved, or obsolete. Herbs.

1. M. spicatum, Gr. (Pl. Carib.). Suffrutescent, pubescent or canescent; leaves deltoid or ovate, pointed, crenate-serrate above the base; flowers spicate: spikes oblong, or arillary ones reduced; iovolceral leaves 3, lanceolate, equalling the calyx; calyx-lobes ovate or ovate-lanceolate, pointed, as long as the tube or a little longer; petals orange-coloured, obcordate, shortly exserted; carpids about 15, awaless, glabrous and pubescent at the inflexed top, flat on the back.—Cau. Diss. t. 20. f. 4. t. 138. f. 3.—Malva, L. M. americana, Rich. Cub. (non alior.). M. polystachya, Cau.—Erect and branched, usually 2'-3' high, but sometimes shrubby and 6'-7' high: leaves usually pale-green, or canescent chiefly beneath: dowo soft.—HAB. Jamaica!, all collectors, common, to Antigua!, Nichols.; and Trinidad!, Lockh.; [Texas!, Cuba! to Brazil!, Cape Verde Islands!, East Indies!, New Holland 1].

M. tricuspidatum, As. Gr. Suffrutescent, substrigose; leaves ovate-lanceolate or rhomboid-lanceolate, serrate; flowers axillary, fascicled or solitary, shortly stalked; involucel-leaves 3, linear, at length exceeded by the calyx, or obsolete; carpids 10 or more, pointed, as long as the tube; petals yellow, obcordate, shortly exserted; carpids 10 or more, tricuse, pidate (one awn at the inflexed top, two on the edge of the back), hispid above, somewhat channelled on the back.—Cav. Diss. t. 22. f. 2.—Malva. Ait. M. americana, L. et Cav. L. M. coromandeliana, Sw. M. domingensis, Spr.—Stem 1/-13/, with appressed hairs: leaves green; anperior flowers sometimes approximate and aubspicate.—HAB. Jamaica!, Bancr., Dist., Wils., common, to Trinidal |, Cr.; [Florida, Texas I, California !, Cuba !, and Mexico ! to Brazil !, and Peru !, Madeira !, Canary Islands !, East Indies !].

2. MODÍOLA, Mch.

Carpids 20-14, biovulate, separating from each other and from the central torus, birostrate and dehiscent between the beaks. Seeds separated by a transverse dissepiment: radicle inferior. Stamens 10-20.—Involucel 3-leaved, persistent. Herbs.

3. M. caroliniana, G. Don. Annual, hirsute; leaves palmatifid and toothed; pedicels axillary, exceeding the petiole; petals red, a little longer than the calyx; carpids hispid.— Cav. Diss. t. 16. f. 3; As. Gr. Gen. Bor. Amer. t. 128.—Malva, L. M. prostrata, Cav., Macfad.! M. criocarpa, DC.—Diffuse or prostrate; petals 3" long.—HAB. Jamaica!, Maff., sparingly on the hills; [Virginia to Texas!, Mexico!, Chili!, Juan Fernandez!, Montevideo!, Buenos Ayres!].

3. SPHÆRALCEA, St. Hil.

Carpids 24-12, 3-2-ovulate, tardily separating from the central torus, dehiscent above and at length in the dorsal line. *Radicle* inferior in the inferior, superior in the superior aceds.—Involucel 3-2-leaved, deciduous.

4. S. abutiloides, Endl. Shrubby, tomentose; leaves roundish, lohed-angular, scrrate; peduncles axillary, 5-1-flowered, superior corymboae; involuced 3-leaved; culyx 5-fid, twice exceeded by the rose-coloured petals; carpids 2-3-seeded, blunt, membranaceous.—*Dill. Etth. t.* 1; *Jacq. Ht. Schembr.* 3. t. 293; *Bot. Mag. t.* 2544.—Malva, *L.* Phymosia, *Desv.*—A high shrub: my diagnosis is taken from the figures.—HAB. Bahamas, Providence,

72

on rocks (Dill.): a greenhouse plant, introduced by Catesby, who collected the seeds. Indigenous specimens have not yet been examined.

4*. ANODA, Cav.

Carpids 10-20, uniovulate, indehiscent, depressed, with the beak or apex pointed inwards. Radicle superior.—Involucel 0. Calyx at length spreading. Herbs.

5*. A. hastata, Cav. Annual, pilose or glabrescent; leaves hastate or lobed at the base; pedicels axillary, solitary, exceeding the leaves; calyx profoundly 5-fid: lobes ovate, pointed; petals usually blue, three times the length of the calyx; carpids long-beaked.—Cav. Diss. t. 11. f. 2; As. Gr. Gen. Bor. Amer. t. 124.—HAB. Naturalized in Jamaica!, Baner.; [indigenous on the continent: New Mexico, Mexico! to Peru!].

5. SIDA, L.

Carpids 5-15, uniovulate, dehiscent towards the apex or indebiscent, tardily separating from the central torus. Radicle superior.—Iuvolucel 0 (or obsolete). Suffrutescent herbs (usually flowering from the first year, and consequently in that state appearing annual), or shrubs.

Sect. 1. MALVINDA.—Calyx 5-fid or 5-toothed: lube usually angular. Carpids birostrate or bimucronate at the dehiscent apex (rarely uniaristate or awnless).

+ Leaves tapering or rounded at the base.

* Flowers shortly stalked or subsessile : pedicel not jointed above the middle.

6. S. carpinifolia, L. Suffrutescent; leaves elliptical-lanceolate, serrate above the hase; stipules linear, equalling the petioles and the pedicels; foures axillary, shortly stalked; calyx 5-fid, exceeded by the yellow petals; carpids 8-10, reticulated, birostrate or himucronate, glabrous, hairy towards and upon the beaks.—Cav. Diss. t. 2. f. 3, t. 3. f. 10, 11, t. 134. f. 1.—S. acuta, Burm. S. stipulata, Cav. S. glabra, Nutt. S. Berteriana, Balb. S. Balhisiana, DC. S. brackpyetala, DC. S. trivialis, Magi.! S. lanceolata, Rick. Cub. S. obtusa, Rick.—Habit of Malvastrum tricuspidatum. The great variability of this species, by which we are justified in uniting these and other synonyms, affects chiefly the following particulars: down appressed, stellate, or wanting; leaves varying from rhomboid-lanceolate to elliptic, acumicate or bluntish, quite glabrous or stellate-pubescent beneath, or strigose upon the ribs; stipules lanceolate or secous, variable in length; davers usually fascicled, or solitary; the pedicels shorter than the petiole, or twice its length; earpids glabrous, or with a short down (chiefly above), their awns $3^{III} - \frac{1}{2}^{III}$ long, erect, or at length incurved.

a. Carpids birostrate: beaks erect (of various length, but usually exceeding the diameter of the carpid).

β. brevicuspidata. Carpids binucronate: beaks very short.—To this form S. stipulata, Cav., S. acuta, Burm., and the greater part of the above synonyms belong; it was well described by Macfadyen (S. trivialis, ej.l).

HAB. Jamaica !, all collectors, common, S. Kitts !, Els.; Dominica !, Imr.; S. Vincent !, Guild.; Trinida !, Schach, Lockh., Cr.; [Florida !, Bermudas !, Cuba ! and Guatemala ! to New Granada ! and Brazil !, tropical Africa !, Canary Islands !, East Indies !].

7. S. glomerata, Cav. Suffrutescent, downy chieffy by simple hairs; leaves lancelate, serrate above the base; stipules 'large, obliquely -lanceolate, acuminate, nervose, twice the length of the petiole; flowers axillary, subsessile, glomerate or solitary; calyx 5-fid, equalling the yellow petals; carpids 5, reticulated, glabrous, shortly bicnspidate: valves at length subulate, divergent.—Cav. Diss. t. 2. f. 6.—In hahit approaching the preceding. Stem usually with a few or no branches, 1'-2' high, either villous with simple hairs exceeding the stellate down, or glabrescent; leaves with a soft down, or scattered, simple, spreading hairs on both sides; carpids smaller, petioles shorter, and leaves narrower than in S. carpinifolia.—HAB. Jamaica', Al.; Trinidad', Sieb., Lockh., Cr.; [Mexico'l, Panama'], Venezuela'l, Guiana'l, Brazil [].

8. S. ciliaris, L. Procumbent, diffuse: down scattered, appressed, chiefly stellate;

leaves short, oblong, nearly of the same length as the petiole, servate above the middle; stipules linear or spathulate, ciliate, equalling the petiole; flowers axillary, subsessile, glomerate or solitary; calyx 5-fid, equalling the red or yellow petals, which are bloched at the base; carpids 5-8, tubercled, glabrous, shortly bicuspidate.—Sl. t. 137. f. 2; Cav. Diss. t. 3. f. 9.—S. involucrata, Rich. Cub.: a form with pointed leaves, which usually are blunt at both ends.-Calyx-tube at length not angular.-HAB. Jamaica !, M'Nab, At.; [Cuba ! to Guadeloupe ! and Venezuela !].

9. S. jamaicensis, L. Suffrutescent, velvety with stellate down; leaves ovate. blunt. serrate-crenate above the base; stipules setaceous, equalling the petiole; flowers axillary, shortly stalked or subsessile, subglomerate or solitary; calyx 5-fid, equalling the white petals; carpids 5, reticulated, binucronate, glabrous, and with a short down below.—Cav. Diss. t. 2. f. 5.—Easily recognized from all the preceding species by its velvety leaves.—HAB. Jamaica !, Bancr., Al., March ; [S. Thomas !].

** Pedicels jointed above the middle, of various length.

10. S. spinosa, L. Suffrutescent or shrubby, minutely pubescent; leaves oblong-lanceolate or lanceolate-linear, servate above the base, pale beneath : base of the petiole with a spinescent tubercle on the back; flowers axillary, subsolitary: pedicel jointed above the middle, nearly equalling the petiole; calyx 5-fid, shortly exceeded by the pale-yellow petals; carpids 5-8, birostrate or bidentate, glabrous, hairy above.-Cav. Diss. t. 1. f. 9.-S. alba, L., ex specim. W. Arn.! (non Cav.). S. minor, Macf.! S. affinis, Schmidt / (Cape Verde) .-This species is equally variable with S. carpinifolia, L., and perhaps still more so, chiefly distinguished from it by having jointed pedicels and by the little spine of the petiole : in most cases it may also be recognized by the stellate down of the calyx, the stem, and the under side of the leaves. The variability affects the shape of the leaves, the length of the petioles and pedicels, and the development of the carpid-beaks, which are in most of the forms half as loog as the carpid itself, but sometimes longer and hispid.

a. Leaves oblong-lanceolate, tapering from the base towards the bluntish top, glabrescent above; carpids 5, shortly birostrate.—The above synonyms belong to this form.

B. angustifolia, Lam. Leaves lanceolate-linear, or lanceolate, acuminate; carpida 5-8: beaks of various length.—Cav. Diss. t. 2. f. 2.—S. erecta, Macf. !: a form with the pedicels equalling the petiole, and long-beaked carpids.

HAB. Jamaica! (α et β), Baner., M'Nab, Macf., Pd., Wils.; Caribbean Islands, e.g. Nevis; [Pennsylvania! to Texas!, Mexico! to Brazil! and Montevideo!, Senegambia!, Cape Verde Islands, Mascate !, Mauritius !, East Indies !].

Shrubby or suffrutescent, minutely pubescent or glabrescent; 11. S. rhombifolia, L. leaves rhomhoid-lanceolate or lanceolate, serrate above the base, pale beneath ; flowers axillary, subsolitary : *pedicel* jointed above the middle, elongated, nearly *equalting the leaf*; calyx 5-fid, exceeded by the pale-yellow petals, which are blotched with rcd at the base ; cartay 3 -10 (-5), birostrate, bidentate or unirostrate, glabrous, hairy on the beaks. — Cav. Diss. t. 3. f. 4, 8, 12, t. 131. f. 2. — S. retusa, Cav. S. alba, Cav. — Constantly distinguished from the preceding series by the pedicels nearly 1" long. The variability of this species affects the growth of the stem (either suffritescent, 1' high, or shrubby and branched, 1'-3' high), the down (usually disappearing on the upper side of the leaves), the shape of the leaves (from rhomboid-lanceolate and ovate-lanceolate to elliptical-lanceolate, lanceolate, and linear-oblong), and the remarkable discrepancies in the carpids, which I formerly believed to be characteristic of several species (Pl. Carib. p. 31). Whether the colour of the petals, as mentioned above, is constant I have no means of ascertaining. Though I never saw in-termediate forms between the birostrate and unirostrate carpids, the latter being perhaps the consequence of casual symphysis, as there are no other constant differences, and especially as among the allied species the carpid-heaks give no specific characters, I adopt now only a

among the anter species with three varieties, of which β and γ are joined by intermediate specimens. [a. Linnaana (ex syn. S.). Carpids glabrous, with a single beak of various length.—S. rhombifolia, Wb. Canar., Rich. Cub. S. maderensis, Lowe. S. carpinifolia, Bourg. Pl. Canar. ! (non Wb.).—Canary Islands !, Cuha !, Mexico !, Pacific islands !, East Indies !] β . canariensis, W. Carpids bidentate: teeth very short, glabrous.—S. rhombifolia, Roxb. S. rhombifolia, Bourg. Pl. Canar. !—S. rhombifolia, β , Δs . Gr., who combines with

this variety a form in which the carpid-teeth are completely abortive. A aynonym of this is *S. philippica*, DC. ap. W. Arn. !, not yet observed in America.

 γ . retusa, L. Carpids biaristate: awns long, hairy.—S. retusa, W. Arn.! S. hondensis, *Kth. et Gr. (in Pl. Carib.)*. S. ruderata, *Maef.*—This is the common form in the West Indies and other parts of America, while β has only been sent from Trinidad.

HAB. Jamaica¹, Pd., Al., March; S. Kitts¹, Dominica¹, Trinida¹ (β and γ), Lockh., Schach, common; [γ: South Carolina¹, Florida¹, Mexico¹ to Brazil¹, Peru¹, and Buenos Ayres¹, Niger¹, Senegambia¹, Canary and Azoric Islands¹, East Indies¹].

++ Leaves cordate at the base.

* Calyx-tube 5-angular: lobes subulate.

12. S. urens, L. Suffrutescent, hirsute; hairs simple and stellate (the latter chiefly on the under side of the leaves); leaves cordate, pointed or acuminate, serrate, long-petioled; flowers axillary and terminal, shortly stalked, fascicled (sometimes subsolitary, and with an accessory, exserted branch); ealyx 5-fid, hirsute: lobes subulate, exceeded by or equalling the yellow petals, which are blotched with red at the base; carpids 5, awnless, edentate or bidentate, glabrous.—Cav. Diss. t. 2. f. 7, t. 1. f. 12.—S. verticillata, Cav.—Stem 1'-5' high, trailing; calyx 3'''-4''' long.—HAB. Jamaica !, all collectors, common among shrubs; Antigua !, Nichols.; Trinidad !, Lockk., Cr.; [Cuba ! to Peru !, and Brazil, as far south as Porto Alegre !, Miger !, Madagascar !].

13. **S. supina**, L'Hér. Procumbent, diffuse, pilose or glabrescent: hairs mostly simple; leaves cordate-triangular or cordate-ovate, crenate-serate: petiole nearly equalling the limb; flowers axillary: pedicels fliform, usually solitary, jointed, equalling or exceeding the elongated petiole; calyx 5-fid: lobes subulate, exceeded by or equalling the yellow petals; carpids 5, birostrate: beaks hairy, as long as the carpid.—L'Hér. Stirp. t. 52, (a. 1785); Cav. Diss. t. 1. f. 8, t. 196. f. 2; Bot. Miscel. 2. t. 89.—S. pilosa, Cav. (published in the same year, but restricted afterwards to the hairy form). S. ovata, Cav.: the glabrescent form. S. procumbens, Sw. / S. Dombeyana, DC. (ex Bot. Misc.): petals blotched with red at the hase.—Stem herbaceous; leaves acute or bluutish, not acuminate, sometimes quite glabrous; calyx 2^M long.—HAB. Caribhean Islands; [Haiti aod Mexico! to Venezuela! and Lima!, Galapagos Islands].

7/6. 14. S. ulmifolia, Cav. Suffrutescent, glabrescent: hairs simple; leaves cordate, acuminate, crenate-serrate, long-petioled; flowers axillary and terminal, subgeminate with accessory branches: the interior pedicel short, or (if this is abortive) the second elongated and jointed above the middle, the accessory branch nearly equalling the leaf; calyx 5-fid, minutely pubsecent: lobes subulate, nearly equalling the orange-yellow petals; carpids 5, bi-aristate, glabrous: the aways minutely hairy.—Caw. Diss. t. 2, f. 4; LHér, Stirp, t. 51: a form with the leaves emarginate at the tapering point.—S. arguta, Sw.! S. truncata, L'Hér. S. emarginata, W.—Stem erect, trailing; leaves more hairy than the stem, with a long tapering point; calyx 3''' long.—The down of the leaves is nowhere stellate; but 1 possess a pilose form from Bogotá, in which there are minute stellate hairs on the stem, much exceeded by long, simple hairs.—HAB. Jamaica!, Al., March; [Haiti, S. Eustache!, New Granada.], Guayaquil].

15. **S. nervosa**, *DC.* Suffrutescent, glandular and *velvety*: down stellate; leaves cordate, pointed, crenate-serrate, velvety, chiefly heneath, long-petioled; petiole nearly equalling the limb; flowers axillary and terminal, several in the axil, with an accessory, exserted branch: *pedicels elongated*, jointed above the middle; *calyx broadly* 5-*toothed*, exceeded by the *vellow petals*: teeth 3-angular-subulate, half the length of the tube; *carpids* 5, *shortly bidentate.*—S. glutinosa, *Rich. Cub.*—Stem erect; upper leaves reduced, and flowers therefore arranged in a racemiform panicle; calyx slightly pubescent, spreading, 2^{III} long.— Hat, Jamaical, *Macf., Dist., Al., March*, common; [Cuba !, Brazil !].

** Calyx-tube terete.

16. **S. pyramidata**, *Cav.* Suffrutescent, *glabrescent*: down minute, stellate; leaves cordate, pointleted, crenate-serrate, glabrous, large: petiole nearly equalling the limb; *flowers paniculate*: primary branches racemose, partly axillary, secondary corymbose, 3-7-flowered: pedicels jointed; calyx 5-fid, puberulous, half the length of the yellow petals: lobes shortly subulate; carpids 6-5, shortly bidentate, pubescent.—Cav. Diss. t. 1. f. 12, t. 194. f. 1. — S. dumosa, Sw. / Stem erect, high, slender; leaves much larger than in all the preceding species $(3''-4'' \log, 3'' \log 3)$; branches of the panicle spreading; calyx $2''' \log, 3'' \log 3$, spreading; tube at length not angular.—HAB. Jamaica !, Wright, Macf., M'Nab, Wils., Al., March; [Cuba !, Hait, Portorico].

17. S. paniculata, L. Suffrutescent, velvety; down stellate; leaves subcordate-ovate, pointed, irregularly crenate-serrate: petiole shorter than the limb; flowers paniculate or axillary, racemose: primary branches racemose, secondary corymose: pedicels usually capillary, elongated, glabrous; calya 5-fid, exceeded by the crimson_petals: lobes rounded, buntish, puberulous; carpids 5, shortly bidentate, glabrescent.—Cav. Diss. t. 1. f. 7. t. 12. f. 5; Jacq. Io. Rar. t. 136; Kth. Nov. Gen. t. 473.—S. capillaris, Cav. S. atrosauguinea, Jacq. S. floribuda, Kth.—Stern erect, with a spreading panicle; leaves 2" long, superior decrescent; calya 1" long, at length connivent, somewhat exceeded by the carpid-teeth: tube terete.—HAB. Jamaica !, Pd., on calcareous rocks; [Cuba, Mexico !, Venezuela !, New Granada!, Guayaquil !, Peru !, Brazil !].

*** Calyx-tube 5-10-angular : lobes large, deltoid.

18. S. cordifolia, L. Suffrutescent, velvety-tomentose: down stellate; leaves subcordate or cordate, pointed or blunt, crenate-serrate, long-petioled; flowers mostly axillary: solitary pedicels nearly equaling the petiole, usually with an accessory glomerate) or branch (or all flowers glomerate); calya 10-angled at the tube, tomentose, 5-fid: lobes deltoid, at length connivent; petals exserted, tawny-yellow; carpids 10-12, truncate and hairy at the top, either biaristate or bidentate.—Dill. Elth. t. 171; Sl. t. 136. f. 2; Cav. Diss. t. 3. f. 2, 3, 6, 7, t. 13. f. 1, t. 194. f. 2.—S. attheifolia, Su. l: the form with short carpid-awas. S. multiflora, Cav. S. micans, Cav. S. rotundifolia, Cav. S. herhacea, Cav.—A widely diffused and very variable species, easily distinguished by the 10 obtuse keels of the calyx-tube, its size (4^{ll} broad), and the velvety whitish tomentum of the whole plant. The variability affects chiefly the shape of the leaves (which however are not often deeply cordate), the wool more or less tomentose, the accessory branches or flowers in the axils, and the development of the hairy carpid-awas.

[a. Carpid-awns elongated, exserted, with downward-pointing hairs.—This form is the common East Indian one, but the same occurs in South America: Guiana !, Brazil !: S. hamulosa, Salam.!, Peru !, and was found by Sieber in Martinique !, Hb. Martin. 170.] β. althaifolia, Sw. 1 Carpid-awns shorter than the carpid, or reduced so much as to

B. altheoifolia, Sw.1 Carpid-awns shorter than the carpid, or reduced so much as to form small teeth on the angle of its truncate top.—S. truncata, Cas. S. mollis, Hb. Bks. —From the latter, bideatate form, which according to my materials is the commonest in the West Indies, there is a gradual transition to S. altheoifolia, Sw.

 γ . conferta, Lk. Flowers (by abortion of the longer pedicel) all glomerate; carpids glabrous, shortly bidentate.—This is a Jamaica form: it has besides deeply condate, pointleted, less whitish leaves, and was considered by Dr. Alexander as a peculiar species, which however among so many variations 1 do not venture to acknowledge as such. It may prove to be identical with S. pellita, Kth.

HAB. Jamaica! (β and γ), all collectors, common in dry pastures; Dominica, *Imr.*; S. Lucia!, *Anders.*; [Cubal and Mexico to Brazil! and Peru!, Cape Verde Islands!, Niger!, Nubia! (a), Port Natal!, Cape : *S. velutina*, *E. Mey.*!; East Indies!, Canton!].

Sect. 2. STENINDA.—Calyx 5-fid: tube subterete. Carpids bluntish, indehiscent. —Flowers in terminal corymbs. Leaves quite entire.

19. S. linifolia, Juss. Suffrutescent, hirsute (or glabrescent): hairs chiefly simple; leaves linear, elongated, quite entire; stipules setaceous, equalling the petiole; corymbs fewflowered, terminal; calyx-lobes deltoid, exceeded by the white petals; carpids 5-8, edentate, indehiscent.—Cav. Diss. t. 2. f. 1.—Stem erect, virgate, usually branched above; leaves 2''-3'' long, 2'''-3''' broad; calyx 2'''-3''' long, cupulate, at length connivent, including the glabrous carpids.—HAB. Trinidad 1, Cr.; [Haiti !, Panama !, New Granada !, Guiana !, Brazil !, Peru !, Niger !, Feejee Islands !].

Jel p. 708 Sect. 3. WISSADA. - Calyx 5-fid: tube terete. Carpids separated from the dehiscent bifid beak by a transnerse callous ring. Seed pubescent above.-Panicle lax, terminal. Leaves quite entire.

In a natural arrangement of the Malvacea, where the distinction of a uniovulate and pluriovulate ovary might be given up as generic characters, the species answering to the above character were to be referred to Wissadula, as Planchon proposed indeed in the Hookerian herbarium. But though the habit agrees exactly with that of Wissadula, that genus being intermediate between Sida and Abutilon would then present no other character but the annular ring or rudiment of a transverse dissepiment in its carpids (more or less developed in different forms), and it would perhaps not be advisable to consider this as a sufficient generic character. I therefore still retain Wissada in Sida, several species of which it approaches in habit, as for instance S. ulmifolia, Cav.

20. S. divergens, Benth. / Suffrutescent, pubescent with stellate down; leaves cordate, acuminate, quite entire, glabrous above, tomentose beneath, shortly petioled; panicle terminal, spreading; branches distant, few-flowered: pedicels racemose, filiform, cerouous; calyx-lobes ovate, pointed; petals yellow, twice the length of the calyx; carpids 5, beaked: beak bifid .- S. periplocifolia, Macf. ! (non alior. et exclus. synon.).- Stem erect, 3'-4' high ; leaves gradually tapering from the cordate base, bluntish at the top : length 2-3 times exceeding their breadth; calyx 1" long; hollow carpid-beak triangular, mucronate, half the length of the seminiferous cell: seed angular above, pubescent at the angles .- HAB. Jamaics !, Macf., Dist., Pd., Al., common in the Lowlands; [Guayaquil!].

6. ABUTILON, T.

Carpids 5, indefinite, 3-9-ovulate, dehiscent above by the ventral suture, or at the same time hy the dorsal line above or to the base. Radicle superior in the inferior seeds.-Iuvolucel 0.

Sect. 1. WISSADULA.—Carpids 5, biarticulated and constricted by a transverse callous ring or incomplete dissepiment, not inflated, dehiscent above : upper portion (corresponding with the hollow beak of Wissada) biovulate, lower uniovulate.

Presl, when restoring Medicus's genus Wissadula, figured in his tables a complete dissepiment, separating the upper carpid-cell from the lower one, but in his descriptive character he mentions more correctly au incomplete septum, which is identical with the annular rings of Wissada: thus a gradual passage exists from Abutilon to Sida by these sections, as to Gaya by the section of *Gayopsis*.

21. A. periplocifolium, G. Don. Suffrutescent or shrubby, pubescent or glabrescent; leaves cordate, pointleted or acuminate, quite entire or obsoletely crenate, usually glabrescent above, and white with stellate down beneath; flowers paniculate : branches distant, spreading, terminated by few-flowered corymbs (or single-flowered), inferior axillary : pedicels elongated, jointed helow the top; calyx small, 5-fid : lobes deltoid; petals pale-yellow, 2-3 times exceeding the calvx : carnids 5, divergent, ovoid, constricted below the middle, pointed or mucronate, 3-4 times exceeding the calyx; seeds pubescent.-Dill. Elth. 1.3; Sl. t. 139. f. 3; Cav. Diss. t. 5. f. 2, 3; L'Hér. Stirp. 1. t. 58.-Sida, L.: ex. synon. Dill., Sw., DC. (a et β caribæa). S. excelsior, Cav. S. hernandioides, L'Hér. S. heterosperma, Hochst. / (in Kotschy, Pl. Nub. = Wissadula, ej. in Pl. Abyss.). Wissadula excelsior, Prl. W. rostrata, Benth. ! Abutilon parviflorum, St. Hil. A. laxiflorum, Guillen. Perrot.— Stem usually 6'-10' high; calyx $1^{10}-2^{10}$ long.—The species is very variable: in the shape of the leaves (deeply cordate-roundish, cordate-ovate, subcordate and tapering), the down, the terminal panicle more or less developed, the length of the carpid-point, which sometimes is deficient. All my specimens have small flowers, but if their size is subject to variation, as in other species, some more synonyms might be added, namely, Sida nudiflora, L'Hér. (l. c. t. 59), and S. stellata, Cav. (Diss. t. 5. f. 4). S. Luciana, DC., seems also to be a form with shorter peduneles.

a. Leaves glabrous above, white beneath; carpids glabrescent.

B. albicans, covered entirely with minute whitish down; leaves pubescent, greenish above, white beneath; carpids pubescent.

HAB. Jamaica!, Macf., Al., March, in dry situations (confounded in Macfadyen's Flora with Sida divergens); Trinidad! (S), Cr.; [Cuba!, New Granada!, Brazil!, from the Equator to Minas Geraes, Peru, Cape Verde Islands!, Senegambia!, Nubia!, Abyssinia!].

Sect. 2. ANASIDA.—Carpids 5-10, not inflated nor constricted, birostrate, 2-3-spermous, dehiscent between the beaks and the dorsal line.

22. A. umbellatum, Sut. Suffrutescent or shrubby, scabrous or pubescent with minute down; *leaves* cordate-rounded, pointleted, crenate, often obsoletely 3-lobed; pedicels jointed near the top, umbellate or corymbose: peduacles axillary or rucemose along the stem and branches; calyx pilose, 5-fid: lobes subulate; petals yellow, twice the length of the calyx; carpids 5, ovate, hirsute, nearly equalling the appressed calyx or shortly exserted, twice as long as the double aristiform beak; seeds muricate, glabrous.—Jacq. Ht. Vind. 1. t. 56; Cav. Diss. t. 6. f. 3, t. 129, f. 2: probably by mistake, there are in this figure ten styles, of which I never saw more than five.—Sida, L.—An erect, branched herb or low shrub; calyx at length globse, 4^{m} diam., when in flower about 2^{m} long and $3^{m}-4^{m}$ broad. —HAB. Jamaice 1, 4l.; [S. Thomas !].

Sect. 3. BELGERE. — Carpids 5-∞, coriaceous, compressed, pointed or unirostrate or blunt at the divergent apcz, debiscent along the ventral suture, and at length along the dorsal line.—The carpid-beak may become divided by dorsal debiscence, but is never bifid in the early state, as in Anasida.

23. A. indicum, G. Don. Suffruticose or shrubby, velvety-tomentose, and usually with a pilose down on the stem; leaves cordate-rounded, pointed, unequally toothed; pediccls axillary, subsolitary, jointed below the top, nearly equalling the petiole; calyx 5-fid: lobes oxtac, pointed: tube not picate; petals yellow, twice exceeding the ealyx; carpids 12-80, mucronale, 3-9-seeded, equalling or shortly exceeding the excrescent calyx; seeds warty, glabrous.—Cav. Diss. t. 7, f. 2, 5, 6, 10, t. 128. f. 1, 2, t. 129. f. 1.—Sida indica, americana, asiatica, L. S. populifolia, hirta, Lam. S. pubescens, Cav. S. shutiloides, Macf. ! (non Jacq.). Abut. indicum, asiaticum, hirtam, G. Don. A. graveolens, M. Arz. ! -Stem 2'-10' high; leaves white heneath with velvety down; calyx 4'''-5''' long; petals orange-coloured, with a dark spot at the base.—This species is very variable: in the more or less developed spreading hairs of the stem and petioles, the length of their terminal mucro (usually 1'' long), and the hairs covering them being short or elongated.

a. Carpids covered with short hairs, at length glabrescent.

8. asiaticum. Carpids hirsute.-Sida asiatica, L.

y. hirtum. Stem densely pilose .- Abut. hirtum, Gs. A. graveolens, W. A.

HAB. Jamaica !, Dist., Baner., Macf., Wils., common in dry situations (a, γ) ; Antigna !, Nichols. (β); Dominica !, Imr. (a); S. Vincent !, Guild. (a); Barbadoes ! (a, β) ; Trinidad !, Schach (a); [Cuba, Panama !; Niger, Nubia ! to Mozambique !; East Indies !].

24. A. pedunculare, Kth. Suffruticose, velvety-tomentose, and with a pilose down on the stem; leaves cordate-rounded, pointed, crenate; pedicels mostly axillary, jointed below the top, exceeding or equalling the petiole; calyx deeply 5-fd: lobes subcordate and reduplicative at the base, subulate, scarcely twice as long as the tube, which is plicate at the top of the sutures; petals rose-coloured, not much exceeding the calyx: carpids 12-20, shortly exceeding the calyx, villous, mucronate, 8-9-seeded; seeds warty and with scattered down.—Sida, DC., Macf. !—Nearly allied to the preceding. Stem 2'-8' high; leaves velvety on both sides, white beneath; calyx 6'''-8'' long; petals about 10''' long.—HAB. Jamaica !, Bancr., Macf., Al., March; [New Granada !, equatorial Brazil].

25. A. permolle, G. Don. Shrubby; leaves velvety, cordate-rounded, pointleted, crenate; flowers shortly racemose and axillary: pedicels jointed below the top, about twice the length of the flower; calya deeply 5-fid, and at length 5-partite: lobes ovatc, at length subcordate, pointed: tube not plicate; petals yellow, twice the length of the calyx; carpids 7-10, shortly exceeding the calyx, villous, pointed, and mucronate, 3-seeded; seeds warty, glabrous.—Sida, W.—Leaves velvety on both sides, whitiah beneath, those of the inflorescence mostly reduced; pedicels 6^{III}-8^{III} long; calyx, when flowering, 8^{III}-4^{III} long; petals 6^{III}-8^{III} long; carpids 4^{III}-5^{III} long.—HAB. Bahama Islands!, Swains.; [Cuba !, Southern Florida].

26. A. leiospermum, Gr. Suffrutescent, velvety with very minute down; leaves cordate-rounded, pointed, unequally toothed or subtrilobed; pedicels axillary, solitary, jointed below the top, equalling or exceeding the petiole; calya 5-fid, and at length deeply 5-fid: lobes ovate, pointeld, equalling the tube, and at length subcordate, then twice the length of the tube, which is not phicale; pedials yellow, scarcely twice exceeding the calyx; carpids 12-20, twice the length of the calyx, villous, cuspidate, 3-seeded; seeds polished, glabrous. Cav. Diss. t. 14. f. 3.—Sida vesicaria, Cav. exclus. descript. fruct.: his figure represents exactly the habit of our plant (only the carpids are less pointleted), but his name is inapplicable, the carpids being formed as in A. indicum.—Leaves thin, scabrous, and pale-green above, glaucous-white beneath; calyx $4^{11}-5^{11}$ long; petals variable in size, usually $6^{11}-7^{111}$ long; carpids 8^{111} long.—HAB. Jamaica !, March.

A. lignosum, Rich., is a nearly related species, stated to grow in Jamaica by Linnæus, but in later times only observed in Haiti and Cuba. From its figures it seems to be distinguished by a 5-partite calyx, with the segments broadly cordate, and, according to Richard'a description, by warty seeds; its synonyms are *Lavatera americana*, L.; Sida abutiloidcs, Jacq. (Obs. I. t. 7); S. lignosa, Cav. (Diss. t. 6. f. 2); S. tricuspidata, Cav. (ib. f. 5); and S. crassifolia, L'Hér. (Stirp. t. 60).

27. A. elatum, Gr. Shrubby, velvety-tomentose; leaves cordate-rounded, pointleted, creante; flowers pariculate: inferior peduncles divided above, 3-7-flowered, lowest axillary, superior ones and pedicels racemose, jointed near the middle; calya 5-partite: segments ovate, pointed; petals orange-yellow, subreflexed, twice as long as the calyx; carpids S-10, almost twice the length of the calyx, villous, enspidate or pointed, 3-seeded; seeds polished, with a scattered down.—Sida, Magf. /--A shrub, 6'-12' high; leaves green above, white beneath; panicel spreading, pyramidal; calyx 3''-4''' long; petals and carpids 6''' long.— HAB. Jamaica I, Magf., Pd., Wils., in the south-ceatern district of S. David's.

Sect. 4. ANODOPSIS.—Carpids 5-12, membranaceous, subinflated, birostrate, bivalved to the base. Leaves usually 3-5-fid.

The character is taken from *Sida vitifolia*, Cav., as I have not seen the fruit of the Jamaica apecies, which however is related in habit.

28*. A. striatum, Dicks. Shrubby, glabrous; leaves 3-fid, serrate above the cordate base: lobes pointed; pedicels axillary, solitary, not jointed, nearly equalling the leaf; calyx deeply 5-fid: lobe's ovate-lanceolate, acuminate, twice the length of the tube; petaks orange-yellow and streaked wilh red, twice exceeding the calyx, and exceeded by the styles; carpids 8... —Descr. in Bot. Reg. Misc. 25. p. 39.—Calyx 8¹¹¹ long.—HAB. Naturalized in Jamaica!, March; [introduced from Brazil].

Sect. 5. GAYOPSIS.—Carpids 12–20, membranaceous, inflated, rounded at the top, tardily separating and bivalved to the base, 4–5-seeded, or by abortion 1-seeded.

Gaya, which this section approaches, is distinguished by the artificial character of uniovulate earpels, by their earlier separation, and hy the free appendage in their cavity, which Presl compared erroneously with the spurious dissepiment of *Wissadula*, but which, as it proceeds from the carpid-base and developes a series of spinules on the outer margin (analogous to the sutural ones of Λ . crispum), seems nothing hut the suture itself, becoming locseued by the formatiou of juxtasutural dehiacence. The West Indian *Gaya* has not yet heen observed in the British lalands: this species is variable in the form of its leaves, and several synonyma must be reduced to it:

[Gaya occidentalis, Gr. Carpids about 30.—Dill. Elth. t. 6; Plum. t. 2; Cav. Diss. t. 4. f. 3, t. 8. f. 1.—Sida, L.: ex ic. Dill. (Pl. Havanensis). S. apicata, Cav. Gaya affinia, Rich. Cub.—Cuba!, Haiti, S. Barthélemi; Quito!]

29. A. crispum, G. Don. Suffrutescent, hranched, velvety; leaves cordate-roundish, *Hermannian and the point of the state of the state*

a. Carpids (6" long) 3(-1)-seeded, with minute scattered down, and longer, spreading, aubapinescent hairs, chiefly on the sutures.

B. imberbe. Carpids (4¹¹¹ long) 4-3-seeded, puberalous, but without spinescent hairs.— Rich. Cub. t. 17.—Sida imberbis, DC. Abutilon trichodum, Rick.

HAB. S. Vincent !, Guild.; [New Mexico, Texas !, Cuba ! and Mexico ! to Venezuela !, East Indies !].

Sida filiformis, Jacq., of Martinique, is, according to its author, a distinct species, with inflated earpids, distinguished by its herbaceous, procumbent stem, and yellow flowers. It seems not to have been observed aince, and Jacquin's description has been overlooked by subquent authors.

7. BASTARDIA, Kth.

Carpids $5-\infty$, uniovulate, not separating from each other, loculicidal to the base: valves characeous. Radicle superior.—Involucel 0.

30. **B. viscosa**, *Kth.* Suffruticose, glandular and tomentose; leaves cordate, pointed, minntely toothed; pedicels axillary, nearly equalling the peticle; *calyx* 5-*fid*: *lobes ovate, pointed*; petals yellow, small; *capsule exceeding the calya*, 5(-8)-celled, angular, rounded-umbilicate, *erostrate*; *seed pubescent*.—*Sl.* t. 139. f. 4; *L'Hér. Stirp.* t. 53 bis; *Cav. Diss.* t. 196. f. 1.--Sida, L. S. feetida, *Cav.* S. retrofracta, *DC.*—Calyx 2^{*III} long,* usually half as long as the petals. The leaves are variable in size, and in the length of the peticle, the pedicels either capillary or shortened, the calyx-lobes as long or longer than the tube.</sup>

a. Pedicels capillary, equalling the elongated petiole.

B. parvifolia, Kth. Pedicels about the length of the capsule; leaves small.-Kth. Nov. Gen. t. 472.-Sida Bastardia, DC.

HAB. Jamaica !, Al., M'Nab, to Trinidad !, Lockh., Cr.; [Cuha ! to Brazil and Peru].

31. **B. bivalvis**, *Kth.* Suffruticose, glandular and pubesceut; leaves cordate, pointleted, crenate; *pedicels* axillary, equalling the calyx, *much shorter than the petiole; calyx* 5-partite: segments subulate, mucronate; petals yellow; capsule included within the calyx, 5-celled, subglobase: valves birostrate, convex on the back; seed with a scattered, minute down.—Cav. Diss. t. 11. f. 3.—Sida, Cav. S. viscosa, Macf. (non L.).—Calyx 3^{III}, petals 4^{III} long; carpid-beaks almost half the length of the cells.—HAB. Jamaica!, Al., Wils., near Kingston, S. Davida; [Haiti].

TRIBE II. URENEÆ.—Carpels half as many as the stigmas, uniovulale. Radicle inferior. Column usually 5-toothed at the summit.

8. MALACHRA, L.

Carpids 5, dry, at length separating from each other: style 10-fid. Involucel 0.— Suffrutescent, usually hispid herhs; leaves toothed, often palmatilobed, lhose of the involucre cordate or subulate, usually with a white spot at the base: stipules setaceous; flowers glomerate; flower-heads axillary, surrounded by a slipulate involucre; stamens aboul 20.

32. M. capitata, L. Hispid; leaves roundish; flower-heads peduncled (sometimes subaessile); calyx 5-fid, at length 5-partite: lobes subulate; petals yellow (or white), 2-3 times the length of the calyx; carpids glabrate, half the length of the calyx, the points of 'which are then linear and erect.—Linn. in Act. Upsal. 1743, t. 42.—Variable in the size of the flower, the division of the antheriferous column, the carpids more or less courvex on the back, their minute down either early disappearing, or persistent, and in the leaves entire or aomewhat lobed.

a. Flower-heads shortly peduncied or subsessile; petals twice the length of the calyx; anthers all approximate; carpids glabrous.

B. alceifolia, Jacq. Flower-heads peduncled; petals (6¹¹¹ long) three times the length of the calyx; several anthers separating from the sides of the column; carpids puberulous,—Jacq. Ic. Rar. t. 549; Sl. t. 187. f. 1; Cav. Diss. t. 33. f. 1; Schrank, Ht. Monac. t. 56.—M. capitata, Cav. et Rich. Cub. M. rotundifolia, Schrk.—Stem 6' high.

7. albiftora. Flower-heads peduncled; petals white, twice the length of the calyx; anthera all approximate; carpids puherulous.—HAB. Jamaica !, all collectors, moist places; Antigua !, Dominica !, Imr.; [Cuba ! and Mexico ! to Brazil ! and New Granada !, Congo].* 33. M. palmata, Mch. Usually hispid; leaves roundish (lobed or entire); flower-heads peduncled; calyx 5-fid or decply 5-fid; lobes on ate-lanceolate; petals yellow, twice the length of the calyx; carpids glabrate, nearly equalling the connivent calyx.—DC. in Mém. Genève, 1832, t. 5.—M. triloba, Desf.—This species is usually confounded with the preceding, and cannot be distinguished by the leaves; the calyx however not terminated ahruptly with an elongated, linear, or setaceous point, but gradually tapering and equalling the fuit, secures to present a specific character, though the habit be identical.—HAB. Trinidal, Cr.; [Cuba !].

34. M. urens, Poit., Ledeb. (a. 1805). Hispid; leaves ovate, hluntish, serratetoothed, entire; flower-heads sessile; calya deeply 5-fid: lobes lanceolate or ovate-lanceolate; petals..., twice the length of the calyx; carpids villous, very convex ou the back, half exceeded by the linear erect points of the calya...M. ciliata, Poir. (1813), ex descript. Rich. Cub...-Richard describes the petals as purple, and so they are in the dried state in most of my specimens; but Mr. Wilson sent others with petals which had dried yellow, yet quite agreeing in all other characters. The species is easily recognized hy the spreading, dense carpid-down, which however sometimes disappears with age. Stem 4'-6' high..-HAB. Jamaica!, Pd., Wils., in waste grounds; [Cuba! to S. Thomas!].

35. M. radiata, L. Hispid with long, stinging hairs; leaves mostly 3-fid to the middle: middle lobe and uppermost leaves oblong, pointed (or ovate); flower-heads usually peduacled (or with accessory sessile ones); calyx deeply 5-fid: lobes lanceolate; petals purplish-white, twice the length of the calyx; carpids glabrous, half exceeded by the calyx.—Cav. Diss. 4. 33. f. 3.—Involucre narrower, and with the basilar, reticnlated, white spot less developed than in the other species; stem higher, 6'-9' high, very hispid, and "admirably adapted for use as a fibrons plant" (Wils.).—HAB. Jamaica!, Dist., Wils.; S. Vincent!, Guild.; Trinidad!, Schach, Cr., common; [Panama!, Venezuela !, Guiana !].

9. URENA, L.

Carpids 5, dry, glochidiate, at length separating from each other : style 10-fid. Calyxlobes alternate, with a 5-partite, persistent involucel.—Suffruticose or shrubby plants; leaves usually furnished beneath with 1-3 slit glands on the base of the nerves; flowers subsolitary, axillary.

36. **U. lobata**, L. Leaves either trifid above the middle, or with obsolete lobes and entire, glaucous-pubescent beneath: lobes ovate or oblong, minutely serrate: slit glands usually solitary (sometimes 3); petals pink.—Cav. Diss. t. 185. f. 1; Desc. Fl. 4. t. 271. —Petals 6^{HI}-8^{HI} long, three times exceeding the calyx.

a. americana, L. Involucel-segments exceeding more or less the calyx; carpids pubescent.—Cav. Diss. t. 183. f. 2, t. 184. f. 1.—U. reticulata, Cav., Macf. U. viminea, Cav. U. Swartzii, Rich. Cub. (non DC.). U. microcarpa, DC.

β. Swartzii, DC. Involucel-segments equalling exactly the calyx; carpids tomentose.— U. sinuata, Sw. Obs. (non L). U. americana, Sm. U. ribesia, Sm.

HAB. Jamaica I, Dist., Al., March, common in dry hill-pastures; S. Kitts !, Antigna !, Nichols., Dominica !, Imr. (a), S. Vincent !, Guild.; Trioidad !, Cr.; [Guiana !, Brazil !; Western Africa, Mozambique !; East Indies !, China !; Pacific Islands].

37. **U. sinuata**, *L.* Leaves 5-3-lobed beyond the middle, glaucous-pubescent beneath: lobes rhomboid, contracted at the base, irregularly serrate: slit glands 3; involucel-segments equaling the calyx; pelals pink.—*Cav. Diss. t.* 185. f. 2.—U. paradoxa, *Kth.*: original specimens of which were compared by *Sagot.* U. Swartzii, *Maof. (non DC.).*—Petals 6¹¹¹ loog, three times exceeding the calyx; carpids hirsute.—HAB. Jamaica 1, *Al., March*, common in moist pastures; Caribbean Islands; Trinidad!, *Cr.*; [Cuba!; Venezuela; East Indies].

10. PAVONIA, Cav.

Carpids 5, dry, at length separating from each other: style 10(-8)-fid. Calyx surrounded by an involucel of 5-15 either distinct or united leaves.—Shruhs or suffruticose plants.

Sect. 1. PELTEA.—Involucel 10-12-leaved : leaves distinct from each other, filiform, and enlarged abruptly at the top to a minute limb. Carpids dehiscent along the dorsal line.— "Flowers gloinerate : flower-heads axillary, involuced. Leaves dotted.

This section was created by Presl upon several species, which he referred to Malachra (M.

ovata, urticifolia, and trinervis, ej.); it is however distinguished from the latter genus hy the involucel, the dorsal debiscence of the carpids, and the habit of *Pavonia*.

88. **P. bracteosa**, Benth. Shrubby, tomentose; leaves cordate-roundish, irregularly crenate-toothed, whitish beneath; flower-heads axillary, peduncled, encircled by roundish, involucral leaves; involucel 10-12-leaved: leaves nearly equalling the calyx, with a minute, oblong-lanceolate, subpeltate limb; petals..., twice exceeding the calyx; carpids glabrous, oborate, incurved at the top, convex and keeled on the hack, erostrate.—Malachra trinervia, Prl.—Petals 6^{''} long; carpids 1^{''} long and broad.—HAB. Trinidal, Cr., at Cocarite; [Guiana, Ceara, Babia].

Sect. 2. TYPHALEA.—Involuced 5-15-fid. Carpids dehiscent along the ventral (or at length also along the dorsal) line, and without a central torus.—Leaves scabrous with pellucid dots; flowers fascicled: fascicle involucred.

39. **P. typhalea**, Cav. (Diss. 2. non 6). Suffrutescent; leaves oblong, serrate; fascicles terminal and axillary: peduncles distant, inferior elongated, superior decrescent, leafless: pedicels nearly the length of the involucel; *involucel deeply* 5-8-fid: *lobes lanceolate*, acuminate, somewhat exceeding the calyx; *petals white*; *carpids* glabrons, *convex on the back*, triaristate: *awns* terminal, *distant from each other*, retrorsely barbed, scarcely half the length of the carpid.—Urena, L. (ex. synon. P. Br.) et Sw.—Petals 5^{III}-6^{III} long, twice the length of the calyx; carpids (without the awns) 3^{III} long.—The section Typhalea contains a series of nearly allied and variable species, the synonymy of which is not to be made out without the original specimens of the authors, who in their descriptions have neglected the specific characters observable in the fruit. The present species, confounded by Cavanilles with P. typhaleoides, Kth., is chiefly to be recognized by the small carpids, and by the infraterminal, short-peduncled, few or 1-flowered fascicles; the shape of the leaves, the proportion of the involucel to the calyx, and the length of the carpid-awns are subject to variation.—HAB. Jamaica 1, Pd., Baner., Al., common in moist woods; [Portoricol; Panama'].

40. **P. typhaleoides**, *Kth.* Suffrutescent or shrubhy; leaves elliptical or oblong, crenate-serrate; fascicles terminal, subsolitary: pedicela half the length of the involucel; *involucel deeply 5-fid: lobes ovate and subulate*, half as long again as the calyx; petala ""yellow" (*Cav.*); *carpids* glabrons, *convex on the back*, triaristate: *awns* terminal, *approximate to each other*, retrorsely barbed: the middle one longer, and at least as long as the carpid.—*Cav. Diss. t.* 197.—P. typhalea posterior, *Cav. (Diss. 6. p.* 350). P. surinamensis, *Miq.*—Petals about 8^{tt} long, twice the length of the calyx; carpids (without the awna) 4^{tt} long.—HAB. Trinidad!, *Or.;* [Pauama!, New Granada |, Venezuela |, Brazil !].

41. **P. castaneifolia**, St. Hil., Naud. (Ann. Sc. Nat. II. 18. p. 44). Suffrutescent (?); leaves elliptical-lanceolate, acuminate at both ends, irregularly toothed-serrate; fascicles terminal, solitary: pedicels half the length of the involucel; *involucel* 9-14-fid: lobes lanceolate, acuminate, at least three times as long as the calys; petals...; carpids oblong, glabrous, flat and keeled on the back, triaristate: awas terminal, distant from each other, and somewhat divergent, retrorsely barbed, the middle one longer, and as long as the carpid.—Carpids $4\frac{1}{2}$ ^{III} long.—HAB. Trinidad !, Cr., near Tamanaco and Arena; [Brazil].

Sect. 3. EUPAVONIA.—Involucel 5-15-leaved. Carpids indehiscent.—Flowers solitary, racemose, or corymbose.

42. **P. apinifex**, Cav. Shrubby; leaves subcordate, serrate, with a scattered stellate down; peduacles axillary, 1-flowered; involucel-leaves distinct, 6-8, oblong-linear, equalling the calyx; petals yellow, 2-3 times exceeding the calyx, and exceeded by the column; carpids glabrous, trispinose: spines stiff, of equal length, divergent, retrorsely barbed; one infraterminal, two inserted to the middle of the margin.—Jacq. Amer. Pict. t. 185; Cav. Diss. t. 45. f. 2, 3.—Hibiscus, L. Pav. aristata, Cav.—A shrub, 5'-15' high, variable in the shape and down of leaves; petals 12^{III} long.—HAB. Jamaica I, Macf., Dist., Pd., Al., March, sparingly in the limestone districts; S. Kitta!, Antigua!, Nichols.; S. Lucia!, Anders.; [Cuba!; Panama! to Peru! and Brazi!1].

43. P. microphylla, Casar. Shrubby; leaves small (4"-6" long), roundish or oval-

oblong, with a few coarse serratures; peduncles axillary, solitary, much exceeding the leaf; involucel-leaves distinct, 11-12, linear-filiform, 2-3 times exceeding the calyx; petals reddish-yellow, exceeding the column; carpids trirostrate: beaks short, retroreely harhed, divergent.—A low shrub, 2'-3' high; petals 8''-10''' long.—HAB. S. Vincent!, Guitd.; [Bahia!].

44. **P. racemosa**, Sw. Shrubhy, scahrous; leaves cordate, pointleted, subentire or obsolctely serrate; *flowers in a terminal raceme*; *involucel-leaves* 6-8, somewhat convex at the base, oblong-lanceolate or ovate-lanceolate, subexceeded by or equalling the *čalyz*; petals greenish-yellow, twice exceeding the calyx, and including the column; *carpids* keeled and marginate, glabrous, *birostrate*: *beaks* very short, hlumtish, *erect*, distant, glabrous, *ter*, minating the margin.—*Sl. t.* 139. *f.* 2; *Cav. Diss. t.* 46. *f.* 1.—P. spicata, *Cav.*—A shrub, 3'-16' high: roots elongated; petals 8''' long; carpids 4''' long, 3''' broad at the top.— HAB. Jamaica l, *Macf., M'Nab, Pd., Al., March, Wits.*, in seashore marshes and lagoona, among Rhizophoras; Antigua l, *Nichols.*, S. Lucia l, *Anders.*; Trinidad l, *Cr.*; [Cubal to Brazil l, and Ecuador! to Peru 1].

45. **P. corymbosa**, *W.* Suffrutescent or ahrubby; leaves 3-5-fid or ovate (truncate or cordate at the hase), pointed, coarsely serrate, glahrous or pubescent heneath; *flowers in* terminal and axillary compound corymbs; *involucel-leaves* distinct, 10-12, linear, pointed, pilose, *twice exceeding the calyx* and nearly equalling the corolla; petals yellow, including the corolla; *the caling the conditation*, huntish, *erostrate*, marginate, scabrous. —Althea, *Sw.*—Stem 1'-2' high, hairy; petals $6^{\prime\prime\prime}$ -8''' long; carpida 1 $\frac{1}{2}^{\prime\prime\prime}$ long, 1''' broad, —HAB. Jamaica (*Sw.*), on river-banks; [Haiti, Guadeloupel, Venezuela].

11. MALVAVISCUS, Dill.

Carpids 5, combined into a baccate pericarp: style 10-fid. Calyx surrounded by a 7-12leaved involucel. Petals convolute at the base, auriculate on one side.—Shrubs or trees, with axillary pedicels; leaves dotted.

46. **M. arboreus**, Cav. (exclus. synon. Dillen.). Leaves cordate, longer than broad, crenate or subentire (sometimes obsoletely 3-lobed); involucel-leaves 7-9, linear; column twice as long as the red corolla; herry "yellow."—Sk. t. 136. f. 1.—Achania malvaviscus, Sw.—I cannot find any specific character to separate the variable forms of the Weed Indian species, from which M. mottis, DC., of Mexico (often confounded with the same), is distinguished by the leaves as broad as long, the column shortly created, and "the berry red." Hibiscus Malvaviscus, L., is a mixture of both; for Sloane's, P. Brown's and Plumier's synonym belong to the former, those of Dillenius and Plukenet to the latter species.

 α . Branches and petioles hairy; leaves pointleted, with a scattered down; involucel erect, aomewhat exceeding the calyx; petals $1''-1\frac{1}{2}''$ long.

B. parviflorus. Branchea and petioles villous; leaves pointed and hluntish at the top, with tuffs of villous hairs in the axils of the veins beneath; involucel eiliate, spreading or reflexed at the top, nearly equalling the ealyx; petals $10^{10}-12^{11}$ long.—*Desc. R.* 6. t. 383. —M. pilosus, *Macf. (exclus. synon. Sv.).*

γ. Sugraunus, Rich. Branches glabrate; petioles with appressed down; leaves pointed, glabrate; involucel suberect, nearly equalling the calyx; petals 8^{III}-10^{III} long.—*Rich. Cub.* t. 14.—A form of this from the Bahamas is quite glabrous.

HAB. Jamaica !, all collectors, in woods; β , in the mountains; Bahamas !, Swains. (γ); [Cuba ! (γ); Mexico !].

TRIBE III. HIBISCE A.— Carpels as many as the stigmas, usually loculicidal and combined into a capsule. Column 5-toothed at the summit.

12. KOSTELETZKYA, Prl.

Calyx surrounded by an involucel. Capsule depressed, 5-locular, loculicidal: cells 1-seeded.

47. K. pentasperma, Gr. Herbaceous or suffrutescent, hispid; leaves deltoid, acnminate from a truncate or subcordate base, irregularly toothed (or sublobate); *pediceis* axillary, 1-flowered, *exceeding the petiole* (sometimes equalling the leaf); involucel-leaves 8, setaceoua, exceeded by the 5-fid calyx; petals yellow (or white), three times as long as the

calyx; capsule exserted, puberulous, 5-keeled: keela acute, ciliate-hispid; seeds minutely puberulous.—Hibiscus, Berter.—Petals 5^{'''}-6^{'''} loog; capsule 5^{'''} broad.—HAB. Jamaica !, Dist., Pd., March, near the coast; [Mexico !, Guayaquil !].

13. ABELMOSCHUS, Med.

Calyx spathaceous, surrounded by a 5-10-leaved, oftco caducous, involucel. Capsule elongated, 5-locular, loculicidal: cells many-seeded.

48*. A. moschatus, Mck. Suffruticose, hispid; leaves hastate, irregularly toothed (often with accessory lobes at the base); pedicels axillary, nearly equalling the petiole; involucel-leaves 6-10, linear, subpersistent, three times exceeded by the calyx; petala yellow, with \mathcal{L} crimson claws, three times exceeding the calyx; capsule obloug-lanceolate, hairy; aeeda glabrous, striate.—Cav. Diss. t. 62, f. 2; Desc. Fl. 5. t. 861.—Hibiscus Abelmoschus, L.—Petals $2\frac{1}{2}^{H-3H}$ long; capsule $1\frac{1}{2}^{H-2H}$ long.—Hab. Naturalized in Jamaica (Macf.), the Caribbean Islands; [and in all tropical countries; said to be spontaneous in Guianal, and Central America [].

49. A. esculentus, W. A. Herbaceous, hairy; leaves 5-lobed, irregularly serrate; pedicels axillary, shorter than the petiole; involucel-leaves 9-12, linear, caducous; petals, yellow, with reddish claws, twice exceeding the calyx; capsule oblong-lanceolate, hairy, and "with bristles; seeds somewhat hairy, substriate.—Cav. Diss. t. 61. f. 2; Tuss. Fl. 1. t. 10; Desc. Fl. 4. t. 269.—Hibiscus, L.—Petals 1½"-2" long; capsule usually 3" long.—HAB. Caribbean Islands (Jacq.), e.g. Barbadocs (Hughes); [Guiana l, and naturalized in all tropical countries].

14. HIBISCUS, L.

Calyx 5-fid or 5-toothed, surrounded by an involucel. Capsule 5-locular, loculicidal: cells many-seeded.

Sect. 1. TRIONASTRUM.—Involucel-leaves distinct, enlarged at the top. Calyx 5-fid, ventricose. Seeds glabrous.

50. **II.** sororius, *L.* Shrubby, puberulous with appressed down; leaves cordate, bluntish, crenate; pedicels axillary, jointed, nearly equalling the leaf; *involucel-leaves* 7-10, distinct, cylindrical, *enlarged at the top into a reniform limb*, twice exceeded by the calyx; calyx 5-fid, ventricose, twice exceeded by the corolla: lobes ovate, bluntish, eglandulose; petals rose-coloured, spreading; *capsule ovoid-globose*, pilose, included within the excrescent calyx; seeds glabrous, obsoletely muricate.—Corolla 12^{III}, capsule 10^{III} long.—HAB. Caribean Islands; [Gnadeloupe !, Guiana !].

Scct. 2. FURCARIA.—Involucel-leaves distinct, usually enlarged into a bifurcate limb. Calyx 5-fid, appressed to the capsule, with the lobes bearing a large gland on the outside of the midrib. Seeds glabrous.

51. **II. bifurcatus**, *Cav.* Shrubby, muricate, and scabrous; leaves 3-5-lobed or hastate, irregularly serrate; pedicels axillary, jointed, exceeded by or equalling the peticle; *involucel-leaves* 10-12, distinct, linear, *bifurcate at the top*, equalling or exceeding the calyx; *calyx* 5-fid, hispid, 4-6 times exceeded by the corolla: *lobes* ovate, acuminate, 3-nerved, *glandutiferous* on the back; petals purple, spreading-erect; capsule ovoid, pilosc, equalling the calyx; seeds glabrous, obsoletely muricate.—*Cav. Diss. t.* 61. *f.* 1.—H. bicornis, *Mey. I* —*Corolla* 3^{*H*}, capsule 10^{*H*} long.—HAB. Jamaica!, *Maef.*, in bogs near the seashore; [Guadeloupel, Panama I, Guiana], Brazil 1].

Sect. 3. KETMIA.—Involucel-leaves simple. Calyx appressed to the capsule. Seeds glabrous or pubescent, but without cotton-hairs.

52. **II**. tulipiflorus, Hook.! Arboreous, pubescent with appressed down; leaves cordate-rounded, irregularly crenate; pedicels axillary, equalling the petiole; *involucel-leaves* 7-8, distinct, ovale-lanceolate, spreading, twice exceeded by the calyx; calyx 5-fid or at length deeply 5-fid, twice exceeded by the corolla: lobes ovate, pointed, 8-nerved; *petals* yellow, velvety on the back, spreading, obovate-obloug; capsule...-Hook. Ic. t. 707.--A high tree; corolla 2th-22th long.--HAB. Dominica I, Imr., in mountain woods; [Guadeloupe 1]. 53. **H. clypeatus**, L. Shrubby, velvety; leaves cordate, angular-subtrilobed, minutely toothed; pedicels axillary, infraterminal; *involucel* 9-11-partile: segments linear-lancedate, exceeded by the calyx; calyx 5-fid, nearly twice exceeded by the corolla: lobes large, foliaceous, ovate, pointed, 5-nerved; pedals reddish-yellow, velvety on the back, spreading-erect, partly reflexed, somewhat unequal, oblong; capsule "roundish-truncate, hirsute;" seeda "glabrous."—Sl. t. 135. ft 1; Cav. Diss. t. 58. f. 1; Desc. Fl. 7. t. 517.—A shrub, 6'-12' high; corolla $2\frac{1}{4}^{n}-2^{n'}$ long.—HAB. Jamaica', March, among seashore shruba.

54. **H. trilobus**, Cav. Shrubby; branches aculeate; leaves 3(-5)-lobed or hastate, serrate, pubescent or glabrate; pedicels axillary and infraterminal; involucel-leaves 9-11, distinct, linear, exceeded by the calyx; calyx 5-toothed or 5-fid, four times exceeded by the corolla: lobes broadly ovate, pointed, 5-nerved and atriate; petals red, glabrous, spreading or reflexed, obovate; capsule "ovoid, hispid, included within the enlarged calyx;" seeds... --Plum. t. 159. f. 1; Cav. Diss. t. 53. f. 2; Jacq. Ic. Rar. t. 550; Tuss. FR. 3. t. 31; Desc. Fl. 6. t. 381, 7. t. 528.-H. domingensis, Jacq. a form with violet petals and 3-5lobed leaves. H. aquaticus, Tuss.: a form with crimson petals. -Corolla 3", capsale 2" long.-The Trinidad form, by its hastate leaves, the 5-fid striate calyx and narrower petals, approaches H. striatus, Cav. (l. c. t. 54. f. 1), which however by Wildenow was reduced to the Haiti species.-HAB. Jamaica!, Dist., in bogs; Trinidad !, Cr., in savanuahs; [Haiti].

55*. **II.** vitifolius, L. Herbaccous, velvety; leaves cordate-rounded, angular, with 3-5 short lobes, toothed; pedicela axillary and infraterminal, jointed *involucel-leaves* 10-12, distinct, filiform, exceeded by the calyx; calyx 5-fid, 3-4 times exceeded by the corolla: *lobes ovate*, pointed, 5-nerved; petals yellow, with a large purple apot at the hase, glabrous, spreading, obovate; capsule globose, 5-winged, pilose, exceeded by the colarged calyx; seeds obsoletely tubercled with acattered minute down.—Cav. Diss. t. 58. f. 2.—Petals 24" long; capsule 6"" diam.—HAB. Naturalized in Jamaica 1, March; Dominica 1, Imr.; S. Vincent!, Anders.; [introduced from the East Indies].

Other species of *Ketmia*, cultivated in Jamaica and the Caribbeau Ialanda, arc *H. lunari*folius, W *H. mutabilis*, L. (Deec. Fl. 4. t. 270); *H. cannabinus*, L. : two forms, one with the petala yellow and reddish at the baac, the other purple-flowered; *H. Rosa-sinensis*, L.; *H. Sabdarifa*, L. (Deec. Fl. 1. t. 31); and *H. fragilis*, DC.

Sect. 4. BOMBICELLA.—Involucel-leaves distinct, simple. Calyx appressed to the capsule. Seeds covered with cotton-like wool.

56. **II.** phoeniceus, Jacq. (non Cav.) Shrubby, glabrous; leaves deltoid, acuminate, coarsely cremate-serrate (sometimes alightly lobed); pedicels axillary, exceeding the leaf, jointed about the middle; involucel-leaves 9-10, distinct, linear, equalling or exceeding the ealyx; calyx 5-fid, twice exceeded by the corolla: lobes ovate, pointed; petals violet-crimson, spreading, obovate; capsule ovoid-globose, hairy, equalling the calyx; seeds bearing whitish cotton-wool.—Jacq. H. Vind. 7. t. 14; Cav. Diss. t. 67. f. 3; Desc. Fl. 6. t. 382.— H. hirtus, Cav. (non L.). H. uuilateralis, Cav. H. Bancroftiaous, Ham.! (non Macf.)—A shrub, about 5' high; petals 6^m-8^m, capsule 4^m long. The unilateral anthers afford no constant character of this species.—H.A. Janaica I, March; S. Kittsl, Antigua I, Nichols.; S. Vincent I, Guild.; [Haiti !, Venezuela].

57. **H. Bancroftianus,** Macf.! Shrubby, public public public of cordate, pointed or bluntish, coarsely crenate-serrate (or slightly 3-lobed); pedicels axillary, nearly equalling the leaf, cernous, jointed above the middle; involucel-leaves 9-10, distinct, linear-spathulate, pointed, somewhat exceeded by or equalling the calyx; calyx 5-fid, $2\frac{3}{2}$ times exceeded by the corolla: lobes ovate, pointed; petals crimson, convolute at the base, erect and spreading above, obovate-oblong, exceeded by the column; capsule ovoid, hairy, a little exceeded by or equalling the calyx; seeds bearing white cotton-wool. --Rich. Cub. t. 16. --A chania pilosa, Sw. / (Malvaviscus, DC.). Hibisc, Macleyanus, Bancr. / H. truncatus, Rich. / Cub.--A shrub, like the preceding; corolla 14^{mn} , capsule 5^m long.--HAB. Janaica 1, Macf., Bancr., Al., March, among shrabs, in the district of S. Ann's, e.g. near Moneague; [Cuba1].

15. GOSSYPIUM, L.

Calyx shortly 5-toothed, exceeded by a tripartite involucel. Capsule 3-5-locular, loculi-

cidal at the top : cells many-seeded, bearing cotton.-Segments of the involucel cordate, and usually cut.

58. G. barbadense, L. Suffrutescent or shruhby; hranches and petioles bearing black dots; leaves mostly glabrous; involucel-segments cordate-acuminate, exceeding half the length of the corolla; petals yellowish, or changing into purple, seeds black: cotton white, "easily separable from the testa." — Plaken. Alm. t. 188. f. 1. — My materials do not allow of giving a more complete diagoosis of the cotton-plaot, which is said to grow apontaneously in the West Indies; for I have examined only two West Indian forms:

a. Leaves 3-5-lobed; petiolea and nerves beneath hairy, 3 of the latter usually hearing glands.-G. brasiliense, Macf.

 β . integrum. Leaves entire (rarely obsoletely 3-lobed), with the petioles glabrous, bearing a single gland beneath or none.—HAB. Jamaica !, Al. (a); Caribbean Islands, e. g. Barbadoes (Linn.), S. Kitts ! (β).

G. herbaceum, L., (the cotton-plant, cultivated usually in southern Europe,) is distinguished by the involucel half as long as the corolla, not acuminate, the leaves and atem pubescent, the petals yellow, with a large red spot at the base, and "the seeds white." This accent to be cultivated also in the West Indies (Tuss. FI. 2. t. 17; Desc. FI. 4. t. 278). But another shrubby Gossypium, cultivated also near Naples, is exactly intermediate between our G. barbadense and G. herbaceum, having the involucel not acuminate, but exceeding half the length of the corolla, purple flowers, hlack seeds, which are pubescent between the cotton, and downy, 3-5-lobed leaves. This would answer to the description of G. purpurascens, Poir., and to Bot. Reg. t. 84 (with the exception of the colour of the corolla, which is yellow, with a red spot at the base).

Swartz published a particular paper on the *Gossypia* cultivated in the West Indies (Stockh. Handl. 1790): but I am not able to combine his results with my investigation of West Indian specimens. He gives the following characters:

G. barbadense, L. Glabrous; leaves 3-5-lobed; seeds easily aeparable from the cotton.— Suffrutescent, 6'-15' high.

These species, he says, are generally cultivated in the West Indies, and together with G. religiosum, L., which he distinguishes chiefly by coloured cotton adhering to green seeds.— Macfadyen described four species, and stated all of them to be naturalized in Jamaica: of these I believe I recognize his G. brasiliense, while G. purpurascens, G. jamaicense, Macf., and G. oligospermum, Macf., seem to belong to those forms of G. herbaceum and G. purpurascens which I have mentioned shove.

16. PARITIUM, St. Hil.

Calyx 5-fid, surrounded by an 8-10-fid, or 8-10-toothed involucel. Style thickened and pubescent above, shortly 5-fid: stigmas enlarged. Capsule 5-locular, loculicidal: cells msnyseeded, partitioned lengthwise by a spurious, incomplete dissepiment, which by dehiscence splits into two membranes.—Trees or high shrubs; one or three of the leaf-ribs usually glandular beneath at the base; stipules broad, deciduous; peduncles 1-8-flowered, terminal and axillary.

59. **P. tiliaceum**, *A. Juss.* Leaves cordate-rounded, usually cuspidate, hosry with down beneath, quite entire, or obsoletely crenate; involucel 10-fid (sometimes 10-toothed, or deeply 10-fid), persistent with the cslyx; petals yellow, obovate; capsule ovoid-rounded,

tomentose: seeds glabrous (or with a minute scattered down).—S. t. 184. f. 4; Cav. Diss.
t. 55. f. 1; Desc. Fl. 2. t. 148.—Hibiscus, L. H. arhoreus, Desc. H. similis, Bl.—A high shruh, or tree, 10⁻20' high; involucel 6''', calyx 10''', petals 2''-2¹/₂, capsule 8''' long. —HAB. Jamaica!, Marf., common slong the seashore, to Trinidad !, Cr.; [all tropical scashores: Cubal, and Mexico! to Brazil! and Peru!, Pacific Islands!; East Indies!; Western Africa!, Port Natal!, Cape!].

60. **P. elatum**, G. Don. Leaves cordate-rounded, shortly cuspidate, hoary with down benesth, quite entire; involucel at length deciduous together with the calyx, 8-10-toothed (often in one or acveral sutures divided to or beyond the middle); *pctals* changing in colour, large; *capsule ovate-globose*, or *ovate-oblong*, villous: *seeds villous*.—*Sl. t.* **134**. *f.* **1**, **2**:

the flower belongs to β , the leaf (f. 1) resembles γ .—Hibiacus, Sw.—A apreading tree (size of a horse-chestnut-tree : Al.); involucel 8'''-12''', calyx $1\frac{1}{2}''-2''$, petals 4'' long.— This species, hitherto confounded with the preceding, is distinguished chiefly by its large flowers, and by the seeds covered with a dense villous down. Its petals in the early morning are of a pale-primrose colour, and become orange-coloured and deep-red as the day advances. It is variable in the division of the involucel, like the preceding : its teeth, however, are in most instances shorter, and all or some of them often 3-4 times exceeded by the campanulate tube.

a. Petals obvate; capsule ovate-globose, bluntish.—H. elntus, *Macf*.—H. tiliaccus, Tuss. (H. 2. t. 5), seems from the colour of the petals to be the same, though in the figure the flowers have the size of *P. tiliaccum*.—Petals nearly 2" broad above; capsule 1" long, 10" broad.

B. macrocarpum. Petals oblong; capsule ovate-oblong, somewhat pointed.—P. elatum, Rich. Cub.—Petals 10¹¹¹-12¹¹¹ broad above; capsule 15¹¹¹-16¹¹¹ long, 8¹¹¹-9¹¹¹ broad.

 γ° . abutiloides, G. Don. Leaves green on both sides, or glaucous bencath, at length glabrate beneath, crenate or obsoletely toothed.—Hibiscus, W.—This plant, of which I know ouly the youuger state before its flowering, is cultivated in the Botanical Garden of Bath, in Jamuica, as the tree which produces the celebrated Cuba-bast, and living specimens of it are now to be seen in the Kew Gardens: the Cuba-bast-plant however, observed at Havanna by Mr. Christie, specimens of which are contained in the Economic Museum at Kew, is *P. elatum*, α , itself.

HAB. Jamaica!, Macf. (β), Pd. (β), Al. (α , β), March (α , β , γ), Wils. (β , γ), in the lower hills and plains of the interior districts, from S. Thomas in the Vale to Westmoreland, e. g. Moneague, where a is common in Phœnix Park, Alex.; Dove-hall in the hills of S. Thomas (β), Al.; [Cuba !].

17. THESPESIA, Corr.

Calyx 5-mucronate, truncate, surrounded by a caducous, 3-leaved involucel. Style simple, with 5 distinct stigmas, which are decurrent along its glabrona, thickened top. Fruit leathery, indehiscent, 5-celled: secds several in cach cell, large.—Trees; leaves quite entire; pedicels axillary.

61. **T. populnea**, Corr. Glabrous, scaly; leaves cordate, deltoid, and pointleted; pedicels equalling the petiole.—Cav. Diss. t. 56. f. 1.—Hibiscus, L.—Involucel-leavea lanceolate, disappearing at the expansion of the flower, equalling the calyx; calyx 6''' long and as broad at the top; petals yellowish-purple, variegated, obovate-oblong, $2\frac{3}{2}''$ long; fruit globose, 15''' diam.; seeds 4''' long, triggonal-obovate, strine, glabrate, but villous at the base and at the angles.—HAB. Jarhaical, Dist., March, Wils., along the seacoast; Caribbean Islands; [Guadeloupe !; East Indiea !, North Coast of Australia !, New South Walea; Senegambia !].

XXVI. BOMBACEÆ.

Character of *Malvaceæ*; but column divided usually above into 5 or more parcels, and pollen smootb. *Anthers* unilocular, or, if apparently bilocular, the cells joined at the top.

The mucilaginous properties are the same as in *Malvaceæ*. The soft, spongy wood of several Bombaceous trees (e. g. Corkwood from *Ochroma*, the bark of which yields fibre) and the wool, which cavelopes the seeds in some of them, are employed for technical purposes.

1. PACHIRA, Aubl.

(Carolinea, L. fil.)

Calyx truncate, or sinuate. Column divided above into a great many filaments: anthers incumbent, unilocular. Capsule 5-locular, loculicidal: sceda many, glabrous.—Trees; leaves palmate; flowers axillary, large; petals tomentose.

1. **P. aquatica**, Aubl. Leaflets glabrous 5(-9), elliptical-oblong, obovate-oblong, or elliptical-lanceolate, subsessile; calyx truncate, warty-rugose; petals lincar; column divided above into 10, geminate, exterior, and 5 interior bundles of filaments, each dicbotomous, and hearing 10-30 geminate organs; anthers linear, recurved; stiguna obsolctely 5-lobed.— Tuss. Fl. 4. t. 3. 4.—P. grandifora, Tuss.: perhaps n correct name, as Aublet's figure

BOMBACEÆ.

differs by a large, 5-partite stigma. Carolinea princeps, L. jil.—Calyx $12^{\prime\prime\prime}-14^{\prime\prime\prime}$ long, $1\frac{14}{2}^{\prime\prime}$ broad at the top; petals greenish-white, $8^{\prime\prime}$ long, $6^{\prime\prime\prime}-8^{\prime\prime\prime}$ broad; sexual organs $7^{\prime\prime}$ long, yellowish-purple.—HAB. S. Incia!: Anders.; [Guadeloupe!; Panama!, New Granada I, Surioam I, Brazil!].

P. insignis, Sav. (*Carolinea*, Sw. cum cit. Cav. Diss. t. 154, Bombax grandiflorum, Cav.), observed in Tobago and Martinique, is distinguished (according to Swartz) by the leaftest usually 7, the flowers red, and the capsule more rounded: of this I have only seen a leaf in the British Museum, the leaftets of which are obvate-oblong and much larger than in *P. annotica* (14^{L} -1' long, and 1^{L} -4" broad).

in *P. aquatica* $(1\frac{1}{2}^{l}-1^{l} \log_{3} \operatorname{and} 1^{l}-4^{ll} \operatorname{broad})$. *Adansonia digitata*, L. (Tuss. Fl. 3. t. 33, 34; Desc. Fl. 4. t. 291), is only a cultivated tree in the West Indies : this genus approaches *Pachira*, but is distinguished by an indehiscent capsule, filled with a farinaceous pulp.

2. ERIODENDRON, DC.

Calue shortly 5-lobed. Column divided into 5 filaments, each bearing at the top 2-3 unilocular anthers. Capsule 5-locular, loculicidal: seeds many, enveloped in wool.—Trees; leaves palmate; flowers axillary; petals tomentose externally.

2. E. anfractuosum, DC. Leaflets 5-7, lanceolate or oblong-lauceolate; petals obovate, rose-coloured, glabrous internally; filaments subulate above: anthers anfractuose.— Cav. Diss. t. 151; Jacq. Amer. Pict. t. 182: a form with the leaflets subsessile and serrate above.—Bombax pentandrum, Cav.; B. Ceiba, Lun. (non L.).—A very high tree: stem armed with spinea when young, sometimes ventricose; leaflets variable in breadth, petiolulate or subsessile, either quite entire or serrate; flower-fascicles peduncled; calyx 6^{'''}-8^{'''} long; petals spreading from the middle, equalling the sexual organs, 20^{'''} long; stigma enlarged, subcapitate.—HAB. Jamaica!, Dist., Al., everywhere, but chiefly scattered over the hill pastures on the north side of the mountain chain, and one of the most characteristic arboreous features of the island (Cotton-tree); S. Lucia!, Anders., S. Vincent!, Guild.; [Cuba to Guiana!, and equatorial Brazil 1].

3. OCHROMA, Sw.

Calyx shortly 5-lobed, surrounded by a caducous, 3-leaved involucel : calyx-lobes nuequal, 2 pointed, imbricate at the base, 3 rounded, induplicative. Column tubulose : upper part covered on the outside with adnate, contiguous, spiral, linear, unilocular anthers, 5-10-fid at the top. Stigmas exserted, 5, linear, and spirally contorted into a cylindrical body. Capsule 5-locular, loculicidal : seeds many, euveloped in wool.—Trees; leaves simple, cordate, angular or absolutely 5-7-lobed, subentire or toothed; flowers terminal, large; petals puberulous externally.

 O. Lagopus, Sw. Leaves puberulous beneath; petals pale-rufescent or yellowishwhite.—Cav. Diss. t. 153.—Bombax pyramidale, Cav.—A tree, 20'-40' high; calyx velvety, [13" long; petala 5"-6" long, somewhat exceeding the column, exceeded by the stigmas: limb obovate, wavy: clawa oblong-linear, equalling the calyx; capsule 1" loog: wool palerufescent.—HAB. Jamaica !, Pd., Wils., common in damp situations, in the lower hills; S. Vincent !: Guild.; Trinidad !: Sieb. Tr. 95; [Cuba !, Gnadeloupe !, Mexico, Venezuela !].

4. MYRODIA, L.

Calyx 5-toothed or operculate. Column filiform, obsoletely 5-toothed at the top: anthers 10-15, sessile on its outside, bilocular with the ovoid cells united at their ends. Ovary 2(-3)-locular: cells biovulate. Stigma subcapitate. Pericary woody-leathery, indebiseent, usually unilocular and monospermous by abortiou: seed large, glabrous, exalbuminous.— Trees or shrubs; leaves simple, elliptical or oblong, glabrous; peduncles lateral or axillary; petals small, publescent externally.

4. MI. turbinata, Sw. Leaves elliptical, quite entire; peduncles 1-flowered, nearly as long as the petiole; calyx ovoid, at length turbinate, irregularly circumscissile: remaining (1) tube aplit into several unequal lobes; column enlarged at the antheriferous top; anthers 15. - Sw. Fl. t. 22: analyt.—A tree, 30'-50' high; petals spathulate, whitish, 6''' long, twice the length of the remaining calyx-tube, nearly equalling the sexual organs.—HAB. S. Kitts to S. Lucia I, Arders., in damp woods [Mexico, Guiana I, Brazil 1].

STERCULIACEÆ.

5. HELICTERES, L.

Calyx 5-fid, usually bilabiate. Column filiform, connate with the included carpophore, terminated by $10-\infty$ monantherous filaments, the interior of which are sterile: anthers bilocular, with the cells united at their ends. Ovary surrounded by the filaments, 5-locular: cells many-ovulate. Stigma subcapitate. Carpids at length distinct, follicular (i. e. dehiacent along the ventral line), many-seeded: seeds glabrous.—Trees or shrubs; leaves simple; flowers usually fascicled.

Sect. 1. SPIROCARPÆA. - Carpids contorted into a woody cone. Anthers 10.

5. **H. jamaicensis**, Jacq. Shrubby, furfuraceous-tomentose; leaves cordate, pointed, crenate (sometimes somewhat lobed); fascicles pednucled, terminal and axillary, few-flowered; calyx campanulate, bilabiate, 3-4 times shorter than the column: lobes ovate, pointed; petals white, asymmetrical, nearly twice the length of the calyx, auricled at the base of the oblong limb; anther-cells oblong; cone twisted, ovate-oblong.—Jacq. Amer. Pict. t. 226; Desc. Fl. 6. t. 407.—H. Isora, Desc. Lun.—A shrub, or low tree, 4'-15' high; leavea velvety, hoary beneath; calyx 8''' long; cone 14''-1'' long, tomentose, variable in shape, either rounded or aomewhat pointed at the top, but in botb cases rounded or subtruncate at the base: circumvolutions about -10.—HAB. Jamaica 1, Macf.; Pd., March, among shrubs, on limestone; [Haiti, S. Thomas 1, Panama 1].

6. **H. baruensis**, Jacq. Shrubby, furfuraceous-tomentose; leaves cordate, pointed, serrate, at length glabrescent above; fascieles peduncled, terminal and axillary, few or one-flowered; calyx tubular, bilabiate, 2-4 times shorter than the column: lobes lanceolate, acuminate; petals white, nearly twice the length of the calyx, anricled at the base of the re-flexed, linear limb; anther-cells linear; cone twisted, linear-oblong.—Jacq. Amer. Pict. t. 227.—H. althæifolia, Lam.—A shrub, about 12' high; leaves variable in shape, either cordate-counded or cordate-oblong, hoary-tomentose beneath; calyx 8''' long; cone 1¹/₂'' long, 4'''-6''' diam., blunt at the base, bluntish or pointed at the top: circumvolutions ahout 5, the upper part of the carpids being less twisted.—HAB. Trinidad!, Sieb. Tr. 98, Lockh., Cr.; [Mexico!, Venezuela], Guianal].

Sect 2. ORTHOCARPEA. - Carpids straight. Anthers 5-10.

7. **H. semitriloba**, Berter. Shrubby, furfuraceous; leaves cordate-roundish or ovate, 'sinuate-toothed (sometimes somewhat 3-lobed), at length glabrescent above; flowers in a dense, terminal corymb: pedicels short, glandular at the base, surrounded by two linear bructs; calyx campanulate, shortly 5-lobed, six times exceeded by the column : four inferior lobes rounded, uppermost one longer; petals (turning reddish on being dried) half-exceeding the calyx, not auricled : limb obovate, reflexed; anther-cells oblong-ovoid; fruit straight, liuear-oblong.—Rich. Cub. t. 19.—H. trapezifolia, Rich.: the shape of the leaves, by which Richard would distinguish this from his H. furfuracea, is subject to variation.—A shrub, 8'-12' high; leaves 1"-3" long, hoary by appressed down beneath; calyx 3th, fruit 1"-1½" long. —HAB. Babamas I, Swains.; [Hait1, Cuba].

XXVII. STERCULIACEÆ.

Flowers unisexual, apetalous. Calyx coloured, valvate. Staminiferous column hypogynous (sometimes reduced): anthers bilocular. Carpids definite, at length distinct, follicular. —Trees.

The seeds of Cola (called Bichy, or Cola) are employed as a condiment by the Negroes.

1. STERCULIA, L.

Calyx rotate-companulate, 5-fid. Column filiform, terminated by 10-20 anthers: anthercells parallel. Carpids 5, inserted to the top of a carpophore, united by a simple atyle. Seeds albuminous.—Flowers paniculate, usually cernuous. Leaves toothless.

1*. S. carthagenensis, Cav. Leaves cordate-rounded, 5(-3)-lobed to the middle, glabrate above, velvety beneath: lobes elliptical, blunt, or oblong; calyx 5-fid to the

middle, furfuraceous externally, hroadly ovate: lobea deltoid, suhreflexed; column and style
incurved; piatil syncarpous.—Jacq. Amer. Pict. t. 263. f. 74: the flower.—Helicteres apetala, Jacq.—A fine tree, about 40⁰ high; leaves usually more than a foot in diam.; calyx
yellowish, with purple spots, 6^m-8^m long, 10^m broad.—HAB. Naturalized in Jamaica!,
March; [introduced from the continent; Mexico, Panama!, Brazil].

2. S. caribæa, R. Br. et Benn. •Leaves ovate-ohlong, mostly entire, pointleted, rounded at the hase, glabrous above, puberulous beneath; calya deeply 5-fd, furfuraceous: lobes ovate-lanceolate, spreading, nectariferous internally; column 10-androus; carpids early distinct, tardily dehiscent, semielliptical, at length stipitate: style incurved.—S. Ivira, Sw., partim.—A high tree; leaves 6¹¹-8¹¹ long; petiole tumid at the base and at the top; calya yellowish, 4¹¹¹ long; follicle 1¹/₈¹¹ long; the carpophore nearly of the same length.—Some of the Dominica specimens have the leaves 3-lobed.—HAn. Jamaica !, Pd.; Dominica !, Imr., to S. Vincent !, Gwild.; Trinidad !, Pd., in the hills at S. Ann's.

2*. COLA, Schtt., Endl.

Calyx rotate, 5-fid. Column depressed, scutelliform, hearing on the margin 10 ovoid anthers: auther-cells convergent. Carpids 5, many-ovulate: stigmas distinct, sessile. Seeds exalhuminous.—Leaves entire: petiole tumid al bolh ends; panicles short, corymbose, axiltury.

3*. C. acuminata, R. Br. et Benn. Leaves oblong, pointed at both ends, glabrate; calyx 5-fid beyond the middle, furfuraceous: lobes oblong, pointed; anthers and carpids sessile.—Beauv. Owar. 1. t. 24.—Sterculia, P. B.—Leaves, $G_{-}^{U-S''}$ long; calyx S''' long, paleyellow, with purple spots on the inner side.—HAR. Naturalized in Trinidad !, Cr., enlivated in Jamaica !, March; [introduced from tropical Africa].

XXVIII. BUETTNERIACEÆ.

Calyx valvate. Stamens monadelphous, usually definite, the fertile ones opposite to the petals: anthers 2(-3)-locular, with the pollen smooth. Pistil syncarpons, rarely simple: carpids 5 (-1).—Leaves alternate, stipulate: down usually stellate.

The Cacao (or oily and nutritious seed of *Theobroma*) is the most important product of this Order, and a fatty oil prevails also in the embryo of the allied genera. The general properties are the same as in *Malvaceæ*. Thus *Guazuma* and *Waltheria* yield a mucilaginous drug, and *Ayevia magna* is a fibre plant.

TRIBE I. THEOBROME A.—Column free from the petals, divided into definite, fertile, and sterile filaments.

The East Indiao Abroma angusta, L., occurs in the S. Vincent collection, but is to be considered only as a cultivated plant. Lunan remarks that specimens introduced into Jamaica were in a sickly state.

1. GUAZUMA, L.

Calyx 3-(2-4)-partite. Petals 5: limb cucullate, with a terminal, linear, hifd appendage. Column shortly 10-fid: fertile lobes triantheriferous: anthers bilocular. Styles 5, contiguous. Nut tubercled, 5-celled: cells polyspermous. Embryo inflexed, enclosed by a thin endosperm: cotyledous fleshy, plaited.—Trees; leaves distichous, serrate, usually oblique at the base; cotymbs mostly axillary.

1. G. tomentosa, Kth. Leaves oblong-lanceolate, acuminate, aemicordate at the base, scalarous or glabrescent above, public scalarous of glabrescent and usually hoary beneath; nut ovoid-globose, with 5 obsolete furrows above.—Cav. Ic. 3. t. 299.—Theobrona Guazuma, L., Sw. Bubroma, W. Guaz, polybotrya, Cav. G. ulmifolia, Macf. (non Lam.). G. parvifolia, Rick.—A middle-sized tree, usually 15'-20', sometimes 40'-50' high: branches with a very tenacious rind, hoary with atellate down; corymbs nearly twice the length of the petiole; petals yellow, $1\frac{1}{2}^{M'}$ long, with the appendage as long; nut subdrupaceous, purplish-black, $12^{M'-8M'}$ long, $9^{M'-6M'}$ diam.—I caunot confirm the observations published by Richard (Fl. Cub. p. 189) on this and the longitudinal furrows, the occurrence of which in this species he denied, are observable in the

ripe fruit.—HAB. Jamaics !, Dist., Al., March, common in woods and pastures; Caribbean Islands; [Texas !, Berland.; Mexico ! to Venezuela ! and New Granada !, East Indies !].

2. G. ulmifolia, Lam. Leaves oblong-lanceolate (or ovste), pointleted, oblique at the base, glabrous (powdery beneath in the younger state); "nut globose, with 5 longitudinal furrows."—Tuss. Fl. 4. t. 24; Desc. Fl. 2. t. 85.—G. Buhroma, Tuss.—Branchlets powdery-rufescent, glahrescent; flowers as in the preceding.—HAB. Jamaics I, Hb. Bks.; Dominica I, Imr.; S. Vincent I, Guild.; Trinidad I, Cr.; [Cuba, Portorico!, Guadeloupe!, Guiana I, Brazil I].

2. THEOBROMA, L.

Calyx 5-partite, coloured. Petals 5: limb cucullate, with a terminal, apathulate appendage. Column 10-fid: fertile lobes biantheriferous: anthers bilocular. Style 5-fid. Fruit baccate, 5-celled: cells pulpy, polyspermous. Embryo exalbuminous: cotyledons fleshy, corrogate.—Trees; leaves entire; pedicela fascicled or solitary, lateral.

3. **T. Cacao**, L. Leaves oblong, acuminate, glabrous, quite entire; flowers fascicled; pericarp ovoid-oblong, 10-costate.—SZ. t. 160; Tuss. Fl. 1. t. 13; Desc. Fl. 4. t. 266.—Calyx rose-coloured: segments lanceolate, acuminate, exceeding the yellowish corolla; pericarp yellow or reddish, leathery, 6''-8'' long.—HAB. Trinidal |, Schach; naturalized in Jamaica |, Dist.; S. Lucia |, Anders., etc.; [Guiana |, Brazil !].

TRIBE II. BUETTNERIE A.— Column affixed above by the glands to the petals: anthers solitary, inserted between the column-lobes.

3. AYENIA, L.

(Cybiostigma, Turcz.)

Calyz 5-partite, membranaceona. Petals 5, affixed to the column by the top of the filiform claw: limb inflexed. Column 5-lobed: anthers 3-locular, aessile in the sinusce between the lobes or sterile anthers. Style simple: stigma of 5 globose lobes. Capsule pentacoccous: carpids one-seeded, dehiscent along the inner augle. Embryo....

The three ovoid anther-cells, nnited in their axis and dehiscent by fissures, of which two are lateral and the third extrorse, seem to afford the chief character to distinguish Ayenia from Buettneria. If they were correctly to be compared with the three anthers of Guazuma, the artificial character of the Order derived from bilocular anthers would be lost. In Buettneria coltoides, St. Hil., which, according to its filiform petal-claws, would be an Ayenia, and has the habit of Cybiostigma, St. Hilaire has figured two disjoined anther-cells.

The three West Indian species of Ayenia have no similarity of habit, and might as well be considered as ao many distinct geners, which by Buettn. microphylla, L., pass gradually into that large genus.

Sect. 1. CYBIOSTIGMA.—Limb of petals devoid of a dorsal or terminal appendage, reniform, and bicuspidate hastate at the base. Column-lobes erect, entire, antheriform. Ovary shortly stalked. Capsule echinate.—Shrubs, covered with stellate down; leaves toothed; corymbs axillary: flowers greenish.

4. A. magna, L. Leaves cordate, acuminate, toothed-serrate: petiole almost half the length of the limb, much exceeding the corymb; calyx-segments ovate, acuminate, hairy externally, spreading and almost three times longer than the corolla; petal-limbs much exceeded by their claw: suricles extrorse; column-lobes oval, much larger than the anthers; ovary hairy, three times longer than their carpophore; atyle equalling the column; capsule globose.—A. cordifolia, DC. Cybiostigma abutilifolium, Turcz. /—A shruh, $2^{\prime}-5^{\prime}$ high; leaves pubescent, velvety beneath, $2^{\prime}-3^{\prime}_{2}$ " long, $2^{\prime\prime}$ broad; corymbs solitary or fascicled, 3–12-flowered; calyx $1\frac{3}{2}$ " long; capsule 3" diam, covered with soft spines.—HAB. Jamaica!, March, in the aouthern district of S. Andrew'a; [Mexico], Yucatan !, Venezuela !].

Sect. 2. LEIAYENIA.—Limb of petals devoid of appendages, roundish. Column-lobes spreading, bipartite. Ovary stalked. Capsule....-A glabrous shrub; leaves quite entire; pedicels axillary, filiform: flowers purple.

5. A. lævigata, Sw.! Leaves ovale, obtusale, quite entire : petiole short, exceeded by

the solitary pedicel; calyx-segments oval, bluntish, equalling the column; petal-limbs twice exceeded by their claw; column-lobes bipartite: special ones shortly subulate, exceeding the anthers; style equalling the column.—This species has not been observed since the time of Swartz, and I have only seen his own specimen in the Stockholm collection, and that of Shakspeare in the British Museum, which are both incomplete.—A branched shrub: habit of a *Rhamnus*; leaves $1^{\prime\prime}-2^{\prime\prime}$ long, $9^{\prime\prime\prime}-12^{\prime\prime\prime}$ broad, glabrous and somewhat shining, arch-nerved, with the delicate veins prominent on both sides: peticle thin, $1^{\prime\prime\prime}-2^{\prime\prime\prime}$ long, with the stipules minute and deciduous; calyx $1^{\prime\prime\prime}$ long, spreading, membranaceous.—HAB. Jamaica!, Sw., rare among shrubs.

Sect. 3. EUAYENIA.—Limb of petals roundish-emarginals, terminated by a stalked, oblong gland (or appendage), which is reflexed. Column-tube filiform and enlarged abruptly into the infundibular limb : lobes erect, subemarginate, antheriform. Overy long-stalked, Capsule vervaces.—A suffrutescent, procumbent herb: down minute, stellate; leaves serrate; flowers fascicled, axillary, purple.

6. **A. pusilla**, L. Stems numerous from a perennial root; leaves ovale or lanceolaie, pointed or acuminate, serrate, pubescent or glabrate: petiole short, exceeded by the filiform pedicels; calyx-segments ovatc-lanceolate, nearly equalling the column and the corolla; petal-limbs much exceeded by their claws: diameter a little longer than their dorsal appendage; column-lobes oval-rounded, much larger than the anthers; ovary much shorter thau its filiform carpophore, which is included within the narrow part of the column; style the same length as the ovary, reaching to the top of the column; capsule globose, puberulous between the scattered warts.—St. t. 132. f. 2; Cav. Diss. t. 147.—Stems 6"-12" long, diffuse; leaves variable in shape on the same branch, $4^{H'-1}0^{H'}$ long, $3^{H'}$ broad : peticle $2^{H'-8^{H'}}$ long; flower-fascicle sessile or shortly peduncled : pedicels nsually 3-5, $3^{H'}$ long; calyx $1\frac{4^{H'}}{4^{H'}}$ long; calsule $2^{H'}$ difform in the scattered warts.—KL, Manaica (SL), Antigual, Nichols.; [Californial, New Mexicol, Texas, Key-west].

4. BUETTNERIA, L.

(Pentaceros, G. W. F. Mey.)

Calyx 5-partite, coloured. Petals 5, affixed to the sterile lobes of the column by the margin of the limb: limb subsessile (or shortly clawed), erect, with a terminal, narrow appendage. Column 5-lobed: anthers bilocular, subsessile in the sinuses between the lobes (or sterile anthers). Ovary 5-locular: cells biovulate: superior ovule ascending, inferior pendulous. Style simple: stigma of 5 globose lobes. Capsule pentacoccous, echinate: carpids one-seeded, debiscent along the inner angle. Embryo albuminous, straight: cotyledons convolute, foliaceous, 2-lobed.—Shrubs (rarely herbs); inflorescence axillary or lateral.

Pentaceros aculeatus, Mey.!, is a congener, apparently the same with *B. brevipes*, Benth. $\{U_i, B. microphylla, L., indigenous in the larger Antilles [Haiti!, Cuba !], is distinguished by$ "its bipartite anthers, and petals shortly clawed, biauriculate at the base of the limb. Thisspecies (though shrubby and twining), exhibits the habit of Ayenia pusilla, and its capsuleis rather more verueose (with elongated, soft warts) than prickly with spines. It mightconsequently be considered likewise as a particular, intermediate genus.

7. **B.** scabra, L. (non Pohl). Stem shrubby, prickly: branches virgate, angular above, glabrous; Leaves rigid, Linear or lanceolate-linear, mucronate, quite eatire, or with a few teeth, and scabrous on the margin, shortly petioled: petiole marginate; flower-fascicles small, peduneled, arranged in interrupted compound racemes; calyx-segments lanceolate, much exceeding the column; petals subsessile, obcordate: appendage clavate-linear, puberulous, three times cxceeding the limb, and equalling the calyx; column-lobes short, rounded; capsule globose: prickles short.—Aubl. t. 96; Cav. Diss. t. 148, f. 1: a form with the inferior leaves hastate. Pohl, Bras. t. 149, 151, 154.—B. ramosissima, et scalpellata, Phl.: both accidentally without prickles. B. virgata, Phl.—A trailing shrub, 3'-12' high; prickles shortly subulate, spreading or recurved; inferior leaves 4'' long; capsule 6''' diam.—Hab. S. Viucent!, Anders.; Trinidal, Pd., Cr.; [Guianal, Brazil], Urugusy 1].

8. B. catalpifolia, Jacq. Stem shrubby, unarmed, powdery : leaves large, cordate-

ovate, pointleted, quite entire, long-petioled: petiole cylindrical, and eularged at the base; panieles corymbose, equalling or exceeding the petiole, puberulous; calyx-segments lanceolate-linear, acuminate, nuch exceeding the column; petals seasile, ovate: appendage linear, hluntish, tapering towards the base, three times exceeding the limb, and equalling the calyx; column-lobes roundish, glandular; connective prominent; ovary covered with glands: style distinct, short; capsule Jacq. H. Scheenbr. 1. t. 40. . . A high, trailing shrub; leaves 6''-8'' long, and nearly as broad: petiole equalling the limb, or shorter; flowers white, with a red point on the petals. HAB. Trinidad l, Cr.; [Venezuela].

TRIBE III. HERMANNIEE.—Column free above, 5-androus, without sterile lobes : anthers opposite to the corolla.

5. MELOCHIA, L.

(Riedleia, Vent. Mougeotia, Kth.)

Calyx 5-fid. Petals 5. Column adhering at the base to the petal-claws, divided into five filamenta, or entire: anthera bilocular. Styles 5, distinct or united below. Capsule 5-locular, 5-10-seeded. Embryo straight, euclosed by endosperm: cotyledona foliaceoua. --Shrubs or herbs; leaves penninerved (i. e. with excurrent veins).

Sect. 1. EUMELOCHIA.—Capsule loculicidal, with the dissepiments cohering, at length separating from the filiform axis. Column divided to the adnate base.—Flower-fascicles axillary and terminal: flowers purple, devoid of an involucel.

9. WI. pyramidata, L. Suffrutescent; leaves glabrous, oblong-lanceolate, crenate-serrate; flower-fascieles opposite to the leaf, few-flowered: peduncle nearly as long as the petiole; calyx somewhat exceeded by the corolla: lobes lanceolate, accuminate; stamens united only at the adnate base; styles subdiatinet; capsule pyramidal, 5-angled: angles cuspidate at the base externally.—St. t. 139. f. 1; Cav. Diss. t. 172. f. 1; As. Gr. Gen. Bor. Amer. 2. t. 134.—Stem 1'-2' high: branches marked with a pubescent, longitudinal line; leaves 1''-2'' long; petals red, with yellow claws, obovate, 3''' long; capsule 3''' long: diameter at the base (with the points included) 5'''.—HAB. Jamaical, Macf.; Bahamas!; Antigua!, Nichols.; Dominica!, Imr.; [Texas!, Mexico!, Cuba!, Haiti!, Venezuela!, Guayaqui!, Brazi!].

10. **M. tomentosa**, L. Shrubby; *leaves* usually *tomentose*, plicate-veined, tapering from the ovate or aubtruncate base, crenate or obtuse-serrate; flower-fascicles mostly terminal on short branches, peduncled; calyx twice exceeded by the corolla: lobes lanceolate, acuminate; stameus united only at the adnate base; styles distinct; *capsule trapezoid-py-ramidal*, tomentose, 5-angled: angles somewhat pointed externally.—S. t. 138. f. 2, 3; Cav. Diss. t. 172. f. 2.—M. frutescens, Jacq.—A shruh, 2'-5' high: branches tomentose and glabrate; leaves 2''-4''' long, bluntish or rounded at the top; petals purple, clawed, obovate, 6''' long; capsule 2'''-3''' long and broad, shortly stalked.—A variety of this appears to be

β. crenata, Vahl. Leaves small, oval-roundish, blunt, erenate; "capsule oblong: angles rounded."—*Vahl, Symb.* 3. t. 68.—Riedleia, *DC.*—Leaves $4^{III}-6^{III}$ long, either tomentose (*Vahl*) or glabrons (*Hb. Benth.*). Our Turk Islands specimens have the amall leaves of this, but with the white tomentum only on their under side: in their shape and serratures they are not distinguished from a, nor in the capsule and its wings.—HAB. Jamaica !, *M'Nab*, *Al., March*, in dry pastures; Turk Islands, *Hjalmars.*; Antigual, *Nichols.*; S. Vincent !, *Anders.* (β); [Cuba | and Mexico | to Venezuela ! and Brazil].

Sect. 2. RIEDLEIA.—Capsule septicidal and loculicidal. Column divided into subulate filaments, which cohere sometimes at the top.—Flowers surrounded by a three-leaved involucel, purple, glomerate: clusters spicate; stipules striate, ovate-lanceolate, equalling the short petiole.

11. M. serrata, Benth. Shrubby, pilose; leaves ovate or ovate-oblong, bluntish, coarsely duplicate-serrate: hairs chiefly on the veins; flower-clusters in a terminal interrupted spike, and axillary; calyx half the length of the linear involucel-leaves: lobes lanceo-

late, acuminate; petals exserted; column cohering at the top, split in the middle, exceeded by the styles; styles united below; capsule villous, globose, septicidal and loculicidal.—S. t. 138. f. 1; Vent. Choix. t. 37.—Riedleia, Vent. Mcloch. hirsuta, Rich. Cub. (non Cav.). —A shrub, about 2' high, variable in the density of the long, soft hairs; leaves $1''-1\frac{1}{2}''$ long, often subcordate at the base; petals purple, with yellow claws, spathulate, 5'''-6''' long, a "little exceeding the involuce]; capsule included within the calyx: valves $1\frac{1}{2}''$ long.—Has. Jamaica!, Macf., Al., March, in pastures of the northern and central districts, S. Anu's, S. Thomas in the Vale; Trinidal !, Lockh.; [Cuba ! and Mexico ! to Brazil ! and Peru!].

12. M. hirsuta, Cav. Shrubby, villous-langinose; leaves ovate-oblong, bluntish, appressed, duplicate-serrate, velvety and villous; flower-clusters in a terminal, oblong, compact spike, inferior distant; calyx half the length of the linear involucel leaves: lobes ovate, pointed; petals exserted; column 5-fid, exceeding the styles; styles united below; capsule \ldots --Cav. Diss. t. 174. f. 1: male.—M. vestita, Benth.: a very villous form.—A virgate shrub, densely covered with soft hairs; leaves $l\frac{1}{2}$ " long, usually subcordate at the base; flowers larger than in the preceding, the petals in the same proportion to the involucel.— HAB. S. Lucia!, Anders.; Trinidad 1, Cr.; [Haiti!, Panama], Guiana!, Bahia 1].

Sect. 3. MOUGEOTIA.—Capsule pentacoccous. Column 5-fid, or nearly entire to the anthers.

13. M. nodiflora, Sw.! Shrubby, glabrate; leaves ovate, pointed, serrate; fowers glomerate: clusters axillary, much exceeded by the petiole; calyx a little exceeded by the corolla: lobes deltoid, pointed; column entire: anthers sessile; styles distinct; capsule and globces, 5-angular, hairy, a little exceeding the calyx: carpids at length distinct; tardly dehisent along the ventral lice.—Sl. t. 135. f. 2.—Mougeotia, Kth. Riedleia, DO.—A shrub, 2'-6' high, puberulous in the younger parts; leaves 3''-2'' long: inferior petioles 1" long, superior decreacent; calyx $1\frac{1}{2}$ " long; petals spathulate, reddish-white, nearly equalling the column and the styles; capsule subdepressed, 2" diam.—HAR. Jamaica!, Macf., M'Nab, Al., Wils., March, common in fences; Antigua!, Nichols.; S. Vincent I, Guild.; [Cuba!, Mexico!, Panama I].

14. MT. lupulina, Sw.! Shrubby; leaves ovate, pointed, subcordate at the base, duplicate-serrate, glahrescent or subpubescent with a scattered down; flowers fascieled: clusters axillary, many-flowered: peduale short, much exceeded by the petiole; calya nearly equalling the corolla, at length inflated: lobes deltoid, pointed; column 5-fid to the middle; atyles distinct; capsule aubglobose, 5-angular, much amaller than the enlarged calyx: carpids at length distinct, tardily dehiscent along the ventral line.—Kth. Nov. Gen. t. 484.—Mougeotia inflata, Kth. (Biedleia, Maof.!; Mclochia, Benth.).—A branched shrub, 3'-5' high, pubescent in the younger parts; leaves $2\frac{1}{2}^{M}-4^{M}$ long, about twice as long as the pubescent petiole; calyx 1 $\frac{1}{2}^{M}$ long, and at length 4^{M} long and 3^{M} broad, broadly campanulate; petals oval, white, with a yellow spot: limh twice the length of the claw; capsule puberulous, $1\frac{1}{2}^{M}$ diam.—Hab. Jamaical, Macf., Wils., in moist thickets (resembling the bramble, Wils.); [New Granada!, Ecuador!, Peru !].

15. M. venosa, Sw.! Shrubby; leaves ovate, pointed, serrate, pubescent heneath and ou the veins of the upper side; flowers fascicled: clusters arranged in a terminal, interrupted raceme: peduacies ahort; calyx twice exceeded by the corolla: lohea lanceolate, pointed; stamens monadelphous, somewhat coheriog at the top; styles distinct; capsule subglobose, villous: carpids at length distinct and dehiacent along the ventral line.—Riedleia, DO. R. jamaicensis, DC. R. virgultosa, Macf. Mclochia jamaicensis, Berter. M. depressa, L.? (non Cav.).—In habit it reaembles M. serrata, but is easily distinguished by the pedicellate, yellow flowers. A shrub, 2'-3' high; petals obovate, 4''' long; capsule 2''' diam. —HAB. Jamaica I, Houston, March, in dry situations, in the district of S. Andrew's.

M. odorała, L. fil. (Oav. Diss. t. 173. f. 2), a high tree of the Pacific islands and the East Indies has been introduced into Jamaica.

6. WALTHERIA, L.

Calyx 5-fid with a lateral involucel. Petals 5. Column adhering to the base of the petal-claws, entire, or divided into 5 filaments. Carpel solitary: styles simple, slightly la-

TILIACEÆ.

teral, with the stigma usually penicellate. *Pericarp* hivalved, monosperm. *Embryo* straight, enclosed by endosperm : cotyledons foliaceous.—Shrubs or herhs; flowers glomerate : clusters mostly axillary, peduncled or sessile.

16. W. americana, L. Velvety-lomentose (rarely glabrescent); leaves ovate, oblong or lanceolate-oblong, plicate, crenate or toothed; clusters usually peduncled; calyx and ovary lanuginose; column entire, half the length of the spathulate petals.— Cav. Diss. t. 170, 171.—W. indica, L.: the form with sessile flower-clusters. W. arborescens, ovata, elliptica, microphylla, Cav. W. angustifolia, Kth.—A suffrutescent or shrubby plant, $4^{l}-6^{l}$ high, polymorphous in the shape of the leaves, the size of the flower-clusters, and their arrangement; 'clusters compound; calyx nearly equalling the involucel: lobes sublate: petals yellow.—HAB. Jamaica l, Dist., Al., Wils., March, common in pastures and thickets; Bahamas l, S. Vincent l, Guild.; Trinidad l, Lockh., Cr.; [all tropical countries of the globe, and beyond their northern limits, viz. Cuba l and Mexico l to Brazil l, Canary Islands l to tropical Africa l, Madagascar l to East Indies ! and China !, northern Australia !, New Caledonia !]. Sandwich Islands !].

W. glabra, Poir., is hitherto confined to Guadeloupe!, distinguished by general glabronsness, and by the column divided almost to the middle into distinct filaments: its synonyms are *Riedleia Berteriana*, DC. (Deless. Ic. 3. t. 23), and *Walth. lævis*, Schrk. (H. Monac. t. 55), a form with ciliate calyx-lobes. *Pentitie* 1/2

t. 55), a form with ciliate calyx-lobes. Pertapetia Of the tribe of Dombeyacea, Pentadopes phaenicea, L., an East Indian annual, has been introduced into Jamaica I, March.

XXIX. TILIACEÆ.

Calyx valvate, usually deciduous. Stamens hypogynous, mostly distinct and indefinite: anthers bilocular. Pistil syncarpous: carpids definite: seeds albuminous.— Leaves stipulate.

In their properties they accord with *Malvacea*, being as well mucilaginous as fibrous plants: thus *Triumfetta semitriloba* and *Corchorus* yield good fibres in Jamaica. *Corchorus olitorius* is a pot-herh, affording a substitute for Spinach. The seeds of the same plant and the bark of *Muntingia* (*Guasem*) are drastic drugs. Among the timber-trees, *Sloanea jamaicensis* (Iron-wood, or Break-axe-wood) is remarkable for its toughness. *S. Massoni* is also used.

TRIBE I. GREWIEE.—Sepals distinct. Anthers ovoid or roundish, dehiscent by longitudinal fissures : connective not produced.

1. TRIUMFETTA, L.

Sepals 5, usually apiculate below the top. Petals 5 (-0), opposite to as many hypostemooal glands. Stamens (5-)10-30, surrounded at the base by a short cupule. Ovary 2-5celled: cells biovulate and partitioned by a spurious disseptiment: style simple, with the stigma-divisions minute or obsolete. Achenium glochidiate; embryo straight: cotydelons foliaceous.—Suffrutescent herbs or shrubs; peduncles opposite to the leaf, or superior racemose: pedicels fascicled, at length cernuous; flowers yellow, with the calyx coloured.

The descriptions in this genus, as given by older authors, are incomplete; the species however are numerous, though nearly related, and most variable in the shape of the leaf.

1. **T. Lappula**, L. Suffrutescent, velvety with stellate down; leaves roundish or lobed, unequally toothed: lowest teeth heteromorphous, transformed into blunt glands; flowers racemose: pedicels equalling the fruit; sepals hairy, epiculate; petals 0; stamens 10; stigma bifd; achenium globose, bilocular, glabrous: glochides hairy, equalling its diameter.—Plum. t. 255; Desc. Fl. 2. t. 101.—Stem 2'-5' high; calyx 1½'' long, yellowish; achenium (without the glochides) 2''' diam.—HAB, Jamaica I, Macf., a common weed; S. Vincent I, Guidd.; [Guadeloupe!, Martinique; Mexico!, Panama!; Cape Verde Islands].

2. **T. macrophylla**, Vahl. Suffrutescent, velvety with stellate down; leaves ovateroundish, pointleted, unequally toothed: lowest teeth heteromorphous, transformed into hlunt glands; flowers shortly racemose: pedicels exceeded in length by the calyx; sepals pubescent, apiculate; petals oblong; stameus 15; stigma 4-fid; ovary 4-tooutar; achenium ...—Leaves 5^H-3^H diam.; calyx 3^{HI} long, equalling the petals.—HAB. Trinidad !, Cr.; [Guiane]. 3. **T.** althæoides, Lam. Suffrutescent, velvety with atellate down; leaves roundish or lobed, unequally toothed, upper ones lanceolate: lower testh homomorphous (sometimes glandular at the top); flowers racemose: pedicela equalling the fruit; aepsile hairy, apiculate; petals oblong; stamens 10; atigma obsoletely toothed; achenium ovoid-globose, 3-4-locator, glabrous: glochides hairy, equalling its diameter. —Calyx $2\frac{1}{2}$ ^{III} long, equalling the petals; achenium 2^{III} long, $1\frac{1}{2}$ ^{III} broad (without the glochides).—The leaves are much more velvety than in *T. semitriloba*, which it approaches however perhaps too nearly, the chief difference consisting in the glochides covered with retrorsely bent hairs.—HAB. Antigual, Nichols.; Dominical, Imr.; [Bernudas!, Cubal; Guianal, Brazil as far south as S. Katherine!].

4. **T. semitriloba**, L. Suffrutescent, publicated with atellate down, rarely velvety, sometimes glabrescent on the upper side of the leaves; leaves roundish, 3(-5)-lobed or aubentire, unequally toothed, upper ones lanceolate: lowest teeth homomorphous; flowers interruptedly racemose: pedicels equalling the fruit; sepals hairy, apiculate; petals spathulate; stamens 15; stigma obsoletely toothed; achenium ovoid-globose, 2-locular, usually 4-spermous, glabrous: glochides glabrous, equalizing its diameter.—Jacq. Amer. Pict. t. 133; Desc. Ff. 2. t. 102.—T. heterophylla, Lam. T. havanensis, Kth. T. ovsta, DC. T. ulmifolia, Desv. T. diversiloba, Pri. T. angulata, Lam., partime, ex W. Are. et specim. Wallich. T. rhomboidea, Auct. (non Jacq.).—Stem 4'-6' high; calyx 3''' long, equalling the petals; achenium 1½''' long, 1''' broad (without the glochides).—This is the most common, and consequently the leaves, but sufficiently so by the glabrous and usually bilocular fruit; the appecific value of the characters, derived from the number of the stamens and the fruit-cells, appears doubtful in this genus, hut the shape of the ripe fruit and the glochides afford useful marks of distinction.—HAA. Jamaica!, Dist., Al., March, Wils., a common weed; S. Vincent!, Guild.; Trinidad!, Sieb.; [all tropical countries of the globe; e. g. Cuba! and Mexico! to Venezuel! and Guayaqui!; tropical Africa; East Indies!].

5. **T. rhomboidea**, Jacq. Shrubby; hranches scabrous with small, stellate bristles; leaves roundish, unequally toothed (usually augular and pointed), glabrescent above, pubescent beneath, upper ones oblong: lowest teeth homomorphous; flower-fascicles distant: pedicels equalling the fruit; sepals hairy, abortly apiculate; petals spathulate; stamens 15; stigma 3-5-fid; achenium globose, 3-5-locular, hoary-tomentose: glochides glabrous, half as long as its diameter.—Jacq. Amer. Pict. t. 134.—T. rhombeifolia, Sw.—A shrub, 3'-4' high: branches subdichotomous; calyx nearly 3''' long; achenium 1³d'' diam. (without the glochides), densely covered with hairs.—HAB. Jamaica!, Macf., Dist., Al., Wils., common; S. Vincent I, Guida.; [all tropical countries of the globe, e.g. Martinique I, Guayaquil !, Brazil !; Senegambia !, Niger !, East Indies !].

6. **T. hispida**, *Rich.* Suffrutescent, hairy with simple hairs and short stellate down; leaves ovate or ovate-roundish, unequally toothed, pubescent: *down of the under side stellate*: lowest aerratures homomorphous; flower-fascicles somewhat distant: pedicels equalling the flower; sepals densely covered with a whitish villous down, long-apiculate; petals oblong; stamens 20-15; stigma minute, subentire; achenium (immature) globose, *pubescent*: glochides equalling its diameter.—Leaves nearly 1" long; calyx 3"" long.—HAB. Jamaica!, *Bancr., March*; [Cuba; Panama1].

7. **T. grossularifolia**, Rich. Suffruteacent, hairy with scattered, mostly simple hairs; leaves ovate, entire or shortly 3-lobed, unequally serrate, upper ones oblong-lanceolate: lowest serratures homomorphous; flower-fascicles distant: pedicels equalling the flower; sepals hairy, apiculate; pedals oblong; stamens 20 (-10); stigma minute, subentire; achenium (immature) ovoid-globose, 2-3-locular, glabrous: glochides glabrous, equalling its diameter. —Rich. Cub. t. 21.—Leaves 2"-3" long, $14^{11}-2^{11}$ broad; calyx $2^{11}-3^{11}$ long, equalling the petals.—The simple soft hairs of the stem and of the leaves, which are greeu on both sides, afford characters to distinguish this species from all the preceding ones.—HAB. S. Vincent I, Guild.; [Cuba 1].

8. **T. grandiflora**, Vahl. Suffrutescent or shrubby: branches villous with flexuosc hairs; leaves broadly ovate, pointed, unequally crenate-toothed, hairy with scattered, mostly simple hairs, or glabrescent, upper ones lanceolate: lowest servatures homomorphous; flower-fascicles distant: pedicels much longer than the fruit; sepals glabrous, spiculate; petals obovate; stamens 20; stigma 5-fid; achenium (immature) globose, 5-locular, glabrous;

TILIACEÆ.

glochides glabrous.—T. polyandrs, DC.—Sepals lanceolate-linear, 8^{'''} long, exceeding the corolla, equalling the pedicel; petals 6^{'''} long.—HAB. Montserrat (Vahl); Dominical, Imr.; [Mexico 1].

2. CORCHORUS, L.

Separts 5 (-4). Petals 5 (-4). Stamens ∞ (-4), distinct. Ovary 2-5-celled: style simple, with the stigms obsoletely toothed. Capsule loculicidal, usually elongated: seeds indefinite; embryo iocurved, with the cotyledons foliaceous.—Herbs or shrubs; peduncles short, one- or few flowered, opposite to the leaf; flowers yellow.

Sect. 1. EUCORCHORUS.—Stamens hypogynous; cupule none.—Suffrutescent, usually annual herbs.

9*. C. olitorius, L. Glabrous; leaves ovate-oblong or ovate, pointed, serrate: two lowest serratures pointing backward and terminating in a long bristle; flowers subsolitary; petals spathulate, equalling the sepals; stamens indefinite; capsule glabrous, linear, straightish, coroiculate at the top with 5 short points, 5-locular: spurious transverse disseptiments complete.—Bot. Mag. t. 2810.—Stem herbaceous, 6'-9' ligh; leaves 5" long, or smaller; petals 3'''-4''' long; capsule 2" long, 2''' diam., subcylindrical, torulose.—HAB. Naturalized in Jamaica!, Wils.; Trinidad 1, Cr.; [introduced from the East Indies or tropical Africa].

10. C. æstuans, L. "Stem glabrous, with a line of pubescence; leaves ovate, acuminate, serrate: two lowest serratures pointing backward and terminating in a short bristle; flowers fascicled; capsule puberulous, linear, straight, corniculate at the top with 3 bifd teeth, 3-locular."—Br. Jam. t. 25. f. 1; Jacq. H. Vind. 1. t. 85.—C. campestris, Macf.— I have not seen this plant, which is said to resemble much C. siliquosus; the diagnosis ia taken from the quoted figures.—HAB. Jamaica (P. Br., Macf.), not common; [Guiana].

11. C. acutangulus, Lam. Stem hairy; leaves ovate, pointed, glabrescent, serrate; serratures equal; flowers subfascicled (usually 2-1); capsule glabrous, oblong-linear, 6-angled, with 2 or 3 of the angles winged, straight, corniculate at the top with 3 entire or bifd points, 3-locular : spurious tranverse dissepiments incomplete.—Wight, Ic. 3. t. 739.— Capsule 8^{tt} long, 2^{ttt} diam.—My diagnosis is taken from African specimens.—HAB. West Indies (Benth.), e.g. Barbadces; [all tropical continents].

12. **C. siliquosus,** L. Glabrous; leaves ovate, acuminate, or oblong-lanceclate, serrate: servatures equal; flowers (ascicled (4-1); petals obovate or apathulate, usually somewhat exceeded by the narrow sepals; stamena ∞ -"4;" capsule glabrous, and puberulous along \mathbb{Z} the sutures, *linear*, straight, corniculate at the top with two bifid teeth, 2-locular: spurious transverse dissepiments none.—St. t. 94. f. 1; As. Gr. Gen. Bor. Amer. 2. t. 137: the capsule-teeth are wanting, but I see no difference in North American and West Indian apecimens.—A suffrutescent herb, 1'-3' high: atem usually with a single line of minute hairs; leaves $1\frac{1}{2}$ "-3" long, hut often much smaller; petals about 2" long; capsule $2\frac{1}{2}$ "- $\frac{1}{2}$ " long, 1" broad, subcompressed, not torulose.—HAB. Jamaica!, Macf., Wils., March, common along roadsides; Antigua I, Nichols.; S. Vincent!, Guild.; [Florida! to Texas!; Cuba I, Haiti!; Panama1, New Granada 1].

13. **C. hirtus**, *L.* Stem hairy; leaves ovate-lanceolate or oblong, glahrescent, crenatetoothed: *teeth equal*; flowers fascicled (3-1); petals spathulate; stamens indefinite; *capsule* hairy, *linear*, curved at the base, *acuminate at the top* with the point entire, 2-locular: spurious transverse diasepiments none.—*Plum. t.* 103. *f.* 2; *Jacq. H. Vind.* 3. *t.* 58.— C. tortipes, *St. Hil.*—A suffrutescent herb: hairs scattered; leaves 1''-2'' long; petals 3'''-2'' long; capsule 1''-14'' long; $1\frac{1}{4}'''$ diam., subtorulose.—HAB. Antigua !, *Nickols.*; [Guadeloupe!; Venezuela!, Brazil 1].

Sect. 2. GUAZUMOIDES.—Stamens inserted into the top of a short gynophore, surrounded at the base by a repand cupule.—Shrubs.

14. **C. hirsutus**, L. Tomentose; leaves ovate-lanceolate or oblong and blunt, crenate, hoary chiefly beneath; pedicels (8-2) umbellate, nearly as long as their peducel; petals obovate-oblong, equalling the calvx; stamens indefinite; *capsule* furfuraccons-lanuginose, *oblong*, *blunt*, *curved*, *with the pedicel 4-locular.—Jacq. Amer. Pict. t.* 157.—C. lanugi-

Ħ

nosus, Maof. !—A shrub, 2'-6' high: leaves 1''-2'' long, variable in shape, down, thickness of veins, and regularity of creastures; sepals tomentose, 3''' long; capsule 6''' long, 2'''-3''' thick, nearly as long as the pedicel.—HAB. Jamaica!, Maef., Ai., Wils.; Bahamas!, Swains.; [Cuba!, Portorico!, S. Thomas!, S. Croix!, S. Martin]: chiefly on the seacoast.

3. MUNTINGIA, L.

Sepals 5 (-7). Petals 5 (-7). Stamens indefinite, distinct. Ovary 5(4-6)-celled: stigms sessile, pyramidal, with as many angles. Pericarp baccate: seeds very numerous, minute, ovoid, affixed to laminar placentas, which divide the cells; embryo cylindrical, axile, with the cotyledons nearly equalling the radicle.—A tree or shrub; pedicels axillary, fascicled or solitary; flowers white.

The pedicels are enlarged at the top into a sort of disc, which has been taken for a calyxtube, but is persistent.

15. M. Calabura, L.—Sl. t. 194; Jacq. Amer. Pict. t. 158; Tuss. Fl. 4. t. 21; Desc. Fl. 5. t. 368.—A low tree, 10'-30' high, sometimes reduced to a dwarfish shrub; ', branches villous or glandular, leafy; leaves 6''-2'' loog, oblong, or oblong-lanceolate, acuminate, semicordate at the base, velvety above, hoary-tomentose beneath: petiole 3'''-1''' long, nearly equalling the linear stipules; pedicels 1'-1½'' long; petals 6''' long, obovate, scarcely exceeding the filiform point of the lanceolate sepals; torus hairy; berry globose, red, 6'''-8'' diam.

a. Branches covered with glands; leaves oblong, much exceeding the pedicels.

β. trinitensis, branches villous, not glandular; leaves oblong-lanceolate, twice the length of the pedicels.

. HAB. Jamaica!, Macf., Al., March, Wils., common in the lower hills (a); Trinidad!, Pd., Cr. (β); [Haiti !; Mexico ! to Ecuador !, and equatorial Brazil !].

TRIBE II. SLOANEE.—Sepals connate at the base (or in the inner whord distinct). Anthers oblong, or linear: connective produced beyond the cells.

4. APEIBA, Aubl.

Calyx deeply 5(-4)-partite. Petals 5 (-4). Stamens indefinite: anthers oblong, introrse, produced shove the cells into a foliaceous point. Ovary 8- or many-celled: ovules indefinite; style simple, with an enlarged, incurved stigma. Capsule echinate, or muricate: cells pulpy. —Trees or shrubs; leaves atternate; inflorescence lateral, opposite to the leaves.

- 70816. A. Tibourbon, Aubl. Leaves oblong, acuminate, cordate at the base, serratetoothed, glabrate above, hirsute beneath with stellate down: petioles and branchlets villons; peduncles few-flowered; calyx-segments lanceolate, spreading, glabrous internally, densely
- L hirsute externally, exceeding the obovate petals; exterior series of stamens connate at the base; style excerted; ovary 20-10-locular; "capsule echinate."—Aubl. t. 213.—A shrub, or low tree, 8'-10' high; leaves 6''-8'' long; flowers golden-yellow, highly fragrant (Pd.); calyx 6''-8''' long; stamens multiserial: appendage of anthers pointed or emarginate, half the length of the cells, which open first at the adnate top and at length hy longitudinal fissures; "capsule depressed, orbicular, dehiscent at the base, 3''-4'' diam."—HAR. S. Vincent!, Guild.; Trinidad!, Lockh., Cr., near Fort George; [Mexico!, Panams!, New Granada! (chiefly in hot savannahs: Pd.), Guiana!, Brazil 1 as far as Minas Geraes 1].

5. SLOANEA, L.

Calya-segments 4-5-8, uni-biseriate. Petals 0. Stamens indefinite: anthers elongated, corniculate at the top. Ovary 4-5-locular: ovules several in each cell; style simple or divided at the top. Capsule woody, echinate, loculicidal: seeds arillate. Embryo straight, with large, subcarnose cotyledona: alhumen thin, Trees; leaves allernate; inflorescence axillary.

This genus is remarkable from exhibiting in several species structural exceptions from the otherwise universal character of the Order, namely, a persistent calyx in S. sinemariensis, and monadelphous stamens in S. synandra, Spruce, MSS.

17. S. jamaicensis, Hook. / Leaves ohlong, acumiuate, subentire, glabrous : stipules

RHAMNEÆ.

small, caducous; pedicels solitary, cernuous; calyx biseriate, velvety: exterior 4-partite, with the segments ovate, pointed, interior 4-phyllous, with the sepals half as broad, and somewhat shorter, trifid or subentire; stamens pubescent, exceeded by the outer calyx: fia ments very short: anthers oblong-linear, opening by infraterminal pores, much exceeding their appendage, half as long as the simple style; capsule 4-locular, globose.—Hook. Ic. t. 693-696.—A high tree, 60'-100' high, often 4' in diam.; outer calyx 6''', inner 4'''-5''' long; authers 2''' long, subcordate at the base and tapering at the top towards their bluutish, short appendage; capsule 3''-4'' diam., echinate with straight hristles; seeds "enveloped in a scarlet pulp."—HAB. Jamaica !, P.Z., in the mountains of S. Anns.

18. S. Massoni, Sw./ Leaves oval, rounded at the top, subentire or obsoletely toothed, glabrate: petiole pubescent: stipules linear, elongated; flowers racemose: racemes pubescent, much exceeded by the leaf; calyx uniseriate, 5-6-partite: segments oblong-lanceolate, acuminate; stamens pubescent, exceeding the calyx: filaments linear, as long as the anthers: anthers subulate-linear, opening by oval pores, which at length pass into lateral fissures, with the filiform appendage as long as the cells; atyle exserted, 5(-4)-fid, with the bracches linear (sometimes cohering), and the atigmas minute; "capsule 4-locular, subglobose."—A high tree; leaves usually $8^{H}-12^{H}$ long: stipules 6"'' long; racemes 8-12-flowered, somewhat compound: pedicels 6"' long, subunilateral; calyx 3''', stamens 4''' long. Swartz's description is erroneous in several particulara (viz. "the short filaments and a simple style").—HAB. Dominica', Imr.; S. Kitts', Masson; [Guians].

19. S. sinemariensis, Aubl.? Glabrous; leaves oval, rounded at the top or with a blunt point, subentire: *petiole* tunid at both ends, *shorter than or equalling the limb*: stipules minute, caducous; *flowers corymbose*: corymb shorter than or equalling the petiole; *calyx uniseriate*, 5-partite, persistent: segments small, lanceolate, puberulous; stamens..., *style* 4-5-*fid* at the top, equalling the capsule-briatles, with linear branches and minute stigmas; capsule ovoid-glebose, 4-5-locular or unilocular by abortion, 5-1-seeded. -Aubl. t. 212.—S. Aubletii, *Sw.* /- Leaves 6"-8" long, $3\frac{1}{2}$ "-4" broad; corymbs 3-9-flowered; calyx 1", ovary 2" long: cells many-ovulate; style-branches short (aometimes cohering); capsule woody, abbivalved, 6" long, 5"" broad, covered with atraight, brownish, setaceous, pubescent, 2"-long bristles; aeeds ovoid-globose, almost wholly enveloped within a pulpy arillus: embryo atraight, with large, obovate, subcarnose cotyledona, thicker than the enclosing albumen-layer.—HAB. S. Kittal, *Sw.*; Trinidad !, *Pd.*, *Cr.*, in the mountains of S. Anns; [Guiana 1].

XXX. BHAMNEÆ.

Calyx valvate, 5-4-lobed. Stamens alternate with the calyx-lobes, inserted into the margin of a perigynous disc. Pistil syncarpous: ovules 1 (-2) in each cell. Embryo straight: radicle inferior; albumen scanty or none.—Shrubs or trees; leaves simple, stipulate.

Gouania domingensis yields a stomachic drug, Colubrina reclinata, a fermented drink (Mabie of S. Lucia). Sarcomphalus laurinus is one of the best timber-trees of Jamaica.

1. FRANGULA, T.

Calyx free from the ovary, at length circumscissile, leaving its cupulate tube below the fruit. *Petals* encullate; disc thin. *Drupe* 3(2-4)-pyrenous: seeds not grooved, with a lateral raphe; cotyledons flat.—Leaves alternate; flowers clustered in axillary cymules.

1. **F.** spherocarpa, Gr. Leaves elliptical, pointleted, servate, glabrous; cymules umbelliform, exceeded by the petiole: pedunde nearly as long as the pedicels, simple, or simply divided; flowers perfect, 5-androus; calyx shortly campanulate: lobes as long as the tube, twice as long as the bilobed petals and stamens; style simple; stigma 3-glubose; drupe globose: "seeda ohlong."—Ceanothua, DC. Rhamnua spherospermus, Sw. !—Habit of Rhamnus alpina: 10'-15' high, unarmed; leaves 4''-3'' long, rounded at the base: principal veins 8-10 on each side, curved near the margin; petioles, younger branchlets, pedicels, and calyx slightly puberulous; calyx 1''' long; tube equalling the style.—HAB. Jamaice 1, Pd., Al., in the mountains, e. g. S. Anns, Port Royal.

н 2

RHAMNEÆ.

2. CONDALIA, Cav.

Calyx free from the ovary, turbinate: lobes keeled on the iuside. Petals 0: disc fleshy, surrounding the free ovary. Drupe with a 2-1-locular putamen: cotyledons flat.—Leaves alternate, or approximate by pairs, glabrous, quite entire; flowers axillary, clustered or solitary.

2. C. ferrea, Gr. Unarmed; leaves oval or lanccolate-oval, usually emarginate, or blunt, approximate by pairs; cymes èqualling the petiole, umbelliform, shortly peduncled, or aessile; calyx deeply 5-fid: lobes spreading, pointed, nearly as long as the stamena; stigma bi-lobed.—Vahl, Symb. 3. t. 58:—Rhammes, F. Zizyphus emarginatus, Sw. Ceanothus ' ferreus, DC. Scatia, Brongn.—A shrub: branchlets powdery, but soon entirely glabrous; leaves arch-nerved, variable, 20^m-12^m long, 12^m-6^m broad: petiole 2^m-3^m loug; calyx scarcely 1^m long, spreading; filaments much longer than the anther, exceeding the pistil; ovary 2-locular: S²-stigma-lobes divergent, blunt.—HAB. Bahamas!, Swains.; Jamaica!, Al.; Dominica!, Finl.; S. Vincent!, Guild.

3. SARCOMPHALUS, P. Br.

Calyx free from the ovary, turbinate, at length circumscissile, leaving its entire base below the fruit: lobes spreading, keeled on the inside. *Petals* cucullate, long-clawed: disc filling up the calyx-tube, and closely surrounding the free ovary. "*Drupe* with a bilocular putameo: cells perforated at their upper end."—A tree: brauchleta thorny; leaves alternate, glabrous, quite entire; flowers cernuous, in axillary panicles: the divisions alternate along the peduncie, few-flowered, corymbiform.

P. Browne's geous, which is here restored, was considered by Brongniart as a doubtful congener of Condalia ferrea: it is however distinguished (though nearly allied) by its perfect flowers, which resemble those of Ceanothus, by a thicker, glanduliferous disc, by its high, arboreous growth, and chiefly by the peculiar inflorescence, which recalls that of many Laurineæ, and is without analogy among the Rhamneæ I am acquainted with. The ripe drupe, which I have not seen, seems to afford another generic character, if the following description (quoted from Lun. Ht. 1. p. 120) is correct:—" Fruit purple, globose, $\frac{3}{4}$ " diam.; nut surrounded by a mealy, esculent pulp, ovate, penetrated above by 2 ovate holes, which lead to the cells."—Kunth has described the anthers as being posticous, and Brongniart adopts this atracture as a differential character from all other Rhamneæ, with the exception of Zizyphus havanensis: in both plants however I find the anthers not very peculiar, the cells being short, and obliquely diverging from the connective, so that they burst npwards and a somewhat laterally at the same time.

3. **S. laurinus**, Gr.—Rhamnus sarcomphalus, L.; Ceanothus, DC.; Sentia, Brongn.— A high tree, quite glabrous, with the exception of the puberuloua peduncles and flowers; leaves ovate, or broadly oval, bluutly emarginate, arch-nerved, aomewhat leatbery, usually 2" long, 1½" broad: petiole 3"-4" long; atipules minute; panicles abont balf as long as the leaf; calyx 1" long: lobes equalling the petals-and stamens; ovary bilocular: stigma shortly bilobed.—HAB. Jamaica!, Macf., March, common in the southern districts.

4. COLUBRINA, Rich.

Calyx aduate at the base, spreading, at length circumscissile, with the persistent base adnate to the fruit : lobes keeled on the inside. *Petals* spathulate. *Ovary* immersed into the flat disc. *Capsule* tricoccous : cocci dehiscent on the inner aide; testa polished.—Shruba or trees; leaves alternate; flowers clustered, in axillary cymules.

4. C. ferruginosa, Brong. Arboreous; branchlets rusty-tomentose; leaves ovate or oblong, quite entire, rusty-tomentose heneath, or glabrate with the exception of the nerves; cymules umbelliform, peduucled, usually 2-3-nate, nearly as long as the petiole; calyx rusty-tomentose on the outside; style 3-lobed at the top; capsule subglobose, more than twice as long as the aduate cupule.—Jacq. Amer. Pict. t. 74; Br. Jam. t. 12. f. 19—Rbamous colubrinus, L. Ceanothua, Lam.—A low tree; leaves variable, blunt or pointed, subcordate, or rounded at the base, eglandular, arch-nerved (while those of C. cubensis are plicate, with excurrent, pinuate veins), the larger ones 6" long; calyx 2" diam.: lobes ovate, as long as the petals; capsule black, 4" diam.—HAB. Bahamas!, Swains.; Jamaica!, Al., March; Antigua !, Nichols.; [Cuba!].

5. C. reclinata, Brongn. Branchlets glabrescent; leaves elliptical or elliptical-lanceclate, quite entire, glanduliferous on the margin above the base, glabrous or slightly puberulous and glabrescent henesth; cymules contracted; calyx puberulous on the outside; style deeply 8-fid; capsule globose, three times as long as the adnate cupule.—P. Br. t. 29. f. 2.—Ceanothus, L'Her. Rhamnus ellipticus, Sw.—A shrub or low tree; leaves 3"-1" long, 2"-6" broad, usually pointleted, blunt at the top, arch-nerved, long-petioled; calyx 1½" diam.; capsule purplish, 2""-3" diam.—HAB. Jamaica 1, Maef., March, in the mountains; S. Lucia 1, S. Vincent!, Guild.; [Cuba 1, Haiti 1].

6. C. asiatica, Brongs. Glabrous; leaves ovate, servulate; cymules shortly peduncled, exceeded by the petiole during anthesis; calyx glabrous; style shortly 3-lobed; cospaule globose, obovate, three times as long as the adnate cupule.—Cav. Io. t. 440. f. 1.—Ceauothus, L. Rhamnus, Lam.—A shrub: hranchlets cylindrical, quite glabrous; leaves $2\frac{3}{2}''-1\frac{3}{4}''$ long, arch-nerved, and somewhat triplinerved, long-petioled; calyx $1'''-1\frac{3}{4}'''$ diam.; capsule 4'''diam.; greenish; seeds roundish-oval, convex on the back, somewhat angular on the inside: cotyledous fleshy, flat, as thick as the albumen, which is divided, "its two portions corresponding with the sides of the seed.—HAB. Jamaica!, March; [East Indies!, Pacific Islands].

5. REISSEKIA, Endl.

Calyx-tube adnate: lobes replicative-valvate. Petals cucullate: disc lining the calyx-tube, without free lobes. Style 3-fid. Capsule tricoccous, winged: the three wings bipartitioned by the separation of the indehiscent cocci.—Climbing shrubs, bearing tendrils; leaves alternate, arch-nerved; flowers in peduncled, axillary, umbelliform cymes.

The structure of the calyx-lobes is peculiar, the replicate margin being membranaceous, while there is an ovate, thickish area in the middle. If compared with *Gouania*, it appears that this area is covered by the disc, and that the difference of that genus consists chiefly in the calyx-lobes being free from the disc-lobes, which in *Reissekia* are adnate: the genus may, however, be retained, as by its inflorescence it is a link between *Colubrina* and *Gouania*, two types so remote from each other in other respects.

7. **R. smilacina**, Endl. Leaves cordate-oblong, pointleted, minutely serrate, glabrous or glabrate; pedancies usually as long as the leaf; capsule enarginate: wings three times as broad as the seed, somewhat spongy.—*Fl. Flum.* 2. t. 137.—Gonania, Sm. G. cordi-folia, Radd. Celastrus umbellatus, *Fl. Flum.*—Branchlets slender, puberulous, at length glabrate; leaves 2'' long, the upper ones smaller; cocci 2''' in the middle: wings 4''' long, with a transverse diameter of 5'''-6'''.—HAB. Trinidad!, Lockh.; [Brazil!].

6. GOUANIA, L.

Calyz-lube adnate. Petals convolute-spathulate: disc 5-lobed, with the lobes free and opposite the calyx-lobes. Style 8-fid. Capsule tricoccous, usually winged: the three wings bipsritioned by the separation of the indehiscent cocci.—Climbing shrubs: some of the branchlets transformed into tendrils; leaves alternate, penninerved; flowers clustered (partly incomplete): the clusters arranged along axillary and terminal, elongated pe-duncles.

8. G. domingensis, L. Leaves elliptical, glabrous or glabrate, serrate: serratures blunt, distant: veins tapering towards the margin; racemes pubescent; capsule winged, glabrous, emarginate: the wings twice as broad as the cell.—Jacq. Amer. Pict. t. 264. f. 96. --G. glabra, Jacq.—Leaves usually $1\frac{3}{2}''-2''$ long: the serratures either eglandular or with a minute gland, sometimes obsolete; capsule 3'''-4''' long, 4'''-5''' broad, with a deep terminal notch.—HAB. Jamaica!, Macf., common; Dominica!, Imr.; S. Vincent!, Guidd.; [Cuba, Guiana!, equatorial Brazil!].

9. G. tomentosa, Jacq. Leaves usually tomentose or pubescent beneath, ovate or ovate-obloog, subcordate at the base, crenate-servate: veins thickish the whole of their Willength, and running into the glanduliferous servatures; racemes villous-tomentose; capsule winged, somewhat hairy, subtruncate: the wings twice as broad as the cell.—Jacq. Amer. Piet. t. 262. f. 71.—Nearly related to the preceding, and occurring sometimes with glabrate leaves; capsule smaller, very slightly emarginate, 2^{'''}-3^{'''} long, 3^{'''}-4^{'''} broad.

a. Leaves heary-tomentose beneath.

B. publescens, Lam. Leaves publescent or glabrate heneath.—Lam. Ill. i. 845. f. 1.—Of this form I have seen the ripe capsule only: the Trinidad specimens are intermediate between both forma.—HAB. Trinidad !, Cr.; [Cuba !, Mexico ! to Brazil !].

XXXI. AMPELIDEÆ.

Stamens 4-5, opposite to the valvate petals, inserted nsually on the ontside of an hypogynous disc. Pistil syncarpous: stigma simple: ovnles 2 (-1) in each cell. Embryo minute, in the top of the hard, fleshy albumen: radicle inferior.—Woody planta, mostly climbing by tendrils, which, like the peduneles, are opposite to the stipulate leaves.

The sap contains several organic acids, of which some use is made in colonial medicine. The copious, aqueous sap of *Cissus sicyoides* and *Vitis caribae*, which is analogous to the spring-sap of the grape-vine, affords a pleasant drink to travellers.

1. CISSUS, L.

(Spondylantha, Prl.)

Calyx short, subentire. Petals 4 (-5), distinct. Disc 4(-5)-lobed. Ovary 2-celled: cella 2-ovulate. Berry usually 1(-2)-seeded by abortion.—Flowers small, umbellate: the umbels compound or triehotomous.

1. C. sicyoides, L. Stem climbing by tendrils, obtusangled-terete; *leaves simple*, cordate-oblong, cordate, or ovate, glabrons (or puberulous): serratures actaceona, distant, appressed; rays of the general umbel simply bi-trichotomous; petals 4, greeniah-yellow; style long; herry aubglobose, black, one-seeded (4^{ttt} diam.).-St. t. 144. f. 1; P. Br. t. 4. f. 1. 2; Jacq. Amer. Pict. t. 20; Desc. Fl. 5. t. 309, 311; 7. t. 481.-C. ovata, Lam. C. smilacina, Kth. C. venatorum, Desc. C. latifolia, Desc. Spondylantha aphylla, Prl. (Pl. Hank. 2. t. 53): a common monstrosity, with the inflorescence transformed into a system of equiaetiform branches, as occurs likewise in C. acida.-A high climber.-HAB. Jamaica !, Dist., Al., Mils., March; Dominica !, Imr.; S. Vincent !, Guild.; [Cuha, Mexico ! to New Granada].

2. C. trifoliata, L., Sw. (non Jacq.). Stem climbing by tendrils, angular; leaves trifoliolate: leaflets ovate, glabrons, serrate, chieffy above the middle, or subentire, the lateral ones oblique: serratures accumbent, distant, setaceona; rays of the general umbel puberuloua, usually bifd; petals 4, scartet (together with the pedicels); style long; berry purple, ovoid-globose (3^m-2^m diam.), one-seeded.—Plum. ed. Burm. t. 259. f. 4; Sl. t. 144. f. 2; Tuss. Fl. 1. t. 16; Desc. Fl. 3. t. 167.—C. microcarpa, V. C. obovata, V.: the form with subentire leaflets. C. caustica, Tuss. C. intermedia, Rich.: a form with the leaflets cuneate at the base.—A high climber.—HAB. Jamaica!, Dist., Al., March; Caribbean Islands; [New Granada1].

3. C. acida, L. Stem climbing by tendrils: branchlets (together with the leaves) aomewhat succulent, aubterete-striated; *leaves trifoliolate*: *leaflets cuneate-obovate*, rounded at the top, glabrous, deeply toothed above the middle: *teeth contiguous, spreading*, hroad, pointed; rays of the general umbel simple; *petals* 4, *greenish-yellow*; style long; *berry* black, globose (2¹¹¹ diam.), one-seeded.—*Plum. ed. Burm. t.* 259. *f.* 5; Sl. t. 142. *f.* 6; *Jacq. Schwabr.* 1. t. 33; *Desc. Fl.* 5. t. 348.—C. emarginata, *Sw.* C. alata, *Desc.*—A low climber.—HAB. Jamaica I, *March*, in the low lands; Bahamas I, *Swains*.

C. rhombifolia, V., of Trinidad, is doubtful: it is to be compared with the hirsute C. alata, Lam. (C. trifoliata, Jacq. Amer. Pict. t. 259. f. 8. exclns. synon.).

2. VITIS, L.

Calyx short, subentire or obsoletely 5-lobed. Petals 5, cohering at the top. Disc 5-lobed. Ovary of Cissus. Berry 2(-4)-seeded.—Flowers small, umbellate: umbels in dense panicles.

4. V. caribæa, DC. Leaves broadly cordate, pointleted, glabrescent above, rufescent or whitiah beneath with subtomentose down (which persists sometimes only on the nerves) toothed: teeth terminated with a gland; flowers polygamous, in racemiform panicles; berry purple, globose (2^M-3^M diam.): seeds obovate, flat on the ventral, convex and grooved on the dorsal aide. – Plum. ed. Burm, t. 259. f. 3; St. t. 210. f. 4; Desc. Fl. 5. t. 310. – Ciasua cordifolia, L. (ex oit. Plum.), Vitis indica, Suo, V. Labrasca, Desc. (non L.). – Young shorts occur with the leaves green on both sidea, and obsoletely lobed (as in Sloane's figure). – HAB. Jamaica!, Macf., Al., March; Leeward Islands; [Cuba!, Mexico!, Venezuela !].

XXXII. TERNSTREMIACEÆ,

Sepals imbricative, in two or several 2-3-leaved whorls. Stamens indefinite, often adhering to the corolla at their base. *Pistil* syncarpous, *Embryo* cylindrical, or with the cotyledons foliaceous: albumen thin, or none. Woody plants; leaves simple, alternate, exstipulate, usually leathery.

No general property is known, but that mucilage and tannic acid are present. the peculiar principle of *Thea* is confined to that genus.

1. TERNSTREMIA, L.

Sepals in three whorls: two exterior smaller, two in the middle, three interior. Petals 5, coherent at the base, staminiferous. Anthers linear, erect. Ovary 2-5-celled: cells 2-4-ovulate; style simple. Pericarp dry, cartilaginous: seeds wingless, albuminous. Embryo cylindrical, semiannular: radicle auperior.—Shrubs, or low trees; leaves polished: veina usually inconspicuous; pedunclea azillary, simple; flowera white.

1. **T. elliptica**, Sw., V. Leaves spathulate or elliptical, bluntish, quite entire, without black dots: veina obsolete; *pedunoties* solitary, about *twice as long as the petioles*, much exceeded by the leaf, subcompreased; aepals rounded $(2^{111}-3^{111}\log)$; fruit *ovate.-DC. Ternstr. in Mém. Genève*, 1. *t.* 1: a narrow-leaved form.—T. meridionalis, W. (non Sw.): a name better suppressed, as Mutis's homonym is probably T. elusifolia, Kth. (T. hrevipes, DC.), which is distinguished by emarginate leaves. T. peduncularis, DC., Rich. Cub. T. lineata, DC.—A low tree; leaves variable, 3" long, $1\frac{1}{4}^{11}-1^{11}$ broad; peduce ernuous, about 8" long.—HAB. Dominical, Imr., in mountain-woods; [Cuba, Guadeloupe], Mexico, Panama 1].

2. **T. obovalis**, Rich. Leaves obovate or spathulate, rounded or subemarginate at the top, cuncate at the base, quite entire, without black dots: veins inconapicuous; peduvoles solitary, nearly as long as the leaf, subcompressed; sepals roundiah, submucronate $(3^{''}-4^{''})$ long; fruit globose.—*Rich. Cub. t.* 25.—T. meridionalis, Sw., V., *Macf.* !—A low tree; leaves stiff, revolute on the margin, $2\frac{1}{2}^{''}-2^{''}$ long, $12^{'''}-6^{''}$ broad : petiole short, $1^{'''}-2^{''}$ long; fruit 6''' diam.: seeds sitty, scarlet.—HAB. Jamaica !, Pd., in mountain-woods; Dominica (Sw.); [Cuba, Guadeloupe !].

2. CLEYERA, Thurs. Ser p. 708

Sepals and petals of Ternstræmia. Anthers erect. Ovary 3-2(-4)-celled: cells 2-4-ovulate; style 3-2(-4)-lobed. Pericarp baccate, at length dry. Seeds of Ternstræmia: testa crustaceous.—Shrubs, or low trees; peduacles axillary; flowers yellowish or white.

3. C1. theoides, *Planck.* (MS.). Glabrous or glabrate; *leaves* obovate-oblong or lanceolate-elliptical, tapering at the base, *serrate*; peduncles subsolitary, simple, cernuous, 3-4 times exceeding the petiole: bracteoles small, deciduous; sepals oval, ciliate $(2^{l'l} \log)$; *anthers obovate, biporose,* mucronate, with a few bristles; style 3(-4)-lobed.—Sw. Fl. t. 19: anal. Bot. Mag. t. 4546.—Freziera, Sw. F. Nimanimæ, Twl. / F. ilicioides, Tul. F. elegans, Tul. Cl. elegans, Chois.—A low tree; leaves $2\frac{1}{2}^{l'-2^{l'}} \log_1 2^{l'l'-8^{l'l'}}$ broad, somewhat veiny beneath; petals whitish, exceeding the calyx; stamena included: anthers opening by two oblong, introrse pores, which are almost half as long as the cells; berry glohose, purple: seeds oval, compressed, $1\frac{1}{2}^{l'l'} \log_1$ (Cub elegans!, Cub elegans!, Cub elegans are almost as long as the cells; berry glohose, purple: Magf., Wils., in the higher mountains; [Cuba!, Guadeloupe; Veraguas!].

3. FREZIERA, Sw. (exclus. sp.).

Sepals of Ternstræmia. Petals 5, distinct. Anthers erect. Ovary 3-5-celled : cells

OCHNACEÆ.

multiovulate: stigmas distinct. Pericarp dry. Seeds of Ternstræmia.—Trees; leaves veined; flowers axillary, clustered, usually polygamous.

4. F. undulata, Sw. Branchlets glabrate: down subsericeons, very early disappearing; leaves lanceolate, acuminate, oblique at the base, obtusely servate, glabrons; flowers fascicled: pedicels nearly as long as the petiole; sepals rounded, ciliate, three times exceeded by the oborate-oblong petals: onter series balf as long; stigma shortly 3-lobed.—F. Perrotetiana, Twl. Ternstremis salicifolia, DC. T. dentata, Sieb. Mart. 315!—A high tree; leaves 6"-3" long, 20"-12" broad: veins conspicuous on both sides, tertiary ones minutely reticulated; pedicels usually 3-5, 3" long; petals whithah, 3" long; stamens in φ provided with an oblong anther, but devoid of polleu; fruit globose, mucronate: cells aboat 6-8-. seeded.—HAB. S. Kitts I, Mass.; Montserrat, Dominica I, Imr.; Trinidal, Sieb.

5. F. hirsuta, Sm. Branchlets and petioles densely villous, or at length glabrescent: hairs long, spreading, ferruginous; *leaves oblong*, pointleted, oblique at the base, *obtusely* serrate, hairy beneath along the nerves; flowers glomerate: *pedicels* nearly as long as the calyx, much exceeded by the petiole; sepals rounded, ciliate, three times exceeded by the oval-oblong petals: outer series shorter; stigma 3-globose.—Eroteum undulatum, V. Ternstromia cremata, Masf. Nearly related to the preceding; but the down, which so soon disappears in the young branchlets of the latter, is quite different.—HAB. Jamaica!, March; S. Vincent!, Guild.

4. LAPLACEA, Kth.

(Hæmocharis, Salisb.)

Sepals in 3-2 whorls. Petals 5 (-10), distinct. Anthers roundish, incumbent. Ovary 5(-2)-celled; stigmas distinct. Capsule woody, loculicidal. Seeds compressed, produced at the top into an oblong, membrancecous wing; testa woody, in the cylindrical hole of which the straight exalbuminous embryo is imbedded.—Trees or shrubs; flowers large, solitary, shortly veducated.

Gordonia is distinguished by leafy, biplicate cotyledous; Stuartia by the wingless seeds, and the albuminous embryo.

6. L. hermatoxylon, Camb. Branchlets puberulous, glabrescent; leaves elliptical, shortly petioled, ohtusely serrate, glabrous or glabrate; sepals 7, glabrous: exterior whorls smaller; petals 5, obcordate, white; ovary tomentose: stigmas 5, subsessile; capsule oblong-lanecolate, 5(-3)-angular: cells 2-seeded...-Gordonia, Sw.—A tree, 20'-30' higb; leaves bluntish at both euds, 3''-4'' long, $1\frac{3''-2''}{4''-2''}$ hroad; petals 10''' long; capsule-values 1'' long: seeds 2-3 times exceeded by the wing.—HAR, Jannaica 1, Maef., in mountain-woods.

7. **L. villosa**, Gr. Branchlets villous; leaves obovate, blunt, subsessile, crenate or subentire, villous or glabrate beneath: down persistent along the midrib; sepals 7, pubes-cent externally: exterior whorls smaller; petals 5, obovate, silky on the outside; ovary villous: styles 5; eapsule oblong-linear, 5-angular: "cells 5-seeded."--Gordonia, Maef. !-- A shrub, 5'-8' high; leaves usually 2" long, $1\frac{1}{4}$ " broad; capsule 1" long.-HAB. Jamaica !, Maef., in the mountains.

XXXIII. OCHNACEÆ.

Sepals imbrivative: two exterior. Stamens inserted into a short carpophore: anthers articulated with the filament, long, opening with two terminal pores. Pistil mostly syncarpous: ovary usually 5-lobed. Embryo straight.---Woody plants; leaves simple, alternate, slipulate, shiring; pedicels articulated.

No remarkable properties are known, but an astringent principle exists in the bark and pericarp, and a fat oil in the seeds.

1. GOMPHIA, Schreb.

Separts 5. Petarts 5. Stamens 10: anthers erect, oblong. Ovary deeply 5-lobed: cells uniovulate; style simple, central. Drupes 5 (-1), inserted into the convex carpophore. Embryo exalbuminous.—Leaves petioled: veins curved, reticulated: (stipules in the American species lateral); cymes terminal, racemiform or paniculate; flowers yellow.

1. G. laurifolia, Sw. Leaves quite entire, elliptical-lanceolate : veins prominulous ;

panicle densely corymbiform : pedicels 6-10 times as long as the globose bud; anthers without transverse furrows; drupes globose.—Ann. Mus. 17. t. 15.—A tree, 15'-20' high; leaves 3'' long, 1'' hroad; buds before anthesis $1\frac{1}{2}'''$ long; sepals oval, as long as the petals.— HAB. Jamaica !, Pd., Mucf., sparingly in rocky woods, S. Anns.

G. guianensis, Rich. Leaves quite entire, or with small, hlunt, distant servatures, elliptical-oblong: veina delicate; panicle lax, corymbiform: pedicels about twice as long as the large, ovate, blunt bud; anthers without distinct rugosities; drupes "globose." - Aubl. t. 152; Ann. Mus. 17. t. 20, 24.—Ourates, Aubl. G. nitida, DC (not Sw.). G. Candollei, Planch. G. jamaicensis, Planch. /-A tree, remarkable by its flowers, which are larger than in the other West Indian species; leaves 4"-23" long, 24"-14" broad, leathery, variable in heing blunt or pointed at both ends; buds before anthesis 4"" long; sepals oval, a little shorter than the petals.—HAB. Jamaiel, Macf., Al., in the district of S. Anns; [French Caribbean Islands, Guiana, equatorial Brazil].

3. G. longifolia, DC. Leaves quite entire, or with obsolete certatures above, oblong, accuminate, rounded or subcordate at the base, shortly petioled; panicle lax, spreading: pedicels somewhat longer than the large, ovate, blunt bud, petals as long as the ovate-oblong sepals; anthers without transverse furrows; drupes $\dots \dots Ann$. Mus. 17. t. 21.—A tree; leaves $10^{\prime\prime\prime}-6^{\prime\prime}$ long; $3^{\prime\prime\prime}-2^{\prime\prime}$ broad, leathery, veiny: petiole $2^{\prime\prime\prime}$ long; buds $4^{\prime\prime\prime}$ long; ovary stipitate.—HAB. Dominica!, Imr., in mountain-woods; [Guadeloupe].

4. G. nitida, Sw. Leaves servate, with pungent servatures, lanceolate-oblong, tapering into the petiole: veins delicate; panicle racemiform: pedicels approximate, as long as or exceeding the ovate-conical bud; sepals ovate-lanceolate, acuminate; anthers with transverse furrows, tapering towards the top; drupes globose, at length ovoid, distant upon the obconical gynophore.—G. Guildiogii, *Planch. 1:* a small-leaved form.—A tree, 40'-50' high; leaves 7"-3" long, $2\frac{1}{2}$ "-1" broad, rigid, variable; buds 3"-2" long, pointed; sepals a little shorter than the petals; drupes $2^{(''-1)}$ diam.—HAB. Jamaica (Sw.); Antigua I, Nichols.; S. Vincent !, Guild.; Trinidad !, Pd.

5. G. pyrifolia, Gr. (n. sp.). Leaves small, servulate with minute, accumbent serratures, oval-oblong or elliptical-lanceolate: veins prominulous; cymes racemiform, simple, lax: pedicels twice as long as the ovate, blunt bud; sepals ovate, bluntish; anthers with transverse furrows, oblong-linear; drupes...- Branches tortuous: all the smaller branchlets producing simple racemes; leaves $2'' \log_3 12^{lm}-6'''$ broad, rounded at the top, cuneate at the shortly petioled base; huds $2''' \log_3 petala nearly as long as the sepals.—HAB. Trinidad !, Gr.$

XXXIV. GUTTIFERÆ.

Sepals imbricative, together with the petals in 2-3-leaved whorls. Stamens indefinite (-4): athers adhate. Pistil syncarpous (or reduced). Embryo mostly exalbuminous, straight: cotyledons large, fleshy, often cohering.—Woody plants, producing yellow resin; leaves simple, opposite (or whorled), usually leathery, and articulated at the base: stipules mostly none.

Several acrid or balsamic drugs are obtained from the resinous juice of *Tovomita*, *Clusia*, *Moronobea*, and *Calophyllum*. *Mammea* bears eatable herries, which are however of less value than those of the cultivated *Garcinia Mangostana*. *Calophyllum Calaba* and *Tovomita Plumieri* are atated to be valuable timber-trees.

1. QUIINA, Aubl.

Flowers usually polygamous. Sepals 4 (-5). Petals 4, (5-8), imbricative. Stamens ∞ : authors roundish, introrse. Ovary 2-4-celled : cells 2-1-ovulate: styles 2-4, distinct. Pericarp baccate: seeds included within appressed down. Embryo large, ovoid: cotyledons of tength cohering.—Shrubs or trees; leaves bistipulate: primary veina costate, distant; flowers small, in racemiform cymes.

1. Q. jamaicensis, Gr. (n. sp.). Leaves opposite, spathulate- or elliptical-oblong, petioled, glabrous; stipules juxtapetiolar, persistent, linear-subulate, exceeding the petiole; racemiform cymes axillary and terminal, simple, solitary or geminate, twice (or 4 times)

exceeded by the leaf; pedicels bairy, opposite or whorled, with the whorls distant; flowers unisexual; sepals 4, ciliate; petals 4; styles 2; berry obovate-globoae, indehiscent.—Branchlets glabrous, cylindrical; leaves 6''-3'' long, 24''-1'' broad, quite entire, with a bluntish point, tapering at the base; texture of stiff paper: petiole thick, 2'''-4''' long; stipules 4''-6''' long; pedicels about 2''' long, twice as long as the roundish sepals; berry 5'''-6''' long, unilocular by abortion, 2-1-seeded: seeds obovate.—HAB, Jamaica !, Al, March, e.g. at Moneague.

2. Q. guianensis, Aubl. Branchlats glabrous, compressed; leaves opposite, quite entire or repand, elliptical-oblong, pointleted, tapering towards the rounded base, glabrous, stiffly papery; stipules juxtapeticlar, persistent, linear, acuminate, at length much exceeding the very short petiole; cymes axillary, corymbiform, divided from the base; flowers uniserval; sepals 4, ciliate; petals 5-8; styles 2; berry concid-elliptical, umbilicate at the top, indehiscent.—Aubl. t. 379.—Allied to the preceding; leaves 6"-3" long, $2\frac{1}{2}"-1\frac{1}{2}"$ brosd: petiole thickish, 1"-2" long; stipules 2", at length 6" long; pedicels 4"-6" long, the exterior simple, some of the central opes longer, and simply divided; sepals $\frac{3}{2}", Cr,$, at Iraia; [Guiana].

3. Q. Cruegeriana, Gr. Leaves opposite, oblong, glabrous above, glabrescent beneath: petiole rusty-downy; stipules jurtapetiolar, deoiduous, much exceeded by the petiole; racemiform cymes axillary, short, clustered, nearly as long as the petiole; peticels opposite; flowers polygamous; sepals 5, petals as many; styles 2; berry obovate, "at length dehiscent."—Q. guianensis, Cr. (not Aubl.).—A shrub, or low tree, 10'-20' high: branchlets compreased, rusty-downy; leaves 15''-6'' long, 6''-2'' broad, quite entire, or repand, with a bluntish point, tspering at the base, leathery, with a deciduous rusty down beneath ou the midrib and veins: petiole 8'''-4''' long, channelled above; pedicels about 2''' long; sepals scarcely 1''' long, roundish; petals 2''' long, obovate, yellow; berry about 6''' long, 4-1seeded.—HAB. Trinidad 1, Cr., Pd., in woods and on river-banks, S. Anns.

2. TOVOMITA, Aubl. See \$708

Flowers polygamous. Sepals 2-6. Petals 4 (-10), imbricative. Stamens ∞ (-8): filaments thickened, with the anthers introrse, obliquely adnote. Ovary 4-5-celled: cells 1-ovulate: stigmas 4-5, subsessile. Pericarp dehiscent: seeds arillate. Embryo ovoid: coty-ledons coharing.—Shrubs or trees; leaves glabrous, penninerved; primary veins usually somewhat distant; flowers in corymbiform cymes (or solitary).

4. **T. amazonica**, Walp. Leaves lanceolate-elliptical, quite entire, or repand, pointed at both ends, veiny, petioled : primary veins numerous; cymes corymbiform, sxillary and terminal, twice trichotomous, 3-4 times exceeding the petiole; sepals 2; stamens numerous: anthers minnte; stigmas 4.—Pæpp. n. gen. t. 212.—Marialvæs, Pæpp.—A shrub, 6' high; leaves $3''-2'' \log_2 1\frac{1}{2}''-1''$ broad : petiole 3'''-4'' long; sepals 2''' long, glabrous, somewhat exceeded by tha yellow petals.—Hab. Trinidad I, Pd., Cr., at Fort George; [equatorial Brazil 1].

5. **T.** havetioides, Gr. (n. sp.). Arboreous; leaves obovate, quite entire, petioled: primary veins approximate, straight; cymes densely corymbiform, compound, terminal, exceeded by the leaves: peduncles tetragonal; sepals 6, two exterior smaller; stamens 16-20: anther-cells ovoid; atigmas 4.—A large tree, yielding resin: branchlets tetragonal, glabrous, rnsty; leaves 4"-2" long, 2"-1" broad, leathery, rounded at the top, cuneate at the base: primary veins delicate, conspicuous on both sides, secondary ones inconspicuous: petiole 3"'-5"' long; cymes many-flowered, 3-4 times compound, with a ternary or quinary division; 4 interior sepals roundish, 1"' long, twice as long as the ovate exterior ones; petals 4; filaments distinct, thickened: anthers obliquely adnate; fruit unknown.—Har. Jamaica 1, Wils., in woods of the southern lowlands to 3000'.

6. **T. Flumieri**, Gr. (n. sp.). Leaves elliptical, quite entire, petioled: principal veins 8-10 on each side, distant, curved at the top; cymes terminal, simply corymbiform; sepals ...; petals 4; stamens numerous: anthers ...; stigmas 5.—Plum. ed. Burm. t. 87. f. 2? —A large tree; leaves 6"-8" long, 2\$"-4\$" broad, mucronate or hlunt, shortly tapering at the base: principal veins prominulous beneath, the other irregular: petiole 1" long, with the

GUTTIFERÆ.

shcath prominulous at the axil; cyme 3-5-flowered: pedicels 1'' long, articulated towards the middle; petals ovate-roundish, 6''' long; filaments distinct, subulate; ovary 5-celled; stigmas large, subsessile; pericarp ovoid, 1'' long: cells 1-seeded; seeds arillate: embryo ovoid.—HAB. Dominica !, *Imr*.

3. CLUSIA, L.

Flowers polygamous. Sepals 4-16, usually in 2-leaved whorls, the exterior successively smaller. *Petals* 4-8, imbricative. *Stamens* ∞ (or sometimes definite in the female flower): anthers linear extense. *Ovary* 4-5-12-celled : cells multiovulate: stigmas depressed, sessile, as many. *Pericarp* fleshy, dehiscent : seeds arillate. *Embryo* small : cotyledons planoconvex, distinct.—Woody plants, twining round the trunks of trees and strangling them, whence their popular name of Scotch Attorneys; leaves obvoale-cuneate, coriaceous-rigid, *penninerved* ;-flowers solitary or cymose.

- Determerved; "Howers solutions of cymose.
 [5] 7. C. rosea, L. Leaves stiff, petioled, subemarginate; peduncles 1(-2)-flowered; flowers large, rose-coloured or whitish: sepals 6; petals 6-8; stigmas 8 (7-9); fruit globose, "greenish."—Thus. Fl. 4. 15; Desc. Fl. 7. t, 485; Linnæa, 8. t. 4.—C. alba, Klh. (not L.).—A tree, 20'-30' high, growing on other trees or rocks; leaves usually 5"-6" long, 8'-4" broad: veins usually inconspicuous above, often prominulous beneath, numerous, straightish: petiole thick, 6"' long; petals about 14" long, obovate or obcordate; fruit 20"' diam.—HAB. Jamaica !, March; Caribbean Islands !; [Cubal to Brazi].
- 8. C. alba, L. Leaves rounded at the top, petioled, veiny beneath; peduncles 1-3-flowered; flowers white; sepals 6 (-"9"); petals 5; stigmas 5; fruit ovoid, red.—Plum. ed. Burn. t. 87. f. 1; Jacq. Amer. Pict. t. 250.—A tree, like the preceding; leaves 7"-3" long, 4"-2" broad: primary veins numerous, most of them straightish, rarely inconspicuous: petiole 4""-5" long, broad and channelled above; petals shout 1" long; fruit 3" long.—HAB. S. Kitts!, Dominica !, Imr.; [Cuba !, Gusdeloupe !, Martinique].

9. **C. flava**, *L. Leaves* rounded or subtruncate at the top, *petioled*; peduncles 2-3. flowered; flowers pale-yellow; sepals 8-16; petals 4; *stigmas about* 12; fruit "snbglo," bose."—*Sl. t.* 200. *f.* 1; *Jacg. Amer. Pict. t.* 251.—A tree; leaves $2\frac{1}{2}''-2''$ long, $1\frac{1}{2}''-1''$ broad, striated above, veins inconspicnous, or promiuulous beneath: petiole thick, 4'''-3'''long; petals 10'''-8''' long.—HAB. Jamaica!, *March*, chiefly on rocks, in the southern lowlands.

9% 10. C. venosa, Jacq. (exclus. syn. Plum). Leaves rounded or subtruncate at the top, veiny on both sides, subscssile; peduncles 3-5-flowered; flowers shortly pedicelled, white; sepals 6 (4-8); petals 4; stigmas, 5-4; fruit...-A tree, 30' high; leaves 4"-3" long, 3"-2" broad, with a foliaceous, stem-clasping base primary veins numerous, straight, prominulous; petals about 9"' long.--HAB. Dominics 1, Imr.; [Martinique].

4. MORONOBEA, Aubl.

Sepals 7, two exterior smaller. Petals 5, contorted. Stamens 15-20, connate : tube 5(-3)-fid : anthers linear, extorse. Ovary 5-celled : ovules 2, or several in each cell ; style cylindrical, with 5 stigmas. Pericarp baccate—Trees ; leaves lanceolate or lanceolate, elliptical, petioled, penninerved : veins delicate; cymes umbelliform; flowers scarlet.

() § 11. M. coccinea, Aubl., Mart. Leaves bluntly pointed, tapering at the base; bud globose; staminal tube 5-fid: lobes 3-antheriferous, straight; ovary without spiral lines: stigmas lanceolate, recurved.—Mart. N. Gen. 3. t. 287.—M. globulifera, Schlecht.—A lofty tree, 90'-100' high; leaves variable in breadth and shape; cymes usually 3-9-flowered: pedicels thick, as long as the flowers.—HAB. Jamaica !, Dist., in mountsin-woods (Baneroft's Hog-gum-tree; Hook. Journ. 4. p. 136); Dominica !, Imr.; Trinidad !, Lockh., in swampy grounds; [Guiana !, Brazil !].

5. MAMMEA, L. Sue p. 7.08

(Rheedia, L.) Lup. 709

Plowers polygamous. Scpals 2-4. Petals 4 (-6), imbricative. Stamens ∞ : anthers introrse, or bursting laterally. Ovary 4-celled: cells multiovulate; stigma depressed, sub-

CANELLACEÆ.

sessile, 4-lobed. Pericarp drupaceous. Embryo large, ovoid: cotyledons distinct.—Trees or shrubs; leaves leathery, veined, petioled: veins prominulous on both sides; peduncles simple, fascicled or subsolitary in the axils.

Sect. 1. EUMAMMEA. - Anthers oblong, dehiscent laterally.

12. M. americana, L. Leaves obovate-oblong, rounded at the top; pedunclea a few in the axils, or solitary, as long as the petiole; sepals 2, oval-roundish, exceeding half of the petals; stamens numerous; drupes globose, russet, large, apiculate, 4(-1)-seeded.—Jacg. Amer. Piot. t. 248; Tuss. Fl. 3. t. 7; Desc. Fl. 1. t. 2.—A tree, 40'-60' higb; leaves 8''-4'' long; petals white, odorous, obovate, 6'''-8''' long; drupes 7''-3'' diam.—HAB. Jamaica !, Macf., Al.; Caribbean Islands; [Cuba! to Brazil 1].

Sect. 2. RHEEDIA.—Anthers minute, roundish: cells obliquely adnate, introrse. (The deciduous calvx was erroneously considered as wanting.)

13. **M. humilis**, V. Leaves elliptical-oblong, oblong or ovate, with a bluntish point; peduncles usually fascicled, nearly as long as the petiole; sepals usually 2, much exceeded by the small petals; stamens 20-12; *drupes ovoid*, yellow, apiculate, 3(-1)-seeded.—A low tree or shrub; peduncles reddish; petals white, spathulate, $3''' \log$; drupes $4''-1'' \log$.

a. Vahlii. Shrubby; leaves elliptical-oblong or oblong, usually pointed at both ends.— Vahl, Eclog. t. 20. (exclus. fruct.); Desc. Fl. 3. t. 343.—Garcinia macrophylla, Mart. (H5. Bras.; Pl. Spruc. 1744): the other American Garciniæ are to be compared with this variable plant.—Leaves 7''-4'' loog, $3\frac{1}{2}''-2''$ broad: petiole 12'''-8''' long.

β. Plumieri. Arboreous; leaves ovate, bluntish, rounded or subcordate at the base.— Plum. ed. Burm. t. 257; Tuss. Fl. 3. t. 32.—Rheedia lateriflora, L. Mammea, Gr. Malpighia mitis, Rohb. in Sieb. Pl. Trin. 56!: a form with solitary peduncles.—Leaves 8"-6" long, 4"-3" broad.

long, 4''-3'' broad. HAB. Jamaica !, March ; Monteerrat (F.), S. Vincent ! (α , β), Guild. ; Trinidad !, Sieb. ; [Guadeloupe !, Guiana !, New Granada !, Brazil !].

6. CALOPHYLLUM, L.

Flowers polygamous. Sepais 2-4. Petais 4 (-2), imbricative. Stamens ∞ (-definite): anthers oblong, introse. Ovary 1(-2)-celled: ovules solitary, erect; style distinct: stigma α'_{i} peltate, lobed. Pericarp drupaceous. "Embryo ovoid: cotyledons cohering." Trees; leaves penninerved: veins delicate, densely approximate, straightish; cymes racemiform or paniculate, axillary.

14. C. Calaba, Jacq. Leaves elliptical-oblong or oblong, bluntish or emarginate, tapering at the petioled base; racemes much exceeded by the leaves, few-flowered; drupe globose, greenish.—Jacq. Amer. Pict. t. 249; Desc. Fl. 2. t. 74.—A high tree; leaves variable, 3"-10" long; petals white, odorous, 3"" long, about twice as long as the sepals; ovary longitudinally striated, longer than the short style; drupe 1" diam.—HAB. Jamaica!, Al., March, common in mountain-woods; Dominica!, Imr.; S. Vincent!, Guild.; Trinidal, Cr.; [Cuba! to Brazil1].

XXXV. CANELLACEÆ.

Sepals 3, distinct, imbricative, persistent. Petals 5 (-4), fleshy, imbricative. Stamens hypogynous, 10-20, forming an entire tube, which is truncate at the top: anthers aduate to the tube, extrorse, contiguous. Ovary unilocular, with 2-4, parietal placentas: ovules campylotropous. Pericarp baceate. Embryo short, cylindrical, included in the copious albumen.—Woody plants; leaves scattered, coriaceous, entire, exstipulate, minutely dotted; flowers corymbose.

The Canellaceæ abound in aromatic and tonic properties. The hark of the Canella alba is a renowned spice and drug, formerly confounded with that of Drimys: it is exported to Europe chiefly from the Bahamas (White-wood-bark, or Wild Cinuamon). Cinnamodendron partakes of the same properties (Red Cauella, or Mountain-cinnamon of Jamaica).

MARCGRAAVIACEÆ.

1. CANELLA, P. B.

Staminal tube without exterior scales: anthers 10, contiguous on the outside of the tube, and each dehiscent by two longitudinal fissures. Ovary with 2 (-3) parietal placentas, each punctiform, situated helow the middle of the wall, and provided with two collateral, campyiotropous ovules, which ascend from a pendulons funiculus; style short, terminated with 2 (-3) globular, contiguous stigmas. Berry filled up by a gelatinous pulp, including a few seeds: testa crustaceous; inner integument adhering to the fleshy endosperm; embryo half its length: radicle short, inferior.—A tree; leaves glabrous; corymbs terminal: flowers numerous, violet, with yellow anthers.

1. C. alba, Murr. Leaves spathulate, tapering towards the short petiole, rounded at the top, paler beneath; pedioels exceeding much the size of the flower. -Sl. t. 191. f. 2; P. Br. Jam. t. 27. f. 3; Sw. in Linn. Transact. 1. t. 8; Hayne, Arzn. 9. t. 5. - Winterana Canella, L. C. lanrifolia, Lodd. - A tree, 50'-10' high; leaves evergreen, 2"-3" long, 1" broad; sepals 1" long, broadly rounded, minutely cliate, half the length of the erect, obvate-oblong petals; staminal tube equalling the included style, a little shorter than the odorous corolla: anthers reaching from its top to the middle; berry black, globose, 4" diam. (immature ovoid); seeds black, shining, orbicular, impressed at the micropyle, 2" diam., convex on both sides. - HAB. Jamaica !, Dist., Wils., March, common in the woods of the lowlands and lower hills; Bahamas !, Barbadoes ! [Cuba !, S. Croix, Guadeloupe !, Martinique].

2. CINNAMODENDRON, Endl.

Staminal tube encircled by five exterior, hypogynous, petaline scales, alternating with the petals: anthers 10-20, contiguous on the outside of the tube, and each dehiscent by two longitudinal fissures. Overy with 4 (-5) parietal placentas, each longitudinal: ovules indefinite, horizontal, campylotropous, provided with two integuments; style short, terminated with 4 (-5) globular, contiguous stigmas. Berry filled up by the growth of the placentas, at length wholly involving the numerons seeds: testa crustaceous; endosperm fleshy and oily: embryo one-third its length.—Trees; corymbs axillary, or at length lateral, contracted.

2. C. corticosum, Miers! Leaves elliptical-oblong, rounded at the hase, shortly petioled, pointleted or bluntish, green hencath; pedicels as long as the flower; petals ovate, rounded at the top, red; petaline scales elliptical-lanceolate, blunt, not ciliate; anthers 16 (-20).—C. rubrum, Gr. in lit. Canella alba, Ns. Eberm.—A low, shruhby tree, 10'-15'high; leaves 2''-3'' long, 1''-2'' broad: petiole eolarged at the top, not much exceeded by the corymb, or equalling it; sepals and petals resembling those of Canella alba, their proportions and those of the staminal tube being the same: petaline scales half the length of the staminal tube, erect, a little imbricated, reaching to the hase of the anthers, and closely appressed to the filamental part; ovules numerous: fasciculi rather long, pluriserial on each placenta; herry globose-ovoid, 3'''-6''' long, 4'''-6''' diam, supported by the spreading calyx, minutely apiculate by the persistent stigmas: seeds ovoid, brown, shining, 1''' long (not yet ripe in our specimens).—HAB. Jamaica!, Wils., March, in the higher mountainwoods, S. Thomas in the V., S. John.

XXXVI. MARCGRAAVIACEÆ.

Sepals imbricative, in several 2-3-leaved whorls. Stamens indefinite (-5): anthers introrse. Pistil paracarpons, with incomplete dissepiments: placentas multiovulate; stigma sessile, radiate: the single rays prominent or decurrent. Pericarp fleshy, dehiscent. Seeds minute: embryo exalbuminous, straight, cylindrical; radicle short.—Woody plants, usually climbing; leaves alternate, simple, leathery, articulated at the base, exstipulate; flowers centripetal: bracts cucullate or clavate.

An obsolete drug is prepared from the watery jnice of *Marcgraavia*, which exudes copiously from the cut stem.

1. NORANTEA, Aubl.

Sepals 7, two exterior smaller. Petals 5. Stamens $\infty -12$ (-7): anthers linear, erect,

HYPERICINEÆ.

mucronate at the top, articulated with the filament. Ovary incompletely 3-5-locular.—Trees or shrubby climoers; racenes spiciform, long: bracts cucullate and uscidiate, with the aperture inferior, simple, inserted into the top of the pedicel, and exceeding the flower.

1. **N. guianensis**, Aubl. Leaves obovate; ascidiate bracts scarlet, stipitate: the clavate body as long or twice as long as its petiole; flowers violet, shortly pedicelled.—Aubl. t. 220; Mart. N. Gen. t. 296.—N. paraensis, Mt.—A shrubby climber (Pd.) or a high tree (ubl.); leaves 6"-5" long, petioled, quite entire; flowers 2^M-3^M, ascidia 12^M-3^M long.—HAB, Trinidsd1, Pd., in the mountains of S. Anns; [Guians 1, equatorial Brazil 1].

2. RUYSCHIA, Jacq.

Character of Norantea, but flowers pentandrous, and anthers oblong or oval, devoid of a mucro.

2. **R. Souroubea**, *W*. Leaves obovate-oblong, bluntish, shortly petioled; flowers racemose: *pedicels elongated*; ascidiate bracts close to the calyx, divided to the base into three clavate segments, the middle of which is ascending, the lateral ones (or spurs) reflexed, shorter than the pedicel.—*Aubl. t.* 97.—Surubea Aubletii, *Mey. !*—A shrub; spurs nearly. as long as the middle segment of the bract; petals "orange-coloured."—HAB. Trinidad !, *Cr.*, at Guanapo, rare; [Guiana !].

3. MARCGRAAVIA, L.

Sepals 6, two exterior smaller. Corolla calyptriform, circumscissile. Stamens $\infty -12$: anthers linear, srticulated with the filament a little above the base, not mucronate. Ovary incompletely 12-4-locular, stristed longitudinally: stigmas decurrent from its pointed, bluutish top.—Climbing shrubs; lesves quite entire, shortly petioled; flowers long-stalked, in terminal umbels or corymbiform racemes; bracts inserted or adnate above the base of the pedicel.

3. **M. spicifiors**, Rich. Leaves obovate; flowers numerous, in a corymbiform raceme; bracts small, spathulate, convex above, concave below, inserted somewhat below the middle of the pedicel: sterile none; corolla circumscissile near the middle; starnens 18-12; placentss 4.—Ann. Mus. 14. t. 25.—A tortuous shrub, 6'-2' high; leaves usually 4'' long, 24'' broad; raceme 4'' long: pedicels approximate, spreading, $1\frac{1}{2}''$ long, clavate at the top; flower-buds 4''' long before the rupture of the corolla, ovoid.—HAB. Dominiea I, Imr.; [Guadeloupe, among Sphagmum in the mountains].

4. M. umbellata, L. Leaves ovate-oblong or oblong-linear (those of the rooting shoots distichous, cordate, emarginate, subsessile, fern-like); flowers umbellate: exterior pedicels ebracteate, interior abortive, the latter with an adnste, ascidiste, claviform bract; corolls circumscissile from the base; stamens numerous, long-exserted from the calyx: anthers recurved; placentas 12-6.—Br. Jam. t. 26: the broad-leaved form; Jacq. Amer. Pict. t. 143: the narrow-leaved form; Tuss. Fl. 4. t. 13; Desc. Fl. 4. t. 239; Hook. Exot. Fl. t. 160.—M. coriaces, V.: a veinless, broad-leaved form. M. trinitatis, Prl. The sterile, rooting shoots are described as M. picta, W., M. dubia, Kth., and Urostigma infestum, Mig.1: they are figured as Ferns by Slosne.—A trailing shrub: the branches partly rooting, partly nodding; leaves 5"-3" long, 2"-3" long; pedicels $1'-1\frac{1}{2}"$ long; flowers greenish; interior sepals roundish, 2"'' distincts, veinless, or oblong, elliptical-lanceolste or oblong-linear, acuminate, pointleted or bluntish, veinless or with prominent, anastomosing veins; the pedicels tubercled or smooth; the pericarp globose or ovate.—HAB. Jamaica l, MNb., Al., on trees and rocks; Deminical, Imr.; S. Lucia l, S. Vincent!, Guild.; Trinidad; [Cubs l, Vene-zuela l, southern New Granada l].

XXXVII. HYPERICINEÆ.

Sepals imbricative, 4-5: two exterior. Stamens mostly indefinite: anthers erect or incumbent. Pistil paracarpous, or at length syncarpous: styles usually distinct. Embryo exalbuminous, cylindrical: radicle usually exceeding in length the short cotyledons.—Leaves mostly opposite, quite entire, exstipulate, usually punctate with pellucid dots.

A yellow, resinous juice occurs in this Order, and the pellucid dots of the leaves contain ethereal oil.

1. MARILA, Su.

Separts 4-5. Petals as many, imbricative. Stamens ∞ : anthers erect, with a terminal gland. Style single, short, or none. Capsule 4(-3)-celled, septicidal and loculicidal : seeds indefinite, margined.—Woody plants; leaves opposite, petioled, dotted : veins costate, joined by arches near the margin; flowers in terminal and axillary racemiform cymes: bracts abortive ; pedicels long, spreading.

1. M. racemosa, Sw. Glabrous; leaves oblong-lanceolate, dotted with pellucid lines and points; raccmes simple; sepals 5, shortly exceeded by the petals; anthers oblong; style very short: stigma capitate; capsule siliquiform, incurved: seeds ciliate, chiefly at both ends.-Sw. Fl. t. 19: anal. Mém. Mus. 16. t. 17 A.-Bonnetia, Sw. Capparis commutsta, Sieb., Mart. 304 !- A shrub, 15'-20' high; leaves 10"-4" long, 3"-1" broad, pointed at both ends; pedicels 6^{'''}, sepals 4^{'''} long; petals greenish-white.—HAB. S. Kitts, Mont-serrat, Dominica !, Imr.; S. Vincent !, Guild.; Trinidad !

.702. M. grandiflora, Gr. (n. sp.). Branchlets and peduncles flattened, rusty with short down, or glabrate; leaves oblong, glabrous, dotted with pellucid points, without lines; racemes lax, somewhat compound below; sepals 4-5, rusty-tomentose externally; anthers linear ; style none : stigma 4-globose ; capsule oblong : seeds fringed with very short or obsolete hairs on the margin.-Leaves 18" long, 5" broad, bluntish at the base, tapering solute *nears* on the margin.—Leaves 10⁻ long, 5⁻ broad, binning at the base, separating towards the obtusely pointleted top: primary veins prominent beneath, $5^{10}-6^{11}$ distant from each other: petiole 1ⁿ long; pedicels $1^n-1\frac{1}{4}^n$ long, subreflexed; sepals $5^{10}-6^{11}$ long, ovate, exterior bluntish, interior very blunt, exceeded by the stamens; petals caducous, as long as the sepals in the bud; stamens very numerous: anthers narrow, $2\frac{1}{4}^{11}-3^{11}$ long, about $\frac{1}{4}^{11}$ broad, with a minute, whitish, terminal gland; ovary originally unilocular, with four placentiferous laminas, which soon cohere in the axis : stigma sessile ; capsule 4-valved : the valves at length reflexed from the central, 4-lobed, placentiferous column, which exceeds the persistent stamens : seeds oblong, minute, margined with a very narrow membrane.-HAB. Trinidad !, Cr.

2. VISMIA, Vand.

Sepals 5-4. Petals as many, villous within. Stamens ∞ , 5-adelphous, the bundles hairy, alternating with hypogynous scales : anthers roundish, incumbent. Styles 5, distinct. Pericarp baccate, 5-celled : seeds indefinite.-Woody plants; leaves opposite; cymes corymbiform or paniculate, terminal and axillary; petals dotted with black glands.

3. V. ferruginea, Kth. Branchlets tetragonal, rusty-tomentose, at length glabrate; leaves ovate-oblong or oblong-lanceolate, acuminate or pointed, usually rounded or subcordate at the base, with a minute, evanescent, rusty down and glandular dots beneath, devoid of pellucid points : primary veins costate, prominent beneath ; cymes rusty-tomentose, corymhiform ; buds obovate-globose ; sepals rusty-tomentose externally, ovate, bluotish, half the length of the petals; hypogynous scales roundish, short.-V. macrophylla, Salam. Pl. Bah. /: Kunth's homonym and V. latifolia, Kth. (non Chois.), are probably mere forms of the same. V. angusta, Miq.: our narrow-leaved form. V. panamensis, Wp.! (formerly referred erroneously to V. guianensis, Aubl.).—A shrub or low tree; leaves petioled, 12"-3"long, 31/-1" broad : petiole 6"-8" long, rusty-puberulous; petals 4" long, greenish-white. -HAB. S. Vincent !, Guild.; Trinidad !; [Panama ! to Brazil !].

4. V. cayennensis, Pers. Glabrous; branchlets cylindrical; leaves elliptical or elliptical-lanceolste, pointed at both ends, with black dots beneath, devoid of pellucid points : veins reticulated; cymes few-flowered, corymbiform; buds globose; sepals glabrous, ovate, bluntish, half the length of the petals; hypogynous scales oblong, pubescent.—Hypericum, L.—A low tree, or shrub, about 20' high; leaves petioled, 5''-3'' long, $2\frac{1}{2}''-1''$ broat: petiole 4'''-2''' long; petals 4''' long.—HAB. Trinidad !, Lockh., Cr., common in dry grounds; [Guiana !, equatorial Brazil !].

3. ASCYRUM, L.

Sepals 6, exterior small, distant. Petals 4, contorted. Stamens co, subdistinct : anthers

ronndish, incumbeut; hypogynous scales none. Styles 2-4, usually distinct. Capsule unilocular, marginicidal: seeds indefinite.—Low shrubs, or perennial, leafy herba; flowers subsolitary, pedicelled, yellow.

5. A. hypericoides, L., Sw. Shrubby; leaves oblanceolate, subsessile, with 2 stipular glands at the base, punctate with pellucid dots, and black ones beneath; peduncles terminal, aborter than the middle calyx-whorl; middle sepals oval, much exceeding the inner lanceolate ones; styles distinct, short; capsule ovate, 2(-3)-valved.—A low, diffuse abrub, 1'-2' high; leaves 3''-4'' long, blunt; middle sepals 3'''-4''' long, about as long as the petals.—HAB. Jamaica l, Pd., AL, Wils., March, common in the mountains, on barren soil of the Coffee-region, 4,000'; Bahamas l, Swains; [Bermudas l, Texas!, Mexico!, New Granada !].

XXXVIII. SAUVAGESIEÆ.

Fertile stamens 5 : anthers erect, with a lateral dehiscence. Pistil paracarpons : placentss 3 ; atyle simple ; ovules anatropous. Capsule marginicidal : embryo axile, cylindrical.— Leaves stipulate, undivided : stipules fimbriate.

This small Order is mucilaginous : Sauvagesia erecta is used in medicine.

1. SAUVAGESIA, L.

Sepals 5, persistent. Petals 5, deciduous. Petaline scales 5, distinct, opposite to the petals, and separated from them by a whorl of sterile filaments, which are dilated at the top. Fertile stamens alternating with the scales : anthers oblong, dehiscent by lateral fissures. —Herbs or shrubs, glabrous; leaves usually serrate; pedicels articulated above the base, axillary or racemose; sepals setiferous at the top.

1. S. elata, Benth. / Shrubby; leaves oblong-lanceolate, or lanceolate, serrulate-repand, tapering at both ends, scuminate: petiole very short; atipules lanceolate, acuminate, erect, exceeding the petiole: fringes very long; racemes terminal: flowers usually fiscicled; sepals equal, elliptical-oblong, bluntish, exceeding the corolla, exceeded by the capsule; sterile filaments numerous; seeds globose.—Leaves 3''-4'' long, variable in breadth; sepals 3''' long.—HAB. S. Vincent !, Guild.; [Guiana !].

2. S. erecta, L. Herbaceous, annual; leaves ellipticsl-lanceolate, serulate, pointed, tapering towards the petiole; atipules ovate-lanceolate: fringes long; pedicels axillary, filiform; sepals equal, lanceolate, acuminate, nearly equalling the corolls and the capsule; sterile filamenta numerous; seeds ovoid.—Br. Jam. t. 12. f. 3; St. Hil. Pl. Rem. t. 3 A_{j} . Desc. Fl. 4. t. 299.—Stem spithameous, branching, erect or decumbent; leaves $1^{n}-1^{2n}$ long; sepals usually 2^{m} long; petals white, obovate.—HAB. Jamaica I, Pd., Maof., in damp situations among Grasses; Dominica I, S. Vincent I, Guild.; Trinidad I, Locka, Cr.; [Cuba and Mexico! to Brazil I, beyond the Southern Tropic and Peru I; found also (perhaps transported, like an annual weed, with Grasses), in Western Africa, Madagascar, and Java].

3. S. Sprengelii, St. Hil. Suffrutescent; leaves minute, isnceolate, margined, remotely serulate or aubentire, subsessile; stipules linear, dissolved into fringes; raceme terminal; sepals unequal, ovate-lanceolate, margined, blunt, exceeded by the corolla; sterile filaments numerous.—Mart. Nov. Gen. 1. t. 25; St. Hil. 1. c. t. 2 A.—S. serpyllifolia, M. —Stem alender, spithameous, or several feet high; leaves approximate, 2¹¹¹-3¹¹¹ long; sepals lined with a membranaceoua margin, callous at the hase, interior 2¹¹¹ long; the two exterior half as long.—HAB. Trinidad 1, Lockh., Cr., on savannahs; [Caracas 1 and Guisnal to South Brazil 1].

XXXIX. SALICINEÆ.

Flowers amentaceous, diœcious, naked. Pistil paracarpous: placentes 2, multiovulate. Capsule medianicidal: seeds minute, clothed with wool. Embryo exalbuminous.—Woody plants; leaves alternate, simple, stipulate.

The Willows contain a bitter principle (Salicin), and from the flexibility of their branches are more or less adapted to economical purposes.

1. SALIX, L.

Bracts entire. Flowers bearing 1-2 glands; \mathcal{Z} : stamons definite, usually 2.--Buds without imbricated scales.

1. S. Humboldtiana, W. Leaves linear, serrate, glabrous; stipules deciduous; catkins terminal on leafy branches, appearing with the leaves; bracts hairy, deciduous; stamens usually 4-6; stigmas sessile; capsules glabrous, ovate-conical, stalked: stalk 3-4 times longer than the gland.—Leaves $2\frac{1}{2}^{M-1}\frac{1}{2}^{M}$ long, 4^{M-3} . HAB. Jamaica l, Wils.; S. Vincent l, Guild; [Cubal and Mexicol to Brazil 1 and Chile 1].

XL. ERYTHROXYLEÆ.

Calyx 5-partite or 5-fid, persistent. Petals 5, bearing internally a double scale. Stamens 10, monadelphous. Pistil syncarpous: ovary 8-1-celled (2 cells usually abortive): ovule single, pendulous; styles 3 (or united at the base). Pericary drupaceous. Embryo straight, in the axis of cartilaginous albumen. Woody plants; leaves alternate; glabrous, quite entire, deciduous: stipules axillary, persistent; flowers small, axillary or precocious, fascicled or solitary.

A tonic drug is prepared from Erythroxylum areolatum.

ERYTHROXYLUM, L.

1. E. brevipes, DC. Leaves small, obovate, rounded at the top or emargicate, membranaceous, glaucous-whitish beneath; pedicels 1-2, axillary, exceeded by the petiole; drupes ellipsoidal-oblong, as long as the pedicel.—A shrub; leaves $12^{\prime\prime\prime}-6^{\prime\prime\prime}$ long, $8^{\prime\prime\prime}-4^{\prime\prime\prime}$ broad, almost veinless: petiole $2^{\prime\prime\prime}-12^{\prime\prime\prime}$ long, much longer than the minute stipules; petals oblong, $1^{\prime\prime\prime}$ long; drupes $12^{\prime\prime\prime}$ long.—HAB. Jamaica!, Al., March, e.g. S. Anns; [Cuba to Portorico].

2. **E. obovatum**, *Macf.*! *Leaves* obovate-oblong or obovate, rounded at the top or subemarginate, rigidly membranaceous, glaucous-whitish beneath; pedicels fascicled, axillary, exceeded by the petiole; drupes oblong, blunt at both ends, prismatical, at length longer than the pedicel.—*Rich. Cub. t.* 27.—E. affine, *Rich.*—A shrubby tree, about 12' high; leaves $2^{\prime\prime}-1^{\prime\prime}$ long, $12^{\prime\prime\prime}-10^{\prime\prime\prime}$ broad, with the veins almost inconspicuous: petiole $4^{\prime\prime\prime}-2^{\prime\prime\prime}$ long; stipules subulate; drupes $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ long.—Hab. Jamaica!, *Macf.*, *March*, eomonon on limestone-hills; S. Vincent!, *Guild.*; [Cuba].

3. **E.** areolatum, L. Leaves obovate or obovate-oblong, rounded or emarginate at the top, membranaceous, glaucescent beneath and areolated by a pair of connecting veins, which include a lanceolate, middle area; pedicels fascicled, lateral, as long as the petiole and the fruit; drupes oblong, blunt at both ends, unequally obtuse-angled.—Jacq. Amer. Pict. t. 129, Desc. Fl. 6. t. 442.—A strubby tree; 10'-16' high; leaves usually 2'' long, 1'' broad (in young shoots, sometimes 5'' long, oblong), with the veins delicate : petiole 2'''-3''' long; stipules triangular; flowers precocious, white, fragrant; drupes scarlet, 3'''-4''' long. This is the only West-Indian Erythroxylum with areolate leaves : but in other species, where there is no connecting vein, which runs in an arch from the base to the top of the midrih, the leaves are sometimes plaited in the same way, or a peculiar colouring circumscribes a similar area. HAB. Jamaica !, Macf., Wils., Marck, in dry situations, 0'-2,000', chiefly on the seashore; [Venezuela, New Granada].

4. **E. obtusum**, *DC.* Leaves obovate, or oval, rounded at the top, membranaceous, glancescent beneath; *pedicels* fascicled, lateral, *longer than the petiole and twice as long as the fruit: drupes ellipsoidal-oblong*, unequally obtuse-angled.—E. havanesse, *Kth. (non Jacq., nec Rich.)* E. areolatum, *Pæpp. Cub.! (non L.).*—A shrub, or shrubby tree; leaves $2''-1\frac{1}{2}''$ long, 1''-3''' hong; stipules subnlate; flowers precocious: pedicels filiform; drupes 3'''-2''' long. $-\mathbf{HAB}$. Trinidad !, *Cr.;* [Cuba !, Haiti].

5. E. ovatum, Cav. Leaves oval or obovate, rounded at the top, membranaceous, usually glancescent beneath; pedicels fascicled, lateral, longer than the petiole, as long as or shorter than the fruit; drupes oblong, pointed.—Cav. Diss. 8. t. 233.—E. havanense,

MALPIGHIACEÆ.

Jacq. (Amer. Pict. t. 130), is probably the same : hut I do not know whether our plant has the orange-coloured drupes of that figure.—Leaves variable, $2\frac{1}{2}^{M}-1^{H}$ long, $1\frac{1}{2}^{M}-8^{H}$ broad : veins conspicious, reticulated, prominulous on both sides : petiole $1^{H}-2^{H}$ long ; stipules subulate ; flowers precocions ; drupes $4^{H}-3^{H}$ long.—HAB. Dominica !, *Imr.*, on limestone ; : Trinidad !. *Look.*. Cr. : [Guiana !, Bahia [].

6. E. squamatum, V. ! Leaves elliptical, pointed or apiculate, leathery, green beneath; pedicels 2-3, axillary, exceeding the petiole: drupes ohlong, bluntish at the top, obtuse-angled, as long as the pedicel.—Vahl, Symb. 3. t. 63.—E. havanense, Rich. (non al.) --A tree; leaves $3\frac{1}{4}''-2\frac{1}{4}''$ long, $2''-1\frac{1}{4}''$ hroad, dark-green, paler heneath: veins reticulated, prominulous chieffy above: petiole 3''' long; stipules ovate; flowers larger than in the other species: petals 3'''-21''' long; drupes 6'''-5''' long.—HAB. Jamaica L, Al., in the district of S. Anns; S. Lucial, Anders.; [Cuba to Guiana].

XLI. MALPIGHIACEÆ.

Calyz 5-partite: 4 segments usually biglandular. Petals 5, mostly unguiculate. Stamens 10, or fewer hy abortion: anthers adnate. Pistit synearpous: ovary 3 (2-5)-celled: cells uniovulate, with the ovule ascending from a pendulous funiculus; styles usually distinct (or 2 abortive). Embryo exalbuminous.—Stem mostly woody; leaves usually opposite, and quite entire, stipulate, with the stipules often caducous; pedicels articulated and bibracteolate.

The drupes of some Malpighieæ are eatable.

TRIBE I. MALPIGHIE .--- Stamens 10. Pericarp without wings, inserted upon a flat torus.

1. BYRSONIMA, Rich. -

Calyx usually 10-glandular. Styles 3, pointed. Drupe with a 3-celled endocarp.—Stipules axiltary, persistent; flowers in terminal racemes.

1. **B. verbascifolia**, *Rich.* Shrubby; *leaves* obovate, cuneate at the base, and usually petioled, *tomentose on both sides*, or glabrate above; hracts lancolate-filiform: the inferior exceeding the lateral ones; petals yellow; anther-cells hairy, nearly as long as the connective, which is recurved at the summit.—*Aubl.* t. 184.—Leaves 10"-6" long.—HAB. Trini-dad!, *Cr.*, Savanna de Piarlo; [Guianal, the whole of Brazil!].

2. **B. cinerea**, *DC.* Arboreous; *leaves* elliptical-oblong or elliptical, cureate at the base, long-petioled, *shining above, tomentose beneath*; bracts small, triangular, equal; petals yellow; *anther-cells hairy, equalling the connective*; ovary villous,—B. crassifolia, *Lun.* (*non Kth.*).—Leaves 4"-3" long, 2"-1" broad: down pale-rufescent or hoary, persistent; racemes long, rusty-tomentose: pedicels long, approximate, articulated at the base, —HAB. Jamaical, *Al., March*; [Pinos, near Cuba; Guiana, equatorial Brazil].

3. **B. crassifolia**, Kth. Shrubhy or arborescent; leaves oval or elliptical-oblong, long-petioled, glabrous above, tomentose or glabrate beneath; bracts small, bluntish, equal; petals yellow; anther-cells villous, a little exceeded by the connective; ovary glabrous.— Aubl. t. 182, 183; Desc. Fl. 2. t. 110.—A shrub or low tree, 10'-12' high; leaves variable, 3''-5'' long, $1\frac{1}{2}''-2\frac{3}{4}''$ broad, veiny above: down short, rufons; pedicels shorter than in the preceding, about twice as long as the flower.—HAB. Dominicat, Imr.; Trinidad!, Lockh., Cr., common in all savannahs; [Cubal to northern Brazil !, Venezuela !].

4. **B. coriacea**, DC, Arboreous; leaves clliptical or elliptical-ohlong, petioled, glabrous on both sides, or with the nerves glabrate and pale-green henceth; bracts lanceolate, acnminate or subulate, subequal; petals golden-yellow; anther-cells glabrous, equalling the connèctive; ovary silky-laruginose.—Malpighia, Sw.! (exclus. syn. St.). B. Berteroana Juss.!—A tree, 20'-30' high; leaves 4''-3'' long, $1\frac{1}{2}''$ broad, nsually pointed; petioles and raceptes rusty-tomentose; drupes yellow.—The old Swartzian name, referred erroneously by A. Juss. to B: spicata (a species, oot observed in Jamaica), must be restored.—HAB. Jamaicen1, all coll., common in the southern districts; S. Vincent1, Guild.

114

5. **B. spicata**, Rich. Arboreous; leaves elliptical-lanceolate or lanceolate, tapering into the short petiole, glabrous above, rusty-opaque and glabrale beneath: hairs scattered, appressed; bracts lanceolate, bluntish, eqnal; petals yellow; anther-cells glabrous, equalling the connective, the top of which is separated and somewhat recurred; ovary glabrous.—Clav. Diss. 8. t. 237; Desc. Fl. 2. t. 91.—Malpighia, Cav. M. altissima, Jacq. (non Aubl.). M. guadelupensis, Spr. Banisteria laurifolia, Sieb. Mart. 123! (non L.).—A tree, 30'-40' high; leaves 5''-2'' long, 20'''-8''' broad, acuminate with a bluntish -point, usually shining above and nigrescent when dried; drupes yellow.—HAB. Dominical, Imr.; S. Lucia, Trimidal, Steb., Cr.; [Cuba! to Brazil1].

6. **B. lucida**, Rich. Shrubby or arborescent; leaves spathulate, tapering into the short petiole, revolute on the margin, glabrous: veins inconspictuous; racemes short; bracts lanceolate, acuminate: the inferior twice as long as the lateral ones; petals changing during their development from rosy to purple; anther-cells glabrous, exceeded a little by the connective; ovary glabrous, -Rich. Cub. t. 28 A.-Malpighia, Mill., Sno.-A shrub or middle-sized tree; leaves $1\frac{1}{4}$ "-1" long, 8"-5" broad, rounded or bluntish at the top, shining above, opaque beneath; racemes puberulous or glabrous; drupes greenish.-HAB. Bahamas!, Swains.; Antigua I, Nichols.; Dominica I, Imr.; [Cuba1].

7. **B. trinitensis**, Juss. Leaves obovate, shortly petioled, revolute on the margin; glabrous, rusty beneath: veins inconspicuous; bracts minute, equal; petals...; anther-cells hairy above, half the length of the recurved connective; ovary glabrous.—Banisteria umbellata, Sieb. Trin. 51 1—Nearly related to the preceding, but the leaves broader, $2''-\frac{3}{4}''$ long, $1\frac{1}{4}''-\frac{1}{2}''$ broad.—HAB. Trinidad!, Sieb.

2. BUNCHOSIA, Rich.

Calyx 10-glandular (or 8-9-glandular from one or two segments being 1-glandular). Styles 2-3, often cohering partially, or to the top: stigma truncate. Drupe 2-3-pyrenous: pyrenæ without crests.—Racemes axillary; flowers usually yellow.

8. **B. Lindeniana**, Juss.! Arboreous; leaves oval or obovate, rounded towards the base, glabrous: two glandular spots beneath near the base; racemes twice exceeded by the (leaf: pedicels articulated and tribracteate at the base; anther-celle exceeding a little the 'connective; styles cohering: stigma peltate; drupes 2-celled, ovste-globose.—Leaves 5"-6" long, 3" broad, somewhat leathery: petiole glabrous; drupes 5"-6" long, 4" broad.—HAB. Jamaics !, Al., March; Dominics !, Inr.; [Mexico, Costa Rica !, Guiana [].

9. **B. media**, *DC.* Shrubby; *leaves* elliptical or elliptical-oblong, blunt or with a bluntish point, cuneate at the base, glabrous: two glandular spots beneath, distant from the base; racemes usually somewhat exceeded by the leaf: pedicels articulated near the base; anther-cells exceeding a little the connective; styles cohering: stigma peltate; drupes 2-celled, ovate-globose.—Malpighia, Ait.—Leaves $3\frac{1}{2}^{M-2}$ broad, somewhat leather y: glandular spots roundish, 4^{M-6H} distant from the base; petiole glabrous; drupes 4^{M} long, 3^{H} broad, red.—HAB. Jamaics!, *Wils.*, Al., March.

10. **B. glandulosa**, Rich. Shrubby; leaves elliptical or elliptical-lanceolate, bluntly acuminate or blunt, tapering at the base, glabrous: two glandular spots beneath near the base; racemes as long as the leaf: pedicels articulated and bibracteolate below the middle; anther-cells somewhat exceeded by the rounded connective; styles coheriog: stigma peltste; drupes 2-celled, ovate, blunt.—*Cav. Diss.* 8. t. 239 dextr. Juss. Monogr. t. 8.—Malpi-ghia, Cav. Bunch. nitida var. parvifolia, Juss./—Leaves 3''-2'' long, $1\frac{1}{2}$ ''- $\frac{3}{2}$ '' broad, rigid, membranaceous: glandular spots oval, often alternating upon the tapering leaf-base, or somewhat distant from it: petiole puberulous; pedicels articulated, 3'''-2''' above the base; drupes 6'''-8''' long, 4'' broad.—HAE. Dominica!, S. Vincent!, Guild.; [New Granada !, Pern].

11. **B. Swartziana**, Gr. Shrubby; leaves small, lanceolate-elliptical or elliptical-lanceolate, bluntish or pointed, tapering at the base, glabrous: two glandular spots beneath, below the middle; raccmes as long as the leaf: pedicels articulated and hibracteolate above or near the base; anther-cells nearly as long as the obvate connective; styles cohering; stigma peltate; drupes 3-celled, exactly globose, furrowed along the discpimental lines.— Malpighia nitida, Sw. (non Jacq., nec Cav.). B. media, Maef.! (non DC.).—Confounded hitherto with other species, but easily recognized by its small drupes. A shrub, 8'-2' high; leaves 2''-1'' long, 8''-6''' broad, somewhat leathery and revolute on the margin: glandular spots roundish, 4'''-6''' distant from the base (sometimes wanting in smaller leaves): petiole short, glabrous; racemes puberulous: pedicels articulated, usually 1''' above the base; petals yellow; drupes 3''' diam., red.—HAB. Jamaica!, *March*, in the southern limestone districts.

12. **B. polystachya**, *DC.* "Lesves large, elliptical-oblong, pointedat both ends, glabrous, higlandular henesth near the base; pedicels articulated usar the middle."—*Andr. Bot. Repos.* 9. t. 204 (Malpighis).—The character is taken from the figure: it answers nearly to *Malpighia nitida*, Cav. (Diss. 8. t. 239), or *Banch. nitida grandifolia*, Juss., which, however, has a trifid style; another synonym seems to be *Malp. platyphylla*, Sw., of Guadeloupe, though referred by Jussieu to *B. glandulifera*, Kth.—HAB, Trinidad (*Andr.*).

3. SPACHEA, Juss.

Calyx 8-10-glandular. Stamens distinct (some of them sometimes abortive). Styles 2: stigmas emarginate-truncate. Nut 2-celled, at length dicoccous.—Leaves glabrous: stipules axitlary; racemes terminal, long, rusty-pilose.

13. **Sp. elegans**, Juss. Leaves elliptical-oblong or oblong, pointleted or mucronate, 2-4-glandular beneath, smooth on the upper surface; one of the bracteoles transformed into a large gland; petals denticulate, rosy; stamens all fertile; nuts...-Deless. Ic. 3. t. 31.--Malpighia, Mey. Esseq. I-A tree; leaves $4^{l-5}l^{l}$ long, $1\frac{1}{2}l^{l-2}\frac{1}{2}l^{l}$ broad; calyx usually 8-glandular; petals 3^{ll} long.—HAB. Trinidad !, Pd.; [Guisna !].

14. Sp. perforata, Juss.! Leaves lanceolate, acuminate st both ends, 4-glandular beneath, minutely scrobiculate on the upper surface; one of the bracteoles bearing a gland; petals subentire; stamens all fertile; mits subglobose, deeply furrowed along the commissural line.—Sp. Ossana Vinceutiana, Juss.!—Leaves $3\frac{1}{2}''-2''$ long, 16'''-6''' broad: the minute, pellucid dots more maoifest than in the preceding; calyx 8-glandular; petals 2''' long; nuts $2'''-1\frac{1}{2}'''$ diam.—HAB. S. Vincent!, Guidd.

4. MALPIGHIA, L.

Calyx 10-6-glandular. Styles 3, uncinate-truncate at the top. Drupes 3(-1)-pyrenous: pyrence with dorsal crests.—Shrubs; flowers in axillary umbels or corymbs, rarely single, reddish.

+ Leaves quite entire, glabrous : a few bicuspidate hairs early disappearing.

15. MI. glabra, L. Leaves ovate, nsually pointed, glabrous, quite entire; umbels 3-5. (-7)flowered, peduacled; ealyx 6(-8)-glandular; drupes subglobose, obsoletely furrowed: "pyrenæ obtasely 4-angular, bearing ribs on the back, the sides, and the innor face: interstices transversely rugose or irregularly tubercled.—Caw. Diss. 8. t. 234. f. 1.—M. nitida, Mill. M. undulats, Juss. !—Leaves (as in all species) variable, bluntish at the pointed top, or sbruptly acuminate, rarely blunt; stamens inserted upon a perigynous disc; petals purple, more or less unequal; drupe scarlet, 2"-4" diam.—Has. Jamaica !: all coll., common in the lower hills; Antigual, Nichols.; [Cuha ! and Mexico], to Guians and New Granads ?].

16. M. punicifolia, L. Leaves elliptical, usually blunt, glabrous, quite entire; umbels (2-1-flowered, sessile or peduncled; calyx 6-glandular; drupes subglobose, obsoletely furrowed: pyrenæ 4-angular: sides transversely rugose or tuberoled. —Plum. ed. Burm. t. 166. f. 2. Cas. Diss. 8. t. 234. f. 2. Tuss. Fl. 3. t. 27. Juss. Monogr. t. A.-M. biffora, Poir. M. uniflors, Tuss.—Very nearly related to the preceding, and I see no constant difference in the pyrenæ, the surface of which is to a certain degree subject to variation: the insertion of the starmers in wever is less perigynous.—HAB. Jamaics!, Macf., MNab, in woods of the eastern districts; S. Kitts!, S. Vinceut!, Guid.; [Mexico to Brazil].

+ Leaves quite entire, with persistent, bicuspidate hairs beneath.

17. M. urens, L. Leaves elliptical or oblong, quite entire, glabrous above, with stinging hairs beneath; umbels 3-5-flowered, pedunoled or subscessile; calyx 10-8-glaudular; " drupes globose, even, or obsoletely furrowed."-M. martinicensis, Jacq .-- Leaves very variable, pointed or bluntish, usually 3" long, varying in breadth between 2" and 4"; drupes 6" diam., purple (sometimes white)."

a. Leaves elliptical or oblong; calyx 10-glandular.-Plum. ed. Burm. t. 167. f. 1. Cuv. Diss. 8. t. 235. Desc. Fl. 8. t. 569.-M. urens, a et B, Juss. !

B. lanceolata. Leaves lanceolate, bluntish ; calyx 8-glaudular ; petals asymmetrical.-Desc. Fl. 1. t. 30.—M. urens γ , Juss. M. lanceolata, G^{τ} . HAB. S. Vincent ! (β), Guild.; [Cuba ! (β) to Guadeloupe ! ($a \ et \ \beta$)].

18. M. fucata, Ker. Leaves large, elliptical, quite entire, glabrous above, with slinging hairs beneath; umbels aggregate or corymbose, nearly twice as long as the petiole; calyx 6-glandular; drupes conical-globose, slightly 3-angular, with 3 furrows at the base: py-renæ keeled on the back and sides, tubercled.—Leaves 6"-8" long, $2\frac{1}{2}"-3\frac{1}{2}"$ broad, rounded at both ends; petals rosy, keeled; drupes 6" diam. or more.—HAB. Jamaica!, Pd., near Manchester ; [Crab island !].

19. M. oxycocca, Gr. Leaves lanceolate or ovate-lanceolate, quite entire, glabrous above, with stinging hairs beneath; flowers corymbose (sometimes umbéllate): the corymb 2-3 times exceeded by the leaf; calyx 6-glandular; drupes dry, triangular-pyramidal, with sharp edges, and with slighter rugosities or keels on the sides: pyrenæ of a similar strucshalp capes, and make regional to the second secon sides usually with 2 contiguous keels at the commissural line .- HAB. Jamaica !, Pd., Al., March, in the mountain woods of the eastern and northern districts; [Cuba !].

20. M. angustifolia, L. Leaves linear-lanceolate or lanceolate, quite entire, glabrous above, with stinging hairs beneath ; corymbs few-flowered, 2-3 times exceeded by the leaf ; calyx 6-glandular; drupes ovoid, 9-costate, with obtuse edges, and 3 furrows, which are deeper at the base: pyrenæ 3-costate, tubercled. --Cav. Diss. 8. t. 236. f. 1.--M. cubensis, Kth.: the form with lanceolate leaves.-Leaves 3"-1" long, 4""-6" broad, acuminate or bluntish; petals rosy; drupes 6" long, 4" broad.—HAB. Antigus!, Nichols.; [Cuba!, S. Thomas I, Guadeloupe !].

+++ Leaves dentale.

21. M. setosa, Spreng. Leaves small, oval or obovate, glabrous above, with stinging hairs beneath and on the denticulate margin; umbels 2-1-flowered, shortly peduncled, excceded a little by the leaf; calyx 10-glandular; drupes- M. polytricha, Juss., being the only Bahama species in the Hook. Herb.-Leaves about 1" long, 2" broad.-HAB. Bahamas !, Swains. ; [Haiti].

22. M. coccigera, L. Leaves roundish-obloug or oval, sinuate-dentale (the younger ones sometimes quite entire), glabrous : teeth distant, spinescent; umbels 1-2-flowered, sessile, exceeding the leaf; calyx 6-glandular; "drupes subglobose, with 3 furrows."—*Plum. Ed. Burm. t.* 168. f. 2. *Jacq. Ic. Rar. t.* 470. *Cav. Diss.* 8. t. 235. f. 2.—A shrub, creeping for some distance on the ground (*Imr.*); leaves 6" long, 5"-4" broad, rounded at both ends, sometimes emarginate-tricuspidate.-HAB. Dominica!, Imr., at S. Rupert's Hosd; [Cuba !, Martinique].

M. elliptica, Prl., is a doubtful Trinidad plant, and probably no congener.

TRIBE II. BANISTERIE E.—Stamens 10, or fewer by abortion. Styles as many as there are carpels. Samaroid nuts, with a dorsal wing (or crest), inserted upon a pyramidal torus.

5. BRACHYPTERIS, Juss.

Calyx 8-glandular. Styles 3: stigmas produced externally beyond the gland. Nuts with a short, dorsal, sharp creat above the base, wingless .--- Scandent shrubs . branchlets somewhat compressed; leaves quite entire: petiole biglandular at the top; flowers umbellate or corymbose; pedicels articulated at the base; flowers yellowish.

23. B. borealis, Juss. ! Branchlets obtase-apgled-compressed, pubescent; leaves ovatelanceolate, glaucescent beneath, floral oncs rounded; umbels 3-4-flowered; stamons 10, all

MALPIGHIACEÆ.

fertile; appendage of the stigma linear-uncinate, compressed; nuts costate laterally.—Cav. Diss. 9. t. 257. f. 1.—Banisteria ovata, Cav.; calcitrapa, Desv.; brachyptera, DC.; allophylla, Rchb. !—A shruh, a few feet high, trailing with scandent branches.—HAB. Jamaica !, Macf., Wils., in salt-marshes on the seaside, to Trinidad !, Sieb. Ir. 52; [Panama !, Guiana !, northern Brazil !].

6. STIGMAPHYLLON, Juss.

Calyx 8-glandular. Stamens 6 fertile, 4 abortive. Styles 3: stigmas produced externally into a leafy (or nncinate) appendage, or compressed-truncate. Samaræ with the wing thickened on the superior margin.—Climbing shrubs; petioles biglandular; flowers in peduncled, umbelliform corymbs: pedicels arliculated usually below the middle; petals yellow, large $(4^{10}-5^{10} \log)$, fimbriate or dentate.

Sect. 1. EUSTIGMAPHYLLON.—Appendage of the stigma leafy. Pericarp crested transversely, or rugose, or even.

24. St. ciliatum, Juss. Leaves glabrous; cordate, entire or repaud, ciliate with distant fringes: basilar lobes superincumbent: petiole 2-glandular at the top; "pericarp rugose, without lateral crests: wing triaogular, blunt, rounded at the base, as broad as or broader than the carpid."—Cav. Diss. 9. t. 254.—Banisteria, Lam.—HAB. Jamaica (Juss.); [Brazil !].

26. St. convolvalifolium, Juss. ! Leaves glabrous, subcordate-ovate or cordate, pointleted, repand-entire, with distant minute glands on the margin : basilar sinus short or none : petiole 2-glandular at the top; pericarp with several lateral crests : wing oblong, blunt : interior margin straight, superior enrved at the top, and with an obtuse appendage at the back.—Cav. Diss. 9. t. 256.—Banisteria, Cav. B. dichotoma, Mey.!—HAB. Trinidad !, Cr.; [Martinique, Veneznela, Gniana !, Bahia !].

27. St. fulgens, Juss. / Leaves glabrous above, silvery beneath with silky down, cordate-rounded, mucronulate, repand-entire: basilar sinus open: petiole 2-glandular a little below the top; peduncles divided; pericarp with a single lateral crest: wing semiobovateoblong, blunt: inferior margin curved-obtuse-angled, superior straight, curved at the top, and with a deltoid appendage at the base.—Cav. Diss. 9. t. 253.—Banisteria, Lam. B. aplendens, DC.—Pairs of prominent primary leaf-veins about 3-4.—HAB. S. Vincent!, Guild.; [Venezuela!, Guiana!, Pará!].

28. St. puberum, Juss. ! Leaves glabrons above, glaurescent beneath with minute ailky down, ovate or elliptical-oblong, pointleted, quite entire: petiole 2-glandular at the top; pericarp even, puberulous, without lateral crests: wing rectangular-divergent, tapering from the broad base to the blantish top: inferior margin straightish, superior obtuse-angled at the bnse, which is twice as broad as the carpid.—Banisteria fulgens, DC. (non Lam.), Mey. Easeq. !---HAB. Dominiea!, Imr.; [Cnba !, Guiana!, equatorial Brazil !].

Sect. 2. BEOPTERIS.—Appendage of the stigma compressed, truncate or uncinate. Pericarp pluricostate lengthwise.

Banisteria pauciflora, Kth., of Cnba, is a link between Bæopteris and Banisteria, having the parallel pericarpal keels of the former, and the 4 transformed anthers of Stigmaphyllon, while in habit, inflorescence, and the capitate stigmas, it is a true Banisteria : the pedicels however are articulated above the base.

29. St. emarginatum, Juss. 1 Leaves membranaceous, glabrate above, glaucescent, hoary with silky down beneath, oval-roundish or ovate, emarginate at both ends : petiolar glands close to the leaf, sessile; pedicels articulated and bibracteolatc below the middle; stigmas compressed-truncate; pericarp costate : wing obovate-oblong, obtusate : inferior

margin obtuse-angled, superior curved a little at the top, and with a somewhat pointed basilar appendage.—Cav. Diss. 9. t. 249.—Banisteria, Cav. (xon DC.). B. splendens, Marg. ! (xzctus. synon. plur.).—Only the Jamaica apecimens of the collections represent the species figured by Cavanilles, which A. Jussicu, in several herbaria named by him, has confounded with the following.—HAB. Jamaica 1, all coll., common in thickets.

30. St. diversifolium, Juss. ! Leaves leathery, shining above, pubescent or tomentose beneath, ovate or oblong-linear, rounded or athcordate at the base: petiodar glands close to the leaf, sessile; pedicets articulated at the base; stigmas compressed-truncate; "samara like that of the following species" (Juss.).—Banisteria, Kth. B. emarginata, DC., et Pt. Carib. (non Cav.).—HAB. Jamaical, Dist.; Dominical, Imr.; Trinidad !, Sieb., Lockh; [Cuba!, Portorico !, Gnadeloupe !].

31. St. periplocifolium, Juss. / Leaves leathery, glabrous, reticulated above, glaucescent beneath, ovate-oblong or linear, subcordate at the base: petiolar glands close to the leaves, sessile; pedicels articulated and bibracteolate below the middle; atigmas compressedtruncate; pericarp costate: wing oblong, blunt: inferior margin straightish, superior curved above, and with a somewhat pointed basilar appendage.—Sl. t. 162. f. 2.—Banisteria, Desf. —Articulation of the pedicels 2^M-3^M above the base.—HAB. Jamaica !, Pd.; Antigua !, Nichols.; [Cuba! to Guiana; Guayaquil !].

32. St. Sagrænum, Juss.! Leaves rigid, glabrous, coarsely reticulated beneath, and in a lesser degree above, oval-oblong, oblong, or linear, rounded at the base: petiolar glands distant a little from the lamina, stipitate; pedicels articulated at the base; two stigmas compressed-truncate, the third uncinate; pericarp costate: wing oblong, blunt, both margins straightish, the superior with a somewhat pointed hasilar appendage.—Rich. Cub. t. 28.— St. reticulatum, Juss.: a form with the upper surface of leaves shining, and devoid of prominent veins.—HAB. Bahamaa!, Swains.; [Cuba1].

7. HETEROPTERIS, Kth.

Calyx usually 8-glandular. Stamens all fertile. Styles 3: stigmas compressed-truncate. Samaræ with the wing thickened on the inferior margin.—Infloreacence usually paniculate; petals small, often keeled.

Sect. 1. PTYCHETEROPTERIS.—Pericarp foveolate on the ventral side, and with an interior projection into the cell.—Leaves usually membranaceous.

33. **H. purpurea**, *Kth. Leaves* oval, membranaceous, *glabrous*, glancescent beneath: *petiole* long, 2-glandutar at the middle; flowers corymbose or racemose: pedicels slender, articulated below the middle: bracteoles subulate-setaceous; petals purple; pericarp smooth: wings obliquely semiobovate, rounded at the top: process of the endocarp minute, conical. —*Cav. Diss.* 9. t. 246. f. 1.—Baniateria, *L.*—A low climber amoog shrubs; leaves $1''-1\frac{1}{2}'$. long; samare 1'' long.—HAB. Antigua!, *Nichols.*; S. Vincent!, *Guild.*; [S. Thomas! to Venezuela!].

84. **H. parvifiora**, DC. Leaves membranaceous, glabrate above, pubescent beneath: petiole long, 2-glandular at the top; flowers corymbose pedicels slender, articulated below the middle: bracteoles sublate-setaccous; petals yellowish; "pericarp smooth: wing aemiovate, with the inferior margin straight"-*Vent. Choix*, t. 51.—Banisteria, *Vent.*—HAB. Jamaica!, *Oerst.*, near Kingston; [S. Thomas].

Sect. 2. EUHETEROPTERIS. - Pericarp smooth on the ventral side. -- Leaves corraceous.

35. **II. platyptera**, DC. Leaves large, oblong or elliptical-oblong, glabrous, shining above, eglandular; racemes paniculate, rusty-tomentose: pedicels thickish, articulated at the middle: hractcoles ovate, somewhat pointed; petals yellow; pericarp smooth: wing large, oblong: superior margin produced above the cell.—Banisteria longifolia, Sw. B. maerocarpa, Pers. B. magnoliaefolia, Desv.—A high climher; leaves $8^{H}-12^{H}$ long; samare $1\frac{3}{4}^{H}-3^{H}$ long, variable in being straight or curved.—HAB. Dominice 1, Imr., S. Lucia (Sw.), in mountain woods: [Gnadeloupe!; Panama!, Guiana !, equatorial Brazil !].

36. FI. laurifolia, Juss. ! Leaves oblong, elliptical, or elliptical-lanceolate, glabrous, ealandular: veins reticulated on both sides; racemes paniculate, rusty-pubescent: pedicets articulated below the middle: bracteoles ovate-roundish; petals yellow; pericarp smooth: wing obovate, arcuate-ascending or horizontal: superior margin produced into a hasilar deltoid appendage.—Plum. Ed. Burm. t. 14. Cav. Diss. 8. t. 242, 9. t. 243. Bot. Reg. t. 937.—Banisteria, L., Sw. B. cerulea, Lam. Heteropteris cerulea, Kth., Juss. 1: there is no character to distinguish this: the blue colour of its petals rests merely upon the authority of Plumier, and is probably an old mistake, as the petals are ondoubtedly yellow (SI., Macf.), or a change of colour may perhaps take place with age, as according to the figure of the Bot. Reg. the pedicels are hlue, while the petals are yellow.—A twining climber; leaves 3''-6''loug; aamare 12'''-20''' long, variable just as in the preceding, the wing being either conatricted at the base, and ascending in an angle of about 40°, or not constricted and exactly horizontal.—HAB. Jamaica I, Hartw., Al., March, common, among ahrubs; [Cobal to Portorico 1].

37. **H. Lindeniana**, Juss.! Leaves lanceolate or oblong-lanceolate, tapering towards the hluntish top, glabrous, with a pair of small glands beneath near the margin: petiole short; racemes panicalate, rosty pubescent; pedicels articulated below the middle; bracteoles oval; petals yellow; aamaræ....-H. acutifolia Vincentiana, Juss.!-Nearly related to the preceding; and to H. suberosa, Gr., of Guiana: the petiole only 1^m long; leaves 4^m-3^m long, 12^m-6^m broad.-HAB, S. Vincent1, Guid.; [Yucatan !].

38. **H. macrostachya**, Juss. Leaves oval or oblong-oval, shining above, rusty or aurate beneath with a silky down, and with a series of glauds along the margin : petiole 2-glandular at the middle; umbels 4-flowered, paniculate, rusty-sericeous : pedicels thickish, articulated at the middle : bracteoles minute, deltoid; petals yellow; pericarp smooth : wing large, obloug or semiohovate, atraight : superior margin produced above the cell.—Juss. Monogr. t. 14: the samara.—A climber ; samara $2\frac{1}{2}$ ^H long, 10^H broad above in the Trinidad form.—HAB. Trinidad !, Cr.; [Guiana, New Granada !, equatorial Brazil !].

TRIBE III. HIR #ACE #.—Stamens mostly 10. Styles 3 (-1). Samaroid nuts, with the principal wings lateral, inserted upon a pyramidal torus.

8, TRIOPTERIS, L.

Calyz 8-glandular. Stamens all fertile. Styles 3: stigmas obliquely truncate. Samaræ with 3 lateral wings: two auperior spreading, the third inferior, descending: dorsal line of the pericarp shortly crested.—Glabrous climbers; panicles lax, constituted of distant racemes; flowers blue.

39. **T.** ovata, Cav. Leaves chartaceous, elliptical-oblong, with 2 minute glands beneath and close to the petiole: veins irregularly reticulated; and and close to the petiole: veins irregularly reticulated; and and close to the petiole: veins irregularly reticulated; and and close to the petiole: veins irregularly reticulated; and reticulated, and the petiole: veins irregularly reticulated; and reticulated, and the petiole: veins irregularly reticulated; and reticulated, mill. (Bunchosia, DC). Hirea Jusaicana, Miq.! (exclus. descr. fruct.).—A twining climber; leaves usually 2ⁿ-2^h long; and and set of the petiole. Hab. Jamaica!, Sw., Maef., Wils., March; [Haiti; Surinam!].

40. **T. rigida**, Sw. ! Leaves rigid, coriaceous, orbicular-obovate, elliptical or oblonglinear, eglandular, *lineate* with many parallel and anastomosing veius; samara-wings semiohovate.—A twining climber; leaves shining; samara-wings 5^{'''} long, inferior sometimes shorter.

a. Leaves broad, retuse or hlunt.—Kth. Nov. Gen. 5. t. 451.—T. lucida, Kth. T. havancesis, Kth.—Leaves $1\frac{1}{2}$ long, $16^{10}-8^{10}$ broad.

B. Leaves carrow.—Jacq. Observ. 3. t. 57.—T. jamaicensis, L., Cliff.! (non Suc.). Banisteria microphylla, Jacq. 'Triopteris parviflora, Juss.!—Leaves $12^{10}-6^{10}\log_3 6^{10}-3^{10}$ broad. Linnæus's name is not to be adopted: for he confounded different plants among his synonyms, and the species has not been observed in Jamnica; Swartz's homonym besides belongs to the preceding species.

HAB. Bahamaa !, Swains. (β); [Cuba !, Haiti !].

9. TETRAPTERIS, Cav.

Calyx usually 8-glandular. Slamens all fortile. Styles 3: stigmas truncate. Samaros with 4 lateral wings, 2 of which are superior, 2 inferior: dorsal line of the pericarp crested. ---Umbels or corymbs mostly paniculate; petals yellow. 41. **T. inæqualis**, Cav. Glabrous; leaves ovate or elliptical, pointed, coriaceons: atjules interpetiolar, deciduous; umbels 4-flowered, paniculate: pedicels articulated at or below the middle; samara exappendiculate between the dorsal crest and the wings: superior wings twice as long as the inferior onea.—Cav. Diss. 9. t. 260.—T. eithifolia, Sw.—A higb, trailing climber.—HAB. Jamaica 1, Pd., Wils.; [Costarica 1, equatorial Brazil 1].

42. **T. discolor,** DC. Leaves elliptical or elliptical-oblong, bluntish or pointleted, coriaceous, glabrous: stipules interpetiolar, deciduous; umbels 4-flowered, paniculate: pedicels hoary pubescent, articulated at the middle; samara furnished with several lamellar appendages between the dorsal creat and the wings: superior wing 3-4 times as long as the inferior ones.—Triopteris, Mey. Esseq.! Tetrapteris trinitensis, Juss.!—A climber.—HAB. Trinidad!, Pd., Cr.; [Guianal].

10. MASCAGNIA, Bert.

Calyx nsually 8-glandular. Stamens all fertile. Styles 3: stigmas compressed-truncate. Samaræ either encircled by a solitary lateral wing, or with two wings, one on each side.— Flowers usually racemose, or corymbose: pedicels articulated above the base.

Sect. 1. EUMASCAGNIA.—Pericarp encircled by a solitary lateral wing.

43. **M. ovatifolia**, Gr. Leaves chartaceous, ovate or elliptical, apiculate, glabrons, glandular at the base beneath : petiole eglandular; corymbs paniculate : pedicels pubescent, alender, articulated near the base : hracteoles setaceous, diatant a little from the knee; petals ...; samara-wing orbicular, emarginate at the top, glabrous : dorsal crest minute.— Hiræa, Kth., Juss. !—A climber; leaves 4"-3" long; samara-wing 1" diameter, bearing the carpid a little above the middle.—HAB. Trinidad !, Lockh., Cr.; [Venezuela].

Sect. 2. PLEUROPTERIS.—Lateral samara-wings distinct : dorsal crest much smaller, or none.

44. **M. Simsiana**, Gr. Leaves chartaceous, elliptical-oblong or ovate-lanceolate, glabrous: *petiole 2-glandular* above the middle; corymbs paniculate: pedicels articulated and 2-bracteolate towards the middle; petals yellow, pubescent; *samara-wings* 2, *obversely del-toid*, exceeding 3-4 times the doraal crest.—*Bot. Mag. t.* 809: not aufficient.—Byrsonima volubilis, *DC.* Hiræa Simsiana, *Juss. !*—A elimber; leaves about 5^{*il*}-6^{*il*} long; samara-wings 6^{*ill*}-7^{*ill*} long.—HAB. Jamaica !, *Wright, Dist., Pd.*; S. Vincent !, *Guild.*; [Guiana].

XI. HIRÆA, Jacq.

Stamens all fertile. Styles 3: stigmas compressed-truncate. Samara with lateral wings, one on each side. Embryo: one of the cotyledons abortive.—Leaves penninerved: primary veins impressed above, prominent beneath: petiole 2-glandular, and furnished above the base with 2 persistent, cylindrical-acuminate stipules; umbels usually 4-flowered, lateral: pedicels articulated at the base.

45. **H. Ridleýana**, Juss. Leaves obovate-oblong or oblong, quite entire, glabrous, with the midrib whitish-pubescent beneath: primary veins numerous, 12-14 on each side: petiole puberulous, stipulale and 2-glandular below the top; calyx 8-glandular; samaræ puberulous: wings dilated, sinuate-repand. -Leaves $6^{\prime\prime}-4^{\prime\prime}$ long, $2\frac{3}{2}^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ broad: stipules inserted $\frac{1}{2}^{\prime\prime\prime}$ below the top of the petiole.—HAB. Trinidad !, Cr.; [Guiana].

46. **H. reclinata**, Jacq. Leaves obvate-oblong, blunt at the base, furnished with distant sessile glands on the margin above the middle, glabrate, with a whitish down persisteot on the midrib beneath : primary veins 8-10 on each side : petiole pubescent, stipulate below and 2-glandular above the middle ; calyx 8-10-glandular, or eglandular ; same ... : "wings roundiah."—Jacq. Amer. Pict. t. 260. f. 37 : a leaf.—H. Hookeriana, Juss. !: the form with the glanduliferous calyx.—A shrub, about 15' high : branches trailing, pubescent; leaves 4''-3'' long, 2''-1'' broad, puberulous and at length glabrons : atipules inserted 2''' above the base, 3''' below the top of the petiole.—HAB. Trinidal 1, Sch., Lockh., Cr.; [Venezuela].

47. H. Swartziana, Juss. Leaves elliptical-oblong, pointleted with a mucronate top,

quite entire, glabrous above, silvery with a silky down beneath: primary veins 10-12 on each side: petiole stipulate above the middle, 2-glandular near the top; calyx eglandular, or 8-glandular; samara pubescent: wings reniform-roundish, sinuate on the outer margin.— Malpighia faginea, Sw. /—A climbing shrub; leaves 5''-3'' long, $2\frac{1}{2}''-1''$ broad: stipulea inserted 2''' above the base, 1''' below the top of the petiole.—HAB. Grenada, Masson; [Nicaragua!, Guiana 1].

48. **H. chrysophylla**, Juss. / Leaves elliptical-oblong, pointleted, quite entire, glabrous above, aurate with a silky down beneath: primary veins 10-12 on each side : petiole stigulate below and 2-glandular near the top; calyx 8-10-glandular; samara pubeacent: wings 2-4-partite, or -lobed.—Gr. in Mart. Fl. Bras. 21. t. 20.—A shrub; leaves $5^{H}-3^{H}$ long, $2\frac{1}{2}^{H}-1^{H}$ below the top of the petiole.—HAB. S. Lucia!, Anders.; [Guiana, equatorial Brazil !].

XLII. SAPINDACEÆ.

Sepals 3-4, usually distinct. Petals 4 (5-0), often bearing internally a scale, separated from the stamens by a disc or glands. Stamens usually 8. Pistil syncarpous: style single, usually 8-fid: ovary 3(2-4)-celled: cells 1-2(-3)-ovulate: ovules, if single, inostly crect. Seeds often arillate. Embryo exalbuminous: radicle mostly inferior.—Climbers or woody plants; leaves mostly alternate, compound (or reduced to a single lamina); fluwers small, racemose or paniculate, often polygamous.

Bitter and poisonous substances are common in this Order (*Paullinia, Serjania*): estable berries or seeds, however, occur likewise (*Melicocca, Dodonæa*, and the fleshy arillus of *Blighia sapida*). In some genera there are resinous-aromatic properties (*Dodonæa*), and others contain a peculiar saponaceous matter (*Sapindus*).

TRIBE I. SAPINDEE.-Stamens interior to the disc or glands. Ovales solitary.

1. CARDIOSPERMUM, L.

Sepals 4: two interior larger. Petals 4, asymmetrical, bearing scales. Glands 2, oppoposite the inferior petals. Stamens 8. Capsule vesicular-inflated, at length loculicidal. Seeds globose, crustaceous, arillate: embryo couvolute.—Climbing herbs; leaves biternately compound, exstipulate; corymbs axillary, pedunoled: peduncles with 2 tendrils near the top; pedicels articulated near the middle; flowers white.

1. C. Halicaeabum, L. Leaflets biteroate, incised and obtusely serrate, terminal pointed; disc-glands roundisk; superior petals spathulate, 4 times as long as the outer sepals; consule subglobose, large, rounded at the top.—Desc. Fl. 4. t. 241.—C. Corindum, L. in Mus. Bks.! C. molle, Kth.; loxense, Kth.; villosum, Macf.; corycodes, K.; Halicaeabum, a et δ , Bl.—Aunual, pubescent or glabrate; petals 2¹¹¹-3¹¹¹ long; capsule 1¹¹¹ long, pubescent or glabrous.—HAB. Jamaica !, Pd.; S. Vincent !, Guilda, common; [Texas! and Mexico! to Brazil ! and Montevideo !, Niger !, Tsad !, Nubia !, Arabia !, East Indies !, Galapagoa !].

/ 2. C. microcarpum, Kth. Leaflets biternate, incised and obtuaely serrate, terminal acuminate; disc-glands roundish; superior petals obovate, 3 times as long as the outer aepals; capsule turbinate-roundish, small, triangular, depressed at the top.—C. acuminatum, Miq.! Halicacabum (β et γ), Bl.—Annual, glabrous; petals $1^{10}-1\frac{3^{10}}{2^{10}}$ long; capsule 4^{10} long and broad.—HAB. Dominica!, Imr.; Grenada!, Fink.; Trinidad!, Cr.; [Venezuela l to Pará!, Sycne!, Nubia l, Cape !, East Indies !, Pacific Islands !].

3. C. grandiflorum, Sw. Suffrutescent; leaflets biternate, ovate, deeply serrate, pointleted, puberulous beneath: serraturea pointed; disc-glands cylindrical; superior petals obovate, 6 times as long as the outer acpale, tipped at the top with yellew; capsule very large, elliptical, angular, pointed at both ends.—Petals 6", capsule 3" long.—HAB. Jamaica 1, Macf., Dist., Wils., Al., March, common in thickets.

2. URVILLEA, Kth.

Sepals 5. Petals 4, bearing scales. Stamens 8, interior to 4-2 glands. Samaræ 3,

SAPINDACEÆ.

connected in the axis, at length separating from each other: wings surrounding the cells. Seeds crustaceous, arillate: cotyledons thick, fleshy, straightish.—Climbing shruba; leavea ternate, stipulate; racemes juxta-axillary, pedunoled; peduncles with 2 tendrils near the top; pedicels fascicled, articulated near the middle; flowers whitish.

4. **U. seriana**, Gr. Leaflets ovate, coarsely serrate, or iocised, the middle cuneate at the base; racemes much exceeding the leaf; disc-glauds 2, one inferior, one superior, both emarginate; samara-wings semiobovate.—Gærtn. Carp. t. 79.—Paullinia, L., Cliff. (ex descr.). Serjania sinuata, Schum. Urv. Berteriana, DC.—Branchlets and lesves pubescent or glabrate; racemes 4''-2'' long, sbout twice as long as the peduncle, which is inflexed at the tendrils and equals the leaf; samaræ 1'' long; cell in a central position with respect to the wing.—FLAB. S. Vincent!, Guild.; Grenada!, Lane; Trinidal!, Cr.; [Nicaragua!, Venczuela 1].

3. SERJANIA, Kth.

(Cururu, Sw.)

Sepals 5. Petals 4, bearing scales. Stamens 8, interior to 4-2 glands. Samaræ 3, connected in the axis: wings basilar, decurrent along the carpophore: cells villous within. Seeds crustaceous, usually with a minute srillus: cotyledons incurved.—Shrubs, climbing by peduncular or axillary tendrils; leaves stipulate; racenes juxta-axillary, simple or compound.

* Leaves punctate with pellucid lines and dots.

5. S. paniculata, Kth. Branchlets puberulous; leaves biternate, dotted: leafleta ovate, serrate, glabrous, shining above: petiole naked, trigonal; samare puberulous above; voing semiobovate-oblong, wholly inferior, not lining the back of the cell, which is ebsoletely veined on the surface.—Kth. Nov. Gen. t. 441.—S. equestris, Macf.: a form with the racemes compound.—Leaflets variable, 1''-2'' long, tufted with hairs in the vein-axils beneath; samare 8''' long, and as broad below, 4'''-5''' broad above.—HAB. Jamaica I, Wils., Macf., common; [Cuba to Venezuela].

6. S. Iucida, Schum. Branchleta glabrous; leaves biternate, dotted: leaflets ovate, subentire, glabrous, shining above: petiole lined above with a narrow margin; samaræ glabrous: wing semiobeordate, lining usually the back of the wing or glabrous cell.—S. Osaans, DC.—Leaflets "-2" long; samaræ 10"-8" long, 8" broad below, 5"-6" broad above. —Has. Jamaica !, Wullsch., Manchester: [Cuba, S. Thomas !].

7. S. divaricata, Sw. Branchlets puberulous or glabrate; leaves biternate, dotted: leaflets large, elliptical, subentire, glabrous: petiole naked, or lined by a very narrow margin; samaræ pubescent: wing semiobcordate, wholly inferior, not lining the back of the smooth cell.—Paullinia, Sw., okim.—A high climber; leadets 3"-6" long, some of them sometimes abortive; racemes long, in lax panicles; samaræ 8" loog, 6"-8" broad below, 4" broad above.—HAB. Jamaica !, Dist., Wils., Al., March, common in monutain-woods.

** Leaves opaque.

8. **S. paucidentata**, DC. Branchlets glabrate; *leaves biternate*, not dotted: leafleta elliptical, subentire, and with 2-4 large creoatures near the blunt top, glabrons: *petiole lined by a narrow wing; samaræ* pubescent above: *wing semioboordate*, wholly inferior, not huing the back of the small, smooth cell.—Leaflets 2''-4'' long: petiolar wings tapering towards the base; samaræ 1'' long, 10''' broad at the base, 3''' broad at the top.—HAB. Trinidad !, *Cr.*; [Guana].

S. angustifolia, W., said to occur in Jamaica, is remarkable by the foliaceous petioles (Desc. Fl. 4. t. 237).

4. PAULLINIA, L.

Sepals 5, distinct (or two of them combined). Petals 4, bearing scales. Stamens 8, interior to 2-4 glands. Capsule septicidal, 3-celled (or by abortiou 1-celled). Seeds crustaceous, arillate.—Shrubs, climbing by peduncular or axillary tendrils; leaves stipulate; racemes axillary or juxta-axillary; capsules usually pubescent within.

SAPINDACEÆ.

* Leaves biternate.

9. **P. barbadensis**, Jacq. Leaves biternate, not dotted: leaflets spathulate or elliptical-lanceolate, subcritier or crenate-repand above, glabrous: petiole lined by a narrow margin, naked helow the division; capsule 3-winged nearly to the axis, tapering very shortly at the base, puberulous or glabrate: wings semi-oval.—Jacq. Obs. t. 62. f. 9. et 7: the leaf.—P. caribes, Jacq.: a form with the petiole muricate below.—Leaflets 2''-1'' long; racemes simple, peduncled: capsule 6'' long, 4''-5''' broad: cells lanceolate; seeds * somewhat compressed, aemiobovate, 2'' long, black, half-covered with the brown arillus.— HAB. Jamaica l. Macf., Wils., March; Caribbean Islands (Jacq.).

10. **P. curassavica**, Jacq. ! Leaves biternate, dotted with pellucid lines: leaflets rhomboid or elliptical-ohlong, with distant, large; blunt serratures above the middle, glahrous: petiole lined by a narrow wing, naked below the division; capsule wingless, pyriform, glabrous: upper part subglobose; obsoletly 3-furrowed, tapering abruptly into the carpophore.—Jacq. Obs. t. 61. f. 8: the leaf.—P. jamaicensis, Macf.—Leaflets $4''-1\frac{1}{2}''$ long, membranaceous; capsule 5'''-6''' long, 4''' broad above, cylindrical and $\frac{1}{2}''$ diam. at the base : cells hemispherical-convex; aeeds globuse, black, more than half-covered with the hrown, bipartite, foliaceous arillus.—HAB Jamaica !, all coll., in the limestone districts; [New Granada]].

P. curassavica, Gr. (*Pl. Carib.*, and probably *L. Cliff.* "ob fruct. triquetrum"), of Gnadeloupe (and Brazil!), is another species, with a winged capsule and opaque leaves: but 1 have reformed the names from the original specimens of *P. curassavica*, Jacq.! and Sw.!, in the Banksian collection.

** Leaves impari-pinnate, with the lowest division ternate.

11. **P. ingifolia**, Rich. Leaves impari-pinnate, not dotted : lowest division ternate: leadets 3-jugal, ovato-oblong, glabrous, subentire or with some distant servatures: petiole lined by a uarrow wing below the uppermost division, naked from the middle one to the base; capsule 3-winged nearly to the axis, pyriform, tapering gradually into the carpophore, glabrous: wings thickened towards the ccll.—Leaflets 5"-9" long; capsule 9" long, 6" broad above: cells lanceolate; carpophore 3" long, filiform, and dilated : triquetrous at the top.—HAB. Trinidad!, Lockk., Gr.; [Guiana].

*** Leaves simply impari-pinnate.

12. **P. Vespertilio**, Sw. ! Leaves impari-pinnate, not dotted : leaflets 2-jugal, glabrous, ovate-oblong, with distant serratures above: *petiole naked*; capsule ovoid-globose, stipitate, 3-winged at the top: wings oblong-linear, blunt, horizontally spreading. —Racemes exceeded by the leaf; capsule 4''-6'' long, 3''-4'' broad; wings 6''' long, $\frac{1}{2}''$ broad.—HAB. S. Kitts!, Masson; S. Lucia!, S. Vincent!, Anders.

13. P. pinnata, L. Leaves impari-pinnate, not dotted: leaflets 2-jugal, glabrous, ovateoblong, or oblong-lanceolate, with distant, coarse serratures: petiole winged to the base; capsule pyriform, wingless.—Plum. Descr. t. 91. Gærtn. Carp. t. 79.—P. diversifolia, Mig. !; nitida, Steud.; Hostmanni, Steud.—A high climher; leaflets 3"-6" long; raceuees as long as or exceeded by the leaves; capsule variable in its longitudinal diameter.—HAB. Dominica !, Finl.; S. Lucia !, Anders.; Trinidad !, Cr.; [Panama !, Venezuela !, Guiana !, Brazil !, Peru !, Senegambia !, Niger !: the only Paullinia which has migrated from America across the Atlantic].

14. **P. leiocarpa**, Gr. (n. sp.). Leaves impari-pinnate, not dotted: leaflets 2-jugal, puberulous or glabrate, ovate or ovate-ohlong, with a few blant or obsolete servatures towards the top: petiole winged to the base; capsule globose, smooth, subsessile.—Stem angular: branchlets and racemes pilose; leaflets $3^{\prime\prime}-4^{\prime\prime}$ long, penninerved: petiole foliaccous, $4^{\prime\prime\prime}$ hroad, tapering towards the divisions: stipules minute, roundish; racemes spiciform, subsessile, exceeded by the petiole; flower . . .; capsule brown, polished, with three obsolete, filiform, longitudinal keels, $12^{\prime\prime\prime}$ long, $10^{\prime\prime\prime}$ broad, 3(-1)-spermous; seeds crustaceous, purple-black, obovoid, 3 times as long as the whitish, bipartite arillus: cotyledons fleshy, aemiglobose, contiguous, scarcely incurved at the top.—Han. Trinidad 1, Cr.

15. P. sphærocarpa, Rich. Leaves impari-pinnate, dotted with pellucid, branched

lines: leafiets 2-jugal, glabrons, ovate or ovate-oblong, with distant, blunt or obsolete serratures above the middle: *petiole naked below*, and with a narrow margin towards the top only; "*capsule globose*, *smooth*."—Leafiets 5"-3" long, pointleted with a blunt point: petiolar margiu tapering downwards, and disappearing above the inferior division; racemes puberulous, nearly sessile, as long as the leaves.—Hab. Dominical, *Imr.*; [Guiana: the African habitat in DC. Prodr. being a misprint].

Of other Paullinia, said to be West Indian, P. Cururu, L., has ternate leaves; P. tomentosa, Jacq. (Observ. t. 10), has tomentose leaves and capsules.

5. CUPANIA, L.

Sepals 5, imbricative. Petals 5. Stamens 8 (-10): disc complete. Capsule 3(-1)celled, loculicidal: seeds crustaceous, arillate.—Trees or erect shrubs; leaves pinnate; racemes axillary.

16. **C. glabra**, Sw. Branchlets glabrate; *leaflets* abruptly 2-5(-8)-jugal, glabrous, alternate, oblong or elliptical, quite entire, or crenate-repand: principal veins 6-10 on each aide; racemes tomentose; petals roundish, naked, as long as the sepals; stamens 8, exserted; style shortly 3-fid; *capsule glabrous*, trigonal-turbinate or subglobose, 3-keeled: *cells as long as the carpophore*; seeds globose-subcompressed, semi-immersed within the arillus.—*Rich. Cub. t.* 31.—C. multijuga, *Rich.*: a variety with the leaflets 5-8-jugal. C. lævigata, *Miq., Seem. l:* the form with the leaflets entire. Sapindus glabrescens, *Hook. !:* a form with heleaflets puberulous beneath.—A tree; axils of primary leaflet-veina tuffed with hairs, or glabrous; capsule 9^{'''}-10^{'''} long, 8^{'''} broad at the mucronate top: carpophore cylindrical, sometimes dilated above; seeds low...—Hab. Jamaica !, *Macf., Dist., Al., March*, common in the lower hills; [Cuba !, Mexico !, Panama !, Guiana].

16. C. Americana, L. Branchlet's tomentose; leaflets abruptly 2-4(-6)-jugal, scabrous-pubscent beneath (or glabrate), alternate, obovate-oblong, blunt, serrate or repaud: principal veins 10-16 on each side, equidistant; racemes paniculate, tomentose; petals cucultate-cuneate, naked, as long as the sepals; stamens 8, exserted; style 3-fid; capsule tomentose; trigonal-subglobose, obtusely 3-keeled: cells much larger than the short carpophore; seeds ovoid-globose, shining, arillate at the base.—Plum. Ed. Burm. t. 110; Desc. Fl. 2. t. 89.—C. tomentosa, Sw.: the form with serrate leaflets. C. saponarioides, Sw.: the form with repaud-entire leaflets.—A tree; leaflets 3''-7'' long, usually with sinuate, mncronulate serratures; capsule 10'' long and broad: carpophore thickish, cylindrical, 2'''-3'' long; eeeds nearly black, 3 times as long as the yellowish arillus.—HAB, Trinidad 1, Lockh., Cr.; [Cubal, Guadeloupe!, Venezucla 1].

Trinidal, Lockh., Cr.; [Cubal, Guadeloupe!, Venezuclal].
 C. fulva, Mart. (C. triquetra, Rich. Cub.), is a similar species, ranging from Cuba and the
 Virgin Islands to Guianal and Pernambucol: it is well distinguished by having a sharply
 3-augular, turbinate capsule.

6*. BLIGHIA, Kan.

Sepals 5, imbricative. Petals 5, bearing scales. Stamens 8: disc complete. Pericarp fleshy, dehiscent, 3-celled: seeds crustaceous, with a large fleshy arillus.—A tree; leaves pinnate; racemes axillary.

18*. **B. sapida**, Keen.—Tuss. F7. 1. t. 3; Desc. F7. 8. t. 560.—Cupania, Camb. Akcesia africana, Tuss.—Leaflets 3-4-jugal, oborate-ohlong, quite entire, 3" long; flowers publescent; petals white, ohlong: scale large, bilobed; stamens exserted, hairy below, inserted within the entire disc; style 3-fid; fruit red, oborate-oblong, obtusely 3-gonal, bluat at both ends, about 4" long: seeds black, $\frac{1}{3}$ longer than the white, eatable arillus.— HAB. Naturalized in Jamaica!, Dist.; [introduced from Western Africa].

7. RATONIA, DC. emend.

(Arytæa, Bl.)

Calyx 5-fid, valvar. Petals 0 (-5). Stamens 8 (-10), inserted within the complete disc. Capsule 3(-1)-celled, 3(-2)-lobed to the middle: lobes subcompressed, cymbiform, dehiscent above along the dorsal line: seeds crustaceous, arillate.—'Trees; leaves abruptly pinnate; racenes paniculate.

SAPINDACEÆ.

Arytea, Bl., is not sufficiently distinguished by having minute petals.

19. **R. apetala**, Gr. Leaves opposite: leaflets 3-8-jugsl, obliquely opposite, not dotted, Isaccolate-oblong, quite entire, glabrous; panieles terminal and axillary, puberulous, polygamous; petals 0; stamens 8, exserted: anthers subglobose; style 3-fid at the top; capsule 3-lobed, stipitate, coriaceous.—*Rich. Cub. t.* 32.—Cupania, *Macf. /* C. oppositifolia, *Rich.* C. juglandifolis, *Rich.* (except the leaves).—A middle-sized tree; leaves exstipulate: leaflets 3''-2'' long; flowers minute, $\frac{4''}{2}$ long; disc and pistil villous; capsule glabrous, reddish, 8''' long, 6''' broad above: cells obovate-compressed, 4''' long, as long as the cylindrical carpophore, with the lobes divergent and dehiscent above the contracted, septiferous axis: seeds compressed, roundish, black, with a yellowish-white arillus at the base.—HAB. Jamaica 1, *Macf., Wils., M.*, in mountain-woods; [Cuba].

8. SAPINDUS, L.

Sepals 5 (-4), imbricative. Petals as many. Stamens 8 (4-10): disc complete. Pericarp fleshy, 3 (-4)-coccous, or nsually by shortion 2-1-coccous: carpids indehiscent: seeds bony, not arillate.—Trees; leaves abruptly pinnate; recemes paniculate.

20. S. Saponaria, L. Leaflets alternate, 5–4-jugal, oblong-lanceolate or elliptical, pubescent benesth: *rhachis broadly winged*; panicle pubescent; petals...; carpids globose, 1 (-4).—Carpids blsck.—HAB. Jamaica !, Dist., common; [Veuezuela !].

21. S. inæqualis, DC. Leaflets alteroate, 5-3(-1)-jugal, oblong-lanceolate, acuminste, or lower ones elliptical, glabrous: *rhachis marginate*, or *naked*; panicle pubescent; petals ciliate, bearing a minute scale; carpids globose, usually solitary by abortion.—Desc. Pl. 4. t. 261.—S. Saponaria, Lane, Rich. Cub. S. Forsythii, DC.²—Carpids 8¹¹¹ dism., shioingbrown.—HAB, Antigua I, Nichols.; S. Vincent I, Guild.; [Cubs, Venezuela !, Brazil !].

9. SCHMIDELIA, Su.

(Allophylus, L., Bl.)

Sepals 4. Petals 4. Glands 4, opposite the petals. Stamens 8. Pericarp 2(-3)coccous, or usually by abortion 1-coccous: carpid indehiscent or opened by rupture, crustaceous within: seeds with a membranaceous tests, not srillste.—Trees or erect shrubs; leaves ternate (or 1-foliolate); recemes axillary, often divided; flowers fasciculate.

^{22.} Schm. Cominia, Sto. Branchlets, petioles, leaf-nerves, and racemes rustyvetutinous; leaflets 3, petiolulate, elliptical, servulate with accumbent servatures shove the middle, glabrous between the ribs above, pubescent or glabrate benesth; racemes divided, twice as long as the petiole; petals naked; style bifd at the top; carpids globose-oboroid, orauge-coloured.—St. t. 208. f. 1.—Rhus, L. Rh. arbores, DC. (ex syn. St., non Maof.) —A low or middle-sized tree, or a shrub; leaflets variable in the number and size of the servatures; carpids somewhat dry, sessile, 2^{'''} long, 1^{*}/₂^{''''} brosd.—HAB. Jamaica!: all coll., common in the lower hills; [Cubs!, Hsiti]].

23. Schm. glabrata, Kth. Glabrous; leaflets 3, petiolulate, elliptical, quite entire, or repand; racemes divided, nearly as long as the petiole; petals naked; style...; carpids obovoid.—A tree; leaflets 5''-3'' long, bluntish, or pointleted with a blunt point; carpids somewhat dry, subsessile, 4'''-3'' long, 2''' brosd.—HAB. Jamaica 1, Al., Wils.; [New Gransds].

• 24. Schm. occidentalis, Sw. Branchlets, petioles, and racemes pubescent; leaflets 3, subsessile, elliptical, sinuate-serrate with spreading serratures, glabrous above, pubescent beneath; racemes simple, or divided below, as long as or exceeded by the petiole; petals naked; style bifid at the top; carpids obvoid, red.—A shrnb; lsteral leaflets oblique; carpids somewhat dry, subsessile, 4^{'''}-3^{'''} long, 2^{'''} brosd.—Hab. S. Lucia !, S. Viucent !, Anders.; [Cuba! to Minas Geraes !].

10. THOUINIA, Poit.

Sepals 4-5. Petals as many, naked. Stamens 8-10: disc complete. Samaræ 3, at length separating from each other: wing dorsal. Seeds with u membraoaceous testa, not arillate.—Trees or shrubs; racemes axil/ary.

25. **Th. discolor**, Gr. (n. sp.) Branchlets and petioles tomentose; leaves ternate: leaves sessile, lanceolate-elliptical, blunt, quite entire, glabroua above, while beneath with a minute velutinoua down; racemes simple; petals 4, exceeding the calyx; samare Leavest $2^{m}-1\frac{1}{2}^{m}$ long, $10^{m}-8^{m}$ broad, rounded or somewhat emarginate at the top: petiole $4^{m}-6^{m}$ long; racemes shortly peduncled, pubescent, nearly as long as the leaves: pedicels fascicled, 2^{m} long; flowers polygamous; petals roundish, 1^{m} long; stamens 8, exserted, hypogynous within the create disc; style 3-fid at the top, exserted. Habit of Th. trifoliata; Poit., and distinguished from Th. tomentosa, DC., by having quite entire leaves: Schmid. nervosa, Rich., is a fourth West Indian species of this genus.—HAB. Bahamas I, Swains.

11. MELICOCCA, L.

Calyx 4-partite: aegments imbricative. Petals 4, naked. Stamens 8: disc complete. Ovary 2-celled: stigma peltate, subaessile. Berry 2-1-spermous.—Trees; leaves abruptly pinnate; racemes divided.

26. M. bijuga, L. Leaflets bijugal, elliptical or elliptical-lanceolate, quite entire, glabrous; paniele terminal; *berry ovoid.—Jacq. Amer. Pict. t.* 109.—A tree, 40^{-50'} high; berry green, 1^u-1¹/₂^u long.—HAB. Trinidad!, *Sok.*; naturalized in Jamaical, *Dist.*, *Al.*, *Wils.*; [Guiana, New Granada1].

12. HYPELATE, P. Br.

(Exothea, Macf.)

Sepals 5. Petals as many. Stamens 8: disc complete. Ovary 2(-3)-celled: style short, aimple; ovules pendulous. Berry 1(-2)-spermons: endocarp chartaceous. Seed cruataceous, not arillate.—Shrubs or trees; leaflets glabrous, shining, quite entire; flowers corymbose or paniculate.

27. **II.** trifoliata, Sw.! Leaves ternute: leaflets spathulate, lineate with oblique veins; corymbs glabrous, axillary, equalling the leaf: pedicels alender; sepals glabrous, deciduous; berry ovoid-globose, black.—Deless. Ic. 3. t. 39: a form distinguished from our plant by racemose flowers.—A high ahrub, or slender tree; leaflets $20^{10}-12^{11}$ long, 3^{111} broad; berry 4^{111} long, 3^{111} broad.—HAB. Jamaica!, Wils., Marck, in the southern limestone districts; [Cuba !].

28. **FI.** paniculata, Camb. Leaves abruptly pinnate: leaflets 2(-1-3)-jugal, oblong, nsually blunt; corymbs in a terminal panicle, hoary-pubescent; sepals tomentose, persistent; berry globose, purple.—Mem. Mus. 8. t. 5; Lond. Journ. of Bot. 3. t. 7.— Melicocea, Juss. Exothea oblongifolia, Macf. ! Hyp. oblongifolia, Hook.! H. trifoliata, Gr. Pl. Carib.—A low, or middle-aized tree; leaflets $4''-1\frac{1}{2}''$ long, 16'''-8''' broad: pairs usually somewhat approximate; berry 6''' diam.—HAB. Jamaica !, Macf., March, in the mountains: [Cuba !, Désirade !].

TRIBE II. DODONÆEÆ.—Stamens inserted into the hypogynous disc. Ovules 2 in each ovary-cell, superior erect, inferior pendulous.

13. DODONÆA, L.

Sepais 4 (5-3). Petais 0. Stamens 8 (6-10). Capsule 2-3(4-6)-celled, septicidal, mostly samaroid: wings dorsal, usually surrounding the cell. Seeds crustaceous, exarillate. —Erect shrubs, usually viscose; leaves mostly unifoliolate; flowers racemose or corymbose.

29. D. viscosa, L. Leaves obovate-lanceolate or oblanceolate; capsule winged, roundish, longer than the pedicel: wings surrounding the cell, of equal breadth nearly to the base, contiguous at the top: terminal sinus closed.—Sl. t. 162. f. 3.—D. viscosa, Mus. Bks. D. Candolleana, Bl.; arabica, Hochst.—Leaves 18¹¹-6¹¹ broad; capsule 10¹¹-12¹¹ diam.—HAB. Jamaica I, Al., March, on the arid seashore; Antigua I, Nichols.; BarbadoesI, Trinida!, Cr.; [New Granada I, Brazil I, East Indies I, South Arabia I, tropical New Holland !].

30. D. Burmanniana, DC. Leaves spathulate-lanceolate, oblong-lanccolate, or ob-

lanceolate; capsule winged, roundish, nearly as long as the pedicel: wings aurrounding the cell, broader above than near the base: terminal sinus narrow, but open. — As. Gr. Gen. Bor. Amer. t. 182. — D. viscosa, Cau., As. Gr. D. jamaicensis, DC. see, Mus. Bks. (exclus. syn. Swi). D. Thunbergiana, Eckl. !; brasiliensis, Schlecht. !; pallida, Miq. !; Dombeyana, Bl. — Leaves 12^{III} – 4^{III} broad; capsule 6^{III} – 8^{III} diam. — HAB. Jamaica !, Macf., March, on the arid aeashore; [Florida and Mexico ! to Montevideo ! and Peru !, Mascate ! to the Cape !, East Indies !, Pacific Islands ! to New Zealand !].

31. **D. angustifolia**, Sw. Leaves linear-lanceolate; capsule winged, roundish, as long as the pedicel: wings surrounding the cell, broader above than near the base: terminal sinus open, 3-angular.—P. Br. Jam. t. 18. f. 1.—D. bialata, Kth.; linearis, E. Mey.! Mundtiana, Eckt.; Schiedeana, Schlecht.!—Leaves 6^{'''}-2^{'''} broad; capaule 5^{'''}-6^{'''} diam.—HAB. Jamaica 1, Al., March, in the mountains; [Bermudaa 1, Cuba 1, Mexico 1, Guayaquil 1, Southern China 1, East Indies!, Afghanistan 1, Cape 1].

XLIII. STAPHYLEACEÆ.

Petals 5. Stamens as many, inserted iuto a hypogynous disc. Ovary 3-2-celled : ovules several (or solitary) in each cell. Seeds bony, alhuminous : radicle inferior ; cotyledons large, fleahy.—Trees or shruhs; leaves compound, mostly opposite, stipulate ; leaflets serrate.

1. TURPINIA, Vent.

Sepals 5, distinct, deciduous. Styles 3, coheriog helow, or separable. Pericarp drupaceous: putatoen 3-celled.—Leaves impari-pinnate; racemea compound.

1. **T. occidentalis,** Don. Leaflets 2-3-jugal, elliptical-oblong, crenate or serrate, glabrous, petiolulate, stipellate; primary divisions of the panicle racemiform, opposite, bearing amall corymbs, of which the superior ones are usually alternate; drupe globose. 3-mucronate: points (*i.e.* rudiments of the styles) distant.—*Sk. t.* 220. *f.* 1; *Fent. Choix, t.* 31.—Staphylea, Sw. St. corymbosa, DC. T. paniculata, Vent.: identical with Swartz's Jamaica plant, but the putamen-cells 3-2-seeded, while in our specimens ouly one of the ovulea ripens, and sometimes one or two of the cella are abortive.—A tree, 20'-30' high; flowers white; drupes dark blue.—HAB. Jamaica !, all coll., common; Dominica, Inr.; S. Vincent!, Guidd.; [Cuba !, Mexico].

XLIV. MELIACEÆ.

(Cedreleæ.)

Petals 5-4 (-3). Stamens twice as many, inserted into a hypogynous disc, monadelphous: anthera usually aessile on the margin of the staminal tube, or on its inner side. Pistit syncarpous: style aimple.—Woody plants; leaves usually pinnate, exstipulate.

Drastic, poisonous; and hitter substances prevail in this Order (the latter chiefly in the *Cedireleae*); some produce aromatic resin, or have a smell of musk (*Moschozylon, Guarea, Trichilae*). The Mahogany (*Swietenia*), and the West Indian Cedar (*Cedirela*) are excellent timber-trees.

TRIBE I. MELIEÆ.—Seeds atbuminous: cotyledons foliaceous. Ovary-cells 2-ovulate.

1. MELIA, L.

Calyx 5-partite. Petals oblong-linear, convolutive-imbricative. Staminal tube 20(-30)toothed: anthera 10, sessile at its throat. Ovary 5-celled: ovules superimposed, inferior fertile. Pericarp drupaceous.--Leaves bipinnate; cymes paniculate.

1. M. sempervirens, Sw. Leaflets ovate-lanceolate or lanceolate, acuminate, deeply servate helow the point; drupe ovoid-globose.- Bot. Reg. t. 643.—A shrub, or low tree; leaflets variable, 5-7 (-11) in the middle divisions; petals blue-variegated; drupe yellow,

MELIACEÆ.

4^m-6^m long, 4^m bread.—HAB. Jamaica 1, *Maof., March.*, common; S. Vincent !, *Guild.*; [Mexico ! to Guiana ! and equatorial Brazil !, East Indies !, Afghanistan !].

TRIBE II. TRICHILIE E.—Seeds exalbuminous: cotyledons fleshy. Ovary-cells 2-1(-4)-ovulate.

2. ACRILIA, Gr.

(Trichiliæ sp., Jacq.)

Calyx 5-4-fid. Petals oblong, imbricative. Staminal tube 10-8-fid, separable to thbase into several 3-1-androus hundles: lobes oblong, bluot: anthers terminal. Ovary 3-celled: cells biovulate. Pericarp coriaceous, indehiscent: seeds covered with a pulpy arillus: radicle superior.—Leaves impari-pinnate: leaflets quite entire; panicles corymbiform, terminal and axillary from the uppermost axils.

A. Jussieu's *Trichiliæ* must be broken up into several generic types, each having a peculiar structure of the staminal tube. This view is confirmed by habitual characters in the inflorescence: *Acrilia* is further distinguished by its globose pericarp, which opens with irregular raptures, not with valves.

2. A. Sloanei, Gr.—Sl. t. 220. f. 1.—Trichilia terminalis, Jaog. T. hirta, Sw. 1 (non L). T. Sloanei, Macf. 1—A tree; leaflets 3–4-jugal, long-petiolulate, ovate or ovateoblong, glabrous; panicles fastigiate, pubescent, dense, $2^{H}-3^{H}$ long and broad; calyx spreading, 3 times exceeded by the corolla: lobes 3-angular; petals yellowish, tomentose, 3^{H} long; anthers and staminal tube pubescent, included; stigma capitate; pericarp tomentose, 8^{H} diam.: cells by abortion usually 1-seeded : seeds roundish, black, with a red arillus.—HAB. Jamaica !, Macf., Pd., I., March, common.

3. TRICHILIA, L. (emend.).

Calyx 5-4-fid. Petals ovate-oblong, imbricative. Staminal tube 10-8-partite: segments subulate-oblong, blunt: anthers terminal, ovoid. Ovary 3-celled: cells biovulate, with the ovules collateral. Capsule localicidal: seeds covered with a pulpy arillus: radicle superior. --Leaves usually impari-pinnate: leaflets quite entire; panicles racemiform, axillary, peduncled.

3. **T. hirta**, L. (non Sw.). Leaflets 5-jugal, elliptical or oblong-lanceolate, glabrous; panieles puberulous, 2-4 times exceeded by the leaf: divisions few(-1)-flowered; filaments cohering at the base: anthers 10, hairy; capsule....-St. t. 210. f. 2, 3; Jacq. Schembr. 1. 102.-T. spondioides, Jacq. (partim).-A low tree; leaflets variable, tapering at the base, the lower ones smaller; petals whitish, glabrous, 2¹¹¹ long; staminal tube hairy within, very short.-HAB. Jamaica (SL); [S. Thomas1, Guadeloupe !, New Granada].

4. **T. spondioides**, Sw.! Leaflets 10-7-jugal, ovate-oblong, oblique at the base, glabrous; panicles puberulous, 4 times exceeded by the leaf: divisions 11-3-flowered; staminal tube cohering to one-third, at length divided: anthers 10, hairy; capsule tomentose, rugulose.—T. spondioides, Jacq. Amer., belongs partly to this, but his figure to the preceding. T. spondioides, A. Juss. (Mel. f. 18 a) agrees in structure, but is represented wrongly as having glabrous anthers.—A low tree, 15'-20' high; leaflets rounded at the base, pointed, the lower ones smaller; petals greenish-yellow, 1th long; stamens hairy; capsule subglobose, 5th-6th diam.; seeds ovoid: a rillus red.—HAB. Jamaica !, Al., March, common; [Cnba]].

4. PHOLACILIA, Gr.

(Trichiliæ sp., A. Juss.)

Calgx 4-5-fid. Petals oblong, imbricative. Staminal tube deeply 8-10-fid: lobes subulate-oblong, bidentate at the top: anthers terminal, oblong, hairy. Ovary 3-celled; cells 1-ovulate. Capsule of Trichika.—Leaves impari-pinnate or ternate: leaflets quite entire, costate beneath by the primary veins, few-1-jugal; cymes axillary, short, shortly peduncied or subsessile.

A. Jussicu has described two superimposed ovules in both the West Indian species : but I

ĸ

find only a single ownle, which is attached below the top of the cell, and censequently hemianatropons. The analytical figure of *T. pallida*, A. Juss. (Mel. t. 18 δ), which is net Swartz's species, agrees exactly with my analysis of *Ph. diversifolia*, presenting a single, hemianatropous ovule; and in his *T. pteleasfolia*, which is an evident congener, Jussien himaelf declared the cells to be uniovulate, and figures them as such (St. Hil. Ft. Bras. t. 99).

5. **Ph. diversifolia**, Gr. Leaflets 3-1-jugal, elliptical or obevate-oblong, glabrous; cymes corymbiform, shortly peduncled, puberuleus, 2-4 times exceeded by the common petiele; anthers 8; capsule glabrate, globose, smooth, rugulose.—Trichilia, A. Juss.—A middle-sized tree; leaflets variable in size, shape, and number, 8''-2'' long, 4''-8''' broad : principal veins preminent beneath, 8-10 en each side, straightish, and arched near the margin; petals whitish, 2''' long; capsule 5'''-3'' diam.: seeds evoid-glebose.—HAB. Dominica !, Imr.; Trinidad !, Pd., in mountain-woods; [Haiti !, Guadeleupe !].

6. **Ph. trinitensis**, Gr. Leaflets 3-2-jugal, elliptical or elliptical-lanceelate, pubernlous or glabrate; cymes short, fasciculiform, subsessile, tomentose; anthers 8-10; capsule densely echinate with soft prickles, hairy, ovate, bluntish.—Trichilia, A. Juss. Portesia echinocarpa, Vriese !—A tree, 15'-20' high; leaflets 4''-1'' long, 2''-8''' broad: terminal usually larger; petals 2''' long, tomentose; capsule 6''' leng, 4''' broad, 2-1-celled by abortion: seed evoid-glebose, black, with a rufescent arillus.—HAB. Trinidad !, Pd., Cr., at S. Anns; [Guiana !].

5. PORTESIA, Cav. (emend.).

Calyx 4-5-fid. Petals ovate, imbricative. Staminal tube entire, 16-20-toothed: anthers 8-10, sessile on the inner side of its mouth, preminent hetween the teeth-pairs, oblong, glabrous. Ovary 3-celled: cells bievulate: evules one abeve the ether. Capsule of Trichilia.—Fragrant trees or shrubs; leaves impari-pinnate: leaflets few-jugal, quite entire, glabrous; cymes axillary, fasciculiform, sessile.

7. **P.** ovata, Cav. Leaflets 3-jugal, elliptical or oblong: petiole naked; cymea glabrous: pedicels much longer than the flower; staminal tube glabrous within: anthers 8(-9); ovary glabrous; capsule globose, smooth, 3(-2)-celled.—Cav. Diss. 7. t. 215; Bot. Repos. t. 637.—Trichilia pallida, Sw. ! (exclus. descr. flor., nec A. Juss.). T. oderata, Andr. (inde Moschoxylum, A. Juss.). T. moschata β , DC., Macf. !—A low tree, or shrub, 12'-25' high; leaflets shining, 6''-2'' long, 2''-1'' bread; cymes many-flowered, about 6''' leng; petals 1''' long, yellowish; capsule 4''' diam.: arillus red.—HAB. Jamaica!, Macf.; Pd., Wils., Al., common; [Cuba ! to Haiti, Mexico !, Guatemala !, Veraguas"].

Trichilia glabra, Macf., from its description, is no Meliacea at all: but T. glabra, L., ef Cuba, confounded by Swartz, is a second species of Portesia, distinguished by having narrowly winged petioles, and a villous ovary.

6. MOSCHOXYLUM, A. Juss.

Calyx 4-5-teothed. Petals valvar, cohering at the base (or distinct). Staminal tube entire, 8-10-toothed: filaments very short, inserted between the teeth: anthers terminal, subulate, glabrous. Ovary 3-celled: cells biovulate, with the ovules collateral. Pericarp.... --Fragrant trees or shrubs; leaves pinnate; leaflets few-jugal, quite entire; panicles arillary.

Swartz says, that the fruit is that of *Trichilia*: in my fruit-bearing specimeus the pericarp, perhaps by monstrosity, is weedy, indehiscent, and filled with balsam.

8. M. Swartzii, Juss. Leaflets 9-3, elliptical-oblong, glabrous; panicles loose, racemiform, pubcrulous: divisions corymbiform, shortly peduncled; corolla deeply 4-5-partite, twice as long as the calyx: segments ovate-oblong, pointed, spreading above: ovary tementose.—Trichilia moschata, Sw. 1, Macf. 1 T. membranacea, Macf. 1—A lew, highly fragrant, resinous tree; leaflets $4^{H}-3^{H}\log_2 2^{H}-1^{H}$ broad, either alternate (with the terminal ene asometimes abortive), or (in the same branch) opposite, and impari-pinnate, about twice as long as the panicle; corolla yellewish-white, 1^{H} long.—HAB. Jamaica 1, Macf., Al.; Trinidad 1, Pd., Or.

7. GUAREA, L.

Calyx 4-toothed or 4-lobed. Petals obleng, imbricative. Staminal tube quite entire :

anthers sessile internally, near its month. Ovary 4-celled: cells 1-ovulsts or 2-ovulate, with the ovules superimposed. Pericarp woody, at length loculicidal.—Trees or shrubs; leaves abruptly pinnate: the pairs appearing successively along the petiole; panicles simply racemiform, axillary.

19. G. Swartzii, DC. Leaflets elliptical or elliptical-oblong, glabrous: principal veins 8-10 on each side: vein-axila bearded beneath; calyx subentire: teeth minute, distant; petals glabrous; ovary glabrous; "capsule subglobose, costate."—S. t. 170. f. 1: leaves. -G. Valliana, Jass.-A low tree; leaflets usually 8-2; petals white, 2½" long.-HAB. Jamaica!, Macf., Al.; [Gradeloupe].

10. G. Perrottetii, A. Juss. Leaflets oblong or elliptical-oblong, glabrous: principal veins 12-15 on each side: vein-axils glabrous; calyx subentire or 4-lobed; petals and ovary tomentose; capsule pyriform-globose, snicostate, velutinous.—G. trichilioides, P. Carib. (non Jacq.).—Leaflets 12-4; petals 2^{'''}-3^{'''} long; capsule 8^{'''} long, 6^{'''} broad.—HAB. Dominical, Imr.; S. Vincent I, Guild.; [Guadeloupe1].

8. CARAPA, Aubl.

Sepals 4-5, distinct. Petals ovate-oblong, "twisted," spreading. Staminal tube 8-10crenate : anthers sessile internally, alternating with the crenatures. Ovary 4-5-celled : cells 4-ovulate, with the ovules biseriate. Pericarp large, fleshy, at length 4-5-valved.—Trees; leaves pinnate; panicles racemiform.

11. C. guianensis, Aubl. Leaflets (4-)8-10-jugal, elliptical-lanceolste, glabrous, leathcry: terminal usually abortive.—Desc. Fl. 6. t. 446.—C. procera, DC.?—A high tree; pericarp glohose, 3" diam.; seeds oily.—HAB, Trinidad!, Pd.; [Guiana, Senegambis].

TRIBE III. CEDRELEÆ.-Seeds flat, winged. Ovary-cells 4-multi-ovulate.

9. SWIETENIA, L.

Calyz 5-fid. Petals twisted. Staminal tube entire, 10-toothed: anthers attached internally between the teeth. Ovary 5-celled: cells about 12-ovulate. Pericarp woody, dehiscent from the base: seeds albuminous, with a termiual, oblong wing.—Trees; leaves abruptly pinnate, glabrous; panicles axillary, peduncled, bearing corymbiform cymes.

12. S. Mahagoni, L. Leaflets 6-10, inequilateral, ovate or ovate-lanceolate, pointed; capsule ovoid.—Bot. Misc. 1. t. 16, 17; Tuss. Fl. 4. t. 23; Desc. Fl. t. 99, 416.—S., Senegalensis, Desc. (non Desr.).—A high tree; leaflets usually 2" long; capsule 3"-4" long.—HAR. Jamaics!, Macf., AL, common in the plains and lower hills, up to 3000'; Bahamas, Trinidad ?[Cubal, Mexico!, Honduras]. Supp. 709

10. CEDRELA, L.

Calyz 5-lobed. Petals imbricative, oblong: midrib on the inside furnished with a plait, which adheres to the gynophore. Staminal tube wholly combined with the gynophore: fertile filaments 5, long, inserted on its top. Ovary 5-celled: cells 8-12-ovulate. Capsule dehiscent from the top: seeds with a terminal wing: albumen thin.—Fetid trees; leaves pinnate; panicle large, terminal.

13. C. odorata, L. Leaves impari-pinnate: leaflets 8-5-jugal, oblong, oblique at the *t* base, petiolulate; petals pubescent; capsule ovoid, subcostate.—*Sl. t.* 220. *f.* 2; *Br. Jam. t. t.* 10. *f.* 1; *Desc. Fl.* 6. *t.* 411.—A high tree; leaflets variable in being broader or narrower, shortly or long petiolulate; panicle drooping, often above 1' long: flowers paleyellow.—HAB. Jamaica!, *At., Wils.*, common in the plains and lower hills; Antigua!, *Nickols.*; [Cuba!, Mexico.], Yucatan !].

XLV. AURANTIACEÆ.

Sepals united. Petals sessile. Stamens inserted upon an hypogynous disc. Pistil syncarpous: style simple. Pericarp baccate. Embryo exalbuminous, straight.—Woody plants; leaves compound or unifoliolate, exstipulate, with pellucid dots. All organs abound in oil-glanda, and several volatile oils occur in *Citrus*. The berry is often eatable, and in some varieties of *Citrus* contains citric acid, or a bitter principle.

1. CITRUS, L.

Calyx 5(-3)-fid. Petals 5 (-8). Stamens polyadelphous. Ovary many-celled : ovules biseriate.—Leaves unifoliolate, articulated with the petiole.

1* C. medica, L. Leaves glabrous : petiole naked or marginate ; berry umbonate, acid, usually bright-yellow.

a. Berry ovoid-oblong, tubercled, slightly acid.-Desc. Fl. 5. t. 339.

B. Limonum, Riss. Berry ovoid, rugulose, acid.—Tuss. Fl. 3. t. 19; Desc. Fl. 5. 1. 337.

 $\gamma.$ Peretta, Riss. Berry obovoid, with the style usually persistent, slightly acid.—Tuss. Fl. 3. t. 16.

HAB. Naturalized in Jamaica, and in the Caribbean Islands !; [East Indies].

 C. Aurantium, L. Leaves glabrous: petiole winged; berry globose, exumbonate.
 a*. Berry large, orange-coloured, sweet: oil-glands convex.—Tuss. Fl. 3. t. 14; Desc. Fl. 5. t. 338.—C. Paradisi, Maof.: a form with larger berries.

B*. Bigaradia, Duh. Berry large, orange-coloured, rugulose, bitter and acid: oil-glands concave.—Tuss. Fl. 3. t. 15; Desc. Fl. 1. t. 38; 5. t. 357.

7. spinosissima, Me. I Berry small (about 1" diam.), smooth, hright-yellow, very acid : oil-glands concave.—Desc. Fl. 1. t. 7.—C. Lima, Macf.—A spiny shrub ; leaves crenate.

 \check{H}_{AB} . α and β , naturalized in Jamaica, and in the Caribbean Islands; γ , said to be indigenous and more common : Jamaica !, *Dist.*; [Cuba !, Guadeloupe !, Mexico !, Venezuela !, Guiana !].

3*. C. decumana, L. Leaves puberulous beneath, alightly dotted: petiole winged; berry large, obvoid-globose, depressed at the top, bright-yellow, or green: oil-glands flat or convex.—*Tuss. Fl. 3. t.* 17, 18; *Desc. Fl. 3. t.* 220.—Young shoots puberulous; berry about 5" diam.—HAB. Naturalized in Jamaica and in the Caribbean Islands!; [East Indies].

Several other East Indian Aurantiaceæ have been introduced into the British West Indies, and are common in gardens, viz. Triphasia trifoliata, DC.; Glycosmis citrifolia, Lindl. (G. heterophylla, Rich. Cub.); Murraya exotica, L.; Cookia punctata, Retz; and Citrus chinensis, Rias. (Desc. Fl. 3. t. 219).

XLVI. GERANIACEÆ.

Sepais 5, mostly distinct. Stamens usually monadelphous, and biseriate. Pistil syncarpous: atyles adnate to the prolonged axis, at length together with the 5 monospermons carpida distinct. Embryo exalbuminous, curved.—Herbs or shrubs; leaves simple, usually palmatifid, slipulate; nodes tumid.

1*. GERANIUM, L.

Stamens 10, monadelphous. Styles at length revolute.-Herbs.

1*. G. pyrenaicum, L. Perennial; leaves palmatipartite-roundish; petals purple, bearded at the base, exceeding the mucronate sepals; carpids smooth, pubescent: seeds amooth.—HAB. Naturalized in the Blue Mountains of Jamaica!, Al., at Abbey-green; [introduced from Europe].

XLVII. OXALIDEÆ.

Petals 5, twisted. Stamens 10, usually shortly monadelphous. Pistil syncarpous: atyles 5, distinct. Embryo straight: cotyledons foliaccous; albumen thin.—Leaves compound.

Acid oxalates are general in the herbage.

OXALIDEÆ.

1. OXALİS, L.

Sepals 5, distinct, or united at the base. Capsule 5-lobed, loculicidal. Seeds covered with a fleshy testa, which separates from the inner integument.—Leaves usually trifoliolate.

* Leaves rosulate ; cyme umbelliform.

1. O. Martiana, Zucc. Tuhers aggregate; leaves basilar, stipulate: leaflets 3, sessile, broadly obcordate, with a narrow sinus, hairy, glandular heneath; cymes umbelliform, cernuous; sepals biglandular at the top, blunt, distinct; petals violet; stamens hairy, the longer exceeding the hairy styles.—Bot. Mag. t. 3938.—O. bipunctata, Grah., Macf.—Petioles often 1'long; petals 8'''-10''' long.—HAB. Jamaica 1, At., in the mountains, S. Anns; S. Vincent 1, Gaild.; [Mexico], Brazil 1, Buenos Ayres 1].

** Stem leafy, herbaceous; leaflets 3, sessile, obcordate.

2. O. corniculata, L. Annual; stem creeping at the base, diffuse; stipules petiolar; leafits sessile, obcordate; oyncs few-1.flowered: pedicels at length recurved; petals yellow; longer stamens nearly as long as the styles; capsule pubescent, many-seeded.—Jacq. Oxal. t. 4:—O. stricta, Sw. Observ. (non L.).—West Indian forms:

 β . microphylla, Poir. Stem low, emitting rooting runners; leaflets small, ciliate: sinus spreading; peduncles 1-2-flowered.—O. corniculata, β , repens, Zucc.—The most common form: identical specimens occur in New Zealand! and Ascension!

 γ . pubescens. Stem long, ascending; leaflets pubescent: sinus narrow; peduncles 2-flowered, pubescent.— O. jamaicensis, *Maaf.*!— The same form occurs in southern Spain I: another variety (O. villosa, MB.), more common in southern Europe, is much smaller, and combines β and γ , having the leaves of the former, the pubescence of the latter, and the growth of α .

HAB. Jamaica !, \mathcal{Al} . (β); S. Kitts !, Dominica !, $Imr.(\gamma)$; Trinidad !, $Cr.(\gamma)$; [Mexico ! to Chili !, Sandwich Islands ! to New Zealand !, China ! to Mauritius !, Levant ! and Mediterranean region ! to the Cape !; introduced in Middle Europe as far north as 56° L.B.].

*** Stem leafy ; leaflets 3 : terminal distant.

3. **O. Barrelieri**, Jacq. Annual, herbaceous, or suffrutescent, pubescent; leaves stipulate: leafiets ovate or ovate-oblong, blunt or pointed; pedancles bifid: cymes corymbiform; sepals distinct; petals pale-purple, and yellow-variegated at the base; longer stamens as long as the styles; capsule ovate-oblong: sceds 2-8 in each cell, transversely rugose.— Jacq. Oxal. t. 3.—Stem about 1' high; leaflets variable, pubescent or glabrous, glancous beneath, 8^m-18^m long.—HAB. Trinidad !, Lockk., Cr.; [Guadeloupe !, Panama !, Venezuela !, Brazil !, Galapagos !].

4. O. sepium, St. Hil. Annual, herbaceous, or suffrutescent, glabrous; leaves stipulate, glabrate: leaflets oval or oval-roundish, rounded or emarginate at the top, membranaceous, glaucous beneath; peduncles bifd: cymes corymbiform; sepals distinct; petals yellow; longer stamens exceeding the styles; capsule ovate-obloug: seeds 2-3 in each cell, transversely rugose.—Desc. Fl. 1. t. 32.—O. hedysaroides, Zucc. (non Kth.), ex synon. O. Plumieri, Sieb. !.—Stem more slender than in the preceding, which is nearly allied.—HAB. Dominica, Imr.; S. Vincent!, Guild.; [Guadeloupe!, Martinique!, Panama!, Ecuador!, Brazil [].

5. O. frutescens, L. Shrubby ; leaves stipulate, pubescent : leaflets oval, rounded or emarginate at the top; cymes umbelliform, few-flowered, not exceeding the leaves; sepals distinct; petals yellow; longer stamens exceeding the styles; capsule oval-oblong : seeds 2-3 in each cell, tubercled.—Bot. Reg. t. 810.—O. Plumieri, Jacq.—A low, tortuous shrub : the herbaceous extremities leafy.—HAB. Dominica !, Imr.; S. Vincent !; [Martinique].

Averrhoa Bilimbi, L. (Desc. Fl. 5. t. 333), and A. Carambola, L. (ib. t. 335), have been introduced from the East Indies, and are cultivated in Jamaica and in the Caribbean Islands.

LXVIII. ZYGOPHYLLEÆ.

Sepals distinct. Petals mostly imbricative. Stamens 2(-1)-scriate, distinct. Pistil syncarpous: styles combined. Embryo straight, with the cotyledons plane: albumen corneous or none.—Leaves stipulate, usually compound and opposite, devoid of pellucid dots.

The celebrated alterative gum-resin, Guajacum, is obtained from the wood of both the West Indian species of the genus so called; this wood, named *Lignum Vitæ*, is very hard and heavy, its specific gravity being 1.3.

1. TRIBULUS, L.

Sepals 5 (-6). Stamens 10 (-5). Pericarp 5-10(-12)-coccons: carpids indehiscent, tubercled or spinose. Embryo exalbuminous.—Herba; leaves abruptly pinnate, opposite.

Sect. 1. EUTRIBULUS. - Calyx deciduous. Carpids 5, divided internally by transverse dissepiments into 1-seeded compartments.

T. cistoides, L. Perennial; leaflets 8(-3)-jugal, silky beneath, shortly oblong; peduncles as long as the leaf, 1-flowered; separts lanceolate, acuminate, half as long as the petals; stamens 10; carpida 5-3-seeded, leaving by their separation no central axis, tubercled, and 2-1-spinose: spines divergent.—As. Gr. Gen. 2. t. 145; Desc. Ff. 4. t. 250.
 —Petals yellow, 8¹⁰-10¹⁰ long, imbricative.—HAB. Jamaica !, Dist., common in the southern salt-pastures; [tropical seashores of all continents, Florida, Texas, Cuba !, and Mexico to Venezuela !, Cape Verde Islands !, Mozambique !, East Indies !, Sandwich Islands !, Galapagos !].

Sect. 2. KALLSTREMIA.—Calyx persistent. Carpids 10 (-12), separating from the central axis, 1-seeded.

 T. maximus, L. Annual, suffrutescent, prostrate; leaflets 3-4(-2)-jugal, hairy beneath, obliquely oblong or oval: stipules lanceolate-linear; peduncles nearly as long as the leaf; sepals subulate, a little exceeded by the petals; stamens 10; carpids keeled, 'tubercled, unarmed.--Sl. t. 132. f. 1; Br. Jam. t. 21. f. 3; As. Gr. Gen. 2. t. 146.-- T. decolor, Macf.! Kallstreenia, Torr. et Gr.--Petals pale-tawny, 2^{III}-3^{III} long; twisted.--HAB. Jamaica!, Dist., Al., common in pastures; S. Vincent!, Guild.; [Texas!, California!, Mexico], Panama !].

2. GUAJACUM, L.

Sepals 5. Stamens 10: anthers recurved. Ovary stipitate: cells 8-10-ovulate. Pericarp somewhat fleshy, 5-2-celled, tardily septicidal: cells 1-seeded by abortion, compressed and keeled. Embryo included within a rimose alhumen.—Trees or shrubs; leaves abruptly pinnate, opposite, coriaceous, glabrous; peduncles 1-3, terminal, 1-flowered; petals blue.

3. G. officinale, L. Leaflets 2-jugal, obovate or oval, blunt; sepals oval, pubeacent, 3 times exceeded by the petals; fruit obovate-roundish, retuse.—S. t. 222, f. 3-6; Tuss. Fl. 4. t. 35; Desc. Fl. 7. t. 463.—A middle sized or low tree; leaflets 12'''-6''' long, evergreen; petals spathulate, 6''' long.—HAB, Jamaica!, Maef., Pd., Al., March, in the arid southern plains, to Trioidad !, Lockh.; [Cuba to Venezuela]].

4. G. sanctum, L. Leaflets 5-4-jugal, obliquely lanceolate-clliptical, or obovate, pointed or blunt; sepals oval, glabrous, half as long as the petals; fruit obovate-roundish, mucronate.—Commel. Ht. t. 88; As. Gr. Gen. 2. t. 148.—G. verticale, Rick. Cub.—Leaflets 12¹¹¹-8¹¹¹ long; petala obovate, 6¹¹¹ long.—HAB. Bahamas!, Swains.; [Key-West, Cuba, Haiti!, Portorico].

XLIX. RUTACEÆ.

(Diosmeæ, Zanthoxyleæ, Simarubeæ.)

Stamens usually 2-1-seriate. Pistil syncarpous, with the ovaries usually distinct above : ovules 2 (1-several) in each cell. Pericarp capsular and mostly divided into distinct, follicular

cocci, with the endocarp usually separated and 2-valved, or fleshy.—Leaves (in the West Indian genera compound, or unifoliolate,) usually exstipulate.

Essential oils are general in the first and second tribe, and in some cases the aromatic principle is combined with a bitter substance (*Esenbeckia*). In the tribe of *Simarubeæ*, a bitter principle is the universal character, and the bark of averal apecies (*Quassia*, *Simaruba*) is known as the drug Quassia, containing Quassiin. Some *Rulaceæ* produce a valuable timber: *Esenbeckia* affords excellent walking-aticka (*Gasparilla colorado*).

TRIBE I. PILOCARPER.—Stamens hypogynous, or inserted into an hypogynous disc. Endocarp bivalved. Albumen none.—Leaves usually dotted with pellucid pointa.

1. PILOCARPUS, V.

Calyx 5-lobed. Petals valvate above. Stamens 5, inserted below a large disc. Ovary 5-lobed, enclosed within the disc: styles short, distinct at the immersed hase, combined above. Folliculi distinct, monosperm. Testa membranaceous.—Shrubs; leaves dotted, 1(-3)-foliolate; flowers in terminal racemes.

1. **P. racemosus**, V. Glabrous; leaves elliptical, rounded at the top; raceme lax. —*Plum. Ed. Burm. t.* 127; *Vahl, Eclog. t.* 10: *anal.*—A shruh, specimens of which I have only seen in the British Museum: habit of *Lunania.*—HAB. Montserrat!, in the incuntains, V.

2. ESENBECKIA, Kth.

Sepals 5, distinct. Petals imbricative. Stamens 5, inserted below or upon a cnpuliform or dilated disc. Ovary slightly 5-lobed: style simple, with a capitate stigma. Copsule muricate, loculicidal, and at length septicidal: pericarp separated from the cartilaginous, bipartite, 1-seeded endocarp. Testa chartaceous.—Trees or shrubs; leaves dotted, asually alternate, digitate or unifoliolate: leaflets quile entire; flowers in terminal or axillary racemes: special pedunoles bearing 3-1-flowered cymules; petals dotted.

Sect. 1. EUESENBECKIA.—Slamens inserted below the cupuliform, hypogynous disc.

2. E. pentaphylla, Gr. Leaves digitate: leaflets 5-3, elliptical-oblong, blunt, petiolidate; racemes compound, pubescent: cymules 3-2-flowered; "capsule turbinate, muricate."—Galipea, Macf. !—A middle-sized tree; leaflets 5"-3" long, the terminal ones often larger: veins rather prominent; racemes as long as the leaves; sepsls roundish, ciliate; petals yellowish, obovate, spreading, 14" long; ovary encircled by the disc, papillose.— HAB. Jamaical, Macf., Pd., Al., March, io the distr. of Port-Royal.

3. **E.** attenuata, Gr. (n. sp.). Leaves unifolialate, oblong-lanceolate, blunt, gradually tapering towards the base; racemes simple, puberulous: special peduncles bibracteolate, 1(-3)-flowered; capsule globose, echinate: endocarp with a notch.—A tree; leaves 6''-4'' long, $1\frac{1}{2}''-1''$ broad; racemes 2-3 times shorter than the leaves, with appressed, deciduous hairs: special peduncles 2'''-3''' long, bearing the bracteoles at the middle; sepals roundish, ciliate; petals ovate, with a hluntish point, 2''' long, pubescent externally; disc obsoletely lobed, as high as the papillose ovary; capsule 10''' diam.: spines sublate, compressed, $1\frac{1}{2}''-1'''$ long; endocarp pale, cartilaginous, constricted below by a semiltnar notch, which is formed by its functual part remaining membranaceous, and becoming brown and separated by rupture (A. Jussien's endocarpial membranae); seeds 5''' long, ovate: testa brown, thio, rigid.—HAB. Trinidad!, Pd., C^* , in mountain-woods.

Sect. 2. POLEMBRYUM (Escabeckia, Mart.).—Stamens inserted upon the inside of the spreading, hypogynous disc.

4. E. castanocarpa, Gr. Leaves unifoliolate, elliptical-oblong, with a bluntish point, shortly tapering at the base; raceness filiform, glabrescent, cernoue, simple or divided at the base: cymules 3-1-flowered, inferior distant; capsule globose, tubercled: endocarp without a notch.-Juss. in Mém. Mus. 12. t. 28. f. 49: fruit. -Polembryum, A. Juss. Es. pilocarpoidee, Schil. sec. Hb. Hook. (non Kth.: Kunth'a figure, though agreeing in habit,

presents the structure of Sect. 1).—A low tree; leaves 6''-3'' long, 24''-1'' broad, usually with black dots beneath; racemes about half the length of the leaves, with appreased, very short down: inferior cymules longer-pedancled; sepals ovate-roundish, accredy ciliolate; petals glabroua, ovate-roundish, $1\frac{1}{2}'''$ long; disc forming a broad, flat ring round the ovary, exceeded by the short style; filaments short, inserted near the margin of the disc, between its slight lobes; capsule 8''' diam: tubercles blantly conical, the larger ones scarcely 1''' long: endocarp pale, cartilaginous, bipartite, with the divisions oblong, without a notch at the base; seeds 5''' long, ovate, pointed: testa brown, chartaceous, with a round, shining, black spot at the hilum; embryo straight: cotyledons fleshy, plano-convex, with a short radicle.—HAR. Trinidad 1, Sieb. (Hb. Trin. 34), Pd., Cr., in the mountains: a form with the leaves more coriaceous, but apparently not otherwise distinct, was sent by Pd, from the island of Gasparis (near the entrance of the Paria Bay).

3. PELTOSTIGMA, Walp.

(Pachystigma, Hook., non Hochst.)

Sepals 4(-3), two smaller, exterior. Petals 4, imbricative. Stamens indefinite, inserted upon a low carpophorons diac. Ovary entire, 8-celled, 8-sulcate: stigma large, depressed, 8-lobed, subsessile. Capsule 8-coccous: cells 2(-1)-seeded, dehiscent on the inner side, and separated from the bivalved endosperm. Seed suspended from a fleshy, clavated faniculas: testa coriaceons.—A low tree; leaves ternate, alternate, dotted; flowers large, in loose, few-flowered, fastigiate cymes.

5. **P. pteleoides**, Walp. Hook. Ic. t. 698.—Pachystigma, Hook.—A small, fragrant, glabrous tree; leaflets elliptical, pointed at both ends, $4^{H}-2^{H}$ long, quite entire, or with a few serratures above: the terminal often larger, and narrowy tapering at the base; cymes 3-2-chotomons, axillary or lateral, nearly as long as the leaf, sometimes reduced to a single flower; sepals deciduous, roundish, interior 1(-2) coloured, twice as long as the exterior, and equalling the corolla; petals obovate, 6^{HI} long, white, poherulous externally; stamens about 30; overy velutinous; capsule globose, $10^{H}-12^{H}$ diam., divided to the base, glabrous: endocarp pale, cartilaginous, without a notch: testa brown : embryo unknown.—HAB. Jamaica l, Pd., in the Santa Cruz mountains, S. Elizabeth.

TRIBE II. ZANTHOXYLE ——Slamens hypogynous: ovary abortive in the male flower. Seeds albuminous: testa crustaceous.—Flowers dioccious; leaves usually dotted with pellucid points.

4. TOBINIA, Desv.

(Fagara, Sw., non Jacq.; Zanthoxyli sect. Tobinia, Pl. Carib.)

Calyx 3-lobed, or 3-partite. Petals 3. Stamens as many. Ovary 3(-1)-celled, with the carpela distinct above, cohering at the base: stigma common, capitate, subsessile. Folliculi 3-1, distinct to the base, sessile; endocarps separated, bivalved.—Woody plants, often armed with long, spreading prickles; leaves without pellucid dots, coriaccous, shining, impari-pinnate, with the terminal leaflet sometimes abortive: petiole not winged; cymes many-flowered; calyx minute, much exceeded by the small, oval, whitish, imbricative petals; anthers purple, cordate, exserted.

This West Indian genus, hitherto reduced to Zanthoxylum, approaches Diosmeæ by the endocarp early loosened, and completely bivalved: its habit is peculiar, and the glabrous leaves are devoid of the pellucid dots which are so general among Zanthoxyleæ. The species are nearly allied, and neither the existence of prickles, which occur on the axis, the leafiets, the petioles, and chiefly on the younger parts, nor the number of leaflets or carpids, afford specific characters.

* Cymes axillary, contracted ; leaflets with black dots.

6. **T. ternata**, Desv. "Leaflets 3, obovate, quite entire, dotted with black points beneath, petiolulate; cymcs contracted, axillary; calyx 3-partite; carpids globose, 3"-1"." —Zanthoxylum, Sw.—A low shrub, usually unarmed.—HAB. Dominica (Sw.); [Cuba], on the seashore. T. punctutes, Gr., of S. Croix and Guadeloupe !, is nearly allied, but has the leaflets creunlate, lanceolate-oblong, 6-1-jugal.

7. **T. punctata**, Gr. Leaflets 7-1-jugsl, lanceolate-oblong, or elliptical, dotted with black points beneath, crenulate with minute crenatures : lateral petiolules short; cymes contracted, axillary; calyx 3-partite; carpids subglobose, 3-1.—Zanthoxylum, West.—A shrub, often with solitary prickles on the back of the midrib, and on the petioles; carpids minute, $\frac{1}{2}$ ^{III} diam.—HAB. Antigua I, Wullschl.; [S. Croix, Guadeloupe I].

** Cymes terminal; leaves without black dots.

8. **T. apinosa**, Desv. Very prickly; leaflets small, 10-6-jugal, lanceolate-oblong or oval, dotless, crenulate with minute crenatures, subsessile; "cymes terminal: calyx 3-lobed;" carpids ... Zanthoxylum, Sw.—A shrub or tree; leaves prickly, when the plant is young, on the back of the midribs, and especially on the petiole; leaflets 12"-4" long. —HAB. Jamaica (Sw.); Dominica l, Imr., on arid hills.

9. **T. acuminata**, Desv. Leaflets 5-3-jugal, ovate-oblong, dotless, pointed, crenulate with minute crenatures : petiolules very short ; cymes compact in a terminal, corymbiform, interrupted panicle ; calyx 3-lobed ; "carpids globose, solitary by abortion."—Zanthoxylum, Sw. (non Maof.). Z. aculeatum, Maof.—A shrub ; leaflets 2" long, 1" broad : terminal sometimes abortive : petiolules 2" long.—HAB. Jamaica !, Pd., in mountain-woods, S. Anns, Port-Royal.

10. **T. emarginata**, Desv. Leaflets 4-2-jugal, oval or oblong, dotless, shining above, blunt or emarginate, quite entire: petiolules short; cymes terminal (and axillary), corymbiform, compound; calyx 3-lobed; carpids obliquely globose, 3(-1).—S. t. 168. f. 4; Br. Jam. t. 20. f. 2; Rich. Cub. t. 34.—Zanthoxylum, Sw. Z. sapindoides, DC. Z. coriaceum, Rich. Sapindus spinosus, L.—A shrub or tree; leaflets variable, 3''-2'' long, $1\frac{1}{2}''-1''$ broad: terminal usually abortive: veins densely reticulated, rather prominent above: petiolules 2''' long; cymes lax or compact; carpids 2'''-3''' diam.—HAB. Jamaica !, Wils., March, on dry hills; [Cuba !].

11. **T. coriacea**, Desv. Leaflets 2-3(-4)-jugal, elliptical or elliptical-oblong, dotless, pointiteted with a bluntish point, quite entire, or obsoletely erenulate : petiotules long; cymes terminal (and axillary), compound, corymbiform : pedicels as long as the flower; calyx 3-lobed; carpids obliquely globose, mucronate, solitary by abortioa.—Zanthoxylum acuminatum, Macf. / (non Sw.).—A shrubby tree; leaflets "long, 2"-1" broad, terminal abortive: petiolules 6'''-2''' long, dilated towards the lamina; carpids 2''' diam., aromatic.—HAB. Jamaica !, Macf., March, by roadsides.

5. FAGARA, Jacq.

(Zanthoxyli sect. Fagara, Pl. Carib.)

Calyx 4(-5)-lobed. Petals 4 (-5). Stamens as many. Carpels 2(-3), distinct. Folliculi 2 (3-1): endocarp at length separated, bivalved.—Prickly shrubs: pricktes stipular; leaves impari-pinnate: leaflets sessile, terminal rarely abortive: petiole winged; cymes usually contracted, axillary; petals and exserted anthers yellowisk.

12. **F. microphylla**, Desf. Stipular prickles straight; leaflets 3-1-jugal, oval or spathulate, emarginate or blunt, quite entire, glabrous, leathery, bitubercled at the base beneath, devoid of pellucid dots: petiole unarmed, with the joints lanceolate; flowers in a short glomerule; carpids 2-1, globose, mucronate, subsessile.—Br. Jam. t. 5. f. 1; Jacq. Fragm: t. 6. f. 2.—F. pterota, L., partim (exclus. syn. St.). Zanthorylum spinifer, Jacq.— A low, tortuous, leafy shrub; prickles 1th long; leaflets 6th-3th long; carpids 1th diam.— HAB. Jamaica (P. Br.), S. Kitts, Antigua!, Nichols.; Dominica!, Imr.; Barbadoes!, on the arid seashore; [Venezuela].

13. F. tragodes, Jacq. "Stipular prickles recurved; leaflets 6-4-jugal, spathulate, blunt, quite entire, glabrous, leathery: petiole with solitary prickles at the base of the leafletpairs: joints spathulate; flowers glomerate."—Jacq. Amer. Pict. t. 19.—"A shrab, 5' high; stipular prickles 2¹¹¹ long; leaflets of the preceding."—HAB. Nevis (Hamilt.); [Haiti].

14. F. lentiscifolia, W. Stipular prickles recurved ; leaflets 6-4-jugal, oval or ob-

evate, emarginate or blunt, crenate, glabrous, bitubercled at the base beneath, dotted with pellucid points chiefly below the crenatures: petiole unarmed, with the joints lanceolate; flowers in an obling glomerule; carpids 2-1; glabose, mucronate, as long as the carpophore.—SJ. t. 162. f. 1; Lam. IU. t. 84; Desc. Fl. 7. t. 455.—F. pterota, L. (quoad syn. Sl.). Zanthoxylum pterota, Kth., Macf., As. Gr.—A high shrub; leafleta $12^{\prime\prime\prime}-5^{\prime\prime\prime}$ long.—HAB. Jamaica !, Wright, in thickets; Bahamas !, Swains.; S. Kitte, Nevis; Trinidad !, Pd., Cr.; [Floridal, Texas]; Cuba].

6. ZANTHOXYLUM, L.

(Zanthoxyli sect. Euxanthoxylum, Pl. Carib.; sect. Ochroxylum et Langsdorffia, Juss.)

Petals 5. Stamens as many. Ovaries 5-1, distinct or cohering in the axis: stigmas connivent or cohering. Folliculi 5-1: endocarp adhering to the valves, or separated on the margin.—Trees; leaves impari-pinnate, rarely unifoliolate, dotted with pellucid points; flowers in a dense panicle.

Sect. 1. KAMPMANNIA.-Sligma peltate by cohesion, subsessile.-Leaves impari-pinnate.

15. Z. clava-Herculis, L. (ex syn. P. Br.). Leaflets 10-5-jugal, lanceolate-oblong, quite entire or minutely serrate, subsessile, glabrous above, puberulous along the nerves or glabrate heneath: pellucid dots acattered: petiole puberulous, prickly; panieles terminal and axillary, pubescent; ovaries 5, cohering in the axis; folliculis 5-2, erect, sessile.—Sk. t. 172; Lam. Ill. t. 811; Desc. Fl. 2. t. 98.—Z. caribæum, Lam. Z. lanceolatum, Poir. —A tree, 20'-50' high; leaflets pointed, variable, the inferior sometimes elliptical: prickles short, atraight; paniele 2"-4" diam.; folliculi 3"' long, inserted into a conical, central axis: endocarp loosened on the margin.—HAB. Jamaica !, all coll., common; S. Lucia!, Anders.; [Cuba!, Guadeloupe 1].

16. **Z. microcarpum**, Gr. (n. sp.). Leaflets 9-6-jugal, lanceolate, crenate-serrate, subsessile, glabrous above, puberulous chieffy on the midrih heneath : pellucid dots numerous : petiole puberulous, unarmed ; panicles terminal, pubessent ; folliculi solitary by abortion, globose, sessile.—Habit of the preceding, to which it is nearly allied; leaflets 2" long, 8" broad, pointed; panicle apreading, 4"-6" diam., without warts; folliculi tardily dehiscent, $1\frac{1}{2}$ " diam., laserted into the minute torus, usually together with a second abortive one.—HAB. Dominica |, Imr.

17. **Z. aromaticum**, W. Leaflet's 6-2-jugal, elliptical or oblong, crenate, with the crenatures hroadly truncate, petiolulate, glabrous : pellucid dots numerous : petiole glabrous; panieles terminal and axillary, glabrous, verucose; vories 5, cohering in the axis; folliculi 2 (-5), cernuous, at length shorter than the distinct carpophores.—Jacq. Eclog. t. 70.— Z. elephantiasis, Macf.—A tree, about 20' high : prickles short, aubulate, or none; leaflets glandular heneath : one series of glands hetween the crenatures; paniele spreading, 3''-5'' diam; ; carpophores divergent, thickened at the top, 3'''-4''' long; endocarp adhering to the valves.—HAB. Jamaica !, Al., March, in mountain-woods; [Haiti, Guadeloupe 1].

Z. Sumach, Gr., Pl. Carih. (non Macf.), is an allied Guadeloupe species, distinguished by aborter carpophores, and the leaflets subentire.

Sect. 2. OCHROXYLUM. - Style in the male flower distinct : Q unknown. - Leaves unifoliolate.

18. **Z.?** ochroxylum, DC. Leaves elliptical, quite entire, glabrous: pellucid dots numerous: petiole articulated below the top; panieles terminal, spreading, nearly as long as the leaves, slightly puberulous; rudimentary ovaries in \mathcal{S} 3, cohering, stalked by a gynophere, shorter than the single style.—Ochroxylum punctatum, Schreb.—Branches leafy; leaves $3'-1\frac{1}{2}''$ long, bluntish, veiny: petiole 10'''-4''' long; calyx 5-fid, minute; petals scarcely 1''' long, equalling the 5 filamenta and the style.—HAB. Dominica I, Imr.; [S. Jeau].

7. BRUNELLIA, R. P.

Calyx 5-4(-7)-partite, valvate. Petals 0. Stamens 10-8 (-14), inserted into a disc. Ovaries 5-4 (-3), distinct : styles as many, distinct. Follieuli with the endocarp at length se-

.

parated, bivalved.—Trees; leaves opposite or whorled, impari-pinnate or unifoliolate, devoid of pellucid dots; flowers in corymbiform, axillary, and terminal panicles; calyx coloured.

19. **B. comocladifolia**, *Kth.* Branchlets and peticles rusty-tomentose: leaves pinnate: *leaflets* 5-11-*jugal*, lanceolate-oblong, *servulate*, penninerved, glabrous above, tomentose along the midrih beneath : *servatures mucronulate*; corymbs subsessile, much exceeded by the leaves; calyx yellow, exceeded by the atamens.—*Humb. Pl. Equin. t.* 59.—Zanthoxylom Sumach, *Macf.*/ (*non Gr.*).—A tree, about 20' bigb; leaflets 3" long, 1" broad, shortly peticlulate; calyx tomentose, 5-partite, 1''' long; stamens 10.—HAB. Jamaica !, *Macf.*, common in the higher mountains; [Mexico], Venezoela !, New Granada !, Peru].

TRIBE III. SIMARUBEE.—Stamens usually proceeding from an hypogynous scale. Pericarp fleshy, rarely capsular. Testa membranaceous.—Leaves without pellucid dots.

8, QUASSIA, L.

Calyx 5-partite. Petats contorted, erect. Stamens 10, exserted, proceeding from a basilar scale. Ovaries 5, distinct, uniovulate: atyle common, simple. Carpels drupaceous. Embryo exalbuminous: cotyledous semiovoid.—A low glabrous tree; leaves impari-pinnate: petiole winged; flowers large, crimson, in terminal racemes.

20. Q. amara, L.f.—Desc. Fl. 1. t. 5.—Leaflets 5, elliptical-obloag, pointed, quite cutire, tapering towards the base, subsessile at the petiolar atrictures; calyx 1''', petals 16''' long; drupes biangular-ovoid, 4'''-6''' long, black, with a pale spot at the base : endocarp crustaceous.—HAB. Trinidad !: Cr., introduced into Jamaica !, St. Vincent !; [Panama], Venezuela !, Guiana ! to Maranhao [].

9. SIMABA, Aubl.

Calyx 4-5-partite. Stamens 8-10, included, proceeding from a long, emarginate scale. Ovaries 4-5, distinct, uniovulate, inserted upon a gynophore: style common. Carpids subdrupaceous. Embryo exalbuminous, straight.—Leaves pinnate, or ternate, coriaceous: leaflets quite entire.

21. S. orinocensis, Kth. Leaflets 7-3, distant, spathulate, emarginate or blunt, glaucous beneath, glabrous; flowers racemose: racemes peduncled, powdery, usually in a terminal particle.—Kth. N. Gen. 6. t. 614.—S. guianensis, Planch. partim.—A tree; leaflets $3''-1\frac{1}{2}''$ long, subsessile, usually opposite; flowers small, about 2''' long: calyx and corolla deciduous; filaments as long as the oblong hary scale; ovaries as long as the gynophore: style ahort, simple.—HAB. St. Vincent !, Guild.; [Guiana !, equatorial Brazil !].

10. SIMARUBA, Aubl.

Flowers directous. Calyx 5-fid. Stamens 10, included, proceeding from a roundish acale. Ovaries 5, uniovulate: style 5-fid. Carpids drupaccous. Embryo exaltuminous: cotyledons semiovoid.—Trees; leaves abruptly pinnate: leaflets multijugal, alternate, petiolulate, deciduous, quite entire, coriaceous; flowers in few-flowered cymules: cymules distant, in a spreading terminal panicle.

22. S. amara, Aubl. Leaflets oblong or lanceolate-oblong, mucronate with a bluntish point, green on both sides; panicle exceeded by the leaves; petals spreading.—Aubl. t. 332. —S. officinalis, DC.—A high tree; lcaflets quite glabrous, or pubescent beneath.—HAB. Dominica !, Imr., St. Vincent !, Anders.; [Guiana].

23. S. glauca, Kth. Leaflets spathulate-oblong, or lanceolate, rounded at the top, pale-glaucous beneath, glabrous; panicle nearly as long as the leaves; petals spreading.— Deso. FN. 1. t. 14.—S. officinalis, Macf. S. medicinalis, Endl.—A tree, about 20' high; calyx scarcely 1'' long; petals 3'' long, yellow, oblong, blunt, contorted; drupee biangularovoid, dark-purple, dry, woody, 8''' long.—HAB. Jamaica!, M'Nab, Macf., Al., March, common in the mountain-woods; [Cuba 1, Florida 1].

11. SPATHELIA, L.

Flowers polygamous. Calys 5-leaved, coloured. Stamens 5, alternating with the petals,

proceeding from an emarginate scale (which, however, is sometimes abortive). Ovary 3-celled: cells biovulate; style short, tripartite. "Pericarp dry, woody, 3(-2)-angular. Embryo albuminous, straight."—Trees without branches, bearing pinnate leaves and large panicles at the extremity of the stem; leaflets multijugal, oblique at the base: rhachis woody; panicle constituted of numerous corymbiform eymes: flowers red.

24. S. simplex, L. Leaflets 20-40-jugal, puberulous and glabrate benesth, oblonglanceolate or linear-lanceolate acuminate, or falcate, erenate or quite entire: petiole subcylindrical; panicle powdery.—Sl. t. 171.—S. glabrescens, Planch. /: a form with the villous stamen-scales abortive, and the filaments consequently hypogynous, subulate, glabrous. —Stem slender, resembling a Palm, 20'-50' high; leaves and panicles several feet long; leaflets extremely variable, opposite or alternate, sessile or petiolulate, cordate or obliquely rounded at the base, crenate below the middle or to the top, or repand and quite entire.—. HAB. Jamaica !, Dist., Pd., Al., March, common in the lower limestone-hills.

12. CASTELA, Turp.

Flowers discious. Calyz 4-partite. Stamens 8, proceeding from a disc: anthers extrorse. Ovaries 4, distinct, uniovulate: style 4-partite. Carpids drupaceous. Embryo straight, included within a thin albumen: cotyledons leafy.—Low spiny shrubs; leaves simple, small, quile enlire, articulated with the branch; flowers clustered or solilary in the axils, yellow.

25. C. erecta, Turp. Spines usually extra-axillary; leaves lanceolate, subsessile, tapering al the base, sithy-pubescent beneath; divisions of the style revolute.—Ann. Mus. 7. t. 5 B; Bot. Misc. 1. t. 55; As. Gr. Gen. Bor. Amer. t. 158.—C. Nicholsonii, Hook.! —Leaves 4^{(''-6'''} long.—HAB. Antigual, Nichols.; [Texas 1].

13. PICRÆNA, Lindl.

Flowers polygamoas. Calyz 5(-4)-fid. Stamens 5(-4), exserted, proceeding from a disc. Ovaries 3, distinct: style 3-partite. Carpids drupaceous: seeds solitary, ascending. Embryo exalbaminous, undivided.—A tree; leaves impari-pinnute; flowers in corymbiform, panicled cymes.

26. **P. excelsa**, Lindl.—Act. Holm. 1788, t. 8.—Quassia, Sw. Q. polygama, Linds. Simaruba excelsa, DC.—A bigh tree; leafiets 9-11, opposite, petiolulate, oblong or oblonglanceolate, with a blunt point, leathery, glabrous, quite entire, 4''-2'' long; panicles axillsry, pubescent, much exceeded by the leaf; calyx minute; petals 1''' long, oblong, pale-yellowishgreen; drupes globose, black, 6'''-3''' diam.—HAB. Jamaica !, Macf., Pd., Al., common in the lowlands; Antigua !, Nichols., St. Vincent !, Anders.

14. PICRAMNIA, Sw.

Flowers diocious. Calyx 3-5-fid. Petals 3-5 (-0), small, pointed. Stamens 3-5, opposite the petals, inserted below a disc. Ovary 2-3-celled : cells biovulate : stigmas 2-3, subsessile. Pericarp baccate : seeds solitary, pendulous. Embryo exalbuminous, undivided. -Shrubs or low trees ; leaves impari-pinnate : leaflets usually alternale, petiolulate ; flowers clustered : clusters in long, slender racemes.

27. **P. pentandra**, Sw. Leaflets 5-9, ovate-oblong, pointleted, glabrous; racemes puberulous, pendulous, often divided at the base, nearly as long as the leaves; petals 5, oblong-lnear, exceeded by the stamens; berries oblong-ovoid or ovoid, rounded at both ends.—Rich. Cub. t. 36 A.—P. micrantha, Tul.—A shrub, 10'-15' high; leaflets papery, shining, 3''-2'' long: veins reticulated, prominulous on both sides; petals 1''' long; berries 5''' long, 3''' broad, reddish, at length dark-blue, or black, shining.—HAB. Jamaica (Tul.); Antigua !, Nickols.; Montserrat; [Cuba !, Guadeloupe !].

28. **P. antidesmoides**, Gr. (n. sp.). Leaflets 5-7, lanceolate-elliptical, with a bluntish point, glabrous; \mathcal{G} racemes puberulous, pendulous, at length twice as long as the leaves: petals 5, linear; berries obovoid, lapering from below the rounded top to the base.—Leaflets papery, $4^{H}-2^{H}$ long, $13^{H}-1^{H}$ broad; veins rather prominent beneath; petals of \mathcal{G} 1^{''} long, male unknown; berries shining, $6^{''}-8^{''}$ long, $3^{'''}-4^{''}$ broad.—Hab. Trinidad !, Cr.

140

29. **P. Antidesma**, Sv. Leaflets 7-9, ovate-lanceolate or lanceolate-elliptical, with a bluntish point, glsbrous or puberulous beneath, and glsbrate; racemes puberulous, filform, pendulous, twice or more exceeding the leaves: clusters somewhat distant; petals 3, linear, exceeded by the stamens; berries ovoid, blunt at both ends.—SI. 7. 208. f. 2.—A shrub, about 8' high; leaflets papery, 4''-2'' long; principal veins prominulous beneath; racemes 1'-2' long; petals whitish-green, 1''' long; herries 4'''-5''' long, 3''' broad, searlet, at length black, shining.—HAB. Janaica !, all coll., in mountain-thickets; [Cuba !, Mexico !, Panama !, New Granada !].

15. ALVARADOA, Liebm.

Flowers directions. Calys 5-partite, valvate. Petals 0 (-5?). Stamens 5, alternate with the calyx, inserted below the central disc: anthers 4-locular. "Ovary 2 (-3)-celled: cells biovulate;" styles 2 (-3), short, recurved. Pericarp loculicidal, samaroid-compressed (or triangular, with a contracted commissure): seeds solitary in each cell, erect, with the testa membranaceous. Cotyledons flat, foliaceous: radicle inferior 1; albumen almost none.— Shrubs; leaves impari-pinnate: leaflets approximate, multijugal, allernating, shortly petiolu-late, glaucous beneath; flowers small, 3 spinate, φ racemose.

30. A. jamaicensis, Benth. (MS.). Leaflets 18-20-jugal, oblong, emarginate, glabrous, revolute on the margin; stamens twice as long as the calyx; capsules oval-roundish, glabrous, as long as the puberulous pedicel.—Branches leafy at the top; leaflets $10^{III}-6^{III}$ long, 3^{III} broad, rounded or subcordate at the base, rigid : petiolule subglobose, $\frac{1}{2}^{III}$ diam.; calyx $\frac{1}{2}^{III}$ long; capsule 5^{III} long, 4^{III} broad, rounded at both ends.—HAB. Jamaica !, Pd., Al., March, on calcareous rocks, Union Hill, at 2000'.

31. A. amorphoides, Liebm. Leaflets 12–16-jugal, oblong, emarginate, pubescent beneath, flat on the margin; stamens four times as long as the calva; capsules elliptical-lan-ceolate, acuminate, puberulous, and ciliate.—A shrub, 6'-12' high; leaflets 8''-5'' long, 4''' broad, blunt at the base: petiolule 1''' long; capsule 6''' long, 2'' broad, tapering at both ends, a little longer than the pedicel.—HaB. Bahamas!, Swains.; [Mexico!, Nicaragua !].

L. ERICEÆ.

Stamens bi-uniseriate, mostly distinct from the corolla, which is usually sympetalous: anthers dehiscent by pores or slits, furnished often with appendages: pollen mostly cruciate. *Pistil* compound, originally paracarpous: placentas contiguous in the middle, mostly multiovulate: style usually simple. *Embryo* small, cylindrical, enclosed within a large endosperm. --Woody plants (rarely herbaceous); leaves entire, exstipulate.

Resinons and astringent principles prevail in this Order. The berries of Vaccinium meridionale are eatable.

TRIBE I. CLETHREE.—Petals distinct or nearly so, deciduous. Stigma 3(-2)-fid. Capsule loculicidal.—Buds devoid of scales.

1. CLETHRA, L.

Sepals and petals 5. Stamens 10, reflexed in the bud: cells diverging at the top, dehiscent by a terminal pore or introrse slit. Capsule 3-celled, many-seeded.—Shrubs or trees; flowers racemose, while: bracts deciduous.

1. C. tinifolia, Sw. Branchlets and petioles rusty-villous; leaves obovate-oblong or oval, quite entire, or remotely denticulate, glabrous above, heary-tomentose beneath: veins 10-16 on each side; racemes long, aggregate, heary-tomentose: bracts filiform, as long as or exceeded by the recurved pedicel; petals subciliste above; anthers shortly mucrouate at the base: cells oblong, truncate at the large pore; style included.—Sl. t. 198. f. 2 (exclus. fruct.). Br. Jam. t. 21. f. 1 (exclus. desc.).—Thus occidentalis, L. C. mexicana, DC.— A timber-tree, or shrub, 40'-2' bigh; leaves either quite entire, or with glandoliform teeth at the end of the excurrent veins; pedicels 3'' long.—HAB. Jamaics!, Pd., Al., in woods; Trinidad !, Cr.; [Mexico !, Guiana, Brazil].

2. C. bracteata, Gr. (n. sp.). Branchlets, inflorescence, and petioles rusty-villous;

ERICEÆ.

leaves elliptical-oblong, denticulate, glabrous above, glabrate beneath : veins 8-12 on each side; racemes compound : bracts subulate-filiform, as long as the flower; petals subeliate above; anthere inversely arrow-shaped, acuminate at the base; style included.—Leaves leathery, 6''-3'' long, pointed, blunt at the base, at first hoary-tomentose beneath, soon glabrous : teeth at the end of the branching veina, glanduliform, numerous : petiole 10''-4''' long; panicle lax, terminal : bracts 3'''-4'' long, exceeding the buds : pedicels 1'''-2''' long. —HAE. Jamaica !, Pd, on the summite of the Blue Mountaine.

3. C. Alexandri, Gr. (n. sp.). Branches and petioles rusty-woolly; leaves elliptical, denticulate or subentire, glabrate above, rusty-tomentose beneath: veins 8-10 on each side; racemes aggregate, rusty-villous: bracts subulate-lanceolate, nearly as long as the flower; petals subentire; anthers obcordate, shortly mucronate at the base: cells oblong, rounded at the top; style at length exserted.—A torthous shruh: habit of C. fumbriata, Kth.; leaves thickish-rigid, $2^{n}-1^{\frac{1}{2}n}$ long; bluntisk at both ends, at first woolly on both side: veins straightish, impressed above: teeth glanduliform, about 1^{m} distant from each other, or obsolve; petals; stamens included: anthers with a large, roundish pore; style very shortly 3-lobed; capsule tomentose: seeds oval, encircled by a broad wing.—HAB. Jamaica!, Al., on the summits of the Blue Mountains.

TRIBE II. SIPHONOSTOME *A*.—Corolla sympetalous, deciduous. Anther-cells diverging at the top, dehiscent by a terminal introrse pore or slit. Pericarp loculicidal or baccate.—Buds enclosed within scales; leaves alternate.

SUBTRIBE 1. ANDROMEDEÆ.—Capsule loculicidal, free.

2. LYONIA, Nutt.

Calyx 5-fid, valvate. Stamens 10-8, destitute of appendages: anthers recurved, dehiscent by pores. Capsule 5(-4)-celled, 10(-8)-valved; the sutures at length separating from the carpids.—Pedicels fascicled.

4. L. jamaicensis, Don. Branchlets pubernlous, glabrate; leaves evergreen, glabrons, lanceolate or elliptical-lanceolate, quite cntire or repand, reticutated with veins, and at length punctate beneath; pedicels axillary, crowded; calyx 5-fid, short; corolla oblong; anthers 10, recurved, oblong, shortly mucronate at the base of both cells.—Bot. Mag. t. 4273.—Andromeda, Sw. A. fasciculata, Sw. /—A tree or shrub; leaves bluntish, ash-coloured beneath; pedicels 3" long, scarcely as long as the peticle; corolla white, 2" corolla white, 2" corolla white, 2" corolla white, 2" corolla white, and sease 10, linear.—HAB. Jamaica !, Macf., on the summits of the mountains.

5. **L. octandra,** Gr. Glabrous; leaves evergreen, lanceolate, quite entire: veins inconspicuous; pedicels axillary, clustered, exceeded by the petiole; calyx 4-fid, short; corolla obloug-prismatical, contracted above; anthers 8, ovate-oblong, acuminate, rounded at the base.—Andromeda, Sw. Menziesia triflora, Berter, sec. DC.—A shrub, 12'-15' high; leaves polished, sometimes obsoletely punctate and pale-green beneath, 2" long, bluntish; pedicels 1" long; corolla 1st. long; capsule unknown.—HAB. Jamaica!, Pd., on high mountains, Moorce's Gap.

3. BROSSÆA, DC. (emend.)

Calyx deeply 5-fid, valvate, not fleshy in fruit. Stamens 10: anther-cells debiscent by an oval foramen, each 2-awned at the top. Capsule 5-celled, many-seeded.—Leaves evergreen, servulate; pedicels axillary, solitary, or a few of the uppermost racemose from the reduction of leaves.

6. **B.** anastomosans, Gr. — Vent. Choix, t. 53. — Andromeda, L. Epigea cordifolia, Sw. / Gualtheria buxifolia, W. ex Pl. Moritz. G. anastomosans, Kth. — A low, branched ahrub, 1' high, ascending with the hispid branches; leaves shortly petioled, ovate, subcordate at the base, pointed, glabrate, veiny, $8^{\prime\prime\prime}-12^{\prime\prime\prime}$ long; pedicels $4^{\prime\prime\prime}$ long, nodding; calva

ERICEÆ.

1''' long : lobes triangular ; corolla crimson, ovate, contracted above, 3''' long : limb erect, $\frac{1}{2}'''$ long, with the lobes triangular ; sexual organs included.—HAB. Trinidad (*Sieb.*); [Guadeloupe !, on the top of the mountains, Venezuela !, New Granada !].

SUBTRIBE 2. VACCINIEÆ,-Calyx adnate.

4. SPHYROSPERMUM, Papp., Endl.

Calyx-limb 4-5-toothed. Corolla ovate-urceolate. Stamens 4-5, distinct: anther-cells distinct above, tapering into a narrow tube, opening with an oval foramen. Ovary 2-4-5celled: cells multiovulate. Pericarp baccate.—Epiphytical shrubs; leaves distichous; pedicels filtform, azillary, simple.

7. S. majus, Gr. (in Pl. Lechl.). Branchlets and petioles puberulous; leaves opate, obtusate, blunt, subcordate at the base, glabrous: petiole very short; pedicels solitary, as long as the leaf; calyx-tube pilose, globose; anthers 4, blind to the middle.—Allied to S. buxifolium, Pepp, but leaves larger, and herry (in the Peruvian specimens) 4-celled. Branches rooting on trees; leaves 1" long, 8" broad; pedicels cernuous, thickened at the top, nearly glabrous; calyx 1" long, covered with long white hairs; corolla 2" long as long as the stamens : its limb very short, recurved, 4-partite: the tube slit at the base or separated into four very short claws; connective hearing some hairs.—HAB. Trinidad 1, Cr.; [Peru].

5. SOPHOCLESIA, Kl.

Calyx-limb spreading, 4-5-toothed or entire. Corolla tubulose, turgid above the base. Stamens 8-10, distinct: filaments alternately unequal: anther-cells distinct and tubuliform from the middle, opening with an oval or oblong foramen. Ovary 2-4-5-celled: cells multiovulate: style exserted. Berry dry.-Epiphytical shrubs: habit of Sphyrospermum.

8. **S. apophysata**, Gr. (n. sp.). Glabrous; leaves ovate or ovate-lanceolate, with a bluntish point; pedicels subsolitary, jointed and bibracteolate at the middle, twice or more exceeded by the leaf; calyx-tube swelling at the base into an annular apophysis: limb entire.—An evergreen shrub: branches flaccid; leaves $2^{\prime\prime\prime}-1^{\prime\prime}$ long, $18^{\prime\prime\prime}-8^{\prime\prime\prime}$ broad, rigid, quite entire, revolute on the margin, obsoletely quintuplinerved, polished and veinless beneath : petiole $4^{\prime\prime\prime}-2^{\prime\prime\prime}$ long, flat above; pedicels $4^{\prime\prime\prime}-8^{\prime\prime\prime}$ long: bracteoles $\frac{1}{2}^{\prime\prime\prime}$ long, ovate, contiguous at the base; calyx $2^{\prime\prime\prime}$ long and broad : tube shortly campanulate, shorter than the spreading limb: apophysis convex on the margin and concave on the under side; corolla $8^{\prime\prime\prime}$ long, $1^{\prime\prime\prime}$ divert than the tube; stamens very unequal, the longer ones not exceeding half the corolla: anthers punctate-scabrous, $1\frac{1}{2}^{\prime\prime\prime\prime}$ long, linear, shorter than the long and longer than the short flaments, inserted to the filament above their base; stigma simple, minute; ovary 5-celled, protruding above its adnate base.—HAB. Trinidad !, Pd., Cr., in the hot region between Arima and Aripa de Abaja, Tocuche.

6. THIBAUDIA, Kth.

Calyx-limb 5-lobed. Corolla tubulose, turgid above the base. Stamens 10, distinct, of equal length: anther-cells distinct, tapering above into a narrow tube, opening with an elongated foramen. Ovary 5-celled: cells multiovulate. Berry dry.—Evergreen shrubs; flowers usually in axillary racemes or corymbs.

9. **T.** latifolia, Gr. (n. sp.). Branchlets glabrous, cylindrical; leaves elliptical or roundish, septuplinerved, shortly cuncate at the base, glabrous; racemes lax, usually sggregate, pubescent together with the small flowers; bracts lanceclate, small, one at the base of the pedicel and two above it.—This species does not answer to any of the sections which Klotzsch has separated as genera from Thibaudia, but it is allied to my Peruvian Th. polyantha. Crueger remarks that the corolla-tube is double, and both tubes 5-fid: this may have been a monstrosity, as it is not so in his specimens.—Leaves 9"-9" long, $5"-2\frac{1}{2}"$ broad, sharply pointleted or bluntish, quite entire, leathery, with the uerves prominulous beneath:: peticle $8^{11}-3^{11}$ long, 2^{11} broad, enlarged into the cuocate leaf-hase; racemes usually 2-5 in each axil, sessile, 8''-1'' long, surrounded at the base by minute, subulate bracts, wholly co-

ERICEÆ.

vered with whitish, abort hairs : pedicela spreading or nodding, $6^{'''}-4^{'''} \log$: bracta 1^{'''} long; the anperior 1^{'''} above the base of the pedicela; calyx-tube ovate, $\frac{1}{2}^{'''} \log 2$; limb of the same length, with subulate, distant lobea; corolla 2^{'''} long: limb spreading, with the lobea ovate, bluut, $\frac{1}{2}^{''}$ long; filaments densely pubescent: anthers inaerted above their base, convient, included, oblong at the base, tapering and bifd from the middle, glabrous; style $\frac{1}{2}^{''}$ exaerted; pericarp ovoid, 7''' long, 5''' diam.: persistent calyx-limb free, erect, 2''' long.—HAB. Trinidad I. Gr., Tocuche.

7. SYMPHYSIA, Prl.

Calyx campanulate: limb free, subtruncate, minutely 6(-7)-toothed. Corolla ovoid-campanulate, 6(-7)-fid, valvate, fleahy. Stamens 12 (-14), distinct, of equal length: a others orate-oblong, awnless: cells distinct from the middle, terminated abruptly with a short, narrow tube; dehiscent at its top with a pore. Ovary 6-celled: cells multiovulate. Pericarp baccate.—Evergreen ahrubs; flowers in axillary corymbs.

10. S. guadelupensis, Kt. Glabrous; leaves elliptical or elliptical-lanceolate, pointed, tapering towards the subsessile base, remotely and obscurely serulate, veiny beneath.—Hook. ic. t. 292; Deless. ic. 5. t. 18.—Vaccinium, Sw. Andreusia, DC. Vaccinium Imrayi, Hook. ! S. martinicensia, Deless.—A high shrub; leaves usually 2''-3'' long, $1''-1\frac{1}{2''}$ broad; corymbs simple, peduncled, as long as the leaves; pedicels 8'''-10''' long; flowers 4'''-5''' long, 3''' broad: corolla as long as the ovary; sexual organs included.—HAB. Dominica !, Imr.; [Guadeloupe].

8. VACCINIUM, L.

Calyz-limb short. Corolla campanulate or urceolate : limb 4-5-fid. Stamens 8-10, distinct, of equal length : anther-cells distinct above, tapering into a narrow tube, dehiscent at its top. Overy 4-5-celled : cells multiovulate. Pericarp baccate.—Shrubs.

Sect. VITIS-IDEA.—Corolla campanulate. Anthers awnless, or shortly 2-awned on the back, contracted into long tubes. Ovary devoid of spurious dissepiments.—Leavea evergreen.

11. **V. smilacifolium**, Gr. (n. sp.). Glabrous; leaves ovate-roundish or ovate, pointleted, quite entire, 5-nerved, reticulated-veiny chiefly beneath; corymbs few-flowered: pedicels long, thickened above, jointed at the ebracteolate top; calyx-teeth minute; corolla ovate, 5-toothed: limb connivent-erect; sexual organs included; anthers awnless.—Branchess cylindrical, bearing a few pedicels, chiefly at their aummit; leaves 3''-2'' long, $2\frac{1}{3}''-1''$ broad, leathery, somewhat revolute on their margin, palmatinerved: first pair of lateral nerves including an elliptical area and united with the midrib below the cuspidate, lanceolate point: petiole thickish, 2''' long; pedicels 3'''-10''' long; flowers 6''' long; calyx-limb very ahort, 5denticulate-repand; corolla red, as long as the ovary: teeth triangular, one-sixth as long as the tube (the corolla however is really divided to the middle, the greater part of the lobes cohering by the inner epidermis); filamenta very ahort, glabrous; anthers inserted immediately above their hase, glabrous, oblong below, bifd to the middle, eacl lapering at the point of division into a linear tube, the terminal pore of which is minute; style usually equalling the corolla, ahortly exceeding the anthers.—HAB. Dominica !, *Imr.*, Coulabion Mountains.

12. **V. meridionale**, Sw.! Branchleta pubescent; leaves elliptical-lanceolate, or elliptical, obsoletely mucronulate, obtusely cartilaginous-serrulate, archnerved, glabrous, or hairy on the midrib above; flowers racemose: pedicels shorter than the flower; calyx-limb 4(-5)-partite: segments triangular; corolla ovate, glabrous: teeth triangular, apreading, one-third as long as the tube; aexual organs nearly equalling the corolla; anthera with two very short awns on the back.—A high shrub, 10'-30' high; leavea $1''-1\frac{1}{2}''$, pedicels and membranaceous bracts 2''', flowers 4'''-5''' long; corolla reddish-white, twice as long as the ovary; flaments long, hairy: anther-cells oblog-linear, as long as their narrow tubes: awns inconapicuous; berry 4''' diam.—HAB. Jamaica !, Pd., Macf., Al., in the Blue and Port-Royal mountaina, from their aummita as low down as the forests of the coffee region.

144

LI. CYRILLEZE. Lee 10,709

Stamens of Ericeæ, hut pollen simple, triangular. *Pistil* syncarpous : ovules solitary in each cell, pendulous.—*Habit and most characters of polypelalous* Ericeæ.

1. CYRILLA, L.

Calyx small, 5-partite. Pelals 5, dry, pointed. Stamens 5: anthers opening with lateral slits. Ovary 2-celled: style with a hifd stigma. Pericarp dry.—Glabrous, evergreen shrubs; leaves quite entire; flowers in narrow, slender racemes.

1. C. antillana, Mich. Leaves lanceolate-oblong, hlunt, slightly emarginate, leathery, minutely reticulated chiefly above; pedicels longer than the petials.—Raccmes subsessile in the superior axils, 2"-4" long, pedicels 1½", petals 1" long.—HAB. Jamaica !, Macf., Pd., Bancr., in the Port Royal mountains; Dominica !, Imr.; [Cuba !, Guiana !, Brazil !].

LII. CELASTRINEÆ.

Stamens opposite to the imbricated calyx, mostly uniseriate and perigynous. *Pistil* synearpous (rarely reduced): ovary usually immersed in a disc, ovules .2-1 (-definite) in each cell, usually erect. *Seeds* mostly arillate, albuminous: embryo large.—Woody plants; leaves *simple*, *stipulate*; flowers *small*: *pedicels articulated*.

Stimulant, or acrid and bitter principles occur in this Order.

1. MAYTENUS, Juss.

Calyx 5-fid: tube cupuliform. Petals and stamens 5, the latter inserted under the margin of the disc. Ovary immersed, 2(-3)-celled: cells 2-ovulate: style with a 2(-3)-lobed stigma. Capsule leathery, tardily loculicidal: seeds erect, arillate, with a crustaceous testa. Sirulus; leaves aiternate, leathery, pedicels jointed at the base, axillary, usually fascicled. The serve atternate, leathery, or pedicels found at the base, axillary, usually fascicled. The serve atternate, leathery, control of the serve atternate at the base axillary and the serve atternate at the base atternate atternate at the base atternate atternate at the base atternate atternate atternate at the base atternate atternat

1. M., goneeládus; Gr. (M. sp.). Glabrous: branchlets tetragonal; leaves lanccolateoblong, obtusely pointleted, serrate above the middle with blunt serratures, or subentire, shining above; pedicels fascicled, as loug as or exceeding the petiole; petals oval, equalling the stamens; fruit ovoid-oblong.—Branches acutely tetragonal, or at length cylindrical; leaves 3"-4" long, variable in the veins, promiuulous on both sides or obsolete, tapering towards the petiole, which is 2" long; flowers hermaphrodite; petals much exceeding the calvx, 1"' long; disc repand on the convex margin; anthers cordate-roundish; style short (but longer in Sieber's specimen): stigma 2-lobe(; ovary-cells 2, incompletely partitioned; pericarp (still closed) 3"' long, leathery.—HAB. Trinidad l, Lockh., Sieb. Tr. 36; [Guiana 1].

2. ELÆODENDRON, Jacq.

Calyx 5-4-partite. Petals and stamens 5-4, the latter inserted on the margin of the disc. Ovary immersed, 3-(2-5)-celled: cells 2-ovulate. Drupe or nut usually 3-celled: seeds erect, "with a membranaceous testa: albumen scanty."—Leaves opposite, whorled (or inferior alternate), leathery; cymes axillary.

E. xylocarpum, DC. Leaves obovate-oblong, tapering into a very short petiole, remotely serrulate above (or subentire); cymes corymbiform, pedunckd, 2-4 times exceeded by the leaf; flowers 5-androus, hermaphrodite or polygamous; stigmas subsessile; "drupe ovoid, large."—Vent. Choix, t. 23.—Cassine, Vent. E. rotundatum, DC.—A low tree; leaves 2" long, petals obovate, 1" long.—HAB. Caribbean Islands; [Bernudas!, Lane].
 B. attention active Leaves obovate, tapering into a long petiole, quite entire,

3. E. attentional kick. "Leaves ohovate, tapering into a long petiole, quite entire, or subcrenate-repand above; cymes trichotomous, peduncled, twice exceeded by the leaf; flowers 5-androus, diæcious; stigmas subsessile; drupe ovoid, large, with a bluntish point...-Freziera dioica, Macf. !-- A low tree; leaves $4^{\prime\prime}-2^{\prime\prime}$ long: petiole $6^{\prime\prime\prime}-4^{\prime\prime\prime}$ long; divisions of the cyme-corymbiform; drupe $10^{\prime\prime\prime}$ long: sarcocarp thin, yellow: putamen very hard...-HAB. Jamaica !, Macf., Port Royal; S. Vincent !, Guild.; [Guadeloupe !, Chiapas !]. The East Indian *E. glaucum*, Pers., is a tree, introduced into Jamaica : this has lax cymes as long as the leaves ; and a 2-celled ovary with a distinct, simple style.

3. MYGINDA, Jacq.

Calyz 4-partite. Petals and stamens 4, the latter inserted on the margin of the disc. Ovary immersed, 4-celled: cells uniovulate. Drape usually 1-seeded by early abortion: seeds mostly erect, with a membranaceous testa: aril minute, obsolete.—Shrubs; leaves opposite or whorled; cymes axillary.

4. M. Rhacoma, Sw. Branchlets tetragonal; leaves obovate or oval, serrulate, subsessile, glabrons or puberulous beneath; cymes peduncled, few-flowered, nearly as long as the leaves; style distinct: stigma 4-dentate; drupes obovate.—Br. Jam. t. 17. f. 1.— Rhacoma Crossopetalum. L. M. Uragoga, Rich. Cub. (Jacquin's plant, from its figures, Amer. Pict. t. 22, and Desc. Fl. 4. t. 251, appears to be distinguished by globose drupes and ovate leaves).—A low shrub; leaves 8¹¹/₋12¹¹ long, usually rounded at the top: veins distant; petals ½¹¹/₂, drupes 2¹¹² long:—HAB. Jamaica 1, Macf., Pd., March, on the sandy seashore; [Florida 1, Cuba].

5. **M.** pallens, Sm. Branchlets tetragonal; *leaves* obovate or oval-ohlong, remotely scrulate above or repand, shortly petioled, glabrous; cymes peduncled, twice dichotomous, few-flowered, 2-3 times exceeded by the leaves; style distinct: stigma 4-dentate; drupes obovate.—M. latifolia, β , Gr. Carib.—A low shrub; leaves blunt, variahle, 1''-2'' long, $\frac{1}{2}''-1''$ broad; flowers and drupes red.—HAB. Nevis!, Antigua!, Nichols., S. Lucia !, Anders., ou limestone hills; [Cuba!, Guadeloupe 1].

6. **M. latifolia**, Sw. Branchlets tetragonal; leaves elliptical or spathulate, tapering into the petiole, glabrous: serratures minute, very distant, or none; cymes peduncled, divaricated-dichotomous, few-flowered, 2-4 times exceeded by the leaves; stigmas 4, sessile; drupes ovoid-oblong.—Tuss. Fl. 2. t. 23 ?: distinguished by globose drupes.—M. Uragoga, Tuss.?—A low shrub; leaves leathery, $2^{\prime\prime}-1^{\prime\prime}$ long, $1^{\prime\prime}-2^{\prime\prime}$ hroad: petiole $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long; flowers white; drupes $2^{\prime\prime\prime}$ long, $1^{\prime\prime\prime}$ broad, crowned with the sessile stigmas.—HAB. Jamaica (Spreng.); [Cuha I, Gnadeloupe I, on limestone hills].

4. SCHÆFFERIA, Jacq.

Flowers directous. Calyx 4-partite. Petals and stamens 4, hypogynous around an abortive ovary. Disc none. Ovary 2-celled: cells uniovulate; stigmas 2. Druge dry, 2(-1)-celled: seeds creet, exarillate, with a membranaceous testa.—Shrubs; leaves quite entire, alternate; pedicels axillary, fascicled.

7. S. frutescens, Jacq. Glabrous; leaves elliptical, veiny, tapering at the hase; pedicels as long as or longer than the flowers; herry ovoid-globose.—Sl. t. 209. f. 1. Sw. Fl. t. 7 A: analyt.—S. completa, Sw.—About 10' high; leaves 1⁴/₂' long, leathery, pointed, or blunt; pedicels 1¹¹¹—2¹¹¹, flowers 1¹¹¹ long; herry scarlet, 2¹¹¹ long; embryo axile in a fleshy albumen: cotyledons large, leafy: testa thin, brownish.—HAB. Jamaica !, Al., March, common; Antigua !, Nichols.; [Key West, Cuba !, Guadeloupe !, New Granada].

LIII. ILICINEÆ.

Stamens uniseriate, usually epipetalous (the petals being connected at the hase), or hypogynous. Pistil syncarpous: ovules solitary in each cell, suspended. Pericarp baccate. Embryo minute, in the top of fleshy albumen.—Woody plants; leaves simple; flowers small, axillary.

Acrid, aromatic, and tonic principles occur in this Order. *Ilex sideroxyloides* is a timbertree in Dominica.

1. ILEX, L.

(Prinos, L.)

Calyx 4-6(-8)-partite. Corolla rotate, or petals subdistinct, slightly connected by the filaments. Berry with 4-8 hong nutlets, crowned with the sessile stigmas.—Leaves alter-

ILICINEÆ.

nate, leathery and glabrous in the West Indian species; flowers usually fascicled, or in corymbs, often directously polygamous.

§ 1. Most of the flowers perfect; corolla rotate (Aquifolium).

1. I. obcordata, Sw. ! Shrubby; leaves small, obovate or spathulate, emarginatemucronulate, tapering into the short petiole, convex, veinless and shining above, quite entire; corymbs 3-flowered, substitute into the anothe periode, convex, vehices and similar above, quete enter i, corymbs 3-flowered, substitute into the science i flower-organs in fours; corollar rotate; berry...—Hook. I.c. t. 294.—I. cuneifolia, Hook, I. myrtifolia, Lam.?—30' (Pd.) -2' high; branchlets fastigiate, very leafy, multicostate: the angles excurrent into the stipules; leaves 4''-12''', petiole 1'''-2''' long; anthers ovate-oblong.—HAB. Jamaica !, Pd., March are the biotect mole of the March are the science of the march and the science of the Macf., on the highest peaks of the Blue Mountains.

2. **I. occidentalis**, Macf.! (exclus. syn. Sw.). Arboreous: leaves oval or roundish, emarginate or obsoletely pointleted, abruptly tapering into the petiole, mostly veinless on both sides, quite entire; corymbs as long as the petiole, with accessory pedicels; flower-organs in sizes or fours: corolla rotate; berry...—A low tree; leaves 2"-1": petiole 3"-4^{'''} long; corolla 3^{'''}-4^{'''} diam.; anthers ovoid-oblong, rounded at the base.—HAB. Jamaica !, Pd., Macf., Port Royal and Blue Mountains, Dominica !, Imr., in the mountains.

§ 2. Most of the flowers polygamous ; corolla rotate (Prinos).

3. I. dioica, Gr. Arboreous; leaves elliptical-oblong, or oval, bluntish, rounded at the base, quite entire or remotely serrulate-repand, shining above : principal veins delicate, prominulous on both sides: petiole channelled above; corymbs as long as the petiole, Foundation with accessory pedicels; flower-organs in fours or fives; corolla rotate; berry globose, smooth: nutlets usually 5, smooth. -Vahl, Eclog. t. 14. Prinos, V.—A middle-sized tree; leaves 4''-2'', peticle 4'''-8''' long; corolla 3'''-4''' diam.; anthers ovate, blunt, subcordate at the base; berry 2''' diam.—HAB. Jamaica!, Wils., Al., March, Bath, at 1200' alt., Moneague ; Montserrat.

§ 3. Corolla divided nearly to the base (Prinodia).

4. I. montana, Gr. Arboreous; leaves elliptical or ovate-lanceolate, acuminate or bluntish, subacute at the base, remotely and sharply serrulate above the base; (or entire), binitish, subactic at the load, feinberg and sharping stratute above the base, (of entro), veiny beneath; corymbs solitary, exceeding the petiole; flowers mostly perfect: organs usually in sixes (or in fours to eights); corolla divided nearly to the base: berry globose, sulcate: nutlets grooved.—Prinos, Sw.—A tree, 30'-40' high; leaves variable, 1¹/₂" (or 3¹/₂" - 1"), petiole 4"-10", petals 1" long; anthers ovate; berry purple, 2" diam.
a. Leaves elliptical, or elliptical-roundish, bluntish, 1¹/₂" long.—I. Cassine, Rich. Cub.

(non Ait.). Prinos sideroxyloides, Sw. / : probably a form with entire leaves.

8. lanceolata. Leaves small (1" long), ovate-lanceolate, acumiuate.-Prinos lanceolatus, Macf. ! (non Pursh). P. Macfadyeni, Wp. Her minutiflora, Rich.

y. ovata. Leaves large (3"-31" long), ovate, long-acuminate, long-petioled : petiole as long as the common peduncle.

HAB. Jamaica !, all collect., common in the mountains (α, β) ; Dominica !, Imr. (γ) ; [Cuba !, Guadeloupe !].

5. I. Macoucona, Pers. Arboreous; leaves obovate-oblong, or oval-oblong, emarginate, blunt, or with a bluntish point, tapering into the petiole, quite entire, shining above, veiny beneath; corymbs fascicled, a little exceeding the petiole; flowers polygamous: organs usually in fours; corolla divided nearly to the base; berry globose, smooth: nutlets 4, smooth.—Aubl. t. 34.—Cassine maurocenia, Sieb. Tr. 31!—Leaves 2"-6", petiole 3"-4"; petals 3^m long; anthers ovate-roundish, small; herry 13^m diam.—HAB. Dominica!, *Imr.*; Trinidad!, *Sieb., Cr.*, [Guiana!, Pernambuco!].

6. I. sideroxyloides, Gr. (Pl. Carib.). Arboreous; leaves elliptical, with a bluntish point, shortly tapering into the petiole, quite entire, shining above, veiny; corymbs as long as the petiole, with accessory pedicels; flowers perfect organs in fours or fives; corolla divided nearly to the base; berry globose, smooth, nutlets 4-5, smooth.—Prinos nitidus, V. 1/0 --A large tree; leaves3", petiole 6", petals 14" long; berry 2"-3" diam.; anthers cordate. -HAB. Dominical, Imr.; [Guadeloupe 1].

HIPPOCRATEACEÆ.

LIV. HIPPOCRATEACEÆ.

Calgx 5-fid. Petals 5. Stamens 3, inserted on the inside of a large disc. Ovary 3-celled : styles cohering below : ovules definite, ascending. Embryo exalbuminous.—Woody plants ; leaves simple, opposite, stipulate ; inflorescence axillary.

The oily seed of Hippocratea comosa is eatable, and so are the berries of Salacia.

1. HIPPOCRATEA, L.

Anthers transversely dehiscent: cells confluent. Carpids at length separated, striated, leathery, navicular-compressed, medianicidal-bivalved: seeds attached to their base, usually by means of an elongated, inferior wing.—Shrubs, usually climbing; leaves glabrous in the West Indian species; panieles or cymes dischotomous, peduncled.

1. **II. scandens**, Jacq. Leaves elliptical or oblong, servalate; cymes, rusty-pruinose, exceeded by the leaves: divisions distant; petals obovate, small; carpids spathulate-oblong, emarginate at the top.—Jacq. Amer. Pict. t. 12.—H. volubilis, L. H. obcordata, Lam.—A climbing sbrub: petals greenish-yellow, $1\frac{1}{2}$ ^{III} long; disc obtusely conical; filaments short; carpids $1\frac{1}{2}$ ^{III} long, 8^{III} broad: seeds 4-6.—HAB. Caribbean Islands; [Haiti, Martinique; Panamal, New Granada 1].

2. **II.** ovata, Lam. Leaves elliptical-oblong, servulate; panicles rusty-velutinons, usually exceeding the leaves: special cymes distant; petals oblong, small; carpids oval, or oval-roundish, rounded at the top.—Lam. III. t. 28. f. 2. Desc. Fl. 4. t. 290.—H. volubilis, Sw. H. lævigata, Rich. H. discolor, Mey.!—A climbing shrub; petals 1^{'''} long; disc and filaments as in the preceding; carpids $1\frac{1}{2}$ '' long, 1'' broad : seeds about 4.—HAB. Jamaica (Robins.); Trinidad !, Pd.; [Cuba! to Guiana!, Panama!, New Granada!, Rio Negro!].

3. **FI.** scutellata, Gr. (n. sp.). Leaves oval-oblong, quite entire; cymes boary-velutinous, twice exceeded by the leaves; flowers enlarged by the broad, depressed disc: petallimb roundish; carpids oborate-oblong, or ovoid-oblong, rounded at both ends.—Branches puberulous or glabrate; leaves 3''-4'' long, shortly apiculate, rounded at both ends: petiole thickish, 3''' long, puberulous; cymes usually contracted, as long as their peduncle; flowers 5'''-6''' diam.; calyx-lobes ovate, pointed, half as long as the petals; petals $1\frac{1}{2}'''-2'''$ diam., shortly and broadly clawed: limb lacerate on the margin; disc orbicular-depressed, scutelliform with an involute-erect margin, pubescent, 2''' diam.: stamens inserted into its centre; filaments linear, divergent, 1''' long: anthers minute, roundish, with cooffuent cells; carpids $1\frac{1}{2}''$ long, 9''' broad.—HAB. Trinidad 1, Pd., Lookh.; [Guiana 1].

4. **H. comosa**, Sio. Leaves oblong, quite entire; panicles glabrous, equalling the leaves, bearing numberless, sterile, hair-like, rusty pedicels, which exceed much the intermixed fertile ones; flowers minute; petal-limb ovate, blunt; "carpids obovate or oblong." — A high climber; leaves 6''-4'' long, reticulated-veiny; the sterile pedicels about 8''' long, either naked or terminated with an abortive flower; 6'' dowers $\frac{1}{2}'''$ diam.; disc cupuliform, thin; stamens very short, contiguous.—HAB. Trinidal 1, Sch., Cr.; [Haiti.].

5. **H.** malpighifolia, Rudge. Leaves oblong or oval-oblong, quite entire; panicles lax, glabrous, equalling or exceeding the leaves; petals large, obovate, 6-8 times exceeding the calyx; "carpids orbicular: seeds wingless."—Rudge, Guian. t. 8. Payer, Organ. t. 35. f. 34-44: analyt. Tousella, Mey. / H. integrifolia, Rick. H. graudiflora, Pay. H. Kappleriana, Miq. /—Petals 4^{III} long, not clawed, glabrous, devoid of the transverse keel of other species; disc cupuliform, thin; stamens short: young anthers 4-celled, 4-lobed.—HAB. Jamaical, Wils.; S. Vincent I, Guild.; [Cuba to Guiana I, Veraguas].

2. SALACIA, L., Benth.

Anthers adnate, bilocular. Pericarp baccate.

6. **S. scandens**, Gr. Leaves oblong, pointed, quite entire, glabrous; cymes axillary, dichotomous, exceeded by the leaves; "berry globose, minute."—Aubi. t. 10.—Toutelea, Aubi.—A climbing shrub.—HAR. Trinidad; [Guiana, Pauama!].

LV. CHAILLETIACEÆ.

Calyx-divisions 5. Petals 5, often bilobed. Stamens 5 (-3). Ovary 3-2-celled: ovules 2 in each cell, pendulous. Embryo exalbuminous.—Woody plants; leaves entire, alternate, stipulate; inflorescence axillary: peduncles often adhering to the base of the petiole.

1. CHAILLETIA, DC.

Petals distinct. Stamens 5. Pericarp drupaceous.

1. **Ch. pedunculata**, DC. Leaves oval-oblong, glabrous, acabrous on the nerves beneath; cymes corymbiform, whitiah-pubescent; peduncles adnate to the base of the petiole; petals bilobed; styles distinct.—Ann. Mus. 17. t. 1.—A climbing shrub: leaves 6''-4'' long, 2-8 times exceeding the cymes.—HAB. Trinidad !, Pd., Gr., rare st S. Anns; [Guiana].

LVI. URTICACEÆ.

Flowers apetalous, mostly unisexual. Stamens uniseriate, inserted into the torns, opposite to the calyx-divisions. Ovary reduced, one celled : ovule single : styles 2-1, usually furnished with collecting hairs. Radicle superior.—Leaves simple, stipulate, often scabrous.

The rich milk of Artocarpeæ is either poisonous, or wholesome: it centains often an abundance of caontchouc (Ficus), or bird-lime is prepared from it (Artocarpus). The tenacity of the fibres is remarkable in Urticeæ proper. The syncarpia, or fruits, or seeds, are eatable in several instances (Artocarpus, Maclura, Brosimum). Drugs are obtained from the root of Contrajerva (Dorstenia), and from the Trumpet-tree (Cecropia). The Fustic-wood (Maclura) coutains a yellow pigment. Seversi West Indian Urticaceæ are valuable timber-trees (Artocarpus, Brosimum, Pseudolmedia, Ficus laurifolia, etc.).

TRIBE I. ULMACE .- Flowers polygamous. Styles 2. Seed suspended.-Woody plants, with a watery sap; leaves alternate.

1. CELTIS, L.

Calyx 5(4-6)-partite, deciduous. Anthers included, introrse. Ovule campylotropous. Pericarp drupaceous. Cotyledons anfractuose, euclosing a little albumen.—Leaves 3-nerved; pedicels axillary, jointed at the top.

Sect. 1. EUCELTIS.—Anthers produced at the base. Styles linear, entire.

1. C. trinervia, Lam. Leaves ovate, oblique at the base, cuspidate, serrate above, glabrescent; pedicels fascicled, or cymose; drupe globose: its pedicel three times the length of the petiole.—C. jamaicensis, Planch./ C. Swartzii, Planch.—An unsrmed tree; leafnerves proceeding from the oblique base, sharply prominulous benesth.—HAB. Jamaica!, Macf., Al.; [Haiti].

Sect. 2. MERTENSIA.—Anthers equal at the base. Styles bifid.

2. C. aculeata, Sw. Spines stipular, recurved; leaves ovate-oblong, subtriplinerved, slightly oblique at the base; pedicels cymose; drupe ovate: its pedicel as long as the petiole.—Cav. Ic. t. 294. Kth. Nov. Gen. t. 103.—Rhamnus ignaneus, L. Mertensia sculeata, W. M. lævigata, Kth.—A trailing or scandent shrub.

a. Leaves quite entire, glabrous.

β. serrata. Leaves serrate above.

y. pubescens. Leaves and inflorescence pubescent.

HAB. Jamaica !, *Macf.*, Al., (α, β), Pd. (γ) ; Dominica !, Imr., [Cuba ! and Mexico to Venezuela !, New Granada ! and Peru !].

2. SPONIA, Comm.

Calyx 5-partite, persistent, induplicative-imbricate. Anthers exserted, introrse. Ovule

campylotropous. *Pericarp* drupaceous, minute. *Cotyledons* fleshy-incurved, anfractuose. —Lcaves serrulate; cymes axillary; pedicels articulated.

3. S. micrantha, Decs. Scabrous; leaves oblong-lanceolate, acuminate, oblique at the base; cymes sessile, usually geminate, nearly as long as the petiole.—Br. Jam. t. 12. f. 2.—Rhamuus, L. Celtis, Sw. C. Lima, Sw.: a form with the leaves very scabrous above. C. rufescens, Planch.!—A tree, about 20' high, or shrubby; leaves 4"-6" long; chrupes ovate-globose, 1"' long.—HaB. Jamaica !, all collect., common; Antigua !, Wullschl., Comminica !, Imr.; Trinida !, Sieb. Tr. 45, Pd., Cr.; [Cuba !, Venezuela ! to Brazil !].

4. S. mollis, W. Branchlets velutinous-pubescent; leaves ovate, acuminate, equal or slightly oblique at the base, scabrous ahove, soft-pubescent or puberulous beneath; cymes Ce sessile, scarcely as long as the petiole.—A high tree; leaves 4" long.—HAB. Antigua!, Wullschl.; Dominica l, Imr.; [Cuba !, Venezuela 1].

5. S. Lamarckiana, Decs. Scabrous; leaves small, ovate-lanceolate, pointed, equal at the base; cymes subsessile, exceeding the petiole.—Celtis, R. S. C. Jáma, Lam.—A tortuous tree; leaves 1" long, shortly petioled, revolute on the margin, somewhat hoary beneath, very scabrous above; drupes ovate, 1" long.—HAB. Bahamas !, Swains.; Jamaica !, Macf.; Dominica !, Imr.; S. Vincent !, Guild.

TRIBE II. ARTOCARPER.-Flowers unisexual. Stamens erect in the bud.-Woody plants, with a milky sap; leaves alternate.

3. FICUS, L.

Inflorescence and rogynous: flowers sessile on the inner side of a hollow, fleshy receptacle (the fig), which is involucrate at the base and bracteolate at its minute, terminal aperture. Catyx-divisions 2-6. Stamens 1-2-6. Style simple or hipartite. Ovule pendulous.— Leaves in the Wesl Indian species alternate, quite entire, glabrous.

Sect. UROSTIGMA.-Calyx 3-partite. Stamen 1. Style simple.

The only West Indian species, described as belonging to the diandrous section *Pharma*cosycea (*Ph. jamaicensis*, Liebm.), is a large-leaved tree, but a doubtful species, its flower and fruit being unknown.

* Figs 8¹¹¹-12¹¹¹ diam.

6. F. laurifolia, Lam. Leaves elliptical-oblong, pointed, cuneate or rounded at the hase, 12-15-costate; figs globose, 2-3 times as long as the pedicel, puberulous or glabrate: hractcoles broad, forming a distinct, unbilicated-convex, perforated mamilla: involucre minute.—Sl. t. 223.—F. virens, Ait. F. martinicensis, W. Urostigma laurifolium, Miq. (non Gr. Pl. Carib.).—A large tree; leaves with minute, white points above, 6"-8" long; 2½"-3" broad: peticle 1"-1½" long; fig 10"''-12"' diam., red: pedicel 4'''-5''' long; involucre 2-3-partite: segments 2"' long; mamilla 2''' diam., ½" bigh.—HAB. Jamaica I, Wils., March; Dominica I,
7. **F. suffocans**, Hb. Bks. Leaves elliptical, bluntish at both ends, 7-8-costate; figs globose, much longer than the pedicel, glabrous, flat at the perforated top: involucre minute.—Plum. Ed. Burm. t. 131. f. 3.—F. citrifolia, Lam.?—Leaves somewhat scabrous with white, minute points on both sides, 4" long, 2" broad: petiole 6¹¹¹-8¹¹¹ long; fig 8¹¹¹-10¹¹¹ diam.; involucre bilobed: lobes roundish, 1¹¹¹ diam.—HAB. Jamaical, Al., Wils., March, at Moneague, Bath.

8. F. crassinervia, Desf. Leaves oval, rounded at the top, or with a bluntish point, subcordate or rounded at the base, 7-9-costate; figs globose, subsessile, velvety: bracteoles closing the aperture, surrounded by a callous, mamilliform ring; involuce bilobed, large, velvety, $\frac{1}{3}$ or $\frac{1}{2}$ as large as the fig.-Urostigma, Miq. ! U. Gardoerianum, ex Antigua, Miq. !, the form with rounded leaves. U. trigonatum, Gr. Pl. Carib. (non Miq.).—A tree; leaves 5"-9" long, 3"-6" broad: petiole 2"-9" long; fig 8"-10" diam.—HAB. Jamaica!, Macf., March, Wullschl.; Antigua!, Nichols., Wullschl.; [Cuba!, Gnadeloupe 1].

** Figs 4"-8" diam.

9. F. trigonata, L. Leaves oval, rounded at both ends, or subcordate at the base,

6-8-costate; figs globose, 4-6 times as long as the pedicel, or subsessile, puberulous or glabrate: bracteolos closiog the aperture, forming a bluntly conical mamilla; involvance bilobed, large, puberulous, $\frac{1}{4}$ as large as the fig.—Plum. Ed. Burm. t. 132. f. 1.—Urostigma, Mig.—Leaves with minute white points above, 3''-5'' long, 2''-3'' broad : petiole 4'''-10''' long; fig 5'''-8''' diam.: pedicel $\frac{1}{3}'''$ long.—HAB. Jamaica 1, March, Wullschl.

10. **F. lævigata**, V. Leaves cordate-ovate or ovate, pointleded, 6-8-costate; figs turbinate, as long as the cernuous pedicel, glabrous, slightly impressed-umbilicate at the perforated, bracteolate top; involuce minute, bilobed.—Urostigma, Liebm.—Leaves somewhat scabrous with white, minute points above, glabrous and minutely reticulated with veios beneath, $3\frac{1}{2}^{"}-1\frac{1}{2}^{"}$ long, $2\frac{1}{4}^{"}-1^{"}$ broad: petiole $8^{''}-18^{''}$ long; fig greenish, $6^{''}$ diam.: terminal impression $2^{''}$ diam., flat; involuced lobes roundish, $1^{''}$ diam.—HAB. Jamaica !: Murch; [Cuba 1].

11. **F. lentiginosa**, V. Leaves ovate, pointleted, rounded at the base or subcordate, 8-10-costate; figs globose, glabrous, 3-4 times longer than the pedicel, flat at the closed top; involucre minute, bilobed.—*Tuss. Fl. 2. t.* 14: a form with bluntish leaves.—Urostigma, *Liebm.* U. laurifolium, Gr. Carib. (non Miq.). F. tinctoria, *Tuss.*—Leaves 7''-3'' long, 4''-2'' broad: petiole 2''-1'' long; fig. 6''-8'' diam., red: pedicel 2'''-1''' long.—HAB. Montserrat, Dominica I, *Imr.*; [Guadeloupe1].

12. F. dimidiata, Gr. (n. sp.). Leaves elliptical, bluntish at both ends, 8-10-costate; figs globose, subsessile, glabrate: bracteoles closing the aperture, forming a convex mamilla, and surrounded by a callous ring; involuce large, $\frac{1}{2}$ or $\frac{1}{3}$ as large as the fig: lobes about 4, irregular, deltoid or rounded, usually subdimidiate.—Leaves with minute points above, 4''-2'' long, 2''-1'' broad: petiole 8'''-10''' long; fig 6'''-4''' diam.—Has. Jamaica!, Wullschl., Manchester; [Cuba !].

13. F. ochroleuca, Gr. Leaves oblong or elliptical-oblong, pointed, rounded or shortly cnneate at the base, obsoletely 8-12-costate; figs globose, longer than the spreading pedicel, glabrous, pale-yellow, deeply concave at the top: bracteoles closing the aperture, forming a convex point in the middle of the concavity; involuce minute, blobcd. F. pertusa, Sw. ! Observ. (non alior.). F. americana, Lux. (non Sw.).—A tree; leaves with minute whitish points on both sides, $4''-2'' \log_1 \frac{1}{2}''-1''$ broad: petiole $6'''-6''' \log_2$; fig 5'''-6''' diam.: terminal concavity convex on the margin, $1\frac{1}{2}''$ diam.: pedicels often geminate, $4''-3''' \log_2$; involuceral lobes rounded, spreading, scarcely $1''' \log_2$.—HAB. Jamaica!, A., March.

15. **F. pedunculata**, Ait. Leaves lanceolate-oblong or elliptical-oblong, with a bluntish point, cuneate at the base (or rounded), obsoletely 8-12-costate; figs globose, nearly as long as the pedicel, glabrous, red, fait at the top, or somewhat callous around the closed, flat aperture; involucre slightly bilohed, twice exceeded by the transverse diameter of the fig.—Urostigma, Mig.—A large tree; leaves somewhat scabrous with white points, usually 3" long, $1\frac{1}{2}$ " broad : petiole 4"—6" long; fig 4" diam.; pedicels deflexed, usually geminate, 4"—3" long; involucre 2" diam.: lobes round.—HAB. Jamaica!: all collect., common; [S. Croix].

16. **F. pallida**, V. Leaves lanceolate-oblong, bluntish, cuneate towards the bluntish base, obsoletely 8-14-costate; figs globose, 3-4 times longer than the pedicel, glabrous, red: bracteoles closing the aperture, forming a small, convex mamilla; involuce minute, bilobed. —Nearly allied to the preceding; leaves with minute white points above, 2''-4'' long, $1-1\frac{2}{3''}$ broad: petiole 3'''-8''' long; fig 4''' diam.: pedicel about 1''' diam.: involuce lobes scarcely 1''' long. —HAB. Jamaica!, March; Dominica!, Imr.; [New Granada].

*** Figs 2'''-3''' diam.

17. F. Schumacheri, Gr. Leaves lanceolate-oblong or oblong, pointleted or bluntish,

rounded at the base, obsoletely 8-14-costate; figs globose, geminate, nearly as long as the pedicel, pruinose, flat at the top, or somewhat callous around the flat, closed aperture; involucre bilobed, minute.—Nearly allied to F. gemina, R. P., but without the terminal concavity of its fig.—Leaves with white points above, $2\frac{1}{2}''-3'' \log_2 \frac{3}{2}'''$ broad : petiole $3'''-6''' \log_3$; fig $2\frac{1}{2}'''$ diam. : pedicel $2''' \log_2$ —HAB. Trinidad !, Cr.

18. **F. pertusa**, L. Leaves small, oval-oblong or oblong, rounded at the top, blunt at the base, obsoletely 8-10-coatate; figs globose, geminate, 3-4 times longer than the pedicel, glabrons, yellowish, at length red, somewhat concave at the top: bracteoles closing the aperture, forming a bluntly-conical manilla; involuce bilobed, minute.—Plum. Ed. Burm. t. 132. f. 2.—Urostigma, Mig. F. americana, Sw.—A tree, about 20' high; leaves leathery, $2^{\prime\prime}-1^{\prime\prime}$ long, $12^{\prime\prime\prime}-8^{\prime\prime\prime}$ broad : petiole $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long, thickish; fig $2^{\prime\prime\prime}$ diam.: pedicel nearly $\frac{1}{2}^{\prime\prime\prime}$ long.—HAB. Jamaica (W.); [Guadeloupe!, Guiana!].

4*. ARTOCARPUS, L.

Flowers mounctions, sessile on the outside of a fleshy, globose or oblong receptacle. 3° : Sepals 2 (-4); stamen 1. 9 Flowers cohering; calyx tubulose, perforated at the top; style simple, or 2-3-partite. Ovule pendulous. Embryo exalbuminous.—High trees; peduacles axillary, with a single flower-head.

19*. A. incisa, L. Leuves roundish, pinnatifid: lobes oblong, pointed; 3 calyx bifid; style 2-3-partite.—*Tuss. Fl. 2. t. 2. 3. Desc. Fl. 8. t.* 539.—HAB. Naturalized in Jamaica!, *Al.*; S. Vincent!, *Guild.*; [Pacific and East Indian islands].

20*. A. integrifolia, L. Leaves elliptical, pointed, entire (rarely lobed); & calyx bipartite; atyle simple.—Tuss. Fl. 2. t. 4.—HAB. Naturalized in S. Vincent !, Guild.; Trinidad !, Schach; [Pacific and East Indian islands].

5. PSEUDOLMEDIA, Tréc.

Flowers discious, surrounded by sterile bracts: \mathcal{J} in the axile of the inner bracts, reduced to naked, fascicled stamens; \mathcal{Q} solitary, terminal: calyx advate, tubulose, at length baccate: style bipartite. Ovule pendulous.—Leaves entire; \mathcal{J} flowers in axillary, glomeruliform, sessile aments, \mathcal{Q} enclosed within similar involucres.

21. **P. spuria**, Gr. Glabrous; leaves oblong or elliptical-oblong, pointleted, equal at the base: principal vein-pairs 9-12, prominulous beneath.—Brosimum, Sw. ! P. havanensis, Tréo. !—A high tree; leavea leathery, $6''-3'' \log_2 2''-1''$ broad, shortly petioled; aments subglobose, 2''' diam.—HAB. Jamaica !, Sw., Al., S. Anns; [Cuba !].

6. BROSIMUM, Sw.

Flowers monoccious, or directions by abortion, naked: \mathcal{J} sessile on the outside of a globose receptacle, reduced to a single stames, separated by peltate bracts; \mathcal{P} 1-2, terminal, immersed in and adhereut to a cavity of the receptacle, from which the 2-dentate style is abortly exserted. *Ovale* pendulous. *Receptacle* baccate. *Embryo* exalbuminous.—Trees; leaves quite entire; receptacles axillary, pedunoled.

22. B. Alicastrum, Sw. Leaves oblong or elliptical-oblong, pointleted or pointed, glabrous: principal veios about 12 on each side of the midrib; pedicels as long as the \$\$\vee\$\$ petiole, and as the diameter of the ament.—Sw. Fl. t. 1: analyt. Tuss. Fl. 1. t. 9. Desc. Fl. 8. t. 534.—A high tree; leaves 6"-3" long; aments 2"-3"" diam.; fruit globose, 10"-12" diam.—HAB. Jamaica (Sw., Tuss.); [Mexico! to Yucatan].

23. **B. Aubletii**, *Papp., Endl. Leaves* oblong or obvate-oblong, pointleted, shining above, *puberulous* and rusty *beneath*: principal veius about 8 on each side of the midrib; aments shortly peduaded, nearly equalling the petiole.—*Aubl.* t. 340. f. 2.—A low tree; leaves 3ⁿ-2ⁿ long.—HAB. Trividad !, *Pd.*, in woods at S. Anns; [Guiana!, Northern Peru, nud Brazil].

7. CECROPIA, L.

.

Flowers directions, sessile on the outside of cylindrical, umbellate receptacles. Calux

tubular, 3 2-androus, \Im with a free ovary and penicillate stigma. Ovule erect, atropous. Pericarp nucamentaceous.—Trees; leaves peltate-roundish, usually patmatilobed, with the lobes subentire, and white-tomentose beneath; peduncles axillary: receptacles ebracteolate, but before flowering enclosed within a large bract, covered with the flowers from the base to the top, \Im thicker than the \Im ones.

(?, 24. C. peltata, L. Leaves 9-7-lobed to $\frac{1}{3}$ of the diameter, scabrous above, whitetomentose beneath, with the nerves usually glabrescent: lobes ovate, pointleted; β receptacles numerons, shortly stipitate $(\frac{1}{2}'' \log_3, \frac{1''}{diam.})$, φ 4-2, sessile $(2'' \log_3, \frac{3''}{diam.})$. --Sl. t. 88. f. 2, et t. 89. Desc. Fl. 1. t. 75.—A middle-sized tree: medulla septate; leaves above 1' diam.: inferior lobes shorter.—HAB. Jamaica!, Al., Wullschl.; Caribbean Islands!; [Venezuela].

25. **C. palmata**, *W. Leaves* 9(-11-7)*-lobed to the middle*, scabrous or glabrescent above, white-tomentosc beneath: lobes obovate-oblong, blunt; \mathcal{J} receptacles \dots , \mathcal{Q} 4, sessile $(1\frac{1}{2}^{''} \log_2 2^{'''} \dim_2)$.—Caribbean Islands !, [Guadeloupe !, Guians !, Pará].

TRIBE III. MORE A.—Flowers unisexual. Stamens inflexed in the bud, usually elastic. Ovule pendulous, campylotropous.

8. TROPHIS, L.

Flowers directions, spicate. \mathcal{S} : Calyx 4-fid, valvar, 4-androus : stamens exserted. \mathcal{Q} : Calyx tubular, contracted at the 4-dentate limb. Ovary adnate : style 2-partite. Pericarp baccate. Embryo exalbuminous.—Milky trees; spikes axillary, peduncled.

26. **T. americana**, L. Branches glabrescent; *leaves* ovate-oblong or oblong, point-letcd, *quite entire*, glabrons: *principal veins* 6-8-*juĝal*, arched; δ spikes cylindrical, pubernlous⁸, usually geminate, φ shorter, 4-8-flowered, about twice as long as the petiole; berry ovoid.—Br. Jam. t. 37. f. 1. Desc. T. 1. t. 19.—A low tree; leaves rounded at the base, 8"-4" long; δ spikes 2", φ 4"' long: peduncles 4"', berry 4"'-6"' long.—HAB. Jamaica!, Al., Wils., March; [Cuba!].

9. MACLURA, Nutt.

Flowers directions, spicate or capitate. δ : Calyx 4-partite, slightly imbricate, 4-androns: stamens exserted. \mathcal{Q} : Calyx-segments 4, at length inducated at the consist top. Ovary free: style simple, filiform, exserted. A chenia covering the globose, somewhat fleshy receptacle.—Trees; spines axillary or none; inflorescence axillary, peduacled.

27. **M. tinctoria**, Don (non Miq.). Usually unarmed; leaves subentire, oblong, acuminate, subtruncate at the base, glabrescent or pubescent on the nerves beneath; \mathcal{J} spikes cylindrical; \mathcal{G} flower-heads globose, nearly as long as the petiole: styles nearly as long as their diameter.—Sl. t. 158. f. I; Desc. Fl. 6. t. 431.—Morus, L., Herb. Macl. subintegerrima, Miq.—HAB. Jamaica I, all collect.; [Venezuela! to Peru! and Rio Grande do Sul!].

28. M. Kanthoxylon, Endl. Usually spiny; leaves coarsely serrate, ovate-oblong, or oblong, pointleted, rounded or subcordate at the base, which is slightly unequal, glabrate; I spikes cylindrical; Q flower-heads globose: styles longer than their diameter.—Plum. Ed. Burm. t. 204. Jacq. Amer. Pict. t. 263. f. 76. Mart. Fl. Bras. 12. t. 53.—Morus, Jacq. Brossonetia tinctoria, Kth.—HAB. Trinidad !, Cr.; [Mexico, Panama !, Bahia !].

10. DORSTENIA, L.

Inflorescence androgynous: flowers naked, inserted into the alveoli of a flat receptacle, 3 2-4-androus, 9 with a lateral, bidentate style. *Pericarp* irregularly bivalved. *Embryo* uncinate, exalbuminous.- Herbs or shrubs; stipules usually persistent; receptacles axillary, tong-peduncted, solitary.

The West Indian species are stemless herbs, with the peduncles scapiform, and the membranaceous leaves rosulate from a nodose rhizoma. 29. **D.** Contrajerva, L. Leaves cordate-roundish, palmatipartite or palmatifid, scabrous or glabrescent: segments ovate or oblong, usually acuminate, cut and toothed, or subentire; receptacles quadrangular, peltate: peduncle as long as the petiole, dilated at the top.—Desc. Ft. 3. t. 207.—Leaves 3''-8'' diam.; peduncles 4''-6'' long; receptacles 6''-8'''diam., convex beneath, denticulate or lobed on the margin.—HAB. S. Vincent !, Guild.; Trinidad !, Cr.; [Mexico ! to New Granada ! and Venezuelal].

30. **D. cordifolia**, Lam. Leaves cordate, bluntish, repand-entire, glabrescent, shorter than the petiole; receptacles orbicular, denticulate, peltate: peduncle exceeded by the petioles, pubescent.—Sw. Obs. t. 7. f. 2: analyt.—Leaves 3''-1'' long, $1\frac{1}{2}''-1''$ broad: petiole 4''-2'' long; receptacles 4''' diam., slightly convex beneath.—HAB. Jamaica l, Pd., Wullschl., on river-banks; [Hait].

31. **D. tubicina**, R. P. Leaves spathulate-oblong, blunt, subcordste at the base, crenulate, longer than the petiole; receptacles cyathiform, orbicular, peltate, subentire or denticulate, pubescent beneath : pedmele nearly as long as the petioles.—Bot. Mag. t. 2804.— Leaves hairy or glabrescent, $2\frac{3}{2}''-1\frac{1}{2}''$ long, 12'''-6''' broad: petiole 1'' long; concavity of the receptacles 6'''-3''' diam.—HAB. Trinidad !, Pd., rare in the savannahs at Arima; [Peru].

TRIBE IV. URTICE E.—Flowers unisexual. Stamens inflexed in the bud, elastic. Style simple ; stigma usually penicillate. Ovule erect, atropous.

SUBTRIBE 1. URERE M.—Segments of \mathcal{Q} calyx unequal.—Hairs stinging or none. Leaves alternate in the West India genera.

11. FLEURYA, Gaud.

Calyz 3 4-5-partite, 4-androus, 9 4-partite or 4-lobed, at length not fleshy. Style ovate or elongated, at length reflexed. Achenium oblique, mostly margined and tubercled. --Annual horbs; lesves serrate: stipules axillary, bild; flowers in axillary or paniculate, scorpicid cymes.

32. F. æstuans, Gaud. Leaves ovate, pointed, coarsely serrate; cymes usually monecious and androgynous: ♀ calyx unequally 4-partite; pedicel not dilated; style very short. —Jacq. Schembr. t. 388.—Urtica, Jacq. U. divergens, Mey. ! F. cordata, Gaud.—Stem erect, 1'-3' high, usually glabrous between the stinging hairs (F. cordata, Wedd.), or puberulous and glandular (F. æstuans, Wedd.); leaves 3"-5" long.—Han. Jamaica! to Trinidad!, all collect.; [Mexico! to Brazil!; tropical Africa!; East Indies!].

12. URERA, Gaud.

Calyx of Fleurya, but at length baccate. Stigma mostly aubsessile, penicillate. Achenium enclosed within the fleshy calyx.—Stem usually woody; stipules axillary; cymes usually diaccious.

* Cymes 2-3-chotomous; rhaphides on the upper leaf-side punctiform or none.

33. **U. caracasana**, Gaud. Shrubby or arboreous; leaves broadly ovste, pointed, usually minutely cordate at the base, creaste-serrate, public entry is a schemium wholly included.— Jacq. Schembr. t. 386.—Urtice, Jacq. U. æstuana, Sieb. Mart. 209. Urera Jacquini, Wedd.!—Superior leaves 3"-4" long and scarcely as broad, inferior often much larger, 1' long and more: principal veins 6-8-jugal.—HAB. Jamaics!, Wright; S. Lucia!, Anders.; Trinidad!, Cr.; [Mexico! to Buenos Ayres!].

34. **U. elata**, Gr. Arboreous; *leaves* ovate or ovate-oblong, pointleted, emarginate at the base, crenate (rarely sinuate-subentire), glabrous or glabrescent beneath; cymes axillary or lateral, several times divaricate-dichotomous: ultimate branchlets of \Im filiform, with \Im (-7) sessile flowers; achenium wholly included.—Urtica, Sw. ! Urera sinuata, Wedd. !—A low tree, 20' high, or lower; leaves 6''-4'' long, 3''-2'' broad.—HAB. Jamaica !, Dist., Wils., Al., March, in the aouthern hills; [S. Croix].

35. **U. expansa**, Gr. Woody; *leaves* elliptical or elliptical-oblong, bluntish or pointleted, usually emarginate at the base, crenate (rarely sinuate-repand), glabrous; cymes axillary or lateral, peduncled, many times divaricate-dichotomous; Q flowers long-pediceilate; achenium ... —Urtica, Sw. 1, adnot.—Nearly allied to the preceding; leaves 7"-3" long, 8"-1" broad.—HAB. Jamaica 1, Sw., March, Wullschl., in the southern districts.

36. **U. baccifera**, Gaud. Shrubby or arborescent, often prickly; leaves oval or roundisb, sinuate-dentate, glabrous or glabrescent; cymes lateral, many times trichotomous; φ flowers pedicellate; achenium exceeding the baccate calyx.—Jacq. Schembr. 4. 387; Desc. Fl. 6. t. 433.—Urtica, L., Sw.!—10'-12' high, or lower; leaves 4"-12" long.— HAB. Jamaica I, Wils., March; Trinidad !, Cr.; [Cuba ! and Central America ! to Sonthern Brazil !].

** Cymes contracted into branched or simple spikes; rhaphides on the upper leaf-side numerous, linear.

37. **U. crassifolia**, Wedd.! Woody; leaves oval-roundish, bluntish, rounded at the base, creuate or subentire, triplinerved, long-petioled, glabrous or glabrescent beneath; δ flower-clusters in axillary, branched spikes, which are exceeded by the petiole; achenium ...-Leaves $10''-6'' \log_2 8''-5''$ broad: petiole $5''-3'' \log_2 \varphi$ unknown.---HAB. Dominica !, Imr.

38. **U. microcarpa**, Wedd.! Shrubby or arboreous; leaves elliptical-oblong, pointleted, bluntish at the top, rounded or cuneate at the base, erenulate or subentire, 3-nerved, glabrous or glabrescent beneath on the nerves; flower-clusters of both sexes in axillary branched spikes which exceed the petiole; achenium exceeding the calyx.—A low tree or shrub; leaves 4''-3'' long, 2''-14'' broad, membranaceous: petiole 12'''-6''' long.—HAB. Jamaica !, Macf., Wils., A., in the central and northern hills.

39. **U. spicata**, Wedd. ! Woody; leaves oblong or elliptical-ohlong, bluntish at the pointed top, emarginate at the base, repand-entire, 3-nerved, glabrous: \mathcal{Q} flower-clusters in axillary, subsessile, simple spikes, which are nearly as long as the petiole; achenium exceeding the calyx.—Leaves 5''-2'' long, $1\frac{1}{2}''-1''$ broad, papery: petiole 8'''-4''' long.—HAB. Jamaica !, Dist.

SUBTRIBE 2. PROCRIDE A.—Segments of Q calyx usually 3. Stigma penicillate.— No stinging hairs. Herbs; leaves opposite in the West Indian species.

13. PILEA, Lindl.

Calyx 5 4(-2)-partite, \Im 3(-2-4)-partite, with one segment larger and usually glubous below the top.—Leaves usually bearing rhaphides: one leaf (of the pair) often larger than the other: stipules axillary; cymes axillary.

§ 1. Leaves small, uninerved. - Stem diffuse, flaceid.

40. **P. microphylla**, *Liebm.* Glabrous; *leaves obovate or roundish, quite entire*, uninerved: *rhaphides* on their upper side *mostly transverse*, linear; cymes subsessile, contracted, exceeded by the leaves, usually androgynous.—Stem many-branched, annual or suffrutescent, somewhat succulent; leaves unequal (in the pair): the smaller resembling the stipules. The different forms of this variable species look like distinct species, but their characters are of no value :—

a. Leaves minute $(1^{[m]}-2\frac{1}{2}^{[m]})$ long), obovate, with a bluutish point, smooth beneath: all rhaphides parallel, transverse, or the marginal ones arcuate.—Si. t. 93. f. 2.—Parietaria, L. Urtica, Sw. ! Pilea muscosa, Lindl. β . trianthemoides, Lindl. Leaves larger $(4^{[m]}-8^{[m]})$ long), obovate, rounded at the top,

 β . trianthemoides, Lindl. Leaves larger ($4^{\prime\prime\prime}-8^{\prime\prime\prime}$ long), obvate, rounded at the top, somewhat punctate beneath : rhaphides parallel, transverse, or mixed with several oblique ones.—Urtica, Sw. /

 γ . succulenta. Leaves orbicular $(1\frac{1}{2}''-2\frac{1}{2}'''$ diam.), rounded or shortly cuneate at the shortly petioled base, foveolate beneath, deciduous : transverse and oblique rhaphides usually mixed.—Urtica trianthemoides, var., Sw. Herb.—Stem suffrutescent, succulent. Allied to this is U. herniarioides, Sw. I, a Haiti form, with an annual, filiform stem.

HAB. Jamaica | to Trinidad !, all collect., very common on rocks, and in waste or moist places: α in all islands; β was sent from Antigua!, *Wullschl.*; γ from Jamaica !, *Wils.*, both from Haiti !; [Cuba ! and Mexico ! to Brazil and Peru !].

41. P. lucida, Bl. Glabrous or glabrescent ; leaves cuneate or lanceolate, uninerved, heteromorphous, the targer servate (or pinnatifid), the smaller usually entire : rhaphides on both sides oblique, linear; cymes minute, contracted, peduncled, mostly androgynous: the peduncle nearly as long as the leaf (sometimes reduced) .- A variable, branched, delicate, though suffrutescent herb, the forms of which pass into each other, though looking peculiar in single specimens.

g. Leaves cuneate, subsessile, the larger (3"-4" long) bijugal-pinnatifid, with blunt lobes, the smaller (1"-2" long) usually quite entire .- Urtica lucida, Sw. /

8. cuneifolia, Wedd. Leaves cuneate or obovate, blunt, tapering into the petiole, the larger (8"-3" long) with a few serratures towards the top, the smaller (3"-1" long) quite entire .- Urtica cuneifolia, Sw. /

y. serrulata, Wedd. Leaves lanceolate, tapering gradually into the subsessile or petioled base, pointed or bluntish at the top, serrate beyond the middle (the larger 8"-6", the smaller 6'"-2" long).-Urtica serrulata, Sw. / Pilea cubensis, Wedd. /

HAB. Jamaica !, all collect., uncommon on rocks and in waste places ; [Cuba !].

§ 2. Leaves 3(-5)-nerved or triplinerved.

* Leaves quite entire ; cymes exceeded by the leaves. Stem straight, simple or fewbranched, somewhat contracted at the nodes.

42. P. nudicaulis, Wedd. Glabrous; leaves linear-lanceolate or lanceolate, acuminate, 3-nerved, quite entire, shortly petioled : rhaphides on both sides divaricated, linear ; cymes diæcious, 3 peduncied, contracted, with the peduncle 2-3 times exceeded by the leaf, 9 interruptedly spiciform, subsessile, as long as or exceeding the petiole.—Urtica, Sw. ! the area 1^{-2} high; leaves $1\frac{3}{-2}\frac{3}{2}$ long. a. Leaves linear-lanceolate, long-acuminate $(3^{''}-6^{''})$ broad).

B. lanceolata, Wedd. Leaves lanceolate (or the inferior ovate), pointed (6" broad) .--Urtica lanceolata, Poir.

HAB. Jamaica !, Sw. (a, B), Macf., on limestone rocks; [Cuba !, Haiti].

43. P. Parietaria, Bl. Branches glabrous; leaves elliptical-lanceolate or elliptical, shortly acuminate, cuneate or rounded at the base, 3-nerved, quite entire, or repand, usually glabrous above, subciliate, pubescent beneath or glabrate on the nerves : (one of the pair usually grantous above, subtrimined on the upper side punctiform, none linear; cymes directions, β contracted, minute, shortly peduncled, usually exceeded by the slender petiole, φ divaricate-expanded, subsessile, as long as the petiole.—Urtica, L., Sw. ! Obs. P. Riværiæ, Wedd. !— Stem 2'-8' high, suffrutescent, branched below; larger leaves 2''-1'' long, 8'''-5''' broad, smaller usually 6'''-4''' long, pointed: petiole 6'''-4''' long.—Has. Jamaica !, Pd., Bancr., Al., Wils., common in the mountains, alt. 3000'-4000'; [Martinique].

44. P. ciliaris, Wedd. / Stem glabrous; leaves ovate or ovate-lanceolate, acuminate, 3-nerved, quite entire, usually hairy above, ciliate, pubescent beneath, or glabrate on the believes; that hides a the under side linear; cynes androgynous or unisexual, expanded, peduncled, nearly as long as the clougated petiole.—*Plum. Ed. Burm. t.* 120. f. 2.—Leaves $5''-1\frac{1}{2}''$ long, $2''-\frac{3}{2}''$ broad: petiole 24'''-8''' long.—HAB. Jamaica!, *Macf., Wils.*, in moist places; Dominica!, *Imr.*; [Portorico], Martinique!, *Sieb. Mart.* 210, Venezuela!].

** Leaves servale, glabrous. Slem straight, simple or few-branched below.

+ Cymes shorly peduncled, contracted.

45. P. reticulata, Wedd. ! (exclus. syn. Sw.). Straight, glabrous ; leaves lanceolateoblong, pointed, minutely rounded at the base, triplinerved, remotely servate only towards the top : serratures truncate ; rhaphides linear on both sides ; cymes diæcious, contracted, twice exceeded by the slender petiole, δ corymbiform-branched, φ spiciform: peducles in both sexes very short.—Stem 1' high; leaves 3''-2'' long, 12'''-8''' broad: petiole 8'''-4'''long.-HAB. Jamaica!, Pd., Wullschl., Westmoreland to Manchester.

46. **P. sessiliflora**, Wedd. / Straight, glabrona: leaves elliptical, pointed, cuncate at the base, 3-nerved (or triplinerved), servate beyond the middle: servatures pointed: rhaphides linear on the upper side (obsolete or none beneath); cymea monoccious, unisexual, contracted, 4 times exceeded by the slender petiole, subsessile, corymbiform-branched, 3 superior, \$\overline{2}\$ inferior.—Urtica, Sw. / U. variegata, Spreng. Pilea, Seem. /—Nearly allied to the preceding; leaves 3''-2'' long, 18'''-10''' broad: petiole 12'''-6''' long, dilabed at the top.—HAB. Jamaica!, Sw., Macf., Wils., Wullschl., in the central and western districts; [Darien 1].

++ Cymes exserted, lax, long-peduncled.

47. **P. semidentata**, Wedd. Straight, glabrons; leaves lanceolate or elliptical-lanceolate (the inferior smaller, elliptical), acuminate, triplinerved, minutely repand-servulate beyond the middle: rhaphides linear on the upper side; cymes diaxious, expanded, nearly as long as the leaf, loug-pedunded, 3 few-clustered, φ many-branched, branches filform. --Urtica, Poir.--Stem 1' high, somewhat acculent; leaves 3''-4'' long, 3'''-20''' broad, eallous on the margin; lateral nerves disappearing in the arches towards the middle of the lamina: petiole 4'''-6''' long.--HAB. Antigua !, Wullschl.; [Portorico, S. Thomas].

48. **P. elegans**, Wedd. Straight, glabrons; leaves ovate-oblong, pointleted, or shortly acuminate, triplinerved, repard-servate with the base entire: servatures bluntish, spreading: rhaphides linear, on the upper side; cymes moneccious, unisexual, nearly as long as the leaf, long-peduncled, \mathcal{J} contracted, undivided, \mathcal{P} expanded, many-branched.—P. Gondotiana, Wedd.!—Stem 1' high; leaves 3''-4'' long, $1\frac{1}{2}''-1''$ broad, rounded or minutely subcordate at the base: lateral nerves disappearing in the arches above the middle of the lamina: petiole 4'''-6''' long, twice as long as the oblong, deciduous stipules.—HAB. Dominica 1, Imr.; [Guadeloupe to Veacezuela 1 and New Granada 1].

49. **P. densifiora**, Kth., Wedd. / Straight, glabrous (or glabrescent on the leaves beneath); leaves oblong-lanceolate, lauceolate or elliptical, acuminate 3-5-nerved (or shortly triplinerved), coarsety crenate-servate with the base entire: servatures pointed: rhaphides linear usually on both sides; cymes diacions, expanded, as long as or exceeding the leaf, long-pedanoled (or the 3 sometimes contracted and equalling the petiole), many-hranched in both aexes: the branches forming interrupted spikes.—Stem 3'-4' high, suffrutescent; leaves 5''-2'' long, 24'''-3''' broad, rounded or minutely cordate at the base: lateral nerves (or first pair of them) disappearing in the arches near the top of the lamina: petiole 3'''-6'''(12''-2'') long: stipules oblong-lanceolate, 4''' long; 3'' flower-clustera diam. of a pea, 2° much amaller.—HAB. Jamaica l, Al., Wits., March, Wullschl., common.

50. **P. grandis**, Wedd. ! Straight, glabrous; leaves large, ovate, pointleted, nsually minutely cordate at the base, triplinerved or 3-nerved, coarsely create with the base entire: seratures rounded or bluntish: rhaphides small, linear, on both sides; cymes diceious, (rarely monœcious, unisexual.) expanded, exceeding the petiole and exceeded by the leaf, long-peduncled, many-branched in both sexes: the branches forming nearly contiguous spikes.—Sl. t. 83. f. 2.—Urtica grandifolia, L., ex cit. Sl. (non Sw.).—Stem several feet high, auffrutescent; leaves 6" long, 3" broad: lateral nerves as in the preceding, veins straightish, prominulous; petiolea 2" long, nearly as long as the intercodes; stipules large, ovate-oblong, 10" long; d apikes oblong.—HAB. Jamaica !, Macf., Al., Pd., March, in moist woods.

*** Leaves servate, hispid, unequal. Stem branched, suffrutescent.

51. **P. rufa**, Wedd.! Branches rusty-hispid; leaves elliptical or elliptical-lanceolate, pointed, sharply serrate, hispid with scattered hairs, triplinerved: one of the pair usually roundish, subsessile: rhaphides linear on the upper side and much amaller ones beneath: atipules roundish, spreading, persistent; cymes androgynous, contracted, spiciform, shortly exceeding the stipules.—Urtica, Sw. !—Stem ascending, 1' high; larger leaves 18'''-8''' long, 8'''-4''' bread, smaller 4'''-2''' diam.: petiole 4'''-1''' long: stipules 2''' diam., rosty-membranaceoua.—Hab. Jamaica !, Sw., Macf., in rocky hills.

**** Leaves servate. Stem flaccid, usually creeping, with the herbaceous branches, or upper part, low, ascending.

+ Cymes contracted, subsessile.

52. **P. radicans**, Wedd. Scandent and radicant, glabrous; leaves ovate or ovate-oblong, bluntish, cuneate at the entire base, obtusely servate beyond it, triplinerved: servatures 4-3 on each margin: rhaphides linear on the upper side, punctiform or obsolete beneath; cymes androgynous, contracted, few-flowered, subsessile.—Urtica, Sue. !—Stem elongated, many-branched: branches short; leaves 6'''-4'' long, 3'''-2'' broad: petiole 1''' long: stipules minute.—HAB. Jamaica!, Sw., Macf., Wils., in high, moist forests, on trees.

53. **P. Swartzii**, Wedd. Stem and branches ascending, glabrescent; leaves ovate, pointed, or bluntish, dentate-serrate with the cuneate base entire, 3-nerved or triplinerved, citiate and with scattered hairs on the nerves: rhaphides inconspicuous, at length linear, on both sides, or punctiform above : petiole slender, pubscent; cymes androgynous, contracted, forming a single cluster, subsessile.—Urtica ciliata, Siv. / Pilea, Bl.—Stem elongated, radicant along the creeping base; leaves 8"-18" long, 4"-12" broad : petiole 4"-8" long : stipules small, persistent.—HAB. Jamaica !, Siv., Wullschl., in rocky woods; [Cnba !].

54. **P. nummularifolia**, Wedd. Hairy; stem creeping, radicant, elongated; leaves orbicular or oval-orbicular, crenate beyond the middle, 3-nerved: rhaphides large, linear, on both sides; cymes in the uppermost axils, androgynous, contracted into a single cluster, subsessile.—Sl. t. 131. f. 4; Act. Holm. 1787. t. 1. f. 2.—Urtica, Sw. !—Ascending branches 3'-1'' long; leaves 6'''-4'' long, 6'''-3''' broad: petiole 4'''-2'', stipules 1''' low. —HAB. Janaica !, Sw., in mountain woods, among stones.

55. **P. depressa**, Bl. Glabrous (or glabrescent]; stem creeping, radicant, short; leaves cuncate-orbicular, crenate beyond the middle, 3-nerved: rhuphides tinear on the under and near the margin of the upper side, minute and chiefly punctiform ones within the same margin; "cymes in the uppermost axil, diocious, contracted, sessile."—Urtica, Sw. ! —Stem 3"-4" loog; leaves 4" diam.: petiole 14": stipules persistent, spreading, oblong, 1" long.—HAB. Jamaica!, Sw., rare, among grasses; [Haiti].

++ Cymes contracted or few-branched, peduncled.

56. **P. rotundata**, Gr. (n. sp.). Stem short, simple, ascending, glabrous, leaves ovateroundish, obtusely paucieserrate beyond the middle, 3-nerved, glabrous beneath: rhaphides linear, conspicuous chiefly on the upper side, crowded near the margin; cymes in the uppermost axils, unisexual, contracted, peduncled: peduncle equalling the petiole or the leaf.— Habit of a small Peperomia. Stem creeping below, radicant from the inferior, nsully aphyllous nodes, 4''-1'' long, delicate, leafy at the ascending summit; leaves $8''-2\frac{1}{2}$ diam., broadly rounded, subtrincate at the base and somewhat courtracted into the petiole, delicately membranaceous, glaucous beneath, with a few pellucid hairs on the upper side, or quite glabrous: serratures about 3 on each margin, less deep than in P. repens, sometimes obsolete: lateral nerves disappearing in the middle of the lamina: petiole 6'''-1''' long: stipules 4''' diam., roundish, persistent; J cymes glomeruliform, 2''' diam., hairy, φ unknown.— HAB. Jamaica l, Wis., Wullschl.

57. **P. repens**, Wedd.! Stem creeping, radicaut, hairy (or glabrescent); leaves ovateroundish, crenate-serrate, with the base entire, 3-nerved, hairy (biffy on the nerves beneath (rarely glabrescent): rhaphides linear, conspicuous chiefly on the upper side; cymes androgynous (rarely unisexual), contracted or few-branched, peduncled: peduncle equaling the petiole or the leaf.—Act. Holm. 1787, t. 1. f. 1. —Urtica, Sw. ! P. nummularifolia, Gr. Carib. (non Wedd.).—Stem 6"-12" long, often densely hairy; leaves 10"-6" long, 8"-4" hroad, often as long as broad: lateral nerves disappearing in the arches beyond the middle of the lamina: petiole 4"'-1" long: stipules broadly oblong, 1" long, spreading, persistent.—HAB. Jamaica l, Bancr., Wullscht.; Trinidad', Lockh.; [Cuba !, Haiti !, Guadeloupe !].

58. **P. inæqualis**, Wedd. Stem short, ascending, hairy above, or glabrescent; leaves ovate, pointed, coarsely crenate-serrate, with the base entire, 3-nerved, glabrous (or with a few pellucid hairs): rhaphides linear, on both sides; cymes in the uppermost axils, androgynous, few-branched (or contracted): peduncle equalling the leaf.—Wedd. Monogr. Urt. t.

6. f. 1-6.—Stem of P. rotundata, but usually larger, the ascending part 6''-2'' long; leaves $1\frac{1}{2}''-\frac{1}{2}''$ long, 15'''-4''' broad: petiole 10'''-2''' long: atipules ovate, hlunt, 1''' long, persistent.—HAB. Jamaica!, Al., Wullschl., on river-banks; Trinidad l, Cr.; [Portorico, S. Thomas].

59. **P. laxa**, Wedd.! Glabrescent; stem ascending, branched; leaves ovate, pointed or pointleted, coarsely and acutely serrate, with the base entire, 3-nerved: rhaphides linear, on the upper side; cymes diaccious, \mathcal{J} contracted, \mathcal{L} few-branched, expanded: peduncles long, equalling the petiole or the leaf.—Urtica, Sw.!—Stem 5'- $\frac{1}{2}$ ' high, often branched from the base, usually glabrous; leaves $3''-\frac{1}{2}''$ long, 24'''-3''' broad: petiole 12'''-2''' long: stipules broadly oblong, 2'''-1''' long, persistent.—HAB. Jamaica !, Pd., Wils., March, in moist woods; [Haiti !].

+++ Cymes expanded, peduncled.

60. **P. ovalis**, Gr. (n. sp.). Stem hairy, short, ascending; leaves oval, rounded at the top, obtusely serrate with the base entire, 3-5-nerved, glabrous beneath, with scattered, pellucid hairs on the upper aide: rhaphides linear, on the under side; comes androgynous, expanded, shortly pedanaled, exceeding the petiole.—Stem creeping, and radicant at the base, $4^{\prime\prime\prime}-6^{\prime\prime\prime}$ high, aphyllous below, leafy at the top; leaves membranaceous, $16^{\prime\prime\prime}-12^{\prime\prime\prime}$ long; $12^{\prime\prime\prime}-6^{\prime\prime\prime}$ broad, eiliate, devoid of rhaphides on the upper, hairy side: petiole $4^{\prime\prime\prime}-2^{\prime\prime\prime}$ long: stipules broadly oblong, blunt, $2^{\prime\prime\prime}$ long, persistent; cymes pyramidal, $12^{\prime\prime\prime}-6^{\prime\prime\prime}$ long: peduncle nearly as long as the petiole; achenium minute, obliquely ovate-roundish.—Hab. Trinidal 1, Cr., near Gaspari.

61. **P. pubescens**, Liebm., Wedd.! Hairy (or nearly glabratc); branches ascending from a creeping stem; leaves large, ovate, pointed, or bluntish at the top, coarsely serate, with the base entire, 3-nerved: rhaphides small, linear, on both sides; cymes androgynous (or unisexual), corymbiform-paniculate, long-pedunoled, usually equalling the leaves.—Mart. Fl. Bras. 12. t. 68.—Urtica grandifolia, Sw. ! U. involucrata, Sims. Pilea diffusa, Gr. Carib. (non Wedd.). P. fuscata, Liebm. P. acuminata, Liebm.! P. grossecrenata, Mig. —Herbaceous branches 8"-12" long; leaves 3"-2" long, subcordate or broadly cuneate at the base: petiole usually 1" long: stipules 4"'-2" long, subcordate-ovate, spreading, per-aistent; cymes often 3" diam.—HAB. Jamaica!, Sw., Dist.; Dominica !, Imr.; S. Lucia !, Anders.; [Mexico! to Brazil1].

62. **P. diffusa**, Wedd. Stem suffrutescent, diffuse, glabrous; leaves ovate, pointed or bluntish, serrate with the base entire, 3-nerved, glabrescent or pubescent on the nerves beneath: rhaphides linear, on both sides; cymes androgynous, expanded, umbetliform, peduncled: peduncle usually as long as the leaf.—Urtica, Sw. !—This is distinguished from the preceding by the woody stem, smaller leaves, and chiefly by the small cymes; leaves $12^{11}-8^{11}$ long; etiole 4^{11} long: atipules ovate, blunt, contiguous at the base, persistent, $1\frac{1}{2}^{11}$ long; cymes about 4^{11} diam.—HAB. Jamaica l, Sw., Wullschl., in rocky situations.

++++ Cymes expanded, sessile.

63. **P. byalina**, Fzl. Stem glabrous, erect; leaves ovate, or ovate-roundish, pointed, coarsely aerrate, with the base entire, 3-nerved, glabrous, or with a few pellucid hairs on the upper side: rhaphides linear on both sides; cymes androgynous, expanded, forming sessite verticillastra, exceeded by the petiole; achenium minute, ovate, blunt.—Mart. Fl. Bras. 12. t. 69.—Urtica pumila, Euphras. / (non L.).—Nearly allied to P. pumila, As. Gr., of the United States, the achenium of which however is much longer and conical. Root fibrois: no creeping base; stem $12^{"-4"}$ long; leaves $1^{"}$ long, often shorter than the petiole: stipules obsolete; cymes many-branched, nearly from all axils; achenium $\frac{1}{4}^{"'}$ long.—HAB. S. Kitts!, Euphrasen; [Mexico to Brazil 1].

SUBTRIBE 3. BEHMERIEE.—Calyx of \mathcal{P} contracted at the 2-4-dentate (or entire) top, or none.—No stinging hairs. Stem usually woody.

14. BEHMERIA, Jacq.

Calyx & 4(-3-5)-partite, Q tubular, 2-4-dentate. Stigma filiform, persistent, hairy on

one side .- Leaves 3-nerved : stipules axillary ; flower-clusters in interrupted spikes or axillary, exinvolucrate.

64. B. caudata, Sw. Leaves opposite, large, ovate (or lanceolate), pointleted or pointed, crenate-serrate, scabrous above, publescent beneath : stipules distinct; spikes axil-lary, simple, elongated, flexuose, nodding, as long as or exceeding the leaves, diæcious;

2, φ calyx at length compressed, marginate.—*Mart. Fl. Bras.* 12. *t.* 64, 66.—A shrub, 3'-15' high; leaves 10"-6" long, long-petioled.—HAB. Jamaica!, all coll., in mountainvalleys; [Mexico ! to New Granada ! and Brazil !].

65. B. cylindrica, W. Leaves opposile (rarely alternate), ovate or oblong-lanceolate, acuminate, crenate-servate, glabrescent : stipules distinct ; spikes axillary, simple (rarely accumulate, cremate-seriate, gravessent? subtreat distinct, spin-to aximity, simple (narry branched), often leafy at the top, spreading-erect, exceeded by the leaves, usually androgynous: the clusters unisexual; $\hat{\varphi}$ calve compressed, thickly margined.—St. t. 82. f. 2; Wedd. Monogr. Urt. t. 11. f. 18.—Urtica, L. U. reticulata, Sw. /: a broad-leaved form with branched apikes. B. litoralis, Sw. /: a narrow-leaved form.—Stem 2'-3' high, suffrutescent or herbaceous; leaves 3''-6'' long.—HAB. Jamaica !, MNab, Al., March; Trinidad !,

Cr.; [Canada! to Texas!; Cuba!, New Granada!, Brazil!, Uruguay !].

66. B. ramiflora, Jacq. Leaves alternate, obliquely ovate-oblong or lanceolate, acuminate, often pointleted, serrate, hairy or nearly glabrescent, alternately of unequal growth: the two lateral nerves of unequal length: stipules elongated, distinct; flower-clusters lateral or axillary, unisexual, monœcious, forming interrupted spikes below the leafy top of the branchlets; \mathcal{J} calyx 3-androus, \mathcal{Q} at length biconvex. Jacq. Amer. Pict. t. 236. A shruh, 6'-8' high; larger leaves <math>3''-12'', smaller 1''-5'' long, the latter shorter petioled. HAB. Jamaica !, all coll.; Dominica !, Imr.; S. Vincent !, Guild.; Trinidad !, Cr.

15. PHENAX, Wedd. Sup. 709

Stigma filiform, at length deciduous.-Leaves alternate, Calyz & 3-5-lobed, \mathcal{Q} none. 3(-5)-nerved: stipules lateral; flower-clusters axillary, surrounded by bracts.

67. Ph. urticifolius, Wedd. / Pubescent; leaves ovatc, pointed, dentate-servate, usually rugose, punctate on the upper side; flower-clusters androgynous, globose, exceeded by the subulate stipules: bracts ovate; δ calyx 4-lobed, 4-androus, campanilate, devoid of a transverse plica.—Wedd. Monogr. Urt. t. 16 Λ .—Bechmeria, Pers. B. hirts, Sw. Ph. lævigatus, Wedd. Ph. haitiensis, Wedd.—A shrub or suffrutescent herb, 2'-8' high; leaves $4^{H}-2^{H}$ long; flower-clusters 4^{H} diam.—HAB. Jamaica !, Pd., Wils., in mountainwoods at 4000' alt.; [Mexico !, Venezuela !, New Granada ! to Bolivia].

68. Ph. vulgaris, Wedd. Hispidulous with acattered hairs, or glabrescent; leaves ovate-lanceolate or ovate, acuminate, servate with the base entire, membranaceous, subciliate: flower-clusters androgynous, small, equalling the subulate stipules : exterior bracts numerous, oval or roundish, ciliate, φ ones aheathing; \mathcal{E} calyx 5-4-lobed, 5-4-androus : lobes inflexed with a transverse plica ; achenium ovate, pointed, muricate.—Parietaria Sonneratii, Poir. Gesnouinia bæhmerioides, Mig.—Stem 3'-4' high, herbaceous or suffrntescent; leaves 3"-11" long; flower-clusters 2" diam .- HAB. Trinidad !, Cr.; [Martinique, Brazil].

16. ROUSSELIA, Gaud.

Flowers 3 cymose, exinvolucrate, Q in 2-flowered, 2-bracteate heada. Calyx 3 4partite, Q ventricose, 2-4-dentate, at length compressed, margined, accrescent to the bract. Stigma filiform, deciduous .- A diffuse, creeping herb; leaves alternate, quite entire : stipules lateral ; inflorescence axillary, monocious : 2 bracks quite entire, bearing uncinate hairs.

69. R. lappulacea, Gaud.-Wedd. Monogr. Urt. t. 18 D.-Urtica, Sw. /-Leaves ovate, pointed, 8"-3" long, puberulous or glabrate; 3 cymes shortly peduacled, 2 heads in the uppermost axils, aessile .- HAB. Jamaica !, Sw., Al., Wils., Wullschl., common among stones; Dominica !, Imr.; [Haiti, S. Thomas].

Cannabis saliva, L., has been introduced into Jamaica.

POLYGONEÆ.

LVII. POLYGONEÆ.

Flowers apetalous: calyx usually corolline. Stamens definite, perigynous. Ovary reduced, 1-celled: ovule single, basilar, atropous; styles 2-3 (-4). Endosperm amylaceous.—Leaves entire: stipular sheaths (ochreæ) above the swollen joints of the stem.

The ssp is often acid: s colonial substitute for the Sorrel is the cultivated *Rumex ve*sicarius, L. (Desc. Fl. 7. t. 494). The American Kino is a powerful sstringent, prepared from *Coccoloba uvifera*. Several *Coccoloba* species are timber trees, esteemed for the tonghness of their wood: the fruit in the same genus, called Seaside Grape, is catable, but astringent.

1. POLYGONUM, L.

Calyx 5(-3)-partite, marcescent. Stamens 8 (7-4). Styles 3-2. Achenium 3-angular or bicouvex. Embryo curved around one side of the albumen.—Herbs; pedicels jointed; racemes spiciform in the West Indian species.

1. **P. acre**, Kth. Stem glabrous; *leaves* lanceolate, acuminate, ciliolate, *pellucid-dotted*: ochreæ tubular, ciliate; racemes erect, slender, interrupted below; *calya dotted with glands*; stamens 8; styles 3; achenium 3-angular, shining.—*Mart. Ft. Bras.* 14. *t.* 5.—Flowers pule: pedicels at length exserted.—HAB. Jamaica I, *Dist., March, Wullschl.*, in wet places; Dominica !, Trinidad !, Cr.; [Pennsylvania ! to Buenos Ayres !].

2. **P. acuminatum**, *Kth.* Stem pubescent, glabrate; leaves lanceolate or oblonglanceolate, acuminate, tapering at the base, inserted above the base of the tubular, strigillose ochrea, which is *long-ciliate*; racemes erect, slender; *calyx eglandular*; stamens 6 (8-5); styles 2, cohering below; achenium biconvex, shining.—*Mart. t. o. t.* 4.—P. barbatum, *Mey. ! Esseq. (non L.).*—Leaves elongated; bristles of the ochreæ appressed: its fringes stout, 6¹¹¹-8¹¹ long.—HAB. Jamaica !, *Pd., March.* in lagoons; Trinidad !, *Pd., Cr.*; [Mexico ! to Buenos Ayrcs !; Galapagos !].

^b⁹. 3. **P. glabrum**, *W.* Perfectly *glabrous*; leaves lanceolate or oblong-lanceolate, acuminate, petioled: the petiole inserted above the base of the tubular *ochrea*, which is *devoid* of fringes; racemes erect, slender; *calyx eglandular*; stamens 6-8; styles 2-3; achenium biconvex or 3-angular, shining.—*Wight, Ic.* 5. *t.* 1799.—Flowers rose-coloured.—HAB. Bahamas!, *Svains.*; Jamaica!, *Macf., Dist.*; [Louisiana | to Brazil! and Urugusy; Pacific Islands!, East Indies!, China!].

2. COCCOLOBA, Jacq.

Calyx 5-fid or 5-partite, at length fleshy and accrescent to the schenium. Stamens 8 (-12). Styles 3. Embryo axile, straight, enclosed within the ruminate endosperm : cotyledons foliaceous.—Woody plants; flowers racemose or spicate : pedicels jointed.

Sect. 1. EUCOCCOLOBA.—Achenium wholly enclosed within the calyx.—Lesves leathery, inserted into the back of the ochrea.

§ 1. Flowers pedicellate : pedicels exceeding the bracts, jointed below the top.

* Calyx 5-partite; ochreæ spreading.

4. C. uvifera, Jacq. Leaves cordate-orbicular, often brosder than long, glabrous, polished, with the primary veius prominulous ou both sides : ochrea glabrate; racemes simple, filiform, nodding: pedicels fasciculate, jointed about the middle, longer than the flower; berry obovoid.—Sl. t. 220. f. 3-5; Jacq. Amer. Pict. t. 110; Desc. Fl. 2. t. 77.—A branched, middle-sized or large tree; leaves 6¹¹-3¹¹ long; ruly 13¹¹¹¹ diam., whitish; berry darkbuck, 8¹¹/₂-6¹¹ long.—HAB. Bahamss!, Swains.; Jamaica !, Al., common on saudy shores; Antigua !, Wulkschl.; S. Vincent !, Guild.; Trinidad!, Sieb.; [Florida to Guiana !].

5. C. pubescens, L. Leaves cordate-orbicular, subsessile, glabrescent and rugose above from the immersed veins, rusty-pubescent beneath, chiefly on the raticulated, prominulous veins: ochreæ rusty-villons; racemes simple: pedicels fasciculate, longer than the flower; berry "ovoid-ohlong."—*Bot. Mag. t.* 3166.—A: high, few-branched tree; leaves with a lax network of veins, $2^{n}-6^{n}$ diam.: petiole thick, $2^{m}-3^{m}$ long, adnate to the spreading, short ochrea; flowers small, greenish.—HAB. Antigua !, *Wullschl.*, in mountain-woods; [French islands !, Guiana !].

6. C. latifolia, Lam. Leaves roundish, glabrous: primary and secondary veins immersed above, prominulous beneath: ochrese split, rounded; racemes compound: pedicels about as long as the flower, jointed above the middle; berry "ovoid."—Mart. Fl. Bras. 14. t. 19.—A high tree; leaves 24''-8'' diam., shortly petioled: tertiary veins not prominulous; branches of the terminal paniele simple, spreading-erect; calyx 1''', berry "3'''' long.— HAB. Trinidad!, Lockh., in woods; [Guiana]].

** Calyx 5-fid; ochreæ tubular.

7. C. leoganensis, Jacq. Leaves roundish or ovate-roundish, blunt or obtaste, cordate or rounded at the base, glabrous, polished on both sides with the primary veins slightly prominulous beneath; racemes simple, virgate: pedicels single or ternate, jointed below the tog, about as long as the flower, calyx-tube turbinate; stamens exserted; berry....-Jacq. Amer. Pict. t. 260. f. 30: a leaf.—C. flavescens, Jacq. (ib. t. 112: with globose purple berries), is probably a narrow-leaved form of the same.—A sbrub; leaves 5''-2'' diam.: petiole 4''' long: ochreæ tubular, deciduous; racemes peduncled, 6''-4'' long: pedicels unequal, exceeding the bracts; calyx $1\frac{1}{2}$ ''' diam., 5-fid to the middle.—HAB. Jamaica 1, Pd., March, Wils., on rocks near the sea; [Haiti].

8. C. tenuifolia, L. (ex syn. P. Br.), Lam. Leaves small, elliptical, pointed (rarely bluntish), rounded or subacute at the base, glabrons: veins reticulated, slightly prominulous, chiefly beneath; racemes simple, or 2-3-partite, erect: pedicels single, jointed below the top, somewhat shorter than the flower; calyx-tube ovato-conical; stamens exserted; berry "3-angular."—Br. Jam. t. 14. f. 3.—Linnzus's observation in Amoen. Acad. does not agree with Browne's plant, but may partly be referred to C. nivea, Jacq. Allied to C. cubensis, Meisn.!, which has however smaller flowers. A low tree; leaves 3''-2'' long; 20'''-12''' broad: petiole 8'''-4''' long; cohreæ 6'''-4''' long, weinless, somewhat lax, deciduous; racemes shortly peduncled, 4''-2'' long : pedicels $1\frac{1}{2}'''$ long, much exserted, horizontal; calyx 2''' long; tube longer than the lobes.—HAB. Jamaica !, Al., March, in the hilly, interior districts.

§ 2. Flowers very shortly pedicellate : pedicels equalling the minute bracts, jointed at the base ; calyx 5-fid ; ochreæ tubular, loose.

9. **C. Plumieri,** Gr. Leaves broadly ovate-oblong, bluntish, usually cordate at the base, glabrons: primary veins prominulous, chiefly beneath; racenes compound at the base: branches elongated, lax, spreading, or nodding: flowers single, aomewhat distant; pedicels jointed at the base; berry large, ovate-conical.—Plum. Ed. Burm. t. 146. f. I, quoted by Swartz, but an uncertain synonym from its spikes being simple.—C. excoriata, Sw. (non Jacq.).—Allied to C. paniculata, Meisn., but leaves larger and perfectly glabrous. An arborescent shrub: bark whitish; excoriated; leaves $12^{n-6^{H}} \log 8^{n-4^{H}}$ broad: secondary. veins delicate: petiolc $1\frac{1}{2}^{M-1}$ long; ochreæ $6^{H} - 10^{H} \log_3$, virgate: pedicels at length scarcely $\frac{1}{2}^{H''}$ long, equalling the truncate bracts; calyx-tube campanulate, a little shorter than the rounded lohes: diam. of the limb $8^{H} - 4^{H''}$; stamens exserted: anthers ovoid-oblong; berry sulcate, rounded at the base, $8^{H''} - 6^{H''} \log_3$. Has, Jamaica l, Pd., Al., Mareh, in mountain-woods.

§ 3. Flowers pedicellate : pedicels jointed at the top.

* Calyz 5-fid; pedicels exceeding the minute bracts.

10. C. Zebra, Gr. (n. sp.). Leaves broad-elliptical, bluntish or apiculate, rounded or minutaly emarginate at the base, glabrous, polished above: primary veins prominulous beneath; racemes simple, lax: pedicets jointed at the top; calyx-tube ovate-semiglobose; stamons subincluded; berry large, ovate-conical.—Allied to C. lawrifokia, Jacq. A very large timber-tree: wood variegated; leaves 8''-5'' long, 5''-3'' broad, somewhat shining:

POLYGONEÆ.

petiole 12"-8" long: ochreæ appressed, striated, 6"-8" long; racemes subsessile, 4"-21" long : pedicels single, distant, spreading, or cernuous, 2" long ; calyx-tube 2" diam., longer than the rounded lohes, pubcrulous; stamens short; styles exserted; berry 8" loug, 6"-4" diam. : schenium fibrous : interior testa-projections numerous.-HAB. Jamaica !, Wils., March, in woods.

11. C. diversifolia, Jacq. Leaves ovate-oblong or oblong-lanceolate, acuminate, cordate or roundish at the base (rarely ovate or bluntish), glabrons : veins densely reticulated, prominulous on both sides ; racemes simple, elongsted, ascending : pedicels jointed at the top, about as long as the flower; calyx-tube ovate, often pubescent; stamens subincluded; berry ellipsoidal or subglobose, striated, obtusate with the bluntly conical calyx-limb.-Jacq. Amer. Pict. t. 113: the berry does however not sgree .- C. punctata, Lun. (non Jacq.).—A shrub, about 15' high, often rusty-public on the branchets, racemes, and ochreæ; leaves variable, 12''-5'' long, 4''-2'' broad : petiole 12'''-6''' long; cohreæ appressed; racemes 12''-4'' long : pedicels single or geminate, 2'''-1''' long ; calvx white, 5-fid to the middle, 2''' long; berry dark-red, keeled by prominulous ribs, 4''' long; 3''-2''' darm. limb 2-3 times shorter than the accrescent portion .- Hab. Jamaica !, Al., March, Wullschl. ; Antigna !, Wullschl.; [Haiti, French islands !].

** Calyx 5-partite; pedicels not exserted beyond the bracts.

12. C. crescentiifolia, Cham. Leaves large, obfvate-oblong or elliptical-ohlong, bluntish, tapering towards the base, glabrous, polished : primary veins immersed above, prominulous beneath: ochreæ spreading; racemes compound at the base, or simple : pedicels ternate or single, as long as the bracts ; berry " ovoid-globose."-Mart. Fl. Bras. 14. t. 8: racemes less compound than in our specimen.—Leaves 10''-6'' long, 4''-3'' broad ; petiole 12"-1" long.-HAB. Trinidad !, Lockh., common in woods; [Brazil].

13. C. guianensis, Meisn. Leaves broadly ovate, bluntish, or elliptical and oblonglanceolatc, subcordate or rounded at the base, glabrons : veins reticulated und prominulous on both sides : ochreæ spreading ; racemes simple : pedicels geminate or single, nearly as long as the bracts; berry ovate-conical, pointed, -Mart. Fl. Bras. 14. t. 10.-Leaves 5"-3" long, 3"-2" broad : petiole 8"-4" long; berry stristed, 3" long, 2" diam. upper portion gradually tapering into the limb .- HAB. Trinidad I, Cr.; [Guiana].

§ 4. Flowers sessile, jointed with the rachis.

14. C. punctata, L. Leaves ovate, elliptical, or ohlong, glabrous : veins densely reticulated and prominulous on both sides : ochreæ tuhular, entire ; spikes simple, virgate (rarely compound): bracts 1(-3)-flowered, enclosing the base of the 5-partite calyx; berry (and) compared with the foliaccous calys-limb.—Jacq. Amer. Piet. t. 114. —C. coronats, Jacq. C. microstachys, W. C. diversifolia, Hook.!—Very variable in the leaf-form $(a, \gamma, and \delta$ agreeing however perfectly in the fruit), so that several other West Indian Coccoloda cannot be distinguished, as long as their fruit is unknown, viz. C. barba-darda. densis, Jacq. C. rotundifolia, Klotzschiana, snd Swarlzii, Meisn. — A shrub, 10'-20' high; spikes subsessile: flowers white; stamens exserted; berry purple, 3''-2'' long, $2_2''-2''$ diam.: crown, formed of oblong, erect or spreading segments, 1th high and broad.

a. Jacquini. Leaves ovate-oblong, scuminate, rounded or subcordate at the base (8''-3'')long, 3''-2'' broad) : petiolc often pubescent.

β. barbadensis, Jacq. Leaves ovate-roundish, with a bluntish point, subcordate or roundish at the base $(5^{n}-4^{n} \log, 3^{n}-2\frac{1}{2}^{n} broad)$.--Jacq. Obs. t. 8.

γ. microstachya, W. Leaves ovste or elliptical, blunt, rounded or bluntish at the base (6"-3" long, 4"-2" broad).
 δ. parvifolia. Leaves elliptical, pointed at both ends, rarely rounded at the base (4"-2"

long, 2"-1" broad).

 \hat{H}_{AB} . Jamaica !: all collect. (γ , rarely β , δ); Antigua !, Wullschl. (α , δ); [Swedish and French islands !, Venezuela].

Sect. 2. LEUCOMELENA. - Achenium protruding beyond the calyx-limb. - Leaves papery-membranaceous, inserted into the base of the ochrea.

15. C. nivea, Jacq. Leaves papery, elliptical or elliptical-oblong, tapering and pointed м 2

at both ends, or minutely rounded at the base : primary veins immersed above, prominulous beneath, tertiary ones slightly prominulous on both sides : ochreæ split; spikes simple, virgate : flowers glomerate: bracts enclosing the base of the sessile, 5-partite calyx; berry "ovoid, howers globerate: hraces through the base of the sessife, 3-pattle calyA, but f orda, exceeded by the conical top of the achenium."—Jacq. Amer. Pict. t. 115. Desc. Ft. 3. t. 352.—C. excertata, Jacq.—A branched tree, 20'-30' high; leaves 7"-4" long, $2\frac{1}{2}''$ broad: petiole 6"-4" long; spikes 3"-4" long, usually nodding at the top: flowers yellowish; stamens exserted; berry "2½" long, white, with the protruding achenium-top black."—HAn. Jamaica (Sw.); Antigua!, Wullschl.; [Portorico!, French islands !]. Antigonon leptopus, Hook, Arn., is a cultivated plant in Jamaica.

LVIII. PIPERACEÆ.

Flowers naked, amentaceous. Ovary simple: ovule single, basilar, atropous. Embruo minute, enclosed within the persistent embryo-ssc, lying at the top of amylaceous perisperm. -Leaves quite entire.

Aromstic, pungent properties are universal in this Order : of the famous East-Indian Piperscezz, Piper nigrum (the common Pepper : Desc. Fl. 6. t. 424), Cubeba officinalis, Miq. (Desc. Fl. 6. t. 429), and Chavica Betle, Mig. (the Betel-pepper), are cultivated in the West Indies. Several species afford Colonial medicines, e. g. Arlanthe Bredemeyeri, Ottonia Vahlii.

1. PEPEROMIA, R. P.

Bracts peltate. Stamens 2, lateral to the ovary. Ovary sessile : stigma penicillate or minute. Pericarp thin .- Herbs; leaves usually succulent, exstipulate.

§ 1. Leaves alternate, palmalinerved.

* Stigma sessile on the top of the ovary.

+ Delicate, creeping, radicant herbs; fruit subsessile, devoid of a beak.

1. P. nummularifolia, Kth. Puberulous or glabrate; stem elongated, filiform, radicant; leaves alternate, orbicular, convex-concave, fleshy, ciliate, obsoletely 3-nerved : anthers Lesubsessile; stigma minute; fruit ovoid, subsessile.-Miq. Pl. Fockean. t. 2.-Piper, Sw. Acrocarpidium, Miq. !--Stem creeping to indefinite length: amentiferous branches usually $1''-1\frac{1}{2}''$ long; hairs scattered, curved; leaves 4'''-3''' diam.; aments 6'''-8''' long.--HAB.

Jamaica !, Bancr., March, Wils., to Trinidad !: Sieb. Tr. 16, in moist places and on trees : [Cuba !, and Mexico to Brazil !].

2. P. exilis, Gr. Stem hair-like, glabrous, radicant; leaves alternate, orbicular, flat, membranaceous, glabrous, ciliate with long, distant bairs, obsoletely 3-nerved; filaments distinct; stigms minute; fruit ovoid, subsessile.-Acrocarpidium, Miq. Stem diffuse, flexuose, several inches long : amentiferous branches as long as the ament ; leaves 2" diam., pellucid, devoid of black dots; aments 6"-4" long .- HAB. Jamaica !, Wils.; Trinidad !. Cr.; [Portorico!].

3. **P. rotundifolia**, Kth. Stem puberulous or glabrate, elongated, filiform, radicaut; *leaves* alternate, oval, or the inferior oval-roundish, *flat*, glabrescent, dotted beneath with reddish points, obsoletely 3-nerved; anthers subsessile; stigma minute; ovary ovoid.--Piper, L., Sw. Observ. Peperomia Vincentiana, Miq.! (non Acroc. rotundifolium, Ej.).--Nearly allied to *P. nummularifolia*, but the amentiferous branches longer, and most leaves 4''-5'' long, 2''-3'' broad, their marginal bristles rather more distant, at length disappearing .-- HAB. Jamaica (Sw.), among mosses, on trees and stones; Antigual. Wullschl.: Dominica !, Imr.; S. Vincent !, Guild.; [Venezuela !].

4. P. cordifolia, Dietr. Stem glabrous, filiform, radicant ; leaves alternate, obcordate, flat-convex, glabrescent, eciliate, obsoletely 3-nerved; anthers subsessile; stigms minute; fruit ovoid, subsessile.—Piper, Sw. Acrocarpidium, Miq. /—Stem creeping to indefinite length; leaves 7'''-4'' long, 5'''-4''' broad, retuse at the top, broadly cuncate or rounded at the base; aments shortly peduncled, 8'"-IO" long.-HAB. Jamaica !, Macf., March, Wils., Wullschl., in moist woods, and on trees or stones; Dominica !, Imr.

5. P. serpens, Loud. "Glabrous; stem filiform, radicant; leaves alternate, reniform-

164

roundish, with a very short, bluat point, flat, eciliate (6" broad); anthers subsessile; stigma punctiform; fruit ovate, pointed, sessile."—Miq. 111. t. 1, fig. sup.—Piper, Sw. Verhuellia, Miq. V. elegans, Miq.—HAB. Jumaica (Sw.), smong mosses, on stones, in the mountains.

++ Stem low, simple, or few-branched ; fruit stipitate.

6. **P. tenella**, Dietr. Stem glabrescent, simple or simply divided, ascending; leaves alternate, ovate-oblong, obtusate, glabrous, ciliate towards or at the top, flat, obsoletely 3-nerved; filaments distinct; stigms penicillate; fruit elliptical, tapering at both ends, glabrous, shortly stipitste.—Piper, Sw. Acrocarpidium, Miq.—Stem 2"-3" long beyond the aphyllous, filiform, radicant base; leaves delicate, shortly petioled, 8"-4" long, 3"-2" broad; aments terminal, solitary, shortly peduncled, 10"-12" long.—HAB. Jamaica I, Wiks., among mosses, on trees, in the mountains; [Cuba 1].

7. **P. hispidula**, Swt. "Stem glabrous, simply divided, suberect, (2"-3" long); *leaves* alternate, roundish, emarginate at the base, with scattered hairs above, glabrous beneath; filaments very short; *fruit* roundish, tapering at both ends, *hispid*, stipitate."— *Sw. Ic. Ind. Occ. t.* 4.—Piper, *Sw.*—HAB. Jamaics (*Sw.*), in moist woods, on the highest peaks of the Blue Mountains; [Martinique].

+++ Stem branched; fruit sessile (rarely subsessile).

8. **P. pellucida**, *Kth.*, *Miq.1* Glabrous, *pellucid-membranaceous*; stem diffuse; *leaves* alternate, *subcordate-deltoid*, pointed, 5–7-aerved; flowers at length distant: bracts oblong, deciduous; filaments distinct; stigms penicillate; fruit roundish or ovoid, bluntish, sessile.—*Desc. Ft. 3. t.* 226.—Piper, *L.*—Stem delicate, usually spithsmeous; leaves 10¹¹— 14¹¹ diam., long-petioled; aments terminal and axillary, shortly pedunced, 1¹²—2¹¹ long.— HAB. Jamaics !, *March, Wils.*, to Trioidad !, *Schach*; [Panama! to Brazil 1].

9. **P. acuminata**, Miq. ! (non R. P.). Glabrous, succulent; stem erect, branched; leaves alternate, thin, elliptical, pointed, bluntish at the top, 5-nerved, black-dotted beneath: petiole short, channelled, sheathing; stigma minute; fruit globose, sessile, with a very short, straight mucro.—R. P. R. t. 51 C.—Piper, L., Sw. Pep. obliqua, R. P. P. Hamiltonisaa, Miq. !, a form with small, bluntish leaves.—Stem 8"-12" high; leaves $2\frac{1}{2}$ "-1" long, $1\frac{1}{2}$ "- $\frac{1}{2}$ " brosd, ovste at the base; aments shortly peduceled, 3"-5" long.—HAB, Jamsica!, Macf., Wits., March; Antigus!, Waltschl.; Dominica!, Inr.; [Cubal to Peru!].

10. **P. dendrophila**, Schlecht. Glabrous, succulent; stem diffuse; leaves alternate, thin, ovate-lanceolate or elliptical-laoceolate, acuminate, bluntish at the point, tapering into the short petiole, triplinerved with two accessory veins, devoid of black dots; stigma minute; fruit globose, sessile, with a very minute, somewhat oblique mucro.—Miq. Itt. 7. —Piper tenuiforum, Hb. Bks.—Habit of the preceding, but more diffuse; leaves $1\frac{1}{2}''-4''$ long, $\frac{3''}{2}''-1\frac{3''}{2}$ broad; aments shortly poduncied, 18'''-6'' long.—HAB. Jamaica I, Al., Wils., March, Wullschl., on trees; [Cuba I, probably to Brazil].

11. **P. glabella**, Dietr. Glabrous, succulent; stem scandent or radicant, diffuse, with divergent branches; *leaves* alternate, *orate or orate-lanceolate*, pointed or acuminate, rounded or shortly cuncate at the hase, *triplinerved* with two accessory veins, *covered on both sides with black dots*: petiole narrow; stigma minute; fruit ovoid-globose, with a short, oblique mucro.—Piper, Sw. / P. distachyon, Sieb. Mart. 6 (non L.). Peperomia nigro-punctata, Miq., —Stem blsck-dotted, more flaccid than in the two preceding species; leaves smaller, $1^{"-}2^{"}$ long, $6^{"-}-12^{"}$ (-4") broad; aments shortly peduced, $1^{"-}-4^{"}$ long.—HAB. Jamaica;, *M.I., March, Wils, Wullschl.*, common in woods, on trees and walls; Antigua!, Nichols., Wullschl.; Trinidad!, Cr.; [Cuba !, French islands !].

12. **P. hirtella**, Miq. / Puberwlows, succellent; stem ascending, branched; leaves alternate, thin, ovate or elliptical, pointed or bluntish, 8-nerved, black-dotted beneath: hsirs short, usually curved: petiole narrow; stigma terminal; fuit subglobose, sessile, blunt. - Stem 1' high; leaves $1\frac{1}{2}^{n-1'}$ long, $10^{m-6''}$ broad; aments shortly peduncled, $4^{"-1''}$ long.—HAB. Dominica!, Inr., in mountain-woods; [Venezucla 1].

** Stigma minute, on the anterior side of the subulate ovary-beak.

13. P. repens, Kth. Puberulous, succelent; stem creeping, with the low branches ascending; leaves alternate, thin, deltoid-roundish, blunt, 5-nerved, devoid of black dots,

glabrescent beneath; aments short, nearly as long as the peduncles and petioles; ovary beaked: stigma anterior; fruit obling-cylindrical, subsessile: beak linear.—Linn. Trans-act. 9. t. 21. f. 2.—Piper bracteatum, Thomps. Pep. reniformis, Hook. / Acrocarpidium repens, Miq. / and Guildingianum, Miq. /—Stem radicant, of indefinite length; leaves 4⁽¹¹⁾ 9th diam., nearly as long as the petiole; fruit with a very minute carpophore.—HAB. Jamaica !, March, Wils., Wullschl., to Trinidad !, Cr.; [Cuba! to Brazil !].

§ 2. Leaves alternate (sometimes partly opposite), with a strong, flat midrib. Sligma minute, on the anterior side of the subulate ovary-beak.

* Leaves thin, peltale, or their lamina distinct from the petiole.

14. P. hernandifolia, Dietr., Miq. / Glabrous, succulent; stem creeping, radicant, ascending at the top; leaves alternate, distant, thin, peltate, ovate, cuspidate, obsoletely 7-9-nerved : petiole as long as the lamina, the latter inserted below its middle ; aments shorter than the elongated peduncle: ovary beaked; fruit ovoid, sessile, as long as the beak. —Piper, V. Pep. Ponthieui, Mig.—Stem of indefinite length: internodes 2"-3" long; leaves 3"-11" long, 24"-9" broad: aments 1"-2" long.—HAB. Jamaica!, March, Wils.; S. Vincent!, Guild.; Granada, Trinidad (Thomps.), in mountain-woods; [Cuba!].

15. P. producta, Gr. (n. sp.). Glabrous, succulent; stem creeping, radicant. ascending at the top ; leaves alternate, distant, thin, elliptical, shortly enspidate with a bluntish point, rounded at the subpettate base, obsoletely septuplinerved : petiole as long as the lamina, the latter inserted immediately above its base; aments usually geminate, longer than their special, shorter than their common peduncle; ovary beaked; fruit ovoid-oblong, sessile, longer than its curved beak.-Intermediate between the preceding and the following species; leaves 3"-2" long, 2"-1" broad, papery, opaque, obsoletely yellow-dotted beneath rounded base produced about 1" beyond the petiole, which is rather flatly channelled, equalling the internodes; aments $1''-1\frac{1}{2}''$ long: peduncles axillary, ascending (together with the leaves) from the creeping stem.—HAB. Jamaica !, *Macf.*; [Cuba !].

16. **P. distachya.** Dietr. Puberulous or glabrate, succulent; stem creeping, radicant, ascending at the top; leaves alternate, distant, thin, ovate, cuspidate with a bluntish point, subcordate or rounded at the base, ciliate, obsoletely septupli-7-nerved : petiole usually shorter than the lamina, the latter inserted at its base ; aments usually geminate, about as long as the peduncles; ovary beaked; fruit ovoid, sessile, longer than its curved beak.-Plum. Descr. t. 67 .- Piper, L.-Leaves 2"-1" long, 18"-6" broad; aments 1"-2" long.-HAB. Jamaica !, March, on rocky hills ; [Cuba ! to Brazil !].

** Leaves tapering at the base.

17. P. obtusifolia, Dietr., Miq. ! Glabrous, fleshy-succulent; stem ascending; leaves alternate, leathery, broadly-obovate or spathulate, retuse or blunt, tapering into the petiole, penninerved; aments subterminal, usually geminate, elongated, curved : peduncles as long as the leaves; ovary beaked; fruit ovoid, sessile, as long as the strong, deflexed beak .-Plum. Descr. t. 70. Desc. Fl. 5. t. 313.-Piper, L.-Stem about 1' high ; leaves 3"-2" (-6") long, 21"-8" (-3") broad : petiole channelled, 12"-4" long; aments 6"-2" loug.

a. Leaves broadly obovate or obovate-roundish.-Jacquin's figure (Ic. Rar. t. 212) of his P. clusiifolium, usually quoted as a syuonym, represents well the leat form, but is nearly devoid of petioles.

β. cuneata, Miq. Leaves spathulate (21/2-2" long, 10"-8" broad).

 γ . papyracea. Leaves obviate-oblong, less thick (6"-4" long, 3"-1 $\frac{1}{2}$ " hroad). HAB. Jamaica !, Macf., Lane, March (a and γ); Antigua !, Wullschl.; S. Vincent !, Guild. $(\alpha \text{ and } \beta)$, in rocky woods; Trinidad; [Mexico! and Cuba! to Brazil!].

18. P. amplexicaulis, Dietr., Miq. / Glabrous, fleshy-succulent; stem ascending; leaves alternate, leathery, spathulate-lanceolate or spathulate (rarchy obovate), bluntish or blunt and retuse, tapering into the sessile or subsessile base, penninerved; aments usually geminate, elongated; ovary beaked; fruit ovoid, sessile, much longer than the conical appendage, the slender beak of which is deciduous.—Piper, Su. /-Leaf-form as variable as in the preceding; aments 6"-4" long: special peduncles 1" long.

a. Swartziana. Leaves spatbulate-lanceolate or spathulate, gradually tapering into the rounded, sessile base.—Jacq. Ic. Rar. t. 214.—Piper cuncifolium, Jacq.—Stem about I' high; leaves 8''-4'' long, $1\frac{1}{2}''-1''$ broad above, 6'''-3''' at the base. B. magnolifolia, Dietr. Leaves apathulate or obovate-spathulate, cuneate above the channelled, subaessile base.—Jacq. Ic. Rar. t. 213.—Piper, Jacq.—Leaves 5"-3" long, 20"'-12" broad above, 2"'-1" at the base.

HAB. Jamaica !, Macf., March, Wullschl. (a, β) ; [Guadeloupe].

19. **P. talinifolia**, Kth. Glabrous, fleshy-succulent; stem erect; *leaves* alternate, leathery, *elliptical* or elliptical-oblong, bluntish, *tapering into the short petiole*, pennintrved: veius inconspicuous; aments usually geminate, elongated; ovary beaked; fruit....*Kth.* Nov. Gew. t. 8.—Stem 1' high; leaves 5''-3'' long, $2\frac{1}{2}''-1\frac{1}{4}''$ broad: petiole channelled, 8'''-4''' long; aments 4''' long.—HAB. Trinidad 1, Cr; [New Granada].

20. **P. alpina**, Dietr. Glabrous, fleshy-succulent; stem erect or ascending; leaves opposite, superior alternate, leathery, elliptical or elliptical-roundish, pointed at both ends, shortly petioled, penninerved; aments solitary; ovary heaked; fruit...—Leaves $2^{ll}-1\frac{1}{2}^{ll}$ long, 10^{ll} broad, exceeded by the aments.—HAB. Jamaica (Sw.), in the mountains; [Cubal in the eastern hills].

21. **P. pernambugensis**, *Miq.* Glabrous, succulent; stem erect, aphyllons above; *leaves* alternate, large, papery, *elliptical, nucronate* at the rounded top, cuneate at the base and tapering into the petiole, penninerved; *aments* short, absessile, *whorled in an aphyllous, terminal paniele*; ovary beaked: beak decidoous; fruit ovoid, with a short, hlunt appendage.—1' high; leaves 8''-3'' long, $3\frac{3}{2''}-1\frac{1}{2''}$ broad: petiole $2''-\frac{1}{2''}$ long; paniele as long as the leaves, long-peduncled: aments 10'''-6''' long, 4-8 in each whorl (rarely scattered).—HAB. Trinidad l, *Cr.*, rare at Irais; [Venezuela !, Pernambno].

§ 3. Leaves whorled, rarely opposite, shortly petioled. Stigma terminal.

* Amentum-rhachis smooth; fruit devoid of an appendage.

† Leaves thin, dotted.

22. **P. stellata**, Dietr. Stem erect or ascending, branched, public event, subcylindrical; leaves 3-4 (-5) in the whorl, orate-lanceolate, acuminate with a blantish point, 3-nerved, glabrescent, pellucid-dotted; rhachis smooth: flowers distant; fruit seasile, blantish.— Piper, Sw.—1' high; leaves $12^{ll'}-6^{ll'}$ long, $6^{ll'}-3^{ll'}$ broad: pctiole $2^{ll'}-1^{ll'}$ long; amenta $3^{l'}-2^{l'}$ loog, filiform, straight, shortly peduncled.—HAB. Jamaica!, March, Wils., in mountain-woods.

23. **P. galioides**, Kth. Stem erect, branched, puberulous with very short hairs, subcylindrical; leaves 6-4 (-2) in the whorl, oblanceolate, hlunt, 3-nerved, glabrescent, punctate beneath with brownish, pellucid dots, subsessile; rhachis amouth: flowers distant; fruit sessile, bluntish.—Kth. Nov. Gen. t. 17.—1' high, trichotomous-fastigiate above; leaves $4^{M'-3^M}$ long, $1^{M'-3^M}$ hroad; ameuts $15^{M'-6^M}$ long, filiform, straight, shortly peduacled.— HAB. Jamaica 1, Wils.; [New Granada, Brazil].

24. **P. Swartziana**, *Miq. Stem creeping*, filiform, glabrescent, tetraquetrous; *leaves* 4-2 (-6) in the whorl, *obovate*, oval or spathulate-oblong, tapering into the petiole, blunt or emarginate, obsoletely 3-nerved, *glabrous, ciliate*, with a few large, pellacid dots; rhachis amooth: flowers approximate; fruit....*Sw. Ic. Ind. Occ. t.* 5.—Piper filiforme, *Sw.* Perbaps identical with *P. tenerrima*, Schlecht. (Miq. III. t. 21).—Stem radicant, of indefinite length: branches short, ascending; leaves $3^{''}-2^{''}$ long, $2^{'''}-1^{'''}$ broad; aments $4^{''}-2^{'''}$ long, terminal, solitary, peduncled.—HAB. Jamaica (*Sw.*), creeping among mosses in the moontains; [Portorico I].

25. **P. pulchella**, Dietr. Stem erect, few-branched, puberulous, cylindrical: hairs very short, mixed sometimes with long, spreading ones; leaves 4-3 in the whorl, spathulateoblong, oblong or oval, blant or blantish, tapering into the petiole, obsoletely 3-nerved, glabrescent or puberulous above, obsoletely pellucid-dotted; rbachis amooth: flowers approximate; fruit ... — Piper, Ait.—Stems cæspitose, 4"-3" higb; leaves $4^{ll}-5^{lll}$ long; 2^{lll} broad: petiole $1^{lll}-\frac{1}{2}^{lll}$ long; aments $4^{lll}-3^{lll}$ long; terminal, shortly peduncled.—HAB. Jamaica !, Dist.; Antigoa !, Wullschl.

26. **P. verticillata**, *Dietr. Stem* crect, branched, *densely pilose*, striated : hairs as long as its diameter, jointed ; *leaves* 4-6 (-2) in the whorl, *obovate* or oval, bluntish or blunt, shortly petioled, 3-nerved, puberulous (or glabrescent) above, *pubescent beneath*, often

with a few large, pellucid dots; rhachis smooth; flowers distant; fruit ... — Piper, L. — Stems cæspitose, 6''-4'' loug; leaves succulent, 4'''-3''' long, 3'''-2''' broad; amenta 8'''-6''' long, terminal, shortly peduncled. — HAB. Jamaica !, March.

27. **P. ciliata,** *Kth.* Stem erect, simple or few-branched, *pubescent*, striated: down short; *leaves* 2 (-8) in the whorl, *elliptical*, elliptical-roundiah, or elliptical-lancedate, pointed at both ends or bluntish, *peticled*, 3–5-nerved, *puberulous*, *densely black-dotted*; rhachis smooth, elongated: flowers distant; fruit ovoid, sessile, bluntish.—1'high; leaves opaque, succulent, 2"-1" loog, 15^{m} -4" broad: peticle4"...2" long; aments 5^{m} -1 $\frac{1}{2}$ " long, terminal, shortly peduncled.—HAB. Antigua!, Wallschl.; Trinidal!, Cr.; [Venezuela].

28. **P. Myrtillus**, *Miq.*! Stem erect, branched, glabrescent, subcylindrical; *leaves* 4 (-2) in the whorl, *lanceolate* or elliptical-lanceolate, *acuminate* with a bluntish point or pointed, shortly petioled, obsoletely 3-nerved, *glabrous*, with obsolete, pellucid dots; rhachis amooth : flowers approximate, at length distant; fruit Stems cæspitose, 8"-4" long; leaves 15"-8" (-4") long, $4^{(m)}-3^{(m)}$ broad : petiole $2^{(m)}-\frac{1}{2}^{(m)}$ long; amenta $12^{(m)}-4^{(m)}$ long. - HAn. Jamaica !, *Macf.*; [Cuba !].

++ Leaves rigid, opaque.

29. **P. septemnervis**, R. P. Stem erect, simple or few-branched, glabrons, subcylindrical; *leaves* opposite (or 3-4 in the whorl), ovate-lanceolate or lanceolate, acuminate, 7-5merved, tapering into the petiole, glabrous, opaque, lesthery; rhachis smooth: flowers approximate; fruit R. P. Ft. t. 47 C: the leaf-top more pointed than in our plant... 1' high; leaves $2''-1\frac{1}{4}'' \log_8 8'''-6'''$ broad: petiole $8'''-2''' \log_3$ aments 1" long, terminal, peduncled....HAB. Jamaica !, Macf., Pd., March; [Peru].

80. **P. quadrangularis**, Dietr. Stem creeping, simple or few-branched, glabrous, tetraquetrous; leaves opposite, oval, bluntish, rounded at the base, 3-nerved, shortly petioled, glabrous, opaque, rigid; rhachis smooth: flowers approximate; finit -Linn. Transact. 9. t. 21. f. 1; Mart. Ft. Bras. 11. t. 1. f. 8. - Piper, Thomps. Peperomia muscosa, Lk. - Stems cæspitose, spithameous; leaves 12" long, 8" broad : petiole 1" long; aments 6"-8" long, axillary, shortly peduncled. --HAB. Trinidad !, Cr.; [Equatorial Brazil].

** Amentum-rhachis foveolate ; fruit rostellate.

31. **P. quadrifolia**, Kth., Miq. ! Glabrous; stem ascending, branched, striated; leaves 4 (rarely 2) in the whorl, obovate, emarginate, cuncate at the shortly petioled base, 1-nerved or obsoletely triplinerved, rigid-succulent, obsoletely pellucid-dotted; rhachis foveolate, glabrous; flowers approximate; ovary rostellate; fruit ovoid, shortly beaked.—*Plum. Ed. Burn.* t 242. f. 3.—*Piper, L.*—Ascending branches 6''-4'' long; leaves 6''-4''' long; 3''-2''' broad: petiole $1'''-\frac{1}{2}'''$ long; aments $1\frac{1}{2}''-1''$ long, terminal, peduncled.—HAB. Jamaica !, Macf., Pd., March, in mountain-woods; [Mexico !, Venezuela !].

32. **P. obversa**, *Dietr.* Glabrous; stem creeping, hrauched, subcylindrical; *leaves* 3 (4-2) in the whorl, *oval-roundish*, emarginate or rounded at the top, petioled, *obsoletely* **3**-*nerved*, succulent, pellucid-dotted; rhachis foveolate, glabrous: flowers approximate; ovary bluntish: stigma thick; fruit ...—Piper, V.—Brauches 8''-4'' long; leaves 5'''-4''' long, 4'''-3''' broad, nsually rounded at the base: petiole 2'''-1''' long; aments $1\frac{1}{2}''-1''$ long, terminal, shortly peduncled.—HAB. Montserrat (V.); [Cubm!].

33. **P. trifolia**, Dietr. Stem crceping: branches ascending, tetragonal, pilose; leaves 3 (4-2) in the whorl, oval or slightly obovate, rounded or emarginate at the top, petioled, 3-nerved, ciliate with long hairs, glabrescent or with scattered hairs beneath, succellent, obsoletely pellucid-dicted; rhackis foveolate, glabrous: flowers approximate; ovary rostellate; fruit globose: the oblique beak almost as long as its diameter.—*Plum. Descr. t.* 68; Hook. *Exot. t.* 165.—Piper, *L.* Pep. ovalifolia, *Hook. !* P. fimbriata, *Mig., Gr. Pl. Carib.*—Branches 4''-2'' long; leaves 8'''-6''' long, 6'''-5''' broad: petiole 2'''-1''' long; aments 3''-2'' long. terminal, solitary or ternate; peducle $1''-1\frac{4}{2}$ '' long.—HAB. Dominica !, *Imr.*; S. Lucia, S. Viocent !, *Guidd.*, on trees; [Guadeloupe !].

34. **P. reflexa**, Dietr. Stem creeping : branches erect or ascending, tetragonal, glabrescent ; leaves 4-3 (-6) in the whorl, rhomboid-ellipticat, blunt, cuncate at the subsessile base, 1-nerved or obsoletely 3-nerved, glabrous, rigid-succulent, obsoletely pellucid-dotted ;

ł

rhachis deeply foveolate, pubescent: flowers approximate; ovary rostellate; fruit ovate; with a very short beak.—R. P. R. t. 47 B.—Piper, L., Sw. Pep. filiformis, R. P.—Branches 2"-6" long, simple or simply trichotomous; leaves 6"'-4" long, $5^{"'}-3^{"'}$ bread; aments 6"'-8" long, blunt at the top, as long as their peduncle.—HAB. Jamaica!, Macf., Dist., Bancr., March, on trees; [Venezuela 1 to Brazil 1 and Peru 1; Pacific Islands 1; East ludies!; tropical Africa to the Cape 1].

2. POTHOMORPHE, Mig.

Bracts peltate. Stamens 2, lateral to the ovary. Ovary sessile : stigmas 3, sessile, recurved. Pericarp thin.—Shrubs; leaves large, cordiform or peltate, membranaceous, pellucid-dotted : petiole sheathing ; aments umbellate, axillary, peduncled.

35. **P. peltata**, *Miq. ! Leaves peltate*, cordate-roundish with a small point, 13-nerved: two pairs inserted beyond the base of the midrib; umbels usually 8-12-rayed.—*Plum. Descr. t.* 74; *Desc. Fl.* 4, *t.* 236.—Piper, *L.*—4'-6' high; leaves 12''-8'' diam.: petiole as long; aments 4''-3'', pedicels 4''', peduncles 1¹/₂'' long.—HAB. Jamaica !, *Dist., Wils., March*, to Trinidad!, *Schach*, in woods; [Cubal to equatorial Brazil! and New Granada 1].

36. **P. umbellata**, Mig. Leaves not peltate, cordate-roundish with a deltoid point, 11-13-nerved: one pair inserted beyond the base of the midrib; umbels usually 5-3-rayed. —*Plum. Descr. t.* 73.—Piper, *L.*—Leaves 10"-6" diam.: petiole as long, hairy; amenta 4"-2", pedicels 5"-2", peduncles 8"-6" long.—HAB. Jamaica!, *Al., March, Wullschl.*; [Cuba ! to Brazil 1].

3. ENCKEA, Kth.

Bracts cucullate. Stamens 5-6 (4-7), inserted around the ovary: anther-cells confluent above. Stigmas 3 (-5), sessile. Pericarp baccate : seed sulcate.—Shrubs (rarely trees); leaves palmatinerved, opposite to an abortive leaf: nodes tumid; aments opposite to the leaves, solitary, bluntish.

Leaves rigid, reliculated with transverse veins.

37. E. smilacifolia, Kth., Miq.! Glabrous; leaves large, papery, ovate or ovateobloug, shortly acuminate, oblique at the rounded or subcordate base, 7-5-nerved, obsoletely pellucid-dotted, shining, much longer than the aments: veins transverse; flowers contiguous; "berry ovoid."—Piper decumanum, W.—A high shub or tree; leaves 10"-8" long, 8"-5" broad: petiole 6"-4" long; aments 5"-4" long, shortly peduncled.—HAB. Trinidad!, Schach, Gr., in woods; [Guadeloupe!, Panama!, Venezuela].

** Leuves membranaceous.

38. **E. Amalago**, Gr. Glabrous, or the peticles and leaf-ribs puberulous; leaves membranaceous, obliquely ovate-oblong, ovate-lanceolate (or hastate-subulate), with a narrow, usually bluntish point, 5-nerved, about as long as the aments; berries distant, ovate, blunt, sulcate.—S!. t. 87. f. 1; R. P. Kl. t. 57 B; Jacq. Eclog. t. 76.—Piper, L. (ex ic. Sl.), Sw. / P. glaucescens, Jacq. P. unguiculatum, R. P. E. unguiculata and glaucescens, Kth.—A dichotomous shrub, $10^{-3'}$ high; aments 3" long: rhachis pubescent.

a. Petioles and leaf-ribs glabrous; leaves nearly opaque (4"-22" long, 24"-8" broad).

B. hirtella. Petioles pubescent ; leaf-rihs puberulous, chiefly towards the base and beneath ; leaves minutely pellucid-dotted $(4''-2'' \log, 2''-1'' \operatorname{broad})$.—E. ceanothifolia, Miq. ! (exclus. diagn. et synon. Kth.).

 γ . variifolia, Miq. Glabrous; leaves hastate-subulate, opaque (3"-2" long, 6" broad at the roundish base, 2"-4" broad above).

HAB. Jamaica !, Macf. (β), Al. (α), March, Wils., Wullschl. (α , γ), in the hills; [Cuba ! and Mexico to Brazil and Peru].

39. **E. Swartzii**, Gr. Glabrous, or the petioles slightly puberulous; *leaves* membranaceous, minutely pellucid-dotted, *orate*, with a narrow, blunt point, often oblique at the base, triplinerved with 1-2 basilar pairs of nerves besides, usually somewhat longer than the aments; *berries distant*, ovoid-oblong, *abruptly rostellate*, suleate.—Piper discolor, Sw. E. plantaginea, Miq.! (cf. seq.).—A shrub; leaves $6^{H}-3^{H} \log_{3} 3\frac{1}{2}^{H}-1\frac{1}{2}^{H}$ broad, rounded

or subcordate or minutely cuncate at the base: petiole 8''-4''' long; aments $4''-1\frac{1}{2}''$ long: rhachis glabrescent.—HAB. Jamaica!, *Macf.*, *Pd.*, *Wils.*, *March*, in the mountains, at 4000' alt.

40. E. Sieberi, Miq. Glabrous, or the petioles slightly puberulous; leaves membranaceous, minutely pellucid-dotted, ovate, with a narrow acute or bluntish point, somewhat oblique at the base, 5-7-nerved, somewhat louger than the aments; berries approximate, ovate, btunt, obsoletely sulcate.—Jacq. Ic. Rar. t. 8; Miq. Itt. t. 65; Desc. Ft. 6. t. 427. —Piper medium, Jacq. P. discolor, Desc. (non Suo). E. plantaginea, Kth.: a name comprising (from its synonyms) this and the preceding species, and applied to the latter by Miquel.—A shrub; leaves 4"-3" long, $2\frac{1}{2}$ "-1 $\frac{1}{2}$ " broad; aments 3^{11} -1 $\frac{1}{2}$ " long.—HAB. Antigua!, Wuitscht.; Dominica!, Imr.; Trinidad (Sieb.); [S. Croix, Guadeloupe!, along roads, Venezuela !].

E. reticulata, Miq. (Plum. Ed. Burm. t. 242. f. 2), a synonym of which (Pl. Carib.) belongs to a Trioidad plant not seen by myself, is probably no congener, the uppermost leafribs being distant from the leaf-hase.

4. SCHILLERIA, Kth. (emend.)

(Artanthe, sect. Nhandi, Mig.)

Bracts peltate. Stamens 5, inserted around the ovary : anther-cells distinct. Stigmas 3 (-5), sessile. Pericarp haccate : seed augular.—Shrubs ; leaves cordate, palmatinerved : petiode usually winged towards the base : nodes and abortive leaves as in Enckea ; aments opposite to the teaves, solitary, mucronate : bracts approximate, vittous-citiate.

41. Sch. caudata, Kth. Leaves cordate-roundish, usually with a narrow point, membranaceous, 9-11-nerved, minutely pellucid-dotted: petiole winged below; aments shortly peduncled, curved, nearly as long as the leaf.—Piper, V. Artanthe, Miq.:-Mah shruh; leaves 6''-4'' diam., glabrescent (rarely puberulous): basilar sinus usually spreading.—HAB. Trinidad!, Lookh., Cr.; [Portorico; Panama!, Venezuela! to Pernambuco!].

5. ARTANTHE, Mig.

Bracts peltate. Stamens 4 (2 inferior, 2 superior) or 2, lateral to the ovary: anthercells connivent. Stigmas 3-5 (-2), sessile. Pericarp baccate: seed angular.—Shrubs or trees; leaves uninerved with arched veins; nodes, abortive leaves, and aments, as in Schilleria.

§ 1. Principal arched veins more distant from the top of the leaf than from each other; leaves petlucid-dotted.

* Leaves smooth (or rugose).

42. A. jamaicensis, Gr. Leaves ovate-ohlong or ovate, with a short, acuminate point, very unequal at the rounded base, smooth, glabrous above, hairy on the nerves beneath, papery: principal veius 4-5-jugal, alternate, the inferior approximate, the uppermost inserted at a distance from the leaf-top; peduncles longer than the short naked petiole.—Piper nitidum, Sw. (not A. nitida, Miq., a synonym of which is P. divaricatum, Mey.], or A. Meyeri, Miq.).—A shrub, 6' higb; leaves $5''-3'' \log_2 2^{\frac{1}{2}}-12''$ broad: the exterior side 2''' protracted at the base: petiole 1'''-2''' long; aments 3''-12'' long, usually straightish: peduncle 4''' long; stamens 4.—HAB. Jamaica I, Al., March, in mountain-woods.

43. A. Bredemeyeri, Miq. Leaves obliquely ovate, pointed, unequal at the base, smooth or usually pustulate-rugose, glabrous with the nerves hairy, membranaecous: principal veins 4-7-jugal, alternate, the uppermost inserted about the middle of the midrib; pedunotes shorter than the naked petiole.—Jacq. Ectop. t. 84.—Piper, Jacq. P. auritum, Sieb. Mart. 7. P. dilatatum, Rohb. in Sieb. Trin. 18. A. macrophylla, Mig. ! (exctus. syn. Sw.). A. ulmifolia, Miq. !- A shrub; leaves 7!-4" long, 4"-2" broad, often somewhat shining: petiole 12""-5" long; aments 4!"-2" long, straight: peduncle 4!" long: flowers densely approximate.—HAB. Antigua!, Nichols, Mullschl.; Dominica!, Imr.; S. Vincent!, Guidd.; Trinidad I, Schach, Sieb.; [Portorico, French islands!, Guiana].

44. A. coruscans, Mig. ! Leaves ovate or elliptical, enapidate, subequal at the base smooth, glabrous above, puberulous on the nerves heneath, papery : principal veina 5-7 jugal, nearly equidistant, the uppermost inserted distantly from the leaf-top; peduancles shorter than the margined petiole.—Piper, Ktk:—A ahrub; leaves 8"-6" long, 5"-3" broad : petiole 12""-6" long; aments 3"-2" long, straight : peduancle 4" long.—HAB. Trinidad !, Lockh., Cr.; [New Granada].

45. A. rugosa, Miq. Branchlets densely hispidulous; leaves oblong or clliptical-oblong, pointed, equal at the base, smooth or usually pustulate-rugose above, glabroua above, puberulous beneath and hispidulous on the nerves, somewhat leathery : principal veins 4-jugal, the uppermost inserted about the middle of the midrib; peduncles shorter than broad : petiole 6"-3" long ; aments 1½" long .- HAB. Trinidad I, Cr.; [Haiti, Guiana].

** Leaves rough, very unequal at the base.

46. A. adunca; Miq. ! Branchlets rough, hispidulous, with the longer hairs deciduous ; leaves ovate-oblong, with a narrow point, very unequal at the base, rough, papery : principal veins 6-7-jugal, alternate, the uppermost inserted about the middle of the midrih; peduncies longer than the short naked petiole : aments falcate.—Si t. S7. f. 2.—Piper, L.—A shrub; leaves 8"-5" long, 3"-2" broad : exterior aide 2¹¹¹-3¹¹¹ protracted at the base: petiole 2¹¹¹-1" long; aments 5"-2" long; peduncie 5¹¹¹-4¹¹¹ long.—HAB. Jamaica !, Macf., Al.; S. Vincent !, Guild.; Trinidad !, Lockh., Cr., common in ravines and along roads; [Panama! to Brazil! and Peru!].

47. A. scabra, Mig. ! Branchlets rough, hispidulous or pilose; leaves ovate-oblong or ovate, with a narrow point, very unequal at the base, rough, papery : principal veins 5-6-jugal, alternate, the uppermost inserted about the middle of the midrib : *peduncles as long* light a verticate, the upper most inserted about the middle of head 10^{-1} perturbes as only as or shorter than the subcylindrical, naked petiole: aments straight.—Piper, Sw.—A shruh; leaves 10''-4'' long, 3''-2'' (-4') broad: petiole 6'''-2''' long; aments 6''-2'' long, with the point of various length: peduncle 5'''-2''' long. a. Leaves devoid of spreading hairs; branchlets hispidulous, with the hairs deflexed,

shorter than the diameter of the axis, deciduous.-A. scabra and hirsuta, Miq. !

B. hirsuta. Leaves and branchlets pilose with spreading, long, jointed, persistent haira. -P. hirsutum, Sw.

HAB. Jamaica !, all coll., in the mountains at 1000'-3000' alt.; S. Vincent !, Guild.; Trinidad !, Lock., Cr.; [Cuba ! to Brazil !].

§ 2. Principal arched veins equidistant from each other and from the top of the leaf; leaves smooth or pimpled.

* Leaves very unequal at the base, devoid of pellucid dots.

48. A. verrucosa, Gr. Branchlets and petioles warty ; leaves large, oblong or ovateoblong, pointed, very unequal at the subcordate base, smooth, glabrous, leathery: principal veins equidistant, 10-12-jugal: petioles winged-marginate, shorter than the peduncles. Piper, Sw. !-A middle-sized tree : the peculiar, white, depressed-globose warts, which cover the epidermis, are never wanting in our specimens; leaves 12"-8" (-24") long, 4"-3" broad, devoid of pellucid dots : exterior side 10"-5" protracted at the base : petiole 6"-2" long; aments straightish or curved, 6"-4" loug : peduncle 12""-8" long,-HAB. Jamaica !, Al., Wullschl., on limestone rocks, S. Anns, Manchester.

49. A. macrophylla, Gr. (non Miq.). Branchlets smooth; leaves large, ovate-oblong, pointed, very unequal at the rounded or subcordate base, amooth, glabrous, leathery: principal veins 10-12-jugal, equidistant, or the lowest more approximate : petiotes wingedmargined, as long as the peduncles .- Sl. t. 88. f. 1.-Piper, Sw. ! P. inæquale, Hb. Bks. A. Lessertiana, Miq. ! (exclus. syn. Sw.): I restore Swartz's name, A. macrophylla, Miq., being identical with A. Bredemeyeri .- A high shruh, attaining 12'-20'; leaves 12"-8" long, 5"-4" broad, devoid of pellucid dots: exterior side 12" protracted at the hase: petiole 6"-4" long; aments straight, 6" long.-HAB. Jamaica !, Pd., Al., Wils., March, on rocky hills; [Guiana].

50. A. tuberculata, Miq. ! Branchlets smooth, hairy or glabrate ; leaves oblong or

ovate-oblong, with a bluntish point, very unequal at the base, pimpled with minnte blots on the glahrous upper side, smooth and puberulous on the nerves heneath, papery: principal veins equidistant, 8-10-jugal: petioles very short, winged-sheathing, shorter than the peduncles.—Piper, Kth. (vix Jacq.). P. vervucosum, Sieb. Trin. 17.—A shrub, with tumid nodes; leaves 5''-4'' long, $2''-1\frac{1}{2}''$ ($-2\frac{1}{2}''$) broad : petiole 2'''-1''' long, 2''' broad ; aments 4''-3'' long : peducle 4''-6''' long.—HAB. S. Vincent!, Guild.; Trinidal, Sieb., Schach, Cr.; [Mexico! to Brazil!].

51. A. geniculata, Miq. ! Branchlets smooth, glabrous; leaves oblong or oblonglanceolate, acuminate, rarely bluutish, very unequal at the base, smooth, glabrous, papery: principal veins equidistant, 7-12-jugal: petioles channelled, naked, as long as the peduacles.—Mart. Fl. Bras. 11. t. 18; Miq. IU. t. 86.—Piper, Sw. ! A. xylopioides, Miq. !: a rare form, with bluutish leaves.—A shrub: nodes very tumid; leaves $8''-4'' \log_2 2\frac{2}{3}''-1\frac{1}{3}''$ broad, devoid of pellucid dots: exterior side 8''-8''' protracted at the base: petiole 3''-4''long; aments $8''-5'' \log_2.—HAB.$ Jamaica !, all coll., in rocky woods; Trinidad !, Schack, Lockh.; [Guiana I, Brazil].

** Leaves equal at the base.

52. **A. sequalis,** Miq.! Smooth, glabrous; leaves elliptical, with a narrow point, equal at the base, papery, opaque: principal veins equidistant, 6-10-jugal: peticles channelled, naked, as long as the pedunctes.—Miq. III. t. 88.—A shrub; leaves 7''-5'' long, $3''-2\frac{3}{2}''$ hroad, sometimes unequal-sided, but equal at the base: peticle 6'''-5'' long; aments 2'' long.—HAB. Montserrat, Dominica I, Imr., Trinidad.

53. A. Martiana, Miq. 1 Smooth, glabrous; leaves elliptical or ovate, with a narrow point, equal at the base, papery, pellucid-dotted: principal veius 5–6-jugal, equidistant or the lowest approximate: petioles channelled, naked, twice as long as the peduncles.—Miq. Itt. t. 77.—A. Schachi, Miq. in Herb. Hook.—Leaves 7''-4'' long, 4''-2'' broad, often unequal-sided: petiole 12'''-4'' long; aments 3''-1'' long: peduncle 4'''-2''' long.—HAB. Trinidal!, Schach; [Brazil 1].

54. A. sylosteoides, Miq. Smooth, glabrous; leaves lanceolate-oblong, acuminate, tapering towards the equal base, papery, minutely pellucid-dotted: principal veins 4-6-jugal, subequidistant, the lowest more approximate: petioles channelled, naked, as long as or shorter than the peduncles.—Mart. Fl. Bras. 11. t. 13. f. 1.—A shrub; leaves 5''-3'' long, 2''-1'' broad, unequal-sided: petioles 3'''-4''' long; aments 2''-1'' long: peduncle 6'''-4''' long.—HAB. Trinidad l, Cr.; [Brazil to Montevideo].

6. OTTONIA, Spreng.

Bracts cocullate, usually at the base of a pedicel. Stamens 4 (-3), inserted around the ovary. Stigmas 4, sessile. Pericarp baccate, tetragonal.—Shrubs; leaves, vodes, and aments as in Artanthe, but the flowers at length usually racemose : pedicels jointed with the flower.

55. **O. Vahlii**, *Kth.* Smooth, glabrous; leaves ovate, pointed, broadly enceate at the base, papery, opaque; *berries pedicellate*, somewhat longer than their pedicel, rounded at the base, mucronate with a hluntish point.—*Vahl, Ectog. t.* 1.—Piper ovatum, *V*.—Leaves 8''-6'' long, $3\frac{1}{2}''-3''$ broad: veius equidistant, 12-15-jugal: petiole channelled, uaked, 6''-4''' loug; aments 3''-2'' long: peducele as loug as or shorter than the petiole.—HAB. Trinidad!, Pd., Cr., in woods, Arima, Maraceas.

LIX. CHLORANTHEÆ.

Flowers naked. Ovary simple: ovule single, pendulous, atropous. Embryo minute, enclosed within the top of the fleshy perisperm.—Leaves opposite, inserted into a stipular sheath.

The aromatic properties are the same as in Piperaceæ.

TEREBINTHACEÆ.

1. HEDYOSMUM, Sw.

Flowers 3 monsudrous, ebracteate, amentsceous, Q bracteate, spicate. Pericarp drupaceous.—Shrubs; leaves serrate.

H. nutans, Sw. Leaves lanceolate-linear, acuminate, servate beyond the base, glabrous, shortly petioled: inflorescence monœcious; β aments ovoid-oblong, blunt, nodding;
 \$\varphi\$ flowers alternate along the angular brauchlets of the 3-many-parted corymbs.—Sw. Fl.
 t. 18. f. sup.—Leaves 5"-3" long, 10"'-8" broad: petiole 3" long, as long as the sheath.
 HAB. Jamaica !, all coll., in mountain-woods at 1000'-4000' alt.

2. **II.** arborescens, Sw. Leaves clliptical-lanceolate with a bluntish point, servet beyoud the middle or the base, glabrous, petioled; inflorescence unisexual; $\mathcal{J} \dots; \mathcal{Q}$ flowers clustered: clusters opposite in interrupted, trifd spikes, the lateral branches of which are exceeded by the central one.—A high shrub, 12'-16' high; leaves 4''-2'' long, 18'''-8'''broad: petiole 8'''-4''' long, as long as the sheath.—HAB. Jamaica !, Macf., Pd., March, in mountain-woods; Dominica !, Imr.

LX. TEREBINTHACEÆ.

Stamens bi-uniseriste, inserted into or below s disc. Pistil syncarpous or reduced, often with a single ovary-cell developed : ovules 1-2 in each cell. Pericarp usually drupaceous. Embryo exalbuminous.—Woody plants; leaves usually compound : stipules abortive.

The bark contains resin, balsam, or gum, but the leaves are generally devoid of pellucid dots (with the exception of *Amyris*). In several genera the fruit is eatable (*Mangifera*, *Anacardium*, *Spondias*), while the milk of other is poisonous (*Comocladia*). Rhus and Astronium afford good timber; the furniture-wood of *Asir*. obliquum resembles mahogany.

TRIBE I. BURSERACE .- Ovary-cells 5-1, all ovuliferous: ovules 2 in each cell.

1. BURSERA, L.

Flowers polygamous. Calyx 3-5-partite. Petals 3-5, valvate. Stamens 6-10, perigynous: anthers oblong. Ovary 3-celled: style 3-lobed at the top. Pericarp drupaceous, 3-(2)-valved, 1-seeded usually by abortion. Cotyledons corrngate.—Gummiferous trees; leaves impari-pinnate or unifoliolate: leaflets quite entire, petiolulate; racemes axillary and terminal: flowers fascicled.

b9, 1. **B.** gummifera, L. Leaflets 9-3 (13-1), ovate-ohlong, usually pointleted, hairy beneath or glabrate; flowers precocious; putamen ovate, blunt, 3-gonal: facets convex.— Sl. t. 199. f. 1, 2; Jacq. Amer. Pict. t. 96; Desc. Fl. 2. t. 97.—B. acuminats, W. B. simplicifolia, DC.?—A lofty tree, from all parts of which gum resin exudes on the slightest touch; leaflets variable, usually 3" long; petals obloug, 1" long, much exceeding the calyx; putamen 3" long, with a prominulous, ovste area $(1\frac{1}{2})$ " long) on the inner side.

a. Rhachis of the racemes villous-pubescent.

β. glabrata. Bhachis glabrous.

HAB. Bahamas 1; Jamaica !, M'Nab, common in the plains ; Dominica !, Imr.; S. Vincent !, Guild.; [Cuba, Panama !, Venezuela].

2. ICICA, Aubl.

Calyx 4-5-toothed. Petals 4-5, valvate. Stamens 8-10, perigyuous: anthers oblong. Ovary 4-5-celled: style 4-5-lobed at the top. Pericarp leathery, tardily dehiscent, 5-1pyrenous.—Resinous, glabrous trees; leaves impari-pinnate or ternate: leaflets quite entire, usually leathery, petiolulate; racemes or corymbs axillary.

2. **I. heptaphylla**, *Aubl.* Leaflets 5-7, elliptical-lanceolate, acuminate; flowers corymbose: corymbs short, 2-4 times exceeded by the aphyllous portion of the peticle: pedicels twice as long as the flowers, usually ternate; petals 4, revolute on the top, pubescent on the margin; drupe-Aubl. t. 130-Amyris ambrosiaca, *Mey.! Esseq.*

TEREBINTHACEÆ.

I. Copal, Rich. (Cub. t. 37) ?: a form with three or more leaflets.—Leaflets 4^{"-2"} long, 12^{"-6"} broad; calyx minute: teeth obsolete; petals 1["] long, including the stamens.— HAB. Jamaica !, Wright: S. Lucia !, Anders.; S. Vincent !, Guild.; Trinidad !, Pd.; [Cuba (ex syn. Rich.), Guiana !].

3. HEDWIGIA, Sw.

Charactera of Icica, but corolla 4-5-fid.

3. **HI. balsamifera**, Sw. "Bark whitiah; leaficts 3-4-jugal, elliptical-lanceolata, pointed, quite entire; flowers racemose; drupe subglobose, furrowed along the dissepimeutal lines, glabrous."—Sw. Ft. t. 13: anal.: cor. 4-fid.—Tuss. Fl. 4. t. 30: cor. 5-fid.—Caproxylon Hedwigii, Tuss.—HAB. Nearly all the West Indiau islands (Tuss.).

4. DACRYODES, V.

Flowers dixcious. $\mathcal{J}: Calyx$ aduate to the abortive ovary: limb short, subentire, Petals 3, valvate. Stamens 6, hemiepigynous: anthers aduate, introvse. $\mathcal{Q}:$ "Ovary adherent to the calyx: atyle simple. Drupe one-seeded (by the abortion of the second ovule)."—A balsamiferous tree; leaves impari-pinnate: leaflets quite entire, leathery, opaque; \mathcal{J} corymbs axillary, compound.

4. **D. hexandra**, Gr.—Amyris, Hamilt.—10'-15' high, glabrous; bark ash-coloured, rugose; leaflets 2-3(-1)-jugal, elliptical-oblong or elliptical-lanceolate, blunt, tapering at the base, veiny beneath, 4''-3'' long, 2''-1'' broad: petiolulea 2'''-3''' long, at length thickish, transversely rugulose; \mathcal{J} corymbs pyramidal, shortly peduncled, about 3'' long: ultimate divisions racemose, 7-3-flowered: pedicels 2''' long; flowers $l\frac{1}{2}'''$ long; calyx very short; petals, ovate-roundish; stamens very short, included, incurved: anthers bilocular; "drape elliptical, pointed."—HAB. Nevis (Ham.), Dominical, Imr., in the montains; [Portoricol.

5. AMYRIS, L.

Calyx minute, 4-fid. Petals 4, imbricate. Stamens 8, hypogynous. Ovary 1-celled: ovules 2, pendulous: stigma capitate, sessile. Drupe 1-seeded.—Balsamic, glabrous shrubs or trees; leaves pellucid-dotted, usually opposite (mixed sometimes with alternate ones on the same stem), impari-pinnate or 1-foliolate; corymbs panicled: flowers white.

5. A. Plumieri, DC. Leaflets 3, ovate, usually bluntish, green on both sides, crenate: principal veins distant, prominulous beneath; panicles as long as the leaves; petals spathulate; anthers roundish, exserted; drupe globose, minute, black.—Plum. Ed. Burm. t. 100. —A. maritima, Sw. (non Jacq.). A. sylvatica, Macf. / (non Jacq.).—Leaflets $4''-l\frac{1}{2}''$ long, 3''-l'' broad: lateral petiolules 2''' long; drupe 2''' diam.—HAB. Jamaica!, Macf., Pd., March, common; [Cuba to New Granada 1].

6. **A. sylvatica**, Jacq. Leaflets 3-5, ovate or deltoid-roundish, pointed, glaucous beneath, obsoletely creunlate or subentire: veius reticulated, prominulous ou both sides; panicles exceeded by the leaves; petals oral, as long as the stamens; anthers ovoid-oblong; drupe globose, small, purple.—Jacq. Amer. Pict. t. 108.—A. dyatripa, Spreng.—A floridana, Nutt.—A. eymosa, Rehb, in Sieb. Trim. 29. A. maritima, Rich. Cub. (non Jacq.).— A. shrub, 2'-15' high; leaflets 1½" long, 1" broad: lateral petiolules 2"' long; drupe 2"' diam. —HAB. Jamaica 1, Pd.; Trinidad, Sieb.; [Florida 1, Cuba ! to New Granada].

7. A. maritima, Jacq. Leaflets 3-1, ovate, with a hluntish point, quite entire, or obsoletely creaulate, green on both sides, or paler beneath : veins reticulated, promiuulous on both sides; corymbs exceeded by the leaves; petals oval, exceeding the stamens; anthers ovoid-oblong; drupe globose, as large as a pea, black.—A. Luuani, Spreng,—Nearly allied to the preceding, and possibly a aeashore variety of the same, but the lateral petiohles longer (3th long), and the drupes larger (3th diam.). Our Cuba form has crevulate, quite-green, 3-foliolate leaves, while the Trinidad specimens have simple leaves and the anthers more roundish.—HAB, Trinidad!, Lockh., Pd., in arid situations of the Boco Islands; [Cuba 1].

8. A. balsamifera, L. Leaflets 5 (7-8), ovate-oblong, ovate-lanceolate or elliptical, acuminate, quite entire, or obsoletaly crenulate, green on both sides, or paler beneath : veins

reticulated, prominulous chiefly above; panicles large, as long as or exceeding the leaves; petals oval, as long as the longer stamens; anthers roundish; drupe ovoid.—Kth. Nov. Gen. t. 710. Desc. Fl. 3. t. 211.—A. toxifera, W. A. pinnata, Kth. A. sylvatica, Rick. Cub. (non Jacq.).—6'-15' high; leaflets 5''-2'' long, 2''-9''' broad; drupe 3'''-4''' long, 2''' broad.—HAB. Jamaica!, all collect., common in the mountains; [Cuba!, Venezuela!, New Granada!].

Robinson's Jamaica species, quoted from Lunan in DC. Prodr., do not belong to this Order.

TRIBE II. ANACARDIACE .--- Ovary-cells 5-1: ovules single in each cell.

6. SPONDIAS, L.

Flowers polygamous. Calyx 5-4-fid. Petals 5-4. Stamens 10-8 (-15), inserted helow an hypogynous disc. Ovary 5(-3)-celled: cells all fertile: styles short, as many as there are cells. Pericarp drupaceous, marked around the top with the distant ridiments of the styles.—Trees; leaves impari-pinnate, glabrous; flowers racemose or panicled.

9. S. lutea, L. Leaflets 3-8-jugal, petiolulate, ovate-lanceolate or lanceolate, acuminate, subentine or serrulate; racemes panicled, often exceeding the leaves; drupe ovoid (2" long). -St. t. 219. f. 1, 2. Tuss. Ft. 3. t. 28. Desc. Ft. 6. t. 397.—S. Moubin, Jacq., cytherea, Tuss., graveolens, Macf., Myrohalanus, Mey. !, Esseq.—A high tree; panicle 6"-12" long: flowers yellowish-white; drupe yellow.—HAB. Jamaica !, Al., Wils., March, common; S. Vincent !, Guild.; [Cuba to Venezuela, Panama !].

10. **S. purpurea**, *L.* "Leaflets 8-10-jugal, shortly petiolulate, elliptical-oblong, bluntish, usually serrate; *racemes* simple, *few-flowered*, much shorter than the leaves; drupe obovoid (1" long)." St. t. 219. f. 3-5. Jacq. Amer. Pict. 1. 131. Thuss. Fl. 3. t. 8. Deso. Fl. 5. t. 336.—S. Myrohalanus, Jacq., cironella, Tuss, lutea, Macf.—"A low tree; leaves deciduous: racemes lateral; flowers purplish; drupe yellow or tinged with purple." HAB. Jamaica (Jacq.), common; [Cuha to New Granada].

7. RHUS, L.

Calyx 5-partite or 5-lobed. Petals 5. Stamens as many, inserted into a perigynous disc. Ovary 1-celled: ovule pendulous from an ascending, central funiculus: styles 8, or stigmas subsessile, as many. Pericarp drupaceous, or dry, indehiscent.—Leaves imparipinnate, or 3(-1)-foliolate; flowers panicled, small.

11. **R. Metopium**, L. Leaflets 2 (3-1)-jugal, oval-roundish, emarginate or rounded at the top, quite entire, long-petiolulate, glabrous; *flowers hermaphrodite*, corymbose: corymbs in axillary, racemiform panicles; calyx 5-lobed; stigmas subsessile; drupe ovoidoblong, searlet.—Si. t. 199. f. 3. Br. Jam. t. 13. f. 3. Desc. Fl. 2. t. 79.—A tree, 15'-40' high; leaflets 1"-12" long.—HAB. Jamaica!, all collect., common on limestone hills; [Cubs].

8. COMOCLADIA, P. Br.

Flowers polygamous. Calyx 3(-4)-partite, coloured. Petals 3 (-4). Stamens as many, inserted into a perigynous disc. Ovary of Rhus: stigmas 3, sessile. Pericarp drupaceous.—Stom nearly simple; leaves impari-pinnate, approximate at the top of the stem or the branches; flowers dark-purple, small, fascicled, or glomerate along the racemiform, distant branches of a loose particle.

12. C. integrifolia, Jacq. Leaflets 8-10-jugal, petiolulate, glabrous or glabrate beneath, quite entire, oblong, pointed, subtruncate at the base, inferior decreasent, ovate; paniele pubernlous or glabrate, as long as the leaves: flowers fascicled; drupe oblong.—Sl. 222, f. 1. Desc. Fl. 2. t. 86.—Stem 10'-30' high; leaves 1'-2' long; flowers $\frac{1}{2}^{H'}$ long; drupes dark-purple.—HAB. Jamaica!, Dist., Pd., Al., March, common.

13. C. propinqua, Kth. Leaflets 5-jugal, sessile, glabrate above, rusty-pilose beneath, oblong, hlunt, subtruncate at the base, entire, inferior smaller; panicle rusty-pilose, as long as the leaves : flowers glomerate; drupe-Leaves 6", flowers 2" long. - HAB. Jamaica !, March; [Cuba].

14. C. ilicifolia, Sw. Leaflets 9-10-jugal, sessile, glabrous, 3-5-spinose, with the spines proceeding from the midrib and principal veine, ovate-deltoid, subcordate at the base; paniele exceeded by the leaves: flowers glomerate; drupe "oblong."-Plum. Ed. Burm. t. 118.-Drupes red.-HAB. S. Kitts !, Antigua !, Nichols., on limestone-rocks.

9. ASTRONIUM, Jacq.

Calyx 5-partite: segments excressent with the fruit, at length subscariose. Petals 5. Stamens as many, inserted into a perigynous disc. Ovary 1-celled: orule attached to the top of the cell: styles 3, short. Achenium membranaccous.—Trees; leaves impari-pinnate, glabrous; panicles lateral or axillary.

15. As. obliquum, Gr. (*n. sp.*). Leaves coetaneoua: leaflets 3-4-jugal, ovate-lanceolate, pointed, quite entire, petiollate, lateral ones oblique at the base; paniele axillary : flowers hermaphrodite or polygamous.—Leaflets $2\frac{1}{2}''-2''$ long, 1" broad, leathery, somewhat ahining: principal veins straightish, 8-15-jugal; paniele glabrous, nigrescent, 3''-4'' long : branches distant; calyx 1''' long, at length 5''' long, with a very short tube: segments spathulate-oblong, blunt, exceeding a little the corolla; petals oval, imbricative, twice as long as the stamens; anthera introrse, ovoid-oblong; ovary oblong, exceeding the stamena; fruit (immature) nearly as long as the excrescent calyx. -HAB. Trinidad!, Pd., in the northern mountain-woods.

10*. MANGIFERA, L.

Flowers polygamous. Calyx 5(-4)-partite, deciduous. Petals 5 (-4). Stamens perigynous: 1-2 fertile, usually 4-3 sterile. Ovary 1-celled: ovule ascending: style simple, curved. Pericarp drupaceous: putamen bivalved. Radicle inferior, ascending...-Trees; leaves simple, quite entire; panicle large, terminal.

16*. M. indica, L. Leaves leathery, glabroua, oblong-lanceolate or lanceolate, pointed, petioled, paniele pubescent; drupe glabrous.—*Tuss. Fl. 2. t.* 15. *Desc. Fl. 1. t.* 25.— Drupes ovate or ovoid, 2''-3'' long, variable in shape and colour. HAB. Naturalized in Jamaica ! and in the Caribbean islands !; [introduced from the East Indies, naturalized in all tropical countries.]

11. ANACARDIUM, L.

Flowers polygamous. Calyx 5-partite, deciduous. Petals 5. Stamens 10-9, perigynous: 1-4 of them in 3 fertile. Ovary 1-celled: ovule ascending: style simple, curved. Pericarp leathery, indehiacent, on the top of the enlarged, pyriform pedicel. Radicle inferior, ascending.—Trees; leaves simple, quite entire; panicle with the distant branches corymbiferous.

17. A. occidentale, L. Leaves leathery, glabrous, obovate or oval, rounded or emarginate at the top, ahortly petioled; braceloes ovate, acuminate: one flower exceeding the reat; fruit with a deep lateral notch.—*Tuss. Ft.* 3. t. 13. *Desc. Fl.* 7. t. 507.—15'-20' high; petals exserted, linear, acuminate, recurved; fruit $1'' \log$: its pedicel red or yellow, about 3'' long, 2'' broad.—HAB. Jamaica! to Trinidad!, common; [Cuba! and Mexico to Brazil!: naturalized in all tropical countries].

LXI. JUGLANDEÆ.

Flowers unisexual, apetalous, 3 amentsceous. Stamens inserted into the torus. Pistil syncarpous or reduced: ovulea 1-4: stigma large, papillose, usually 2-partite, with the long divisions subcylindrical, revolute. Drupe 1-seeded. Embryo exalbuminous, oily: cotyledons large, fleshy, anfractuose-sinuste: radicle superior.—Woody plants; lesves compound, esstimate.

Bitter and aromatic properties prevail in the Walnut-tribe.

1. PICRODENDRON, Planch.

Flowers & "amentaceous;" Q solitary : calyx free, exinvoluerate, 5-partite, with the

segments unequal. Ovary 2-celled: ovules 2 in each cell, anatropous, collateral, pendulous from its top. Style 2-partite: divisiona long, linear, revolute. Drupe 1-celled by abortion, 1-seeded, with the rudiment of the septum persistent: putamen at length sub-bivalved. Seed sulcate, 2-lobed at the top: tests membranaceous, produced internally as an integument of the anfractuosities of the embryo: cotyledons contiguous, many-plaited.—A shrubby tree; leaves *ternate; 3* " aments peduncled, axillary" (ex ic. Sl.), \mathcal{Q} in the axile of young leaves, peduncled.

1. **P. Juglans**, Gr.—Sl. t. 157. f. 1. Rich. Cub. t. 30.—Juglans baccata, L. Rhus arbores, Maof. ! (non DC.). Schmidelia macrocarpa, Rich. Cub. Pierodendrou arboreum, *Planch.* !—About 20' high; leaflets lanceolate-oblong or elliptical-oblong, rounded at the top or bluntish, petiolulate, revolute on the margin, pubescent or glabrate beneath, with the down usually persistent along the midrib, $2^{H-3}k^{H}$ loug, nearly as long as the common petiole; peduncle of φ slender, pubescent, half as long as the petiole: calyx-segments; linear, blunt, $1^{H-2H'}$ long, 3^{-4} times exceeded by the papillose atyle-segments; drupe ovoid-globose, orange-yellow, $3^{H-12H'}$ loug, $6^{H'-10''}$ broad.—HAB. Jamaica !, Maef., March, in the southern arid plains between Spanish-town and Kingston; [Cuba !, on maritime rocks near Matazza, Rugel].

Walnuts, said to be of Juglans cinerea, L., have been sent to the Kew Museum from S. Kitta.

LXII. AMENTACEÆ.

Flowers unisexual, apetalous, \mathcal{J} or all smeutaceous. *Pislil* ayncarpous or reduced : ovules 1-2 in each cell : stigma divided. *Fruit* iodehiscent, 1-seeded. *Embryo* exalbuminoua : radicle superior.—Woody planta ; leaves simple (or abortive).

TRIBE I. MYRICE E. — Flowers naked, amentaceous. Stamens 2-6 (-8). Opary 1celled: ovule single, basilar, atropous: stigma bipartite. — Shruba; leaves resinousdotted beneath. The bark exudes aromatic resin or wax.

1. MYRICA, L.

1. M. microcarpa, Benth.! Leaves spathulate or lanceolate, serulate chieffy beyond the middle, or subentire, puberulous above or glabrate: ribs puberulous beneath; aments discious, serotinous, subsolitary in the axils, \mathcal{J} shortly cylindrical, \mathcal{Q} ovoid; \mathcal{J} bracts wedge-ahaped: stamens 4 (-5): filaments united to the middle: column filiform, harry; \mathcal{Q} bracts caducous; fruit drupaceous, ovoid, minute (1^m loug).—M. xalapensis, Papp. Cub.! —Leaves variable.—HAB. Jamaics I, all collect., in the high mountains, Port Royal to the forest the summit of the Blue Mountains; [Cuba I, Guiana 1].

TRIBE II. CASUARINE E.—Flowers naked, amentaceous, involucrate. Stamen 1, excrescent. Ovary 1-celled: ovule single, pendulous: stigma bipartite.—Apbyllous, woody plants; ultimate branches atriated : nodes encircled by a toothed leaf-sheath.

2. CASUARINA, L.

2*. C. equisetifolis, Forst. Branchlets filiform, simple: furrows 6-8: teeth of the aheath as many, convex-keeled on the back; \mathcal{J} aments terminal, clavate-linear, \mathcal{L} lateral, ahortly peduncled, at length cylindrical-ovoid.—A high tree.—HAB. Naturalized in Jamaica !, *Wils.*; Trinidad; [introduced from the East, now ranging through all tropical countries].

LXIII. LEGUMINOSÆ.

Calys with the odd division distant from the axis. Stamens usually 10. Carpel mostly aclitary, free: style oblique. Ovules autural, hemitropous or anatropous. Fruit leguminous. Seeds exalbuminous.—Leaves stipulate, compound or reduced; inflorescence centripetal.

N

Of nutritiona Leguminosa the West Indies afford.-the beans of Phaseolus, Dolichos, Vigna, Canavalia, Cajanus, Arachis, and of the cultivated Viciea ; the tubercles of Pachyrrhizus angulatus and of Stenolobium corruleum; the pulp of Inga vera, ingoides, and settifera, of Hymenaea and of Prosopis (Algaroba). Cattle feed chiefly on Trifoliea, Vicia sativa, and on the pods of Calliandra Saman. A diluent, nutritious drink is prepared from Abrus. Gum is obtained from Prosopis juliflora and Acacia arabica, oil from Arachis. Medical substances are,-the purgative pulp of Tamarindus indica (Tamarind), and of Cassia Fistula ; the drastic leaves of Cassia obovata (Senna) ; the bitter, emetic kernels of Guilandina ; the diuretic Pithecolobium Unguis-cati, and Mucuna pruviens ; the anthelmintic bark of Andira inermis; the stomachic Rhynchosia phaseoloides; the baleam of Copaifera officinalis (Copaiva), and similar substances occurring in Myrospermum frutescens and Pterocarpus Draco; several powerful astringenta, viz. Acacia Catechu, Lebidibia coriaria, Hæmatoxylon, Brownea. The poisonous Piscidia and Tenhrosia toxicaria are both used to intoxicate fisb. The famoua pigments in this Order are the Indigo (Indigofera tinctoria and Anil, both generally cultivated), the Braziletto (Peltophorum Linnaei), and the Campeachy- or log-wood (Hamatoxylon). Timber-trees and valuable woods are numerous : Brya (a bard wood), Piscidia, Platymiscium, Ormosia, Hæmatoxylon, Peltophorum (a cabinet wood), Hymenaa, Copaifera, Mora excelsa (one of the hest timber-trees in Trinidad and Guiana), Prosopis juliflora (wood for fuel), Piptadenia peregrina (Humboldt's Niopo-tree), Calliandra latifolia (wood for axe-handles), Pithecolobium filicifolium and micradenium (both valuable), Inga vera, and other Mimosea.

TRIBE I. PAPILIONACE E. Flowers papilionaceous. Standard exterior in the bud. Stamens perigynous. ^{*} Émbryo mostly curved.

SUBTRIBE 1. GENISTEA,-Stamens monadelphous. Wings foveolate.-Leaves palmate, or devoid of leaflets.

1. CROTALARIA, L.

Standard cordate. Keel falcate. Anthers alternately unequal. Legume inflexed, usually oblong. -- Herbs or shrubs; flowers usually racemose : racemes opposite the leaves or terminal.

* Leaves devoid of leaflets (i.e. phyllodia).

+ Stipules decurrent.

1. C. stipularis, Desv. Annual, erect, subhirsute-pubescent; leaves oval or lanceolate, sessile : stipules broadly decurrent, with a semilunar, incurved top ; peduncles lateral, elongated, few-flowered; calyx deeply 5-fid, usually as long as the corolla: segments lanceo-late; legume oblong, glabrous, shortly stipitate.—*Mart. Fl. Bras.* 24. t. 3; *Desc. Fl.* 6. t. 434—C. sagittalia, *Desv.*—Usually suffrutescent, 1' high or higher; down erect or spreading; flowera yellow ; legume 1" long.

a. Leaves oval, large (2" long).
 b. oblongata. Upper leaves oblong-lanceolate, blunt (2" long).

7. sericea. Down sericeous; leaves lanceolate, hluntish (1¹ long); upper ones small (6¹¹ long).—C. Espadilla, Kth.

HAB. Dominica !, Imr. (a, y), S. Vincent !, Guild.; Trinidad !, Lockh.; [Guadeloupe ! (β); Guiana to Brazil!].

2. C. pterocaula, Desv. Annual, virgate, aubsericeous-phescent; leaves linear or lanceolate-linear, acuminate, sessile: stipules narrowly long-decurrent, with a short, incurved-subulate top ; peduncles few-flowered ; calyx 5-partite, nearly as long as the corolla : segments lanccolate ; legume oblong, glabrous, shortly stipitate.-Mart. Fl. Bras. 24. t. 2 .--C. fruticosa, Mill. in Macf. $-2^{\prime}-4^{\prime}$ high, nearly branchless; leaves $3^{\prime\prime}-1^{\prime\prime}$ long, $3^{\prime\prime\prime}-2^{\prime\prime\prime}$ broad; flowers yellow, with a purple-striate standard; legume $1\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ long. $-H_{AB}$. Jamaical, Pd.; Trinidad !, Cr., in savannahs ; [Veraguas, New Granada !, Brazil !, Peru !].

1+ Stipules sessile, or obsolete ; (species of East-Indian origin.)

3*. C. verrucosa, L. Annual, erect, glabrescent; branches and peduncles 4-3-angled; leaves ovate, shortly petioled : stipules sessile, semilunar, rounded, reflexed ; racemes manyflowered, peduncled : calyx bilabiate to the middle, half as long as the corolla : superior lobes ovate, inferior lanceolate; legume oblong, aessile, pubescent with appreased down. -Bot. Mag. t. 3034 .- Leaves blunt in the West Indian form; flowers variegated-blue.-HAB. Jamaica!, a common weed in the fields; Bahamaa! and Caribbean Islands!; [East Indies 17.

4*. C. sericea, Relz. (non Burm.). Stem crect, obtuse-angled, glabrons; leaves lanceolate-oblong, shortly petioled, blunt, mucronulate, glabrous above, subsericeous-pubescent beneath, pellucid-dotted : stipules sessile, semi-sagittate, reflexed ; racemes terminal, elongated, many-flowered : the lowest bracts sterile ; calyx bilabiate, exceeded by the corolla : auperior lobes ovate, inferior ovate-lanceolate ; legume oblong, shortly and broadly stipitate, glabrous.—C. Leschenaultii, Macf. (non DC).—Habit of a stout Lupinus; stem 2'-3' high; flowers bright-yellow.—HAB. Naturalized in Jamaica !, Wils.; [East Indies !].

5*. C. retusa, L. Annual; stem crect, atriate, subsericeous-pubescent or glabrate; leaves spathulate, very abortly petioled, rounded or retuse at the top, glabrous above, subaericeous-pubescent beneath, pellucid-dotted: stipules minute, subulate-setaceous, or wanting, racemes terminal, elongated, many-flowered; calyx bilabiata, exceeded by the corolla: superior lobes ovate, inferior lanceolate or ovate-lanceolate; legume oblong, very shortly and broadly stipitate, glabrous.-Bot. Mag. t. 2560.-C. serices, Burm. (Ind. t. 48. f. 1): probably a form with mucronate leaves.-1'-2' high ; flowers yellow ; the standard variegated.-HAB. Jamaica !, very common ; Bahamas !, Caribbean Islands !, Trinidad ! ; [Cuba to Brazil !, East Indies !].

6*. C. juncea, L. Annual; etem erect, striate-cylindrical, aericeous-pubescent; leaves linear or oblong-linear, mucronate, very shortly petioled, sericeona-pubescent chiefly beneath, obsoletely dotted : stipules minute, setaceous ; racemes terminal, elongated, with many distant flowers; calyx tomentose, 5-partite or bilabiate, exceeded by the corolla : segments lanceolate-linear (the inferior sometimes cohering at the top); legume oblong, subsessile, villoustomentose .- Bot. Mag. t. 490, 1933 .- C. fenestrata, Sims .- Stem virgate, 2' high ; flowera yellow .--- HAB. Jamaica !, March ; [East Indies].

7*. C. tetragona, Roxb. Suffrutescent; branches acuiely tetragonal, pubescent; leaves elongated, lanceolate-linear, acuminate, very shortly petioled, strigose-pubescent or glabrate : stipules minute, setaceous; racemes terminal and lateral, with many distant, resupinate flowers; calyx rusty-velvety, deeply bilabiate, exceeded by the corolla : segments lanceolate (the inferior usually cohering at the top); legume oblong, sessile, tomentose.— Bot. Repos. t. 593.—Inferior leaves often 10" long, 8" broad; calyx large, with a darkrusty tomentum ; flowers yellow .--- HAB. Jamaics !, Al. ; S. Andrews, in gravelly river-beds ; [East Indies].

8*. C. nana, Burm. Annual ; stem bairy with appressed down, low, cylindrical ; leaves oblong-linear, mucronulate, shortly petioled, strigose-pubescent chiefly beneath : stipules none; peduncles lateral, few-flowered; cslyx deeply bilabiate : superior lobes and inferior segments lanceolate; legume oblong, subsessile, glabrous, twice as long as the calyx .--Burm. Ind. t. 48. f. 2: agreeing exactly with our plant, which is in fruit, while Wight and Arnott's diagnosis corresponds less.—Stem 4" long; legume 8" long, 3" broad.—HAB. Jamaica !, Wullschl., Manchester at Fairfield ; [East Indies].

9*. C. fulva, Roxb. Shrubby; branches cylindrical, pubescent or aericeous; leaves ohlong-lanceolate, blunt, mucronulate, very shortly petioled, sericeous-pubescent or glabrate : stipules none ; racemes compound, in a terminal panicle ; calyx 5-partite, sericeous on the ontside, exceeded hy the corolla, excrescent : segments flat, ovate, bluntish ; legume oval, acasile, villous, enclosed within the calyx .-- C. Berteriana, DC .-- 10' high ; down appressed, whitish or fulvous .--- HAB. Naturalized in Jamaica !, Bancr., Wils. ; S. Vincent !, Guild. ; [East Indies!].

** Leaves 3-foliolate, long-petioled.

10. C. pumila, Ort. Annual, ascending, diffuse, pubescent or glabrate; leaflets 3, ovate, oblanceolate, or obcordate : atipules minute, deciduous ; racemes few-flowered, corymbiform, l terminal; calyx 5-fid, exceeded by the corolla: lobes ovate, pointed; keel with a straight, borizontal beak ; legume short, obovate-oblong, sessile, puberulous, much longer than the calyx .--- C. lupulina, DC. C. litoralis, DC. C. dichotoma, Grah. / C. tepicana, Hook. Arn. /

N 2

C. puberula, J. D. Hook. !--1' high, or lower; leaflets 8'''-3''', standard 4''', legume 6''' long; a. Leaflets blunt or subretuse.

obcordata. Leaflets smaller, obcordate.

HAB. Jamaica I, At., March, M'Nab, rare; Bahamas I, Antigna I, Nichols., Wullschl.; S. Viocent I, Guild.; [Cuba I (a, 3); New Mexicol, Texas I, Mexicol, Venezuela I; Galapagos].

11. C. lotifolia, L. Shrubby, diffuse; leaflets 3, elliptical-lanceolate, sericeous beneath (or glabrescent): stipules minute; peduncles short, axillary, 1- or few-flowered; calyx deeply 5-fid, shortly exceeded by the corolla: lobes lanceolate; legume spathulate-oblong, puberulous, stipitate.—Sl. t. 176. f. 1, 2.—Leaflets $1\frac{1}{2}$ "-1", flowers 6", legume $1\frac{1}{2}$ " long.—HAB. Jamaica 1, Pd.; [trop. Africa].

12. C. incana, L. Annual; stem erect, pubescent; leaflets 3, obovate or oval, hairy beneath or glubrescent: stipules minute, deciduous; racenzes opposite to the leaves, 5-miang-Rowered; culyx deeply 5-fid, exceeded by the corolla: lobes ovate-lanceolate; keel bearded on the margin, with a horizontal beak; legume pendulous, oblong, pilose with spreading hairs, subsessile.—St. t. 179. f. 1.—C. cubensis, DC. Chrysocalyx Schimperi, Hochst. !—Suffruticose, 2'-4' high; leaflets 2''-1'' long; flowers greenish-yellow; 5'''-6'' long; legume 16''' long; 5''' diam.—HAB. Jamaica!, Macf., March, Al., common; Antigua !, Wullschl.; Dominica !, Imr.; S. Vincent !, Guild.; [Cuba and Mexico! to Brazil, Galapagos!; trop. Africal].

13. **C.** anagyroides, *Kth.* Sbrubby; stem erect, puberulous; leaflets 8, ovate-lanceolate, pointed, subscriceous-pubescent beneath and glabrate: stipules minute, deciduous; *racemes many-flowered*; calyx scriceous, 5-fid or bilabiate, twice exceeded by the corolla: lobes subulate-lanceolate; *keel* bearded on the margin, with a short beak, equalling the wings; legume spreading, oblong, puberulous with long appressed bairs, stipitate.—C. Dombeyana, DC. C. Hookeri, Ara.—Leaflets $3^{''}-1\frac{1}{2}^{''}$ long, cuncate at the base; flowers $8^{'''}$ long; legume $2^{''}-1\frac{1}{2}^{''}$ long, $6^{'''}$ diam.—HAB. Dominica l, Imr.; S. Vincentl, Guild.; Trinidad l, Cr.; [Mexicol, Guianal, Brazil, Montevideo l, New Granada l, Peru I].

14. **C. striata**, *DC.* Herbaceous or suffrutescent; stem erect, puberulous; leafiets 3, elliptical, mucroaulate, puberulous or glabrate beneath: stipules obsolete or none; *racemes* terminal, elongsted, *many-flowered*; calyx puberulous, 5-fid or bilabiate, more than twice exceeded by the keel: lobes subulate-lanceclate; *keel* puberulous on the margin with a long subulate beak, *twice as long as the wings*; legume cernuous, oblong, slightly puberulous with appressed minute dowo, stipitate.—*Bot. Mag. t.* 3200.—C. Brownei, *Berter.*—3'-6' high; leafiets 4''-1±'' long; flowers about 6''' long; yellow, with purplish veins; legume 1±'' long, 3''-4''' diam.—HAB. Jamaica 1, *Pd., Wils., Al., March, Wullschl.*, common; [Brazil!, tropical Africa], Esst Indies 1].

*** Leaves 5-foliolate, long-petioled.

15*. C. quinquefolia, L. Annual, erect, puberulous or glabrescent; *leaflets* 5, lanceolate, bluntish: stipules minute; racemes many-flowered: bracts reflexed; calyx glabrous, 5-fid, twice exceeded by the corolla: lobes ovate, pointed; keel glabrous on the margin, puberulous along the dorsal line; "legume obovate-ohlong, glabrous, stipitate."—*Rheed. Mal.* 9. *t.* 28.—Leaflets 3" long, inferior smaller; flowers 10" long.—Hab. Naturalized in Jamaica!, *Wils.*; [East Indies].

2*. ULEX, L.

Calyx bilabiate nearly to the base: superior lip 2-, inferior 3-toothed. Anthers unequal. Legume inflated, short.—Spiny shruhs; leaves transformed into spinescent phyllodia.

16^{**}. **U. europæus**, L. Erect, diffuse, pubescent; flowers axillary: bractcoles oval; keel straight, as long as the wings; legume oblong, villous, exceeding the calyx,—Shrub 3'-6' high; flowers yellow.—HAB. Naturalized in the high mountains of Jamaica (*Macf.*); [introduced from Western Europe].

SUBTRIBE 2. TRIFOLIEE.-Stamens diadelphous.-Leaves 3(-5)-foliolate : leaflet-veins usually produced to the margin.

3*. TRIFOLIUM, L.

Petals marcescent, including the legume, all or part of them connected below.—Flowers capitate or umbellate.

17*. T. repens, L. Creeping, perennial, glabrous; leaflets obovate, dentate: stipules: subulate above; peduncles axillary: *fowers* umbellate, bracteolate, *ughite*, at length reflexed; calyx-teeth lánceolate; superior as long as the tube; legume 4-seeded.—HAB. Naturalized in mountain-pastures, Jamaica (*Maef.*), [introduced from Europe].

18*. **T. filiforme**, L., Wahlenb. Annual; leaflets obovate, emarginate, serrulate, the middle petiolulate: stipules semiovate; peduncles axillary: *flowers* shortly pedicelled, 15-3; bracteolate. *yellow*; standard smooth, oblong, tsperiog into the clasw; legume ovoid, 1-seeded, stipitate, shortly mucronate.—T. procumbens, Soy. Willem.—Han. Naturalized in Jamaica I, Wills, common in the mountains at 4000', [introduced from Europe].

SUBTRIBE 3. GALEGEÆ. Stamens diadelphous (rarely monadelphous). Legume mostly bivalved.—Leaves pinnate (1-foliolate).

4. INDIGOFERA, L.

Calyx 5-fid. Standard roundish: keel with a subulate spur on each side. Stamens diadelphous: anthers apiculate. Legume bivalved: seeds usually truncate, separated by spurious dissepiments.—Herbs or shrubs; hairs often attached by their middle; leaves impari-pinnate (-1-foliolate); flowers in axillary racemes, variegated-purplish.

19. **I. subulata**, V. Suffrutescent, sparingly pubescent with appressed hairs; leaflets 2(-3-1)-jugal, opposite, oval, mucronate: stipules long, setaceous; racemes peduncled, exceeding the leaves: flowers distant; calyx-lobes long, subulate; legume tetragonal, elongated, linear, pointed, maoy-seeded, reflexed. — Wight Le. 2. t. 387. — I. scabra, Rth. I. mucronata, Spreng., Macf. / I. flaccida, Roxb. / I. lespedezoides, Hook. Arn. ! (non Kth.). — Branches trailing; leaflets pale beneath, $12^{\prime\prime\prime}-8^{\prime\prime\prime}$ long; flowers $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, legume $2^{\prime\prime}-1^{\prime\prime}$ long.— HAB. Jamaica !, Macf., March, common in mountain-thickets; [Mexico ! to Venezuela !; East Indies !].

20*. I. hirauta, L. Annual; stem covered with soft, spreading hairs; leaflets 2-5jugal, opposite, obovate-oblong, sericeous-pubescent chiefly beneath: stipules long, setaceous; racemes peduacled, usually exceeding the leaves; calyx-lobes subulate, about as long as the corolla; legume tetragonal, linear, nucronate, 4-6-seeded.—HAB. Naturalized in S. Vincent!, Guild.; [East Indies! to China!, trop. Australia!, trop. Africa! to Natal1].

21. **I. viscosa**, Lam. Annual, suffrutescent; branches, petioles, and legumes glutinous with stipitate glands; leaflets 4-8-jugal, elliptical-oblong, pubescent with appressed hairs chiefly beneath: stipules long, setaceous; racemes peduncled, few-flowered; calyrlobes subolate; legume cylindrical, linear, 12-6-seeded.—Wight Ic. 2. t. 704. I. inquinans, W.-Legumes distant, straight, 10¹¹¹-12¹¹¹-long.—HAB. Antigua!, Wullschl.; [Haiti; trop. Africal, East Indies].

22*. I. tinctoria, L. Suffrutescent, slightly pubescent; leaflets 6-4-jugal, opposite, oval, or obovate-oblong: stipules subulate; racemes sessile; calyx-lobes triangular; legume linear, subcompressed-cylindrical, slightly torulose, somewhat thickened along the lines of dehiscence, many-seeded, deflexed-spreadiog, straightish or incurved.—SX. t. 179. f. 2. Desc. Fl. 1. t. 17.—I. tinctoria, a, DC. (non β).—Legume 16^{III}—14^{III} long, 1^{III} broad.—HAn. Naturalized in Jamaica!, Macf., Al., March; [East Indies! to China!; tropical Africa! to Natal!].

23. **I. Anil**, L. Suffrutescent, whitish-perberulous on the branches and under side of leaflets; leaflets 3-7-jugal, opposite, spathulate-oblong: stipules subulate; racemes sessile; calyx-lobes triangular; legume oblong-linear, cylindrical, not torulose, much thickened along the dorsal line, 6-3-seeded, arcuate-inflexed.-Kl. t. 176. f. 3. Truss. Fl. 2. t. 9.—I. Anil, $\alpha, \beta, DC.$ (non γ). I. tinctoria, $\beta, DC.$ —Legume 6^{11} - 5^{11} long, $1\frac{1}{2}^{11}$ broad.—HAB. Jamaica!, all coll., very common; Caribbean Islands!, Trinidad!; [South Carolina! to Brazil 1; naturalized in tropical Africa!, East Indies!, Chiua [].

5. TEPHROSIA, Pers.

Calyz 5-fid. Standard roundish: wings transversely rugulose, osually adhering to the obtuse keel. Vexillar stamen adhering to the column above its base (or distinct). Legume

flatly compressed, many-seeded.—Leaves impari-pinnate (rarelg 3-1); flowers racemose, (rarely fascicled), purplish, blue, or white ; atandard usually sericeous on the outside.

Sect. 1. EUTEPHROSIA.-Vexillar stamen adhering. Flowers racemose.-Leaves pinnate.

24. **T. toxicaria**, Pers. Suffrutescent; stem erect, sulcate, velvety; *leaflets* 10-20jugal, oblong-linear, petiolulate, sericeous-pubescent chiefly beneath: stipules sublate-setaceous; *racemes* terminal and axillary, *many-flowered*, elongated: pedicels fascicled; calyxlobes ovate, 2 superior ones shorter; standard sericeous; *style pubescent*; legume continuous.

(1068) ovate, 2 superior ones shorter; a tandard seriectous; soft publications; in the superior ones shorter; a tandard seriectous; soft publications; publications, *Landard Schlecht*, 1, 20. Desc. Ft. 3. t. 183. Mart. Fl. Bras. 24. t. 8.—Galega, Sw. T. Schiedeana, Schlecht, -4'-5' high; leaflets 1⁴/₃"-2", flowers 8'''-10''', legume 2'' long; co-rolla blue.—HAB. Trinidad 1 Lockk.; cultivated, rarely wild in Jamaica (Maef.); [Mexico ! to Brazil !, introduced into the East Indies].

25.* **T.** grandiflora, Pers. Shrubby; stem erect, striate, puberulous; leaflets 4-6(-9)-jugal, lanceolate-oblong, mucronate, petiolulate, pubeacent beneath: stipules ovate, pointed, marcescent; racemes terminal, few-flowered: pedicels solitary; calyx-lobes subulate, the lowest longer; atandard puberulous; style pilose; legume continuous, ciliate on both margius.—Leaflets 6'''-8''', flowers 8'''-10'' long; corolla rosy.—HAB. Naturalized in the Blue Mountains of Jamaica I, Al., Wils., in coffee-plantations, up to 4000'; [intro-duced from the Cape].

26. **T. leptostachya**, *DC*. Annual; stem ascending, often suffrutescent, puberulous, angular above; leaflets 4-6-jugal, obversely lanceolate or obovate-oblong, retuse, usually mucronulate, puberulous beneath: stipules lanceolate-setaccous; racemes terminal or opposite to the leaves. *Account of the store the store the course of the subaval*.

to the leaves: *flowers at length distant*, 2-3 together; calvx-lobes subulate, subequal; *standard* sericeous, *twice as long as the calyx*: keel horizontally incurved; *style glabrous*: *stigma* capitate, *glabrous* (or with a few hairs); legume continuous, pubeacent, spreading, 5-8-seeded.—T. ascendens, *Macf.* /—1/-2' high; leaflets 6'''-10''', flowera 4''' long; corolla pale-purplish.—HAR. Jamaica!, *Macf.*, *M'Nab*, in dry savannahs; [Mexico], Venezuela!, Brazil 1, tropical Africa 1].

27. **T. cinerea**, *Pers.* Suffrutescent, diffuse, *hoary-pubescent*; leaflets 4–7-jngal, obversely lanceolate: stipules subulate or lanceolate-sctaceous; racemes opposite to the leaves: flowers geminate or solitary; calyx-lobes subulate, subequal; *standard* seriecous, *thrice as long as the calyx*; vexillar stamen slightly adhering; *stytes glabrous: stigma long-ciliate*; legume continuous, pubescent, spreading, 5–10-seeded.—Galega, *L.* T. procumbens, *Macf.l.*.—Stem $1'-1\frac{1}{2}'$ long, usually procumbent; leaflets 6'''-12''', flowers 5'''-6''' long; corolla

rosy. a. Down appressed, subsericeous.—Jacq. Ic. Rar. t. 575.

β. litoralis, Pers. Down spreading, villous.—Jacq. Amer. Pict. t. 192.—Galega, L.— Leaflets larger.

HAB. Jamaical, Macf., Dist. (a), March (β), in savannahs and on the seashore; Bahamas | (β), S. Kitts ! (a), Antigua !, Wullschl., Dominica ! Imr.; [Cuba ! and Mexico ! to Brazil ! and Montevideo !].

Sect. 2. PAGOLOBIUM.—Vexillar stamen free. Legume tumid on both margins. Flowers fascicled or single, axillary.—Leaflets 3-1.

28. **T. brevipes**, Benth. Shrubby; branches virgate, cylindrical, sericeous-tomentose; leaves shortly petioled: *leaflets* 3-1, linear-lanceolate, blunt, glabrous above, sericeoustomentose and silvery-shining beneath: stipulea minute, setaceous; peduncles axillary, 3-1, as long as or exceeded by the petiole; calyx-lobes lanceolate, inferior longer; standard sericeous; style glabrous: stigma penicillate; legume 6-9-seeded, arcnate above, villous-tomentose: down rusty on the tumid margins.—Cytisus sessiliforus, Poir. Rhynchosia, DC. Eriosemæ-Walp.—Leaflets 3"-2" long, 5^{'''-2"} long, dilated at the top; calyx 2½^{'''}, standard 4^{'''} long; wings free from the keel; legume 2^{''} long, 2½^{'''} broad.—HAB. Trinidad !, Cr., in savannabs; [Portorico, Guiana, Brazil].

6. CRACCA, Benth.

Calyx 5-fid. Standard roundish; wings transversely rugulose, free from the pointed

keel. Stamens diadelphous. Legume flatly compressed, bivalved : aeeds separated by apurious dissepiments.—Herbs ; leaves impari-pinnate ; racemes axillary : flowers scattered.

29. C. caribæa, Benth. Suffrutescent, sericeous-pubescent (rarely "glabrescent"); leaflets 7-9(-3-12)-jugal, lanceolate-oblong, mucronste; racemes peduncled, few-flowered; calyx-lobes twice as long as the lube, the lowest longer, and exceeding half the keel.—Jacq. Amer. Pict. 1 193: the glabrescent form.—Galega, Jacq. Tephrosia, DC. T. mollia, Kth.—Leaflets 8^{III}-10^{III}, flowers 5^{III}-6^{III}, legume 2^{II} long; corolla rosy, variegated with white. The old garden-plant, cultivated in Germany at Jacquin's time, is pubescent, and agrees well with our species.—HAB. Antigual, Wullschi, Dominical, Imr.; S. Lucial, Anders.; [Haitil, S. Thomas I, Central America, Venezuela, Guayaquil].

7. COURSETIA, DC.

Calyx shortly and unequally 5-dentate. Standard roundish: wings transversely rugulose, free from the keel. Stamens diadelphous. Style circinate, pubescent. Legume flatly compressed, continuous, shortly stipitate or subsessile, slightly margined on both margins.— Trees or shrubs; leaves abruptly pinnate, with a terminal mucro; racemes axillary: flowers scattered.

30. **C.** arborea, Gr. (n. sp.). Leaflels 9-15-jugal, oblong, bluntish, pubescent beneath, at length glabrescent; racemes peduncled, shorter than the leaves; calyz-teeth triangular, villous on the margin, the superior ones 4 times shorter than the tube; keel shortly falcate; legume linear, elongated, subsessile.—A tree, 20'-40' high; leaflets 2''-1'' long; racemes 5—many-flowered, pubescent; peduncle subdivided at the base: pedicels 5''-6''' long, cernuous, jointed at the top; calya 2''' long, pubescent; corolls whitish-violet; atsudard 8'' long; legume 5''-3'' long, 3'' broad; stalk included within the calyz.—HAB. Trinidad!, Lockho, Cr.; [S. Jean I, Panama I, Venezuels I, Guiana I].

8. SABINEA, DC.

Calyx turbinate, truncate-subeutire or 5-denticulate. Standard roundish, as long as the free, auricled wings, exceeded by the blunt keel. Stamens diadelphous. Style incurved, glabrous, exserted. Legume flatly compressed, continuous, long-stipitate, linear.— Shrubs; leaves abrently pinnate, glabrescent, deciduous: leaflets small, mucronate, petiolulate; flowers axillary, fascicled or subsolitary, rosy.

81. S. florida, DC. Leaflets 8-15-jugal, oblong or elliptical-oblong; calyx subentire; wings obvade: keel broad, semiorbicular; style circinste.—Vakl, Symb. 3. t. 70.—Robinia, V.—Leaflets 4", pedicels 12"-6", calyx 1½", standard and wings 6", keel 8" long. —HAB. Dominica !, Imr.; [S. Thomas !].

32. **S. carinalis**, Gr. (n. sp.). Leaflets 6-8-jugal, oblong; calyx repand-subentire, or obsoletely denticulate: wings spathulate-oblong: keel elongated, oblong, slightly curved at the dilated top; atyle incurved.—Leaflets distant, mucronulate-blunt, glabrous, $6^{\prime\prime\prime}-5^{\prime\prime\prime}$ long, $2^{\prime\prime\prime}$ broad: petiole hairy; flowers precocious, large, bright-scalet, fascicled : fascicles 5^{-3} -flowered: pedicels $4^{\prime\prime}$ long; calyx $4^{\prime\prime\prime}$ long, spreading; wings and recurved standard $1^{\prime\prime}$, keel $16^{\prime\prime\prime}-18^{\prime\prime\prime}$ long; atyle exserted.—HAB. Dominica l. Imr., on the seashore.

9*. AGATI, Ad.

Calyx campanulate, denticulate-repand. Standard oval-oblong, exceeded by the free wings sud the obtusely falcate keel. Stamens disdelphous. Legume compressed, elongated, linear, stipitate, tumid on both margins: seeds separated by spurious dissepimenta.—A amall tree; leaves abruptly pinnate: leaflets many-jugal; racemea axillary, few-flowered; flowers very large; legume pendulous, upwards of 1' long.

33*. A. grandiflora, Desv.—Rheed. Mal. 1. t. 51.—Æscnyuomene, L.—Leaflets pubescent or glabrescent; flowers 3" long, rosy-white or red (A. coccinea, Desv.).—HAB. Naturalized in Jamaica !, and Caribbean Islands !; [introduced from the East Indies].

10. SESBANIA, Pers.

Calyx 5-dentate. Standard roundish, with a callosity on its claw. Stamens diadelphous,

Legume linear, subsessile or abortly stipitate, impressed along both margins, tardily dehiscent: seeds acparated by spurious dissepiments.—Virgate shruba or suffrutescent herbs: leaves abruptly pinnate: leaflets often irritable; racemes axillary.

84. S. segyptiaca, Pers. Stem shrubby, striate; leaflets 10-18-jugal, oblong-linear, glabrous, glaucescent; racemes 3-12-flowered, as loug as, or a little ahorter than the leaves; calyx thrite shorter than the corolla: teeth triangular; standard dotted with purple; legume torwiose, compressed, at length subcylindrical, the valves becoming coovex: margine tumid.—Cav. Ic. t. 314.—S. picta, Pers. (non Linddl.). S. punctata, DC.—Leaflets 8"-12" long, 3" broad, not irritable; flowers 6", legume 5"-7" long; corolla yellow.—HAB. Jamaica 1, March, Wils., on the seashore; [Guiana 1, tropical Africa 1, Egypt 1, East Indies].

35. **S. aculeata**, Pers. Stem suffrutescent, prickly, cylindrical; leaflets 20-50-jugal, linear, glabrous, glancescent; racemes peduncled, few-flowered, about half as long as the leaves; calyx thrice shorter than the corolla: teeth unequal, anterior short, subulate, posterior triangular; standard dotted with purple; legume compressed, at length biconvex, not torulose, or slightly ao, sharply beaked, slightly margined on both margine.—Jaco, Ic. Rar. t. 564.—S. muricata, Macf.! S. occidentalis, β , Gr. in Pl. Carib.—Leaflets $6^{lll}-8^{lll}$ long, $1^{lll}-13^{lll}$ broad, irritable; flowers 6^{lll} , legume $10^{ll}-12^{lll}$ long; corolla yellow. —HAB. Jamaica !, Macf., along roadsides; Antigua !, Wullschl.; S. Vincent !, Guild. [tropical Africa, East Indies].

36. **S. sericea**, DC. Stem suffrutescent, nuarmed, cylindrical, public event, leaflets 12-20-jugal, oblong-linear; racemes short, few-flowered, 4 times or more exceeded by the leaves; calyx thrice shorter than the corolla: teeth subulate; standard dotted with purple; legume compressed, at length hiconvex, not torulose, shortly heaked, slightly depressed, tumid on both msrgina.—S. occidentalis, Gr. in Pl. Carib.—Leaflets irritable, 8''-12''' long, 2''-3''' broad, blunt or retuse-mucronulate; flowers 6''', legume 8''-10'' long.—HAB. Antigna 1, Wullschl.; [Guadeloupe 1].

87. S. occidentalis, Pers. Stem angular, suffrutescent or shrubby, glabrous; leaflets 12-20-jugal, oblong-linear; racemes short, few-flowered, 4 times or more exceeded by the leaves; calyx 5 times shorter than the corolla: teeth subulate, short; standard dotted with purple: legime compressed, at length biconvex, not tornlose, shortly beaked, slightly depressed, tunid on both margins.—Plam. Ed. Burm. t. 125. f. 1: the flowers are not "hiraute" in the figure, but merely dotted.—Bot. Reg. t. 873.—S. picta, Lind.—Leaflets 6¹¹¹ long, 2¹¹¹ broad, slightly iritable; flowers 10¹¹¹, legume 8"-10" long.—HAB. Trinidad (Bot. Reg.); [Cuba !, Guadeloupe !].

38. S. exasperata, Kth. Stem angular, snffrutescent or shruhby, glabrous; leaflets 25-50-jugat, linear; racemes peduncled, 3-8-flowered, about half as long as the leaves; calyx 4 times shorter than the corolla: teeth subequal, triangular; standard not dotted; legume compressed, at length hierowex, slightly toralose above, channelled on both margins. —Leaflets longer, and flowers larger than in S. aculeata, commonly nuarmed; leaflets 10¹¹¹-12¹¹¹ long, 14¹¹¹ broad, irritable; flowers 10¹¹¹-12¹¹¹, legume 8¹¹-10¹¹ long.—HAB. Jamaica (Benth.); Trinidad1, Cr.; [Guatemala, Guiana !, Venezuela, Brazil !].

SUBTRIBE 4. HEDYSAREE.—Legume lomentaceous, i. e. transversely divided into several one-seeded joints, rarely reduced to a single indehiscent joint.

11. ÆSCHYNOMENE, L.

Calys bilabiate, or 5-fid, bibracteolate. Standard roundish, entire: keel cymbiform, its petals distinct at the base. Staninal column divided into 2 pontandrous bundles, or entire. Lomentum compressed, stipitate: joints many or several.—Shrubs or herbs; leaves irritable, impari-pinnate: stipules scarious; racemes azillary, usually few-flowered.

39. **H. sensitiva**, Sw. Shrubby or suffrutescent, glabrous (or glandular); leaflets 15-20-jugal, oblong-linear, uninerved: stipules semisagittate; raccmes few-flowered; calyx bilabiate; lomentum long-stipitate, atraight, 9-6-jointed: joints quadrate, rectilinear on the superior, slightly curved on the inferior margin.—Plum: Ed. Burm. t. 149. f. 2.— Branched, 6' high; flowers whitish, 3''' long; lomentum-joints 24'''-3''' diam.—HAB. Dominical, Imr., S. Lucia; Trinidadl, Lockk. Cr., in swamps; [Guadeloupel, Panamal, Ecuador], Venezuela I, Guiana I, Brazil I, tropical Africa]. 40. **HE.** americana, L. Stem virgste, pilose, herbaceous or suffrutescent; leaflets 10-20(-7)-jugal, oblong-linear, oblique at the base, mncronste, 3-4-nerved; stipules calcarate; racemes few-flowered; calyx bilabiate; lomentum shortly stipitate, incurved, 8-4(-2)-jointed, contracted at the dissepiments: joints half-round, rectilinear on the superior, roundish on the inferior margin.—St. t. 118. f. 3.—Stem 3'-2' high; flowers 3''' long, yellow or purplish; lomentum-joints glabrescent, 1½'' diam.—HAB. Jamaical, all coll., common in wet pastures; S. Kitts J. Els.; S. Vincent!, Trimidad1; [Cuba | and Mexico | to [Frail!]].

41. **FE.** brasiliana, DC. Stem erect, herbaceous or suffratescent, glandular-pilose, (or glabrescent); leaflets 4-6-jugal, obovate-oblong, uninerved, veiny: stipules lanceolate; racemes exceeding the leaves, eimple or compound: branches few-flowered; calyx 5-fid; lowentum long-stipulate, straight, reflexed, 2-4(-1)-jointed, contracted at the disseptiments: joints half-round, rectilinear on the superior, rounded on the inferior, flatly depressed margin. —A. paucijuga, DC.—Flowers 2th long; lomentum-joints 1¹/₂th diam., glandular or glabrous. —HAB. Trinidal! Lockh., Cr., in savannahs and along roadsides, scarce; [Cuba!, Venezuela! to Brazi! s and Peru !].

12. ZORNIA, Gmel. Lee p. 709 (Myriadenus, Desv.)

Calya bilabiate, bibrscteolate. Standard roundish, folded : wings transversely rugulose. Stamens monadelphous. Lomentum compressed : joints many to 2.—Herbs'; leaves digitate : leaflets 2-4, usually dotted : stipules with a basilar appendage; inflorescence from the uppermost axils or terminal.

42. Z. diphylla, Pers. Annual, diffuse; leaflets 2, ovate or lanceolate, pointed; flowers distant in peduncled spikes; superior calyx-lip emarginatc-obtuse, inferior 3-fid; lomentum-joints 2-7, roundish, convex and muricate, or reticulated, on the sides.—Mart. F. Bras. 24. t. 21, 22.—Hedysarum, L. Z. reticulata, Sm. Z. gracilis, DC. Z. havanensis, Rich.—Variable in the pubescent down, the dots in the leaves and bracts, the shape of the leaflets, the size of the flowers, and the glochides of the lomentum; flowers yellow, concealed in the stipular bracts.

a. reticulata, Benth. Leaflets ovate or ovate-lanceolate (6"-12" long); corolla 4"-6" long.

β. elatior, Benth. Leaflets lanceclate (12¹¹¹-18¹¹¹ long); corolla 6¹¹¹ long.—Fl. Bras. l. c. t. 21. f. 1.

 γ . vulgaris, Benth. Leaflets ovate (4^{'''}-6^{'''} long); corolla 3^{'''}-4^{'''} long.

HAB. Jamaica! (α, β), March, Al., Wullschl.; Dominics! (γ), Imr.; Barbardoes 1, Lane; Trinidad! (β), Cr.; [New Mexico to Rio Grande do Sul!; all trop. countries]. Sloane's figure (t. 116. f. 3), quoted erroneously as the Brazilian Z. myriadena, Benth.,

Sloane's figure (t. 116. f. 3), quoted erroneously as the Brazilian Z. myriadena, Benth., refers to an unknown Jamaics plant with 4 leaflets, found by Sloane in the savannah near Twomile-wood.

13*. LOUREA, Neck.

Calyx 5-fid, reticulated-veiny, at length inflated. Standard obcordate. Stamens disdelphous. Lomentum compressed, contracted between the joints.—Herbs; leaves digitate, 3foliolate, or reduced to a single leaflet; racemes terminal.

43*. **L. vespertilionis**, Desv. Leaflets single, bilobed : lobes oblong-lanceolate, blunt, divaricate.—Jacq. Ic. Rar. 3. t. 566.—Hedysarum, L.—Annual, erect; corolla white.— HAB. Naturalized in Jamaica !, Pd.; S. Kitts !, S. Vincent !, Trinidad !, Sieb. Trin. 83; [introduced from the East Indies].

14*. ALYSICARPUS, Neck.

Calyx tubular, hilabiste or 5-fid. Stamens diadelphous. Lomentum cylindrical or slightly compressed : joints several.—Suffrutescent herbe; leaflets single : stipules scarious; flowers racemose.

44*. A. vaginalis, DC. Diffuse ; leaflets oval or oblong-linear : petiole nearly as long as the sheathing stipules ; calyx 5-fd : lobes subulate, rigid ; lomentum nearly cylindrical : *joints reticulated*, truncate at their enda.—A. nummularifolius, DC. : a form with the lomentum glabrous, and somewhat contracted between the joints.—The lomentum in the West Indian form is puberalous, not contracted; flowers purplish.—HAB. Natoralized in Jamaica !, Pd.; S. Kitts !, Actigus !, Wullschl.; Trinidad !, Cr.; [introduced from the East Indies].

15. DESMODIUM, DC.

Calyx-tube shortly campanulate. Standard obovate: wings adherent to the blnnt, bianricled keel. *Pexillar stamen* adherent to the column, or free. Lomentum compressed: joints many to 2.—Herbs or shrubs; leaves pinnstely 3-foliolate, or reduced to a single leaflet: stipules usually scarious; flowers fascicled-racemose, rarely in simple fascicles.

Sect. 1. SAGOTIA. Lomentum-suture continuous : joints reticulated, truncate at the ends, tardily dehiscent.—Flower-fascicles opposite to the leaves; calyx-segments rigid, pilose.

45. D. triflorum, DC. Procumbent, diffuse, hsiry; leaflets obovate or obcordate: stipules acuminate, persistent: pedicels geminate (or 4-1); lomentum sessile, slightly arcuate: joiots 3-6, subquadrate, broadly rounded oo the dorsal margin.—Sw. Obs. t. 6. f. 1. Mart. FR. Bras. 24. t. 26. f. 1.—Hedysarum, L. Ssgotia, Walp. Nicholsonia, Gr.—Resembling Clover; pedicels as loog as the lomentum; corolls small, crimsoo, included within the eslyx.—HAR. Jamaical, Magf., Al., a common weed; Antigua!, Wullschl.; [Mexico to Brazil 1, trop. Africa 1; East Indies].

Sect. 2. NICHOLSONIA. Lomentum-suture continuous : joints transversely veined, truncate at the ends, tardily dehiscent.—Pedicels 2 (-3), arranged in racemes : bracts large, scarious.

46. **D. barbatum**, Benth. Suffrutescent; leaflets elliptical-oblong, oval, obovate, or elliptical-lanceolate; flowers in corymbs, crowded: bracts lanceolate, acuminate; calyx at *length nodding, long-pilose*: divisions lanceolate-setsceous; lomentum sessile, reflexed, puberulous: joints 2-4, subqusdrate, broadly rounded on the dorsal margin.—Mart. Fl. Bras. 24. t. 26. f. 2.—Hedysarum, Su. Nicholsonis, DC.—Exceedingly variable in down, stature, and form of lesflets; flowers light-blue or purple.

a. Stem stout, erect, villous; leaflets elliptical-lanceolate or elliptical-oblong; pedicels equalling the bracts.

6. cæruleo-violaceum, DC. Stem erect, pubescent, leaflets elliptical, elliptical-oblong, or obovate; pedicels exceeding the bracts.—DC. Leg. t. 51.—Hedysarum, Mey. ! Nicholsonia cayennensis, DC.

7. venustulum. Stem diffuse, pubescent or glabrate; leaflets small, obovats or elliptical-oblong; pedicels much exceeding the bracts.—Hedysarum, Kth. Nicholsonis, DC.

HAB. Jamaica !, all coll., in pastures (γ) ; Trinidad !, $\dot{O}r$., in savannahs, (α, β) ; [Mexico ! to Brazil !].

47*. D. heterocarpum, DC. Suffrutescent: leaflets obovste-oblong, lateral ones somewhat smaller; flowers in elongated racemes, crowded: bracts subulste; *lomentum* subsessile, *erect: joints* 6-4, subquadrate, broadly rounded on the dorsal margin.—Hedysarum, L. D. polycarpum, DC.—HAB. Naturalized in S. Vincent !, *Guild.*; [introduced from the East Indies !, Chins !, trop. Australia !, Pacific islands !].

Sect. 3. HETEROLOMA. Lomentum-suture continuous or slightly notched: joints reticulated, half-round or half-oval, indehiscent.—Flowers racemose.

48. **D. adscendens**, DC. Ascending-diffuse; branches cylindrical; leaflets 3, obovats or oval-roundish: stipules distinct; lomentum subsessile, straight, uncinate-pubescent: sature continuous, dorsal margin sinuate to the middle: joints 5-2, semioval.—Kth. N. Gen. t. 597.—Hedysarum, Sw. D. racemiferum, DC. D. ellipticum, Macf. / D. obovatum, Vog. 1.—Leaflets blunt, rarely subacute; flowers small, purple.—HAB. Jamsica !, Macf. M'Nab; S. Kitts !, Els.; Antigus !, Wullschl.; Dominica !, Imr.; S. Vincent !, Guild.; Trinidad !, Sch., Lockh., Cr.; [Mexico ! to Peru ! and Rio Grande do Sul !].

49. **D. incanum**, *DC.* Diffuse; branches cylindrical; leaflets 3 (-1), ovste or oblong subacute (rarely lanceolste), glaucous beneath: *stipules connate to the middle*, at leagth subdistinct; *lomentum subsessile*, straightish, uncinate-pubescent: suture continuous, *dorsal margin sinuate as deep as to the suture*: joints 5-8(-2), semioval.—Sl. t. 118. f. 1, 2.— Hedysarum. Sw. H. supinum, Sw. D. supinum, *DC.*—Erect or ascending, variable in growth; flowers small, purple.

3

a. Leaflets broad.

B. angustifolium. Leaflets usually single, most of them lanceolate-linear or lanceolate. --D. augustifolium, DC.? The lower leaves present, sometimes broad-clliptical or roundish leaflets.

HAB. Bahamas!, Swains.; Jamaica!, all coll., common in pastures; Antigua!, Wullschl. (a, B); S. Vincent!, Guild.; Trinidad!, Cr.; [Cuba! and Mexico! to Brazil!, trop. Africa, East Indies!].

50*. **D. gangeticum**, DC. Virgate; branches angular, hispidulons-pubescent; *leaflets* single, ovate, costate-veiny, glaucona-scabrous beneath: stipules distinct; *lomentum* subsessile: auture slightly notched, dorsal margin sinuale beyond the middle: joints 8-5, semiorbicular.—Wight Ic. 1. t. 271.—1'-8' high; flowers small, purple or yellowishwhite.—HAB. Naturalized in Jamaica !, Wils., common; [introduced from the East Indies].

51*. **D. latifolium**, DC. Virgate; brauches subcylindrical, villous; *leafleis single*, large, broadly ovate, repand, subtomentose beneath : stipules distinct; *lomentum subsessile*, pilose: suture continuous or slightly notched, *dorsal margin sinuate to the middle* : joints, 5-3, semioval.—*Wight Ic*. 1. t. 270-272.—Racemes clongated : flowers crowded, small.— HAB. Naturalized in S. Vincent I, *Guild*.; [introduced from the East Indies]; trop. Africa [].

52. **D.** cajanifolium, DC. Virgate; branches cylindrical, acabrous-pubescent; leaflets 3, ovate-oblong or oblong-lanceolate, glaucous-pubescent beneath: stipules distinct, obliquely subulate, deciduous; lomentum subsessile, with the disseptiments very narrow: auture slightly notched, dorsal margin sinuate as deep as to the auture: joints 8-5, subdistant, deltoid-semioval.—Kth. N. Gen. t. 598.—Hedysarum, Kth. D. laburnifolium, Sieb. Tr. 82. (non DC).—8-10' high; racemes elongated, at length unilateral: flowers blue.—HAB, Trinidad I, Sieb., Lockh., Cr.; naturalized in Jamaica!, Wils.; [Mexico! to Guiana! and Bolivia I].

53. **D. uncinatum**, DC. Scandent; stem triquetrous: angles covered with uncinate down; leaflets 3, ovate-lanceolate or ovate; lomentum subsessile, uncinate-pubescent, arcuate: suture slightly notched, dorsal margin sinuate to or beyond the middle: joints 10-3, deltoid-semioval.—Jacq., Schewabr. 3. t. 298.—Hedyaarum, Jacq. H. trigonum, Sw. D. trigonum, DC.—Branches adhering to supports by means of the stiff, hooked hairs; bracts large, ovate, pointed, caducous; flowers purplish-blee, larger than in the other species: corolla 4^{M-55^M} long.—HAB. Jamaica 1, Al., Wils., Lane; common, in hedges of coffeeplantations; [Sonora to Bolivia, Venezuela 1 to Uruguay].

54. **D. axillare**, *DC*. Creeping, rooting; branches procumbent or ascending; leaflets 3, ovate (or lanceolate); *lomentum long-stipitate*, uncinate-pubescent, with a single, very narrow dissepiment: suture slightly notched, doraal margin sinuate as deep as to the anture: joints 2, subdistinct, deltoid-semioval, about as long as the carpophore.—Hedysarum, *Sw.* D. reptaus, *DC*. D. radicans, *Macf.* D. oblongifolium, *DC.?*—Herbaceous, rarely suffrutescent, variable in the down, and form of the leaflets; racemes lax, usually long-peduncled in the axils of radicant nodes: pedicels geminate; flowers purple.—HAB. Jamaica 1, *Dist.*, *Al.*, *March, Wullschl.*, common in shady places; S. Kitts 1, Dominica 1, *Imr.*; Trinidad 1, *Lockh.*; *Gr.*; [Cuba 1 and Mexico 1 to Peru 1 and Brazil 1].

Sect. 4. CHALARIUM.—Lomentum sinuale equally from both margins : dissepiments narrow, central : joints reticulated, indehiscent.—Stipules usually auricled-subulate ; flowers racemose.

55. **D. scorpiurus,** *Desv.* Procumbent, rooting at the base; stem angular; leaflets 3, oval or oblong: stipules subulate, oblique at the base; *lomentum* subsessile, uncinate-pubescent, slightly constricted at the dissepiments, *not tortuous: joints* 7-2, *oval-linear*, minutely truncate at both ends, the terminal pointed.—Hedysarum, *Sw.* D. einereum, *Papp. Cub.*—Flowers small, whitish, variegated with purple.—HAB. Jamaica 1, *Dist., Bancr.*, common in pastures; Antigual, *Wullschl.*; Dominica 1, *Imr.*; Trinidad 1, *Lockh., Cr.*; [Cuba 1; Ecuador 1, Peru 1; Society Islands 1].

56. D. asperum, Desv. Virgate; stem cylindrical; leaflets 1-3, oblong or ovate, villous beneath: stipules subulate, oblique at the base; racemes paniculate: pedicels shorter than or as long as the flower; lomentum subsessile, constricted nearly to the centre, somewhat tortuous, at length flattened.; joints 6-2, orbicular, biconvex.—Hedysarum, Poir.—8'-5

high; flowers small, purple.—HAB. Trinidad !, Lockh., in sandy soil; [Venezuela ! to Brazil ! and Peru].

57. **D. tortuosum**, *DC.* Erect; stem striate-cylindrical: down uncinate; leaflets 3, ovate or ovate-oblong, hispidulous or glabrescent: stipules obliquely subulate; racemes simple: *pedicels* filiform, *longer than the flower*; *lomentum* subsessile, uncinate-pubescent, *tortuous, at length flattened*, constricted nearly to the centre : joints 6-2, orbicular, flat.—St. t. 116. f. 1.—Hedysarum, Sw. D. stipulaceum, *DC.* D. pedicellatum, *Grah.* D. publerrimum, *Shuttlew. !-2!-3'* high; flowers small, purple or pale-blue.—HAB. Januaical, *Maef., M'Nab, Wullschl.*, common; Dominical, *Imr.*; [Cuba !, Guadeloupe !, Florida !, Mexico, New Granada !; naturalized in the East Indies !].

58. **D. spirale**, *DC*. Annual, flaccid, at length subscandent, rooting at the base'; stem angular, glabrate; leaflets 3 (-1), ovate or lanceclate: stipules setaceous or oblique at the base by a minute dilatation; racemes lax: pedicels filiform; *lomentum* aubsessile, uncinate-pubescent, very tortuous, and lasting so; joints 8-2, rhomboid-orbicular, undulateflat.—Hedyaarum, Sw. D. tenellum, Kth. D. tenuiculum, *DC*. D. sylvaticum, *Benth.* / D. ospriostreptum, Steud. / D. Bigelowii, As. Gr. / D. annuum, As. Gr. /—Herbaceous; flowers very small, greeniah, variegated with purple.—HAB. Jamaica!, Maef., Dist., At., common; Antigna !, Wullschl.; Trinidad! Cr.; [New Mexico! and Cuba! to Brazil! and Peru; tropical Africa !, Pacific islands !].

59. **D. molle**, *DC.* Erect; stem striate: down uncinate; leaflets 3, ovate, villouspubescent beneath: stipules aubulate-sctaceous; racemes paniculate: pedicels filiform; *lomentum* subsessile, *tortuous*, 2-jointed, *superior* enlarged *joint fertile*, membranaceous, flat, elliptical, with a lateral notoh, glabrate, inferior striate.—Hedysarum, *V.*—Flowers very small.—HAB. Jamaica (*Maef.*): [Haiti, S. Croix; Panama !, Venezuela ! to Ceara].

16*. DENDROLOBIUM, W. A.

Calyx 4-fid, bibracteolate; tube campanulate. Standard obovate; keel blunt, devoid of auricles. Stamens monadelphous. Lomentum compressed, with the style subpersistent: joints several.—Arborescent shrubs; leaves pinnately 3-foliolate; flowers in axillary, peduncled umbels.

60*. **D. umbellatum**, *Benth.* Branches and petioles villous-pubescent; leaflets oval, pubescent beneath: costate veins 8-12-paired; peduncles exceeded by the petiole; lomentum pubescent, glabrate: suture slightly notched, dorsal margin sinuate as deep as to the middle: joints 3-1 (-4).—Burm. Zeyl. t. 51.—Hedysarum, L.—Flowers whitish.—HAB. Naturalized in Jamaica!, March; [introduced from the East Indies].

17. STYLOSANTHES, Sw.

Calyx-tube filiform, caducous. Corolla inserted into the calyx-limb: standard ronndish. Stamens monadelphous: anthera alternately unequal. Lomentum sessile, 2-1-jointed, usually 1-seeded, mucronate by the uncinate style-base.—Herbs; leaves pinnately 3-foliolate: stipules adnate to the petiole; flowers yellow, in bracteate spikes, single or with an accessory striate pedicel.

61. S. procumbens, Sw. Procumbent or diffuse, pubescent; leaflets lanceolateoblow, pointed, glabrescent; spikes ovate: flowers with an accessory, hairy pedicel: stipular bracts rigid; lomentum as long as the elongated, circinate beak, reticulated-costate, usually reduced to a single joint.—St. t. 119. f. 2.—S. mucronata, W. S. bumilis, Rick. Cub. (non Kth.). S. elatior, var. guadelupensis, DC. (non Sw.).—Stem suffrutescent at tha base, 1' to a few inches long.—HAB. Bahamasi, Jamaica!, all coll., common in pastures; Antigua!, Wullschl.; [Mexico! and Cuba! to New Granada! and Venezuela!, tropical Africa!, East Indies]].

62. S. viscosa, Sw. Diffuse, viscous-pubescent; *leaflets elliptical-oblong*, mucronate, ciliate; spikes ovate: flowers devoid of an accessory pedicel; *lomentum* subquadrate, shortly mucronate with the uncinate style-base, reticulated, usually reduced to a single joint.— S. t. 119. f. l. Kth. N. Gen. t. 595.—S. glutinosa, Kth.—Habit of the preceding, but atcm more erect, and covered with stipitate glanda.—HAB. Jamaica!, Pd., Wullschl., common in pasturea; [Cuba! and Mexico! to Southern Brazil]].

18*. ARACHIS, L.

Calys-tube elongated, filiform. Corolla and stamens of Stylosanthes. Lomentum longstipitate, subterraneous, devoid of a beak, reduced to a single indebiscent joint.—Herbs; leaves usually abruptly pinnate: stipules adnate to the petiole; flowers yellow, in axillary clusters.

63*. A. hypogeea, L. Annual; branches procumbent; leafleta bijugal, obovate or oblong-oval: *petiole exceeding the calyx-tubes.*—Mart. Fl. Bras. 24. t. 23. f. 1.—HAB. Cultivated, and naturalized in Jamaica, Antigual, Wullschl., Dominical, S. Vincentl, Guild.; [cultivated in all tropical countries].

19. BRYA, P. Br.

Calyx 5-fid. Standard oval-roundish: keel-petals distinct below. Stamens monadelphous: column split on the axillar aide. Lomentum compressed: jointa 2, dehiscent, the superior usually abortive.—Shrubs; leafleta 1- or many-fascicled, or pinnate; flowers yellow, axillary, fascicled or cymose.

64. **B. ebenus,** *DC.* Branches pubescent; *leaflets* spathulate, usually emarginate, *fascicled* (5-3), or *single* from the axil of a minute spine, aubsesale; flowers fascided; calyx-lobes bluntish; standard glabrous; lomentum-joints semiorbicular.—*Sl. t.* 175. *f.* 1. *Br. Jam. t.* 31. *f.* 2. *Bot. Mag. t.* 4670.—Aspalathua, *L.* Amerimnum, *Sw.*—An arborescent ahrub, 15'-20' high; leaflets leathery, deciduous, 6^{III} - 3^{III} long.—HAB. Jamaica !, all coll., common in dry, hot places; [Cuba]].

20. CHÆTOCALYX, DC.

Calyz 5-fid: teeth subulate, unequal. Standard emarginate-roundish. Stamens of Brya. Lomentum linear, continuous; jointa elongated, longitudinally striate, indebiscent.—Scandent herbs; leaves impari-pinnate: leaflets few-jugal; flowers yellow, axillary, fascioled. or shortly racemose: pedicela fliform.

65. **Ch. vincentinus,** DC. Glabrous; leaflets bi-jugal, elliptical or elliptical-oblong, mucronate; pedicels fascicled, prickly; calyx-tube prickly, as long as the longer teeth; lomentum glabrescent; joints 6-8, compressed, convex on the margins, linear.—Bot. Reg. t. 799.—Glycine, Lindl.—Leaflets membranaceoua, deciduous, $10^{'''}-6^{''}$ long; corolla $6^{'''}-8^{'''}$ long; standard pubescent; lomentum-joints $4^{'''}$ long, $\frac{1}{2}^{''}$ broad, deeply striate, truncate at both ends.—HAB.—Dominica!, Imr., S. Vincent I, Guild.

SUBTRIBE 5. VICIER.—Stamens diadelphous: vexillar stamen often adherent. Legume bivalved. Cotyledons thick, amylaceous.—Leaves usually abroptly pinnate, with the terminal leaflet transformed into a tendril.

21. VICIA, L.

Calyx 5-fid. Wings adherent above to the keel. Style filiform, pubeacent at the top: hairs usually only at its exterior side. Legume many-seeded, devoid of complete dissepiments.—Herbs; leaves abruptly pinnate, with a terminal tendril (or mucro); inflorescence axillary.

66*. **V. sativa**, L. Annual; leaflets 4-7-jugal, usually oblong-linear, truncate at the mucronate top: atipules mostly aemi-sagittate; flowers purple, shortly pedicellate, 1-3 in axillary fascicles; calyx-teeth aubequal, subulate-kinear; standard glabrous; legume sessile, linear, glabrescent.—Corolla 8''-10''' long.—HAB. Naturalized in Jamaica 1, March : [intro-duced from Europe].

22*. ERVUM, L.

Calyx 5-fid. Wings adherent to the minute keel. Style filiform, glabrescent or pubescent at the top. Legume few-seeded.—Habit of Vicia, but flowers small.

67*. E. hirsutum, L. Annual; leaflets 6-10-jugal, linear: stipules aemi-sagittate or

5

linear-lanceolate; racemes peduncled, few-flowered; calyx-teeth subequal, subulate-linear; atyle glabrous; *legume* sessile, oblong, 2-seeded, usually pubescent.—Corolla light-blue, $1\frac{1}{2}^{\prime\prime\prime}$ long.—Han. Naturalized in the mountains of the Caribbean Islands !; [introduced from Europe].

23. ABRUS, L.

Calyx truncate. Stamens 9: column split on the vexillar side: vexillar stamen wanting. Stigma capitate. Legume partitioned by spnrious, transverse dissepiments.—Twining, suffrutescent herbs, or shrubs; leaves abruptly pinnate, with a terminal mucro; leaflets many-jugal; racemes terminal, or terminating aphyllous, axillary branches; flowers rosy, fascicled.

68. **A. precatorius**, L. Leafleta oblong, blunt, with scattered, appressed hairs beneath, or glahrescent; wings exceeded by the keel; column very shortly adherent to the standardclaw; *legume oblong*, subtruncate at both ends.—St. t. 112. f. 4-6. Desc. FV. 4. t. 275.— Seeds globose, shining-acarlet, with a black apot at the base.—HAB. Jamaica I, Al., Wullschl., commou on fences; Antigua I, Wullschl., S. Vincent I, Guild.; [Venezuela I to Brazil!; tropical Africa to the Cape!, China!, East Indies !].

SUBTRIBE 6. PHASEOLE .- Stamens monadelphous or diadelphous. Legume bivalved. Cotyledones usually thick, amylaceous.- Stem usually twining; leaves mostly pinnately 3-foliolate, stipellate.

Series 1. Rhynchosies.—Calyx ebracteolate. Pedicels solitary or geminate.

24. RHYNCHOSIA, Lour.

Calyz nnequally 5-fid, or 4-5-partite. Standard roundish. Stamens mostly diadelphous. Ovary 2(-1)-ovulate. Legume compressed, continuous. Seeds with a short or obsolete rhaphe.—Herbs, often glanduliferous with minute yellow glands; leaflets 3 (-1); flowers usually yellowish, mostly in axillary racemes.

Sect. 1. COPISMA. - Calyx 5-fid: inferior lobe longer.

69. R. minima, DC. Tomentose or glabrescent; stem low, twining, obtuse-angled; leaflets ovatc-rhomhoid, rather acute; flowers racemose, distant; calyx-lobes lanceolate-linear the inferior ahout half as long as the corolla; *legume not constricted*, oblong, tapering at the base, pubescent: seeds black.—St. t. 115. f. 1. Mart. Fl. Bras. 24. t. 54. f. 2.—
Dolichos, L. R. punctata, DC. R. caribæa, Torr. et Gr., Maef.: DC.'s homonym (from Jacq. Ic. Rar. t: 146) has larger flowers and legumes, and is probably a 1-seeded form of the following apecies.—Stem about 1' high; corolla 3^{(III}-4^{III} long, yellow: atandard veined with purple; legume 6^{(III}-10^{III} long: seeds reniform, with a minute rhaphe, 1^{III} hroad.— HAB. Bahamas I, Swains.; Jamaica I to Trinidad I, all coll., a common weed; [Texas I, Cuba I and Mexico I to Brazil I; trop. Africa I and Asia I].

70. **R.** phaseoloides, DC. Tomentose or glabrate; atem suffruteacent, twining, subcylindrical; leaflets orate or ovate-rhomboid, pointed; racemes many-flowered; calyx-lobes ovate-lanceolate or ovate, pointed, the inferior half as long as the standard; *legume con*stricted between both seeds, tomentose or glabrescent: seeds black, with a scarlet-yellow ring around the hilum.—Mart. i. c. t. 54. f. 1.—Seem. Fanam. t. 20.—Glycine, Sw. R. precatoria, DC. R. caribæa, DC.?—Exceedingly variable in the down, the size and form of the leaflets, the glands, the inflorescence, and the calyx-lobes. A high elimber; corolla $5^{im}-7^{im}$ long, yellow: standard striate with purple; legume $10^{im}-12^{im}$ long, 4^{im} hroad: seeds roundish, with a short, linear-oblong rhaphe, $2^{4}_{2}^{im}$ diam.—HAB. Jamaica!, all coll., in woods; Dominica I, Imr.; Trinidad!, Pd.; [Cuba and Panama I to Brazil; Galapagos Islands]].

Sect. 2. ARUYPHYLLUM.—Calyx 4-partite, nearly as long as the corolla: upper segment bifid.

71. R. reticulata, DC. Tomentose; stem suffrutescent, twining, angular; leaflets ovate, pointed, 3-nerved, and reticulated beneath, with the riba prominulous; racemes many-flowered: flowers shortly pedicellate, nodding; calyz-segments lanceolate or ohlong-lanceo.

late, acuminate, nearly as long as the corolla; legume not constricted, oblong, pubescent or glabrescent: seeds nearly black.—Glycine, Svo. R. latifolia, Nutl. R. macrophylla, DC. R. longeramosa, Mart. & Galeott. / R. æquinoctialia, Walp. !—Variable in the size of the leaftets, their under side white with down, or greenish, the aize of the calyx, which exceeda the corolla or is exceeded by it. Calyx 6¹¹¹-3¹¹¹ long: tube very short, turbinate: segments spreading; corolla yellow or variegated with purple?; legume 10¹¹¹ long, 3¹¹¹ broad: seeds reniform-roundish, compressed, with a shortly linear-oblong rhaphe, 2¹¹¹ diam.—HAB. Jamaica!, all coll., in the southern and western hills; Antigua!, Wullschl.; S. Vincent!, Guild.; [Texas! to Peru], Cuba! to Brazil].

25. ERIOSEMA, Desv.

Calyx 5-fid. Standard obovate or roundish. Stamens diadelphous. Ovary 2-ovulate. Legume compressed, continuous. Seeds transversely oblong: rhaphe linear.—Herbs; leaflets 3-1, subsessile: stipules lanceolate; flowers usually in axillary, spiciform racemes: standard often villous.

72. E. violaceum, E. Mey. Suffrutescent, erect, rusty-pubesceut; atem atriate; leaflets 3, lanceolate-linear, rugose above, veiny beneath: stipules opposite to the subseasile leaves, connate, or at length distinct; racemes obloug, shortly peduncled, exceeded by the leaves; calyx half as long as the villous standard: lobes acuminate, as long as their tube; legume oval, villous.—Aubl. t. 306.—Cytisus, Aubl. Rhynchosia, DC. E. grandifforum, Bernh. ! in Pl. Kappler.—Stem virgate, 1'-2' high; leaflets 3''-2'' long, 3'''-6''' broad; corolla yellow.—HAB. Trinidad !, Lockh., Cr., common in dry savannahs; [Guiana !].

73. **E. simplicifolium**, *Walp*. Suffrutescent, decumbent, pilose with spreading or appressed rusty hairs; stem subcylindrical; *leaflets single*, *oblong-lanceolate* or lincaroblong, minutely cordate at the base, smooth above, reticulated-veiny beneath: stipules opposite to the leaves, connate to the acuminate top, much longer than the petiole; racemess few-flowered, long-peduncled; calyx half as long as the hairy standard: lobes acuminate, longer than their tube; legume ovoid-oblong, pilose.—Rhynchosis, *DC*. **E.** lanceolatum, *Benth.* /—Leafleta 3"-2" long, 12^{III}-8^{III} broad, pointed or blunt: stipules 6^{III} long; corolla 6^{III}-8^{III} broad, *J. Lockh.*, *Cr.*, in savannaha, Arima, Piasco; [Guiana I, Brazil I].

26*. CAJANUS, DC.

Calyx 4-fid: upper lobe bidentate. Standard roundish, auricled. Stamens diadelphons. Ovary many-ovulate. Legume compressed, continuous, constricted between the seeds.—A shrub; leaflets 3; racemes axillary: flowers yellow.

74*. C. indicus, Spreng.—Tuss. Fl. 4. t. 32. Desc. Fl. 4. t. 280.—Cytisus Cajan, L. C. flavus, DC.: flowers yellow, concolor, and C. bicolor, DC.: a form with orange-blotched atandard, both occurring sometimes in the same plant (Duchass).—6'-12' high; leaflets lanceolate-oblong, pointed, hoary-subtomentose beneath.—HAB. Naturalized in Jamaica!, Pd.; S. Kitts !, Els.; Antigua !, Wullschl.; S. Vincent !, Guild.; Trinida !, Sch.; [Vene-zuels ! to Peru ! and Brazil !, trop. Africa !, East Indies !, Pacific ialands !].

27*. FLEMINGIA, Roxb.

Calyx 5-fid: inferior lobe longer. Standard roundish, with inflexed auricles: wings adherent to the keel. Stamens diadelphous. Ovary 2-ovulate. Legume turgid, continuous. --Shrubs; leaflets 3-1, glanduliferous beneath; flowers in spiciform, often compound racemes.

75*. **F. strobilifera**, *R. Br.* Branchlets pubescent; *leaflets single, elliptical*; flowera concealed within large, reniform, folded, scarious, distichous bracts; keel bluntly falcate.— *L. Zeyl. t.* 3. —Hedysarum, *L.*—HAB. Naturalized in Jamaica !, *March*; S. Kitta !, Trinidad !, *Cr.*; [introduced from the East Indies].

F. stricta, Roxh., with 3, oblong, acuminate leaflets, is cultivated in Jamaics I, Al.

Series 2. Clitories.-Calyx bibracteolate. Pedicels devoid of a common knob at the base.

28. CLITORIA, L.

Calyx campanulate-tubular, 5-fid or 5-toothed. Standard large, emarginate-roundish. Style dilated and bearded beneath at the top.—Peduncles axillary: bracteoles striate; flowers purple.

Sect. I. TERNATEA .- Legume flat, subsessile : valves ecostate .- Leaves impari-pinnate.

76. C. Ternatea, L. Stem twining, puberulous; leaflets 2-3-jugal (rarely 4-5-jugal), ovate, blunt, or ovul; peduncles 1-flowered: bracteoles roundish, almost half as long as the calyx; flowers resupinate; calyx-lobee lanceolate, acuminate; legume linear, pubescent.— Mart. Fl. Bras. 24. t. 31. f. 1.—Herbaceous, suffrutescent; flowers blue or white: standard 2" long; seeds compressed.—HAB. Jamaica!, Al.; Antigual, Wullschl.; Barbadoes; Fall tropical countries, chiefly East Indies! and trop. Africa!; often cultivated in America].

Sect. 2. NEUROCARPUM.—Legume stipitate: valves convex, each usually with a prominulous midrib.—Leafiets 3 (-1).

77. **C. glycinoides**, *DC. Stem twining, villous-pubescent*; leaflets 3, ovate-oblong, villous or sericeous beneath; peduncles 3-1-flowered: bracteoles ovate-lanceolate, 2-4 times exceeded by the calyx; calyx-lobes lanceolate, acuminate; legume oblong-linear, glabrescent: *walves with a prominulous midrib*.—*München Denkschr.* 7. t. 12.—Neurocarpum, *Desv.* N. falcatum, *DC.* N. ellipticum, *Desv.* N. argenteum, *Walp.*! Martiusia physalodes, *Schult.*—Herbaceous, suffrutescent; flowers purple-variegated: standard 1½" long; seeds globose.—HAB. Jamaica I, *Dist., Pd.*, rare; Trinida!, *Lockh.*; [Haiti | and Panama! to Rio Grande do Sul | and Peru |].

78. C. cajanifolia, Benth. Stem erect, herbaceous, pubescent; leaflets 3 (-1), oblong, pubescent beneath; peduncles 2-1-flowered: bractcoles ovate, much exceeded by the calyx; legume-valves with a prominulous midrib, "rarely destitute of it."—Neurocarpum, Prl.— HAB. Trinidad (Benth. ex Sieb. Tr. 187); [Haiti to Brazil].

Sect. 3. CLITORIANTHUS.—Legume flat, stipitate: valves ecoslate.—Shrubs, or vines; leaves 3-foliolate.

79. **C.** arborescens, Ait. Stem shrubby: branches twining, rusty-subtomentose; leaflets 3, elliptical or oval, rusty-tomentose or glabrescent beneath; peduncles bearing a short raceme: bracteoles ovate or ovate-lanceolate, much exceeded by the calyx-tube; calyx-testh ovate-triangular, much shorter than the tube; standard pubescent on the back; legume linear, tomentose: seeds separated by spurious dissepiments.—C. Poitæi, DC. Dolichos apurius, Mey. !—A high climber; leaflets apiculate, or blunt; flowers purple: standard more than 2" long; seeds compressed.—HAB. S. Vincent!, Guild.; Trinidad1, Lockh.; [Panama 1 to Guiana 1].

29. CENTROSEMA, Benth.

Calyx infundibuliform, usually 5-fid. Standard roundish: back spurred or gibbous above its base. Style dilated towards the top. Legume subsessile, compressed: valves costate near both margins.—Habit and bracteoles of Clitoria.

80. **C. Plumieri,** Benth. Stem twining, suffrutescent at the base; leaflets 3, broadly ovate; peduncles few-flowered: bracteoles ovate, twice as long as the calyx; calyx-teelh very short, uncqual; standard apured above the calyx, pubescent on the back; ribs of the legume-valves prominulous, $1\frac{1}{2}^{\prime\prime\prime}$ distant from the margin.—Desc. Fl. 8. t. 591.—Clitoria, Juss.—Leaflets large, turning black in drying; corolla white, and variegated with bright-purple and yellow; standard $1\frac{1}{2}^{\prime\prime\prime}$ diam.; seeds subcompressed-enbical, $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ long.—HAB. Jamaica 1, Pd., Dist., Wils., Wullschl., common on fences; S. Kitts 1, S. Vincent 1, Trini-dad 1, Lockh.; [Cnba 1 and Mexico 1 to Brazil 1 and Peru 1].

81. **C. pubescens**, *Benth.*! Stem twining; leaflets 3, ovate or ovate-oblong; peduncles few-flowered: *bracleoles* ovate, as long as the calyx; inferior calyx-lobe longer than the tube, the superior connected below the summit; standard spurred, pubescent on the back; ribs of the legume-valves $\frac{1}{2}$ distant from the margin.—Mart. Fl. Bras. 24. t. 34. f. 2.—C. iatermedium, Rich. C. virginianum, Pl. Carib. (non Benth.). Clitoria virginiana, Sw. Observ. (non L.), Macf. partim !—Leaflets usually pubescent beneath; standard 1" diam.; seeds subcompressed-cubical, 2^{III} long.—Hab. Jamsica!, all collectors; Antigua!, Wullschl.; [Cubs! and Mexico! to Brazil! and New Granada!].

82. C. virginianum, Benth. / Stem twining; lesflets 3, ovate, oblong, or linear; peduneles 3-1-flowered: bracteoles ovate, somewhat exceeded by the calyx; calyx-lobes 5, subequal, longer than the tube, distant, linear; standard spurred, puberulous on the back; ribs of the legume-vslves jnxtamarginal.—Desc. Fl. 8, t. 590.—Clitoria, L., Macf. partim / C. decumbens, Mart., Benth. !—Herhaceous, slender; corolla violet; standard 8"-10" long; legume 2" broad, narrower than in the preceding; seeds cubical, $1\frac{1}{2}$ " long.

a. Leaflets ovate or oblong.

β. angustifolium. Leaflets linear, or the inferior oblong.—C. pascuorum, Benth. / Clitoris virginians, α, DC.

HAB. Bahsmas!, *Hjalmars.* (β); Jamaica!, *Al.*, *Pd.*, *Dist.* (α); Antigua !, *Wullschl.* (α , β); Dominica!, *Imr.*; S. Lucia!; [Virginia, Alabama!, Florida!, throughout trop. America to Rio Grande do Sul!; Niger!].

83. C. hastatum, Benth. Stem twining; leaflets single, hastate: petiole winged; peduncles 3-1-flowered: bracteoles as long as the calyx; ribs of the legome-valves marginal. ---Kth. N. Gen. 6. t. 591.---Rudolphia dubia, Kth.--Our single West Indian specimen is pubescent, and approaches to C. fasciculatum, Benth.: its calyx-lobes are lanceolate-linear, and twice as long as the tube, while in Venezuela specimens (Fendl. 247) the leaflets are glabrous, and the calyx-lobes shorter than or as long as the tube. Seeds compressed-cubical, 2^{'''} long.----HAB. S. Kitts!; [Cuba; Venezuela ! to Brazil].

30. TERAMNUS, Sw.

Calyx csmpsuulate-tubular, bilabiate or 5-fid; lobes lanceolate. Standard obovate. Stamens monadelphous, alternately sterile. Stigma capitate. Legume linear, compressed, with the valves coovex : seeds separated by spurious disseptiments.—Twining, suffrutescent, slender herbs; leaves pinnately 3-foliolate; inflorescence axillary: flewers small, purple, interruptedly fascicled-racemose, occasionally simply fascicled: hacteoles minute, deciduous.

84. **T. volubilis**, Sw. / Leaflets oblong-lanceolste, bluatish, pubescent beneath; upper lip of the calyx shortly bidentate, inferior 3-partite; wings exceeding the keel; legume pubescent, obliquely beaked.-- Sw. Fl. t. 25: analyt.--Glycine oblonga, Benth. !--Corolla 3" long, twice as long as the calyx; legume $1^{\mu}-1\frac{1}{2}^{\mu}$ long: beak straight, 1^{μ} long; seeds ycllowish, oblong, 1^{μ} long.---HAB. Jamaica !, Sw., among mountain-shrubs; [New Granada !, equatorial Brazil !].

85. **T. uncinatus**, Sw. ! Leaflets oblong-lanceolate, pubescent above, sericeous beneath; calyx 5-fid: lobes subequal; wings exceeding the keel, their lamina being twice as long; legume rusty-hirsute, terminated with a recurved beak.—Desc. Fl. 8. t. 553. Mart. Fl. Bras. 24. t. 37.—Dolichos, L. Glycine discolor, Mart. & Galeott.!—Stem villous, angular; corolla 3⁽¹¹⁾ long; legume $1\frac{1}{2}^{\prime\prime}-2^{\prime\prime}$ long: beak linear, arcuste, $1\frac{1}{2}^{\prime\prime\prime}$ long; seeds yellowish, oblong, $1\frac{1}{2}^{\prime\prime\prime}$ long.—HAB. Jamaica !, Al., M'Nab, among shrubs in arid situations; [Mexico !, Venezuels !, Peru 1].

86. **T. labialis,** Spreng. Leaflets elliptical or ovste, sparingly public beneath; cally 5-fid: lobes subequal, or the upper lip bifd to or beyond the middle, the inferior 3-partite; wings slightly exceeding the keel; legume slightly public ent, rounded at the top, with a short uncinate beak.—Wight, Ic. 1. t. 168.—Glycine, L. G. parvifora, Lam. G. abyssinics, Hochst.! T. volubilis, Maof. partim ! (non Suo.). Bujacia gampsonychis, B. May.!—Stem hispidulous or glabrate; corolla 3''' long; legume la'' long; heak thickish, a''' long; seeds black, compressed-cubical, 1''' long.—HAB, Jamaica!, Macf., March, common; Antigua!, Wullschl.; [frop. Africa! to the Cape !; East Indies !].

31. GALACTIA, P. Br.

Calyx campanulate, 4-fid or 4-toothed : lobes entire, acuminate. Standard obovate.

0

Stamens disdelphous. Stigma minute. Legume compressed : seeds separated by cellular tissue.—Habit and inflorescence of Teramnus : flowers larger ; stem twining (or procumbent); leaves 3-foliolate (rarely 5-1-foliolate).

Sect. 1. SWEETIA, DC. (Galactia, Mich.; Campenia, W. A.)-Vexillar slamen free.

87. G. filiformis, Benth. Stem twining; leaflets 3, ovate-oblong, hairy beneath, about as long as the common petiole; racemes elongated, interrupted; calyx-lobes linear, twice as long as their tube, the superior and inferior of equal length, the lateral ones somewhat shorter; legume flat, oblong-linear, rounded at the arcuate top, with a short, uncinate beak, pubscent, often villous, chiefly along the middle line of the valves.—Jaeq. Ic. Rar. t. 573.—Galega, Jaeq. Sweetia, DC. Glycine tennifora, W. Galactia tenuiflora, W. A.; G. dubia, DC.; G. pilosa, Nutt.; G. Berterisna, DC.; G. brevistyla, Schlecht. Teramnus volubilis, Macf. partim ! (non Suc).—It resembles Teramnus labialis, but is distinguished by larger flowers (corolla 5¹¹¹-6¹¹¹ long), and broader legumes, and by the generic, though rather artificial charactor.—HAB. Bahamas I, Swains.; Jamaica I, Macf., M., Dist., Wils., Wullschl.; common ; Antigua I, Wullschl.; Trinidad I, Cr.; [Georgia I, Florida I, Cuba I, Guadeloupe I, Panama I, Venezuela I, trop. Australia I, East I Jolies I].

88. G. angustifolia, Kth. Stem twining above; leaglets 3, oblong-linear, mucronulate-obtuse, pubescent beneath, much longer than the common petitole; racemes exceeded by, or as long as the leaves, usually few-flowered; calyx-lobes lanceolate, twice as long as the tube, subequal, the superior broader; legume flat, oblong-linear, rounded at the straight top, with a short, uncinate beak, pubescent.—Jacq. Ic. Rar. t. 572. Humb. Mimos. t. 56. —Galega longifolia, Jacq. (Sweetia, DC.). Dolichos filiformis, L. e Jamaica? (non Macf.). G. Sagoti, Walp.!—Leaftets 14"-2" long, 3"'-4" broad; corolla purple, 4"'-5" long; legume 1" long, 24"'' broad.—Hab. Antigue !, Wullsch.; [Guadeloupe !, Venezuela].

Sect. 2. EUGALACTIA. (Galactia, P. Br.; Collea, DC.)—Vexillar stamen adhering to the column above its base.

89. **G. Lockharti**, Gr. (n. sp.). Stem twining, public public processes in the second particle of the second processes of the process of the second processes of the second proces of the second processes of the second proc

90. G. pendula, Pers. Stem twining, pubescent; leafiets 3, obovate-oblong, mucronulate-obtuse, hispidulous beneath, longer than the common petiole; racemcs few-flowered, equalling or exceeding the leaves: *flowers large, pendulous*: pedicels as long as the calyx; calyx-lobes ovate, pointed, as long as the tube, subequal, the lateral narrower; *standard* obovate-spathulate, 6 *times as long as the calyx*, glabrous; legume stipitate, arcuate, oblong-linear, acuminate, pubescent.- *Sl. t.* 114. *f. 4. Br. Jam. t.* 32. *f.* 2.—Clitoria Galactia, *L.* Collea pendula, *Benth. partim.*—A "milky," high climber; calyx 2^m, corolla 12^m long, crimson.—HAB. Jamaica! *Macf., Bancr., Wils., March.*, common in the limestone districta.

91. G. longiflora, Arn. Stem twining, pubescent; leaflets 3, ovate-oblong, muoronulate-obtuse, pubescent, about as long as the common petiole; racemes several-flowered, exceeding the leaves : flowers large, in distant pairs : pedicels shorter than the calyx ; calyxlobes lanceolate, acuminate, the inferior longer than the tube, the lateral shorter; slandard obovate-spathulate, twice as long as the calyx, glabrous; legume subsessile, straightish, oblong-linear, rounded at the mucronate top, villous-pubescent.—Collea pendula, Benth. partim. Dolichos ruber, Jacq. Amer. Pict. t. 191 (Dioclea Jacquiniana, DC.), appears to be a glabrescent Martinique form. It resembles the preceding, and the corolla is of the same dimensions; but is easily distinguished by the large, pubescent calyx, the inferior segment of which is 6" long. Corolla pink and white.—HAB. S. Kitts I, Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.

Series 3. Euphaceolex.—Calyx bibracteolate. Pedicels fascicled, inserted into a knob, which protrudes from the rhachis.

32. STENOLOBIUM, Benth.

Calyx campaulate, bilabiate: upper lip bideutate or bifid, inferior 3-partite. Standard obovate, biauricled. Stamens diadelphous. Style filiform: stigma terminal. Legume compressed: seeds separated by spurious dissepiments.—Stem twining (rarely erect); leaves 3-foliolate, stipellate; inflorescence fascicled-racemose: flowers blue, narrow.

92. S. cæruleum, Bentk. Stem twining; leaflets rhombnid-ovate, pointed or blunt, tomentose or sericeoua-villons beneath, (rarely glabrescent); racemes many-flowered; calya half as long as the corolla; legume pubeacent.—Mart. Fl. Bras. 24. t. 38.—Leaflets 3"-2" long; corolla pale blue, 4""-5" long.—HAB. Trinidad l, Sch., Lockh., Cr.; [Cuha1 and Mexico! to Peru! and Rio Grande do Sul!].

33. PACHYRRHIZUS, Rick.

Calyx, corolla and stamens of Stenolobium. Style compressed above, and hairy : stigma lateral. Legume compressed, impressed transversely along the spurious dissepiments.— Stem twining ; leaves 3-foliolate, stipellate : leaflets usually sinuate-angular ; inflorescence fascicled-racemose : flowers blue.

93. **P. angulatus**, *Rich.* Leaflets deltoid-ovate, angular, pubescent beneath or glabrescent.—*Plum. Ed. Burm. t.* 222. *Mart. Ft. Bras.* 24. *t.* 53.—Dolichos bulbosus, *L.* D. articulatus, *Lam.* D. subracemosus, *Jacq. ?* P. articulatus, *Walp.* Tenicoarpum, *Desv.*—Rbizoma tuberiferous; leaflets 4"-3" diam.; standard roundish-ovate, 8"-6" long; legume straight, glabrescent, subflexuose on the margins: seeds compressed-roundish.—HAB. Dominica I, *Imr.*; [Cuba I and Mexico I to Brazil; East Indies I, China I, Madagascar I, propagated by culture].

34. VIGNA, Sw.

Calyx campanulate, 4-5-fid. Standard roundish, auricled at the base. Stamens diadelphous. Style cartilaginous above and hairy: stigma lateral. Legume subcylindrical, straightish: seeds separated by thin, apurious disseptments.—Stem twining or prostrate; leaves 3-follotate, stipellate; peduncles axillary, bearing capitate umbels or short racemes: flowers usually yellow.

94. **V. luteola**, Benth. Stem twining or prostrate; leaflets ovate, glabrous or glabrescent; pedicels shortly racemose, shorter than the calyx; calya 4-fa, 4 times exceeded by the corolla; lobes subulate, as long as the tube; keel obversely deltoid, pointed; legume pubescent with appressed down, or glabrate, oblong-linear, subcompressed, with the values convex, mucronulate, 8-10-seeded, often contracted between several of the seeds: seeds shining brown, with a white hilum, semiovoid-globose.—Mart. Fl. Bras. 24. t. 50. f. 2.— Dolichos, Jacq. D. repens, L. (ex. syn., P. Br.). D. luteus, Sw. ! V. glabra and villosa, Sav.—Variable in the down, the leaflets bluntish or pointed, the upper calyx-lips pointed or bluntish, the legume torulose or equal. Corolla pale-yellow, 6'''-8''' long; legume 2''' long, 3''' broad: seeds 2''' long. J. Jamical, Sw., Marf., Dist., March, eommon in marshes along the seashore !, Antigual, Wullschl.; Dominica !, Imr.; S. Vincent !, Guild.; [Florida ! and Texns ! to Peru ! and Buenos Ayres !].

95. **V. vexillata**, Rich. Stem twining; leaflets ovate-lanceolate or ovate, pointed, hairy beneath or glabrescent; *pedicels* 2-4, *in a contracted umbel*, shorter than the ealyx; *calyx* 5-*fid*, twice exceeded by the corolla: lobes lanceolate, acuminate, as long as the tube : *keel circinate-falcate*, unlaterally anricled at the claw; legume hairy or glabrescent, linear, cylindrical, obliquely acuminate, 20-24-seeded : aceds brown, with a white hilum, reniformoblong.—Jacq. Vind. t. 102. Mart. Fl. Bras. 24. t. 50. f. 1.—Phaseolus, L.—Corolla o 2

10"-12" long, yellow and purplish-variegated; legume 4" long, 2" diam.: seeds 2" long, --HAB. West Indies (Benth.); [Cuba! and Panama! to Brazil and Ecuador!, tropical Africa ! and Australia !, East Indies].

Several species of Vigna and Dolichos, not occurring in recent collections, are mentioned by Macfadyen as cultivated in Jamaica: viz. *V. unguiculata*, Walp. (Dolichos, Jacq. Vind. t. 23, 23); Dolichos sphærospermus, DC. (SI. t. 117); D. tuberosus, Lam. (Plum. Ed. Burm. t. 20. Desc. Fl. 8. t. 554); and D. seguipedalis, L. (Jacq. Vind. t. 67).—D. fili-formis, Macf. (non L.), is unknown to me, but from its "monadelphous stamens" is no congener of either of these genera: by its "falcate legumes" and "ovate leaflets" it differs from D. filiformis, L., which likewise is an unknown Jamaica plant, and has "linear leaflets, the middle twice as long as the lateral ones :" both are to be compared with Teramnus.

35. DOLICHOS, L.

Calux campanulate, shortly 4-5-fid, Standard roundish, auricled at the base, bicallous in the middle. Stamens diadelphous. Style cartilaginous, usually compressed above, and hairy : stigma terminal. Legume compressed : valves convex or flat : seeds separated by thin, spurious disseptments.- Leaflets 3, stipellate ; inflorescence axillary, fascicled-racemóse.

96*. D. Lablab, L. Stem twining; leaflets rhomboid-ovate; racemes pedancled; calva 4-fid, the upper lobe broader; keel besked-falcate; style compressed; legume scimitarshaped, flat-convex, with an oblique, or recurved, straightish point : margins submuricate : seeds subcompressed : rhaphe thickish, white, two-thirds as long as their diameter .-- Mart. Fl. Bras. 24. t. 51. f. 2 .- Lablab vulgaris, Sav.

a. Corolla violet ; legume 2"-3" long, 10"-12" broad : seeda oval, black, 5"-6" long. β. albiflorus, DC. Corolla white; legume 2⁴/₂⁴ long, 8^m/₂ broad: seeds oval-roundish, black, 4^m long, --Sl. t. 113.—Lablab leucocarpus, Sav.
 γ. nankinicus, Sav. Corolla white; legume 2ⁿ/₂-3ⁿ long, 8^m/₂-10^m broad: seeds oval, less

compressed, white, 5" long.-L. perennans, DC.

5. purpureus, Jacq. Corolla purple; legume 3" long, 6"-8" broad : seeds oval-roundish. purple, 4" long.

HAB. Naturalized and cultivated in Jamaica !, Al., S. Kitts !, Autigua !, Wullschl. (a, B, γ); [all tropical countries].

36. PHASEOLUS. L.

Calyx campanulate, 4-5-fid or 4-5-toothed. Standard roundish : keel spirally twisted ! Stamens diadelphous. Style cartilaginous above : stigma oblique or lateral. Legume compressed or subcylindrical .-- Leaflets 8 (-1), stipellate, lateral usually oblique : inflorescence axillary, fascicled-racemose. ٠.

97. Ph. lunatus, L. Stem usually twining ; leaflets ovate, pointed ; peduncles shorter than or as long as the leaves; calyx 4-toothed, much longer than the bracteoles : inferior teeth 3-angular, superior truncate; legume scimitar-shaped, compressed, arcuate-beaked, 3-4-seeded : seeds subquadrate-roundish .- Desc. Fl. 8. t. 558. Ph. bipunctatus, Jacq. ; inamœnus, L.; saccharatus, Macf. /; latisiliquus, Macf. /; facenudus, Macf.; limeuais, Macf. ? —Flowers usually greenish-white; legume 3"-13" long, 8"-5" broad : seeds purple or white.-HAB. Spontaneous, and cultivated in Jamaica !, Macf. ; Al. ; Antigua !, Wullschl. ; [Cuha! and Mexico!, to equatorial Brazil!, tropical Africa! and Asia !].

98*. Ph. vulgaris, L. Stem usually twining; leaflets ovate, pointed; peduncles ahorter than the leaves ; calyx 4-toothed, as long as the bracteoles : inferior teeth 3-angular, superior subtruncate ; legume oblong-linear, subcompressed, subtorulose, straightish, few- or many-seeded: seeds ovoid-oblong.—St. t. 115. f. 2, 3.—Ph. nanus, L.; gonospermus, Sav.; compressus, DC.; dunosus, Magf.?—Flowers usually white; seeds variable in colour.— HAB. Naturalized, and cultivated in Jamaica (Sl., Macf.); [tropical Asia ! and Africa].

99. Ph. adenanthus, Mey. 1 (1818). Stem usually twining: leaflets ovate, pointed; peduncies few-flowered, usually exceeded by the leaves; calyx 4-fid: inferior lobe lanceolate-linear, as long as the tube, lateral shorter, falcate, superior truncate; corolla large, 3-4 times exceeding the calyx; legume linear, compressed, straightish or curved.— Wight. Ic. t. 34.-Ph. truxillensis and cirrhoaus, Kth. (1823). Ph. rostratus, Wall. Ph. amenus, Macf. ! Ph. surinamensis, Miq.—Corolla purplish or variegated with white: standard 10'''-12''' long; legume 4''-3'' long, 4'''-5'' broad.—HAB. Jamaica !, Macf., Dist., Al., March., chiefly in the mountains; [Mexico ! to Peru !, Brazil !, Peru !, and Buenos Ayres; tropical Australia !, East Indies !].

100. Ph. lasiocarpus, Mart. Stem twining, densely rusty-villous; leaflets ovate, blunt, villoua chiefly beneath; peduncles few-flowered, exceeding the leaves; calyz villoua, 4-fid: lobes as long as the tube, the superior 2-toothed; legume subcylindrical, very shaggy, straightish, peuduloua from very short pedicels.—Mart. Bras. 24. t. 49.—P. hirsutus, Mart. Dolichos lignosus, Jacg. ex descr. (non L.). D. Jacquini, DC.—Corolla yellow: standard 12^m long; legume 3th long, 3^m diam.—HAB. Trioidad !, Cr., in savannahs; [Guiana, equatorial Brazil].

101. Ph. semicrectus, L. Stem erect, or twining above, aericeous or glabrescent; leaflets ovate or lanceolate; peduncles elongated, exceeding the leaves : pedicels very short, at length recurved; calyar 5-toothed: teeth ovate-lanceolate, pointed, the superior somewhat shorter; *leagune suboglindrical*, sericeous or glabresceut, linear, acuminate-beaked, straightish, or alightly aronate, reflexed.—St. t. 116. f. 1. Jacq. Ic. Rar. t. 558.—Ph. lathyroides, L., the form with narrow leaflets. Ph. crotalarioides, Mart.—Corolla purple, 8"-6" long; legume 3"-4" long; $1\frac{1}{2}"$ diam.—HAB. Jamaica1, Dist., Al., common; Antigua !, *Wullschl.*; S. Vincent I, Guild.; [Cubał to Brazil1 and Peru I., East Indies [].

37. CANAVALIA, DC.

Calyx campanulate, bilabiate: upper lip larger, entire or bilohed, inferior 3-fid or entire. Standard roundish. Vexillar atamen adhering to the column above its hase. Legame large, turgid-subcompressed, filled with eellular tissue: valves mostly costate along the suture.— Leaflets 3; inflorescence axillary, racemose: pedicels very short; flowers purplish or white.

102. C. obtusifolia, DC. Stem creeping or scandent, glabrescent; leaflets roundish or oboute, blunt; upper lip of the calve broadly bilobed, much shorter than the tube; keel curved, blunt; legume oblong, shortly stipitate: its prominulous ribs juxtamarginal.—Desc. R?. 8, t. 559, f. 2. the fruit. Mart. Brass. 24, t. 48,—Dolichos, Lam. D. roseus, Sw. C. rosea, DC.—Leaflets 3"-4" diam.; corolla purplish, 1" long; legume 6"-2" long, 14"-10"' broad: the two ribs 1"' distant from the suture; seeds chestant-coloured, opaque, ovoid, subcompressed, 6"'-8"' long.—HAB. Jamaica !, Dist., common on the sandy seashore, creeping among stones; Antigua !, Wullschl.; Dominica !, Imr.; S. Vincent !, Guid.; Trinidad !, Cr.; [Cubal to Brazi!; tropical Africa to Natal!; tropical Australia!; East Indies]].

103. **C. gladiata**, DC. Stem twining, glabrescent; *leaflets ovate-oblong or ovate*, *mucronate*; upper lip of the calyx rounded, recurved, emarginate, longer than the tube: keel curved, blunt; *legume linear-oblong*, atipitate: *its prominulous ribs juxtamarginal.*---*Jacq. Ic. Rar. t.* 560.—Dolichos, L.—Leaflets $2^{\prime\prime}-5^{\prime\prime}$ long, variable; corolla purplish, $1^{\prime\prime}$ long; legume $10^{\prime\prime}-3^{\prime\prime}$ long, $1^{\prime\prime}$ broad: ribs $1^{\prime\prime\prime}-2^{\prime\prime\prime}$ distant from the suture; seeds ovoid-oblong, subcompressed, $8^{\prime\prime\prime}$ long.

a. Seeds rufous-brown, somewhat shining.

3. ensiformis, DC. Seeds white, with a brown rhaphe.-Sl. t. 114. f. 1-3.

HAB. Jamaica (Sl.; cultivated, *Macf.*); Antigua !, *Wullschl.*; [Mexico ! to Brazil ! and Buenos Ayres !, in woods; trop. Africa to Natal !; East Indies !].

104. **C. altissima**, Macf.! (exclus. synon.). Stem twining, glabrous; leaflets elliptical-oblong, with a blantish, mucronulate point; upper lip of the calyx rounded, recurved, subretuse or entire, as long as the oblique tube; keel circinate-ineurved, blunt; legume linearoblong, shortly stipitate: its prominulous ribs distant from the margin.—A very distinct species, erroneously referred to Mucuna altissima, DC, by Macfadyen: from its exauriculated standard it belongs to another section of the genus from C. gladiata. A high climber; leaflets $2^{\prime\prime}-3^{\prime\prime}$ long, glabrous; corolla purple, $10^{\prime\prime\prime}$ long: staodard devoid of anticlea, reflexed; legume $9^{\prime\prime}-6^{\prime\prime}$ long, 1" broad: ribs $4^{\prime\prime\prime}$ distant from the suture; seeds dark-browu, ovoid-roundish, compressed, $6^{\prime\prime\prime}$ long.—HAB. Jamaica!, Macf., Dist., Al., Wullschl., March, common in woods.

38. DIOCLEA, Kth.

Calya campanulate, 4-fid, sericeous inside. Standard roundish, auricled at the base. Vexillar stamen adhering to the column above its base. Stigma terminal. Legume sessile, compressed or turgid, filled with cellular tissue.—Twining shruhs; leaflets 3, stipellate; inflorescence axillary, fascicled-racemose: flowers purplish, blue, or whitish.

105. **D. guisnensis**, Benth. ! Leaflets elliptical, pointleted, glabrate above, velvety or sericeous heneath; racemes elongated : bracts erect, caducous; calyx much longer than its pedicel and the small roundish bracteoles: lobes ovate-lanceolate, pointed; the superior as long as the tube, the inferior longer; standard orbicular, reflexed : keel straightiah, bluut, exceeded a little by the wings, minutely crennlate below; anthers all fertile; legume 5-8-seeded, velvety, bicostate along the suture : seeds compressed, half-surrounded by the rhaphe. —Dolichos comous, Mey.! Mucuna, DC. D. panamensis, Walp.!: the velvety form.—Corolla purplish : standard $10^{10}-12^{11}$ long; legume compressed, $4^{11}-3^{11}$ long, 6^{11} broad, oblong, tapering at the base: seeds brown, oval-roundish, 4^{11} long.—HAB. Trinidad !, Lane, Sch., Cr. [Panama ! to Ecuador !; Guiana !].

106. **D. reflexa**, *T. Hook.* Leaflets large, *ovate-roundish*, mucronate, pubescent beneath; racemes elongated: *bracts* long, lanceolate; *reflexed*; *calya:* resty-pubescent, much longer than its pedicel and the small roundish bracteoles: *inferior lobe* ovate-lanceolate, *blunt*, as long as the tube, the other shorter; standard orbicular, reflexed: keel much exceeded by the wings, incurved, with a hlont heak; anthers 5, sterile; "legume ovate-oblong, few-seeded."—A high, stout, rusty-hairy climber; leaflets 6th-4th long; corolla 8th long.— HAB. Jamaica !, *Wils.*, uncommon; [central America to Brazil; Niger; East Indies].

39. MUCUNA, Ad.

.Calyx shortly campanulate, 4-fid or 4-toothed. Standard conduplicate, tapering abov, auricled at the base, usually exceeded by the wings: keel cartilagineous at the top ! Stamens diadelphous: anthers alternately unequal. Stigma terminal. Legume thick, leathery, usually covered with stinging hairs.—Twining herbs or shrubs; leaflets 3; peduncles long, often pendulous; flowers large, fascioled-racemose or fascioled.

107. M. pruriens, DC. Leaflets subscriceous beneath, the terminal rhomboid, the lateral very obliquely deltoid; racemes alongated; calyx 4-fid: the superior lobe broadly deltoid; standard ovate, half as long as the wings: keel with a shortly exserted, cartilaginous beak; legume devoid of transverse crests, oblong-linear, curved, deusely covered with brown, brittle hairs.—Br. Jan. t. 31. f. 4: analyt. Jacq. Amer. Pict. t. 188. Desc. Fl. 1. t. 49. Mart. Bras. 24. t. 46. f. 2.—Dolichos, L.—Corolla dark-blue or purple, 15¹¹¹— 18¹¹¹ long: standard pale in Jacquin's figure.—HAB. Jamaica !, Dist., Wullschl., common; Caribbean Islands!; [all tropical countries].

108. M. urens, DC. Leaflets sericeous beneath, the terminal ovate, the lateral oblique; flowers fascicled; inferior calyx-lobe lauceolate, as long as its tuhe, superior shorter, deltoid; standard ovate-lauceolate, half as long as the wings: keel with a shortly exserted, cartilaginous beak; legume with numerous, transverse, foliaceous erests, compressed, oblong, hirstite.—Jacq. Amer. Pict. t. 189. Tuss. Fl. 2. t. 13.—Dolichos, L. Negretia, Tuss.—Corolla yellow, 2" long. HAB. Jamaics! Al., Wullschl., uncommon; Caribbean Islands!; [Cuba and Panama! to Peru! and Brazil !].

109. M. sltissims, DC. Leaflets glabrons, elliptical, pointleted; racemes ahort, longpeduncled; calyx aericeous, four-toothed: the three superior teeth small or obsolete, the inferior longer; standard ovate-oblong, nearly as long as the wings; beak of the keel cartilaginous, blantieh, equalling the wings; legume with numerous, transverse, convex lines, compressed, spathulate, oblong, hirsute.—Jacq. Amer. Piet. t. 190.—Dolichos, Jacq.—Corolla 18th long: standard and wings blue or purple, keel greenish-yellow; legume 6th long, $1\frac{1}{2}^{th}$ broad below its pointed top, callous on the margins, rusty-hirsute: seeds orbicular, compressed, 8th-10th diam, almost wholly surrounded by the rhapha.—HAB. Jamaiea !, Wils., rare, in mountain-woods, Manchioneal; [French islands; Panama ! Brazil !].

40. ERYTHRINA, L.

.

Standard conduplicate, exauricled, much exceeding the wings, which are often included within the calyx. Stamens monoadelphous at the base: vexillar filament often free above it. Legume stipitate, torulose, linear, falcate, filled with cellular tissue, sometimes follicular, or indehiscent.—Shrubs or trees, often prickly; leaflets 3; inflorescence fascicled-racemose; flowers usually scarlet.

Rudolphia rosea, Tuss. [of Haiti], connects Erythrina and Dioclea, having the corolla of the former, and the calyx and legume of the latter genus: it has further a twining stem and single leaflets.

Sect. 1. EUERTTHRINA.—Calyx campanulate, truncate. Carinal petals distinct, included within the calyx.

110. E. Corallodendron, L. Arboreous, prickly, glahrous; leaflets ovate-rhomhoid; calyx-teeth obsolete; standard erect, linear-oblong, obtusate (2" long), 6-4 times exceeding the wings and keel; legume many-seeded, moniliform, beaked, subcompressed, glabrous.— Sl. t. 178. Desc. Fl. 4. t. 291.—E. speciosa, Andr. (Bot. Repos. t. 443).—Calyx 4^{III}-6^{III} long, a little exceeded by the wings; standard scarlet; seeds scarlet, usually with a little black spot.—HAB. Jamaica (Macf.), common; Antigua!, Wullschl.; St. Vinceut!, Guild.; [Mexico ! to Brazil].

Sect. 2. CHIROCALYX .- Calyx spathaceous. Carinal petals distinct, small.

111. E. velutina, W. Arboreous, prickly; leaflets ovate-rhomhoid, rounded at the top, furfuraceous-tomeotose beneath; calva cleft almost to the base: teeth 5, minute; standard reflexed, orbicular, $(1''-1\frac{1}{2}'')$ diam.): wings and keel nearly as long as the calva; stamens longer than the standard; legume few-seeded, sinuate, contracted below, velvety.— Bot. Mag. t. 3227.—Calva 9'''-12''' long, tomeutose; standard scarlet; vexillar stamen free above its base.—HAB. Jamaica J. Pd., Al., in the southern plains; [Venezuela 1 to Brazil].

112*. E. indica, Lam. Arboreous, glabrous; leaflets ovate-rhomboid; calyx cleft almost to the base: teeth 5, minute; standard slightly recurred, ovate-oblong, blantish, (2" long), 2-3 times exceeding the wings and keel; stamens shortly exserted; legume 6-8, seeded, moniliform, glabrous.—Wight, Ic. 1. t. 58.—Calyx 1", legume 6+ long.—HAB. Naturalized in Antigual, Wullschl.; St. Vincent!, Guild.; [East Indies!, Pacific Islands 1].

SUBTRIBE 7. DALBERGIEZ.—Legume indehiscent; stamens monadelphous, or variously combined.—Stem woody; leaves pinnate, or reduced to a single leaflet.

41. LONCHOCARPUS, Kth.

Calyx shortly 5(-4)-dentate or subentire. Wings adhering to the keel. Vexillar stamens adhering to the column above its base. Ovules several or many. Legume compressed, often siouate, wingless.—Leaves impari-pinnale: leaflets opposite; racemes axillary; pedicels often geminate or bifd; flowers purplish.

113. L. latifolius, Kth. Leaflets 2-4-jugal, elliptical or lanceolate-ohlong, pointed, paler and minutely puberulous beneath; calyx rusty-scriceous: teeth minute, distant; standard sericeous; legume thin-membranaceous, glabrous, subsinate oblong, pointed, tapering at the base, 3-1-seeded.—Robinia sepium, Sw. (non Jacq.). Amerimnum latifolium, Sieb. Mart. 176. L. Swartzii, DC. L. oxyearpus, DC. L. macrophyllus, Walp. (non Kth.). Piscidia carthaginensis, Macf. (non Jacq.).—A shrub or tree: leaflets 6"-3" (-2") long, variable in breadth (2"-1" broad): down appressed; flowers pale purple; calyx 1", corolls 4" long; legume 3"-2" long, 12"-10" broad, somewhat contracted between the seeds.—HAB. Jamaica !, Macf., Al., Wils., Wullschl.: a form with narrow leaflets; Dominica !, Imr.; S. Lucia !, Anders.; Trinidad !, Pd.; [Haiti !, French islands !; Teapa, Panama !, New Granada !, Guiana].

114. L. violaceus, Kth. Leaflets 4(-2-6)-jngal, ovate, with a bluntish point, pelluciddotted, glabrous; calyx glabrous, subtrancate; standard glabrous; legume hard-membranaceous, glabrous, sinnate-oblong, pointed, tapering and acute at the base, 3-1-seeded.— Jacq. Amer. Pict. 261. f. 61: the flower. Desc. Fl. 7. t. 522.—Robinia, Jacq. R. septim, Sieb. Mart. 182 (non Suc).—A low tree, 12' high; leaflets $2\frac{1}{3}''$ long, $1\frac{1}{2}''-1''$ broad; flowers violet; calyx 2''', corolla 6'''-7''' long; legume 4''-2'' long, 1'' broad, contracted between the seeds.—HAB. Antiguel, Nichols., Wullschl.; Dominica I, Imr.; S. Vincent I, Guild.; Trinidad J, Sieb. T. 133; [French islands], Venezuela I, New Granada].

115. **L. sericeus**, *Kth.* Leaflets 4(3-9)-jugal, oval-oblong, pubescent beneath or glabrescent; calyx sericeous, subtruncate; standard sericeous; legume woody, tomentose (or tuberalous), straightish-repand or sinuate on the margin, oblong, shortly stipitate, 4-2(-1)-seeded.—Robinia, *Poir.*—A tree; leaflets $8''-2\frac{1}{3}''$, calyx 2''', corolla 8''' long; flowers purple; legume 4''-2'' long, 9'''-8'' broad.

a. Leaflets pointleted, rounded at the base; calyx somewhat exceeded by the large caducous bracteoles; legume tomentose.

 β . jamaicensis. Leaflets blunt, subacute at the base, glabrons; bracteoles minute; legume puberulous.

HAB. Jamaica I, Dist. (a), Pd. (B, in rocky places, Munchester); Montserrat, Trinidad; [Cuba ! to Brazil; western trop. Africa].

42. MUELLERA, L. fil.

Character of *Lonchocarpus*, but "legume nearly terete in the transverse section at the seeds."

116. **M. moniliformis**, L. fil., Mey. Esseq.! Leaflets bijugal, elliptical, usually pointed, with scattered pellucid dots, glabrous; pedicels geminate, single; calyx puberalous or glabrescent, subtruncate : teeth minute, distant; standard glabrous; legume many(-1)-seeded, moniliform, deeply constricted between the seeds.—Aubl. t. 356. Mig. Surinam. t. 4.—Coublandia frutescens, Aubl. Lonchocarpus pterocarpus, Mig.! in Pl. Hostm. (non DC). Sphinetolobium glaucescens, Mig.—A tree or shrub; leaflets membranaceous, $3^{n-1}\frac{3}{2}$ [long; flowers purplish: calyx 2^{m} , corolla 8^{m} long.—HAB. Trinidad!, Cr., at Irais; [Guiana].

43. PISCIDIA, L.

Calyx shortly and broadly 5-dentate. Wings adhering to the falcate keel. Stamens and overy of Lonchocarpus. Legume compressed, shortly stipitate, bearing along both margins two broad membranaceous longitudinal wings.—A tree; leuves impari-pinnate: leaflets opposite; racemes lateral, precocious, compound: pedicels jointed above; flowers whitish, with a purplish tinge.

117. P. Erythrina, L.—Sl. t. 176. f. 4, 5.—P. carthaginensis, L.: a form with larger bluntish leaflets; DC.: a form with a shorter legume-stalk.—15'-30' high; leaflets 5-3- jugal, pubescent or glabrescent, oblong or elliptical, pointed or blunt; flowers 6''-8'' long; legume 4''-2'' long, 4''' broad, puberulous: stalk 5''-2'' long, nsually 2-3 times as long as the calyx, sometimes searcely exserted: wings transversely striate, lacerate, or repand, each 8''-6'' hroad; seeds 6-8, transversely oblong, hlack, subcompressed, 3½'' long.—HAB. Babamas !, Succins.; JAmaical, all. coll., common; Antigua !, Wullschl.; S. Lucial, S. Vincent !; [Florida! to Guayaquil !].

44. PLATYMISCIUM, Vog.

Calys 5-dentate. Wings free: carinal petals distinct below. Ovary 1-ovulate, long-stipitate. Legume flat-compressed, membranaccous, stipitate, seminiferous in the middle, firmly cohering and wing-like around the seed.—Leaves opposite !, impari-pinnate, glabrous; leaflets opposite; racemes axillary: pedicels simple, jointed at the top; flowers yellow.

118. **P. platystachyum**, *Benth.* Leaflets 5 (7-3), elliptical, blunt, or with a bluntish point, chartaceous; racemes simple; pedicels as long us or somewhat longer than the calyz; standard roundish, as long as the wings; legume oval-oblong, 5-8 times as long as its stalk.---

Seem. Panam. t. 21.—P. Trinitatia, Benth. !: a form with puherulous racemes.—Leaflets 2''-3'' long, shioing above: stipules deciduous; pedicels 3''', corolla 6''', legume $3''-2\frac{1}{2}''$, its stalk 6'''-8''' long; seed oval, 1'' long.—HAB. S. Vincent !, Guild.; Trinidad !, Pd.; Cr.; in mountain woods, S. Anns; [Veraguas I, Panama !, Venezuela !].

45. PTEROCARPUS, L.

Calyx unequally 5-dentate, turbinate at the base. Staminal sheath open on the upper or both sides. Overy several- or 1-ovulate. Legume usually hard, compressed, roundish, attenuated on the edges, or narrowed by a wing, seminiferous in the middle.—Trees; leaves imparipinnate: leaflets atternate, reticulated; racemes usually compound; flowers yellow.

119. **P. Draco**, L. Leaflets 7 (5-9); oblong, bluutish or pointleted, shining-glabrons; bracteoles minute; calyx glabrous, longer than the puberulous pedicel; legume glabrous, stipitate, corky-rugose, with a very oblique axis, 1-seeded, surrouided by a narrow wing, which is less distinct on the carinal edge.—Jaog. Amer. Pict. t. 264. f. 91: a leaf. Aubl. t. 299.—P. suberosus, Pers. Montouchia, Aubl.—25'-30' high; calyx turning black in drying; corolla 6'' loog; legume 2''-1⁴/₂'' diam.: wing 4'''-3''' broad on the vexillar edge.—HAB. Jamaica!, Wils.; rare at Manchioneal; Trinidad!, Cr.; [Guadeloupe!; Nicarágua, Guiana!, Venezuela].

120. P. Rohrii, V., Mey. ! Leaflets 7-9 (-5), elliptical-oblong, shining-glabrous; hracteoles linear, often nearly as long as the calyx; calyx rusty-tomentose, longer than the pedicel; ovary sessile, tomentose; legume sessile, submembranaceous, slightly thickened in the middle.—Aubl. t. 147. f. 5 b: the legume.—Amphymeoium, Kth. Phellocarpus floridos, Benth.—Corolla 6''' long.—HAB. S. Vincent!, Guild.; [Venezuela, Guiana!, equatorial Brazil].

46. DREPANOCARPUS, Mey.

Calyx shortly 5-dentate, blunt at the base. Column of Pterocarpus. Ovary 1-ovulate. Legume hard, compressed, wingless, circinate-falcate.—Leaves impari-pinnate : leaflets alternate, penninerved; racemes compound.

121. **D. lunatus**, Mey. / Armed with recurved, setaceous, stipular spinules; leaflets 5-11, oblong, rounded at the top, glabrous: veins straight, approximate; racemes in a terminal panicle; legume stipitate, thickish, reticulated-rugose, glabrous, reniform-cochleate. —Plum. Ed. Burm. t. 201. f. 2.—A shrub; leaflets 1½" long, 8" broad; flowers violet; legume 6""-8" broad, forming a complete circle with a narrow sinus: stalk 4" long.— HAB. S. Lucia I, S. Viacent I, Guild., in maritime swamps; [Haiti and Mexico ! to Brazil; trop. coast of Western Africa].

47. MACHÆRIUM, Pers.

Character of *Drepanocarpus*, but legume produced at the top into a long wing, which is reticulated veiny, and thickened on the inferior edge.

122. **M. angustifolium**, Vog. Armed with strong, recurved, stipular spines; *leaflets* 12-30-*jugal*, oblong-linear, retuse, penninerved with straight approximate veins, puberulous or glabrescent beneath: petioles and panicles rusty-pubescent; flowers pedicellate, violet; standard slightly pubescent, twice as long as the calyx: keel falcate; column closed on the inferior side; ovary villous, curved, long-stipitate; "legume pubescent, with a glabrescent wing."—Drepanocarpus microphyllus, *E. Mey.* M. affine, *Benih.*—A tree; leaflets $8^{III}-12^{III}$ long; 2^{III} (-3^{III}) broad.—HAB. Trinidad 1; *Cr.*; [Panama 1 to Brazil].

123. M. robinifolium, Vog. Armed with strong stipular spines; leaflets 8-17-jugal, oblong, retuse, penninerved with straight approximate veins, puberulous or glabrescent beneath: petioles and panieles rusty-pubescent; flowers pedicellate; standard glabrescent, twice as long as the calyx; keel falcate, column at length split into 2 equal bundles; ovary villous, curved, long-stipitate; legume....-Nissolia, DC. Drepanocarpus isadelphns, E. Mey. M. Sieheri, Benth.--Nearly allied to the preceding; leaflets 20"-12" long, 7"-4" broad.--HAB. S. Vincent, Trinidal!, Sch., Cr.; [Panama!, Guiana !, equatorial Brazil !].

48. HECASTOPHYLLUM, P. Br.

Calyx shortly and unequally 5-dentate. Stamens 10-9: anthers hifd-didymous. Ovary long-stipitate, 2-ovulate. Legume roundish, flat-compressed, wingless, 1-seeded.-Leaves impari-pinnate or 1-foliolate: leaflets alternate; racemes short, usually corymbose, axillary : flowers small.

124. H. Brownii, Pers. Leaflets single, ovate or ovate-ohlong, pointleted, pubescent beneath; corymbs as long as the petiole, rusty-tomentose; stamens 10, diadelphous; legume coriaccous, oblique, nearly orbicular, smooth, pubescent: stalk as long as the calyx.—Br. Jam. t. 32. f 1. Desc. Fl. 4. t. 258.—H. Sieberi, Rohb. ! Pterocarpus Ecastaphyllum, L.— A shrub; flowers white, 3¹¹¹-4¹¹¹ long; legume 10¹¹¹-12¹¹¹ diam.—HAB. Jamaica!, Pd., Dist., March, common in maritime thickets ; Antigua !, Wullschl. ; Dominica !, Imr. ; Trinidad !, Cr.; [Cuba ! and Paoama ! to Southern Brazil !, along the coast; African coast, from Senegambia ! to Guiuea !].

125. H. monetaria, DC. Leaflets 3-5 (-2), ovate or oval, pointleted, glabrous; corymbs much shorter than the common petiole, glabrescent; calyx puberulous; stamens 9, triadelphous, with the column split into 4-androus bundles; legume corraceous, slightly asymmetrical, oval-orbicular, smooth, glabrous: stalk longer than the calyx.-Plum. Ed. Burm. t. 246. f. 2. Miq. Surin. t. 5. - Dalbergia, L. H. Plumieri, Pers. H. Benthamianum, Miq.-Leaflets variable, 6"-2" long, the terminal larger than the lateral ones ; flowers 3" long ; legume 10¹¹¹-12¹¹¹ diam.-HAB. Trinidad !, Pd., Cr. ; [Haiti : Guiana !, Rio Negro !].

49. DALBERGIA, L.

Stamens 10-9: anthers bifid-didymous. Ovary stipitate, Calux unequally 5-dentate. 2- or several-ovulate. Legume oblong or linear, compressed, thin, wingless .- Leaves impariminnate or 1-foliolate.

126. D. Amerimnum, Benth. Shrubby, trailing, glabrous or glabrescent; leaflets single, ovate, poioted, archuerved; racemes lax, corymbose, exceeding the petiole: pedicels longer than the calyx ; calyx shortly bilabiate : teeth blunt ; standard obcordato-oblong; stameus 10, monadelphous ; legume leathery, biconvex, curved, smooth, 3-1-seeded, stipitate.-Br. Jam. t. 31. f. 3. Jacq. Amer. Pict. t. 263. f. 86.—Amerimnum Brownii, Jacq.—10'-12' high; leaves shining; flowers white, 5''-6'' long; legume 12''-6'' (-24''') long, 3''' (-5''') broad, slightly falcate, bluntish.—Han. Jamaica!, Macf., Dist., Wils., March, Wullschl., forming impenetrable thickets; Haiti, Guadeloupe !; Venezuela !, Panama !, Pacific coast of New Granada !].

50. ANDIRA, Lam.

Calyx shortly 5-dentate or truncate. Carinal petals distinct. Ovary stipitate, few(-1)ovulate. Legume "drupaceous, ovoid-roundish, 1-seeded."-Trees ; leaves impari-pinnate ; flowers paniculate, purplish.

127. A. inermis, Kth. Leaflets 4-8-jugal, opposite, lanceolate-oblong or oblong, acuminate, or with a bluntish point, glabrous ; panicle large, terminal, rusty-pubescent ; (all minutes) of whith a bulk is point, year of a point angle, bulk is performing and the set of angle of the set of angle of the set
as long as the calyx.

β. sapindoides, Benth.! Pedicels often half as long as the calyx; corolla 7¹¹¹-8¹¹¹ long: standard ohovate : its lamina thrice as long as the calyx.-Pterocarpus, DC.

HAN. Jamaica I, Disl., Al., Wullschl., common in the hills and along river-banks (a); S. Kitts! (a); Antigua!, Wullschl. (B); Dominica!, Imr. (B); S. Vincent!, Guild.; Trinidad |, Lockh., Sieb. Trin. 47 (a); [Cuba ! and Mexico ! to Guiana !; Senegambia !].

128. A. retusa, Kih. Leaflets 3-4(-"6")-jugal, opposite, ohlong, retuse, or mucronulate at the rounded top, glabrous above, rusty-puberulous (or "glabrescent") beceath; compound racemes as long as the leaves : branches distant, rusty-puberuloua ; calyx campa-

nulate: teeth 3-angular; petals nearly of equal length; ovary glabrous.—Lam. Ill. t. 604. f. 2.—A. Aubletii, Bernh. in Pl. Kappl. (non Benth.). Geoffroya pubescena, Rich.—Our specimens differ slightly from former descriptions by the persistent down and the number of the leaflets; corolla violet, 7^{III} long; "legume very large, irregular, corky" (Cr. in *lit.*).— HAB. Trinidad I, Cr.; [Guiana 1].

51. GEOFFROYA, Jacq.

Calyx oblique, 5-dentate: tube turbinate. Carinal petals distinct. Ovary sessile or shortly stipitate, few-ovulate. Legume "drupaceous, ovoid, 1-seeded."—Trees; leaves impari-pinnate: leaflets usually alternate; flowers in simple racemes, yellow.

129. **G. Sieberi**, Benth. "Leafleta 4-5-jugal, oval or oblong, blunt or retuse, glabrous, pale benesth; racemes tomentose-pubescent; standard glabrous; ovary shortly stipitate, pubescent."—Not known but from Sieber'a specimen. "Leaflets $1\frac{3}{2}'-2'' \log_2 1''-1\frac{1}{4}''$ broad; flowers $10''-11''' \log_2$ "—Hab. Trinidad (Sieb. Tr. 313).

SUBTRIBE 8. SOPHORE ... Stamens distinct.—Stem usually woody; leaves imparipinnate, (rarely 1-foliolate).

52. ORMOSIA, Jacks.

Calyx bilabiate. Standard roundish: carinsl petals connected. Stigma lateral. Legume woody, few- or 1-seeded, wingless, at length 2-valved. Embryo atraightish, hard.—Trees; leaves impari-pinnate : leaflets opposite; panicle terminal.

130. **O.** daaycarps, Jacks. Leaflets 5-jugal, oblong, pointed, glabrous; paniele large, rusty-tomentose, calyr rusty-tomentose: lobes blunt; legume obliquely rhomboid-oroid, stipitate, tomentose, 1-aceded.—Sophora monosperma, Sw.—A timber tree; leafleta $4''-3''_{-1}$ long, 20'''-12''' broad; flowers blue, 8''' long; legume $1\frac{1}{2}''$ long, 1'' broad: atalk 4''' long, thickish: seed compressed-globase, red, with a black blotch.—HAB. Montserrat, Dominica !, *Imr.*, in mountain woods, S. Vincent!, *Guild.*; [Guadeloupe !].

53. SOPHORA, L.

Calyx obliquely subtruncate. Standard tapering at the base: carinal petals distinct at the top. Legume moniliform, wingless, indehiscent, many-seeded.—Leaves impari-pinnate: leaflets opposite; flowers racemose.

131. **S. tomentosa**, L. Shrubby; leaffets 6-12-jugal, oval or oval-roundish, hearytomentose beneath or on both sides: atipules none; raceme terminal, elongated, velvety; calyx campanulate; standard ovoid-oblong; stameos included; legume dry, glabrescent, 5-6-seeded.—S. t. 178. f. 3. Br. Jam. t. 31. f. 1. Desc. Fl. 7. t. 375.—S. occidentalis, L. S. havanenais, Jacq. Astragalus lanuginoaus, Desc.—4' high; flowers pale yellow, 1" long; seeds brownish-red, globose: embryo hard, straight.—HAB. Jamaica!, Dist., March, on the seashore; Antigua!, Wullschl.; [Cubs to Brazil!, trop. Africa!, East Indies !, trop. Australia!, Pacific Ialands !; along all tropical seashores].

54. DIPLOTROPIS, Benth.

Calyx bilabiate. Four inferior petals nearly alike, with the carinal ones distinct or connected below: vexillar petal larger. Stamens alternately of unequal length. Legume 1-2-aceded, compressed, leathery, indehiscent. "Embryo straight."—Leaves impari-pinnate: leaflets opposite; racemes compound.

132. **D. brachypetala**, *Tul.* Leaflets large, leathery, 2-3-jugal, elliptical, oblong, or obovate-oblong, glabrous; panicle zericeous, 'many-flowered: branches distant, peduncled: flowers pendulcoua, subunilateral; cslyx obliquely turbinate, divided to the middle, pubescent: upper lip broad-ovate, bluat, subentire, 3 inferior lobes 3-angular, bluntish, amaller; *petals shortly exserted*: atandard roundish, carinal petals distinct; "legume.large, ovoid-oblong" (*ex herb. Hook.*).—Leaflets 10^{μ} -4", pedicels.²⁰", calyx 4^{III}, corolla 5^{III} long: "legume.shortly.

55. MYROSPERMUM, Jacq.

Calya obsoletely 5-dentste. Four inferior petals alike, distinct, vexillar roundish. Legume indehiscent, 1-2-seeded, attached by means of an oblong, stipitate wiog. Radicle inflexed.—Leaves impari-pinnate: leaflets alternate, pellucid-striate or dotted; flowers racemose.

133. M. frutescens, Jacq. Leaflets 5-7-jugal, membranaceous, oblong or ovalroundish, retuse or hlunt, glabrous, striate with pellucid lines; legume as broad as the wing, which tapers at the base into a short stalk.—Jacq. Amer. Pict. t. 118: the wing is represented as sessile, perhaps erroneously. Kth. N. Gen. t. 570, 571.—M. emarginatum, Kl. in herb. Hook.—A tree or shruh; leaflets 10^m-12^m long; corolla white, with a rosy tinge; legume (the wing included) 2^m-3^m long : stalk 4^m loog: the resiniferous legume-vessels of the section Myroxylon are wanting.—HAB. Trinidad !, Lockh.; [Venezuela!, New Granada].

TRIBE II. CÆSALPINIEÆ.—Flowers not papilionaceous. Carinal petals exterior in the bud. Embryo mostly straight.

56. HÆMATOXYLON, L.

Calyx 5-partite. Petals 5, nearly equal. Stamens 10. Ovary few-ovulate, shortly stipitste. Legume compressed, membranaceous, bursting at the middle of the flat facets.— A tree; leaves abruptly pinnate: leaflets few-jugal; flowers racemose, yellow.

134. **H. campechianum**, L.—Tuss. F. 4. t. 36. Desc. Fl. 2. t. 73.—Branches white-barked, often spiny; leaflets 4-3-jugal, obovate, retuse, glabrous; racemes axillary; legume oblong-lanceolste, tapering at both ends.—HAB. Naturalized and now common in Jamaica 1, Dist., Al., Wils.; Antigua 1, Wullschl.; S. Lucia 1, Trinidad 1; [Yucatan 1 to Guiana 1; cultivated in many tropical countries].

57. PARKINSONIA, L.

Calyz 5-partite. Petals 5, the vexillar broader. Stamens 10. Ovary sessile. Legume linear, compressed between the seeds, many- or few-seeded, bivalved.—Spiny shrubs; leaves bipinnate with clustered pinnæ: primary petioles abortive, secondary elongated, abruptly pinnate with minute leaflets; flowers racemose, yellow.

135. **P. aculeata**, L. Pinnæ 1-2-jugal: secondary petioles winged, linear-acuminate; leaflets minutely oblong or oborste, blunt, uppermost (or many abortive,—Jacq. Amer. *Pict.* t. 119. Desc. Fl. 1. t. 12.—12'-15' high; leaflets 2''-1'' long.—HAB. Jamaica!, l'Al.; Antigual, Wullschl.; S. Vincent!, Guild.; Barbadoes!, Trinidad!, in fences; [California | to Montevideo!; cultivated in all tropical countries].

58. GUILANDINA, L.

Calyx 5-partite. Petals 5, nearly equal. Stamens 10: filaments villous below. Legume broadly ovate-oblong, convex-compressed, bivalved, few(-1)-seeded, prickly, shortly stipitate: seeds large, bony, subcompressed-globose.—Prickly, trailing shrubs; leaves abruptly bipinnatc: primary and secondary petioles puberulous, bearing recurved prickles: leaflets 5-8-jugal, pellucid-dotted, mucronate; flowers racemose, rusty-yellow: bracts subulate, deciduous.

136. G. Bonduc, L. (ex syn. Sl.). Leaflets puberulous or glabrescent, oval or ovate, blunt, very unequal at the base: stipules abortive; bracts as long as the pedicels; seeds yellow.—G. microphylla, DC.—Leaflets 8''-12'' long, 6''-8''' broad.—HAB. Jamaica l, Pd.; Antigus !, Wallschl., on the sandy seashorc; [Gusdeloupe !].

137. G. Bonducella, L. Leaflets pubernious or glabrescent, eval-oblong, blunt, subcordate at the nearly equal base: stipules cut into large segments; bracts longer than the pedicels, recurved; seeds lead-coloured.—Schrank, Fl. Monac. t. 68. Desc. Fl. 2. t. 90. G. Booduc, Aust.—Higher than the preceding; leaflets 18"' long, 8"'-10"' brosd.—HAB. Jamaica (SL); Dominica I, Imr.; [Florida to Brazil !, along the coast; trop. Africa !, Mascate !, East Indies !, Pacific Islands]].

138. G. glabra, Mill. Leaflets glabrous, shining, elliptical or elliptical-oblong, equal at the rounded base, pointed : stipules abortive; bracts as long as the pedicels; seeds "grey" (Duchass.).—Leaflets papery, 3''-2'' long, $1\frac{1}{2}''-1\frac{1}{4}''$ broad.—HAB. Jamaica I, Al., March, Wullschl.; [Martinique 1].

59. CÆSALPINIA, L.

Calyx-iube turbinate, persistent: limb coloured, 5-partite: inferior aegment larger, vaulted. Petals 5, unequal. Stamens 10. Stigma concave, minutely ciliste. Legume oblong, straightish, unarmed, winglesa, sessile or shortly stipitate.—Stem woody; leaves abruptly bipinnate; flowers racemose: pedicels jointed, destitute of bracts.

Sect. 1. NICARAGUA.— Legume baccate, indehiscent, tumid-compressed, few-seeded.— Plowers in compound racemes, yellow.

139. **C. bijuga**, Sw. Arboreous, prickly (or unarmed), glabrous; pinnæ 2-3-jugal: leaflets 2(-1)-jugal, obveraely deltoid-roundiah or obliquely rhomboid, alightly retuse, pellucid-dotted; pedicels jointed below the top; petals exceeding a little the shorter calyxsegments, as long as the sexual organa; filaments and ovary villous; stigma thickish; legume 3(-1)-seeded, succedent, black, straight, sessile.—S. t. 181. f. 2, 3.—Poinciana, L. C. autovintrices, L. C. glandulosa, Bert. Acacia Bancroftiana, Bert. !—15'-20' high; leaflets 12¹¹⁰.9¹¹¹ long, 10¹¹¹.8¹¹¹ broad; petals 4¹¹¹.5¹¹¹ long; legume impressed transversely with apurious disacpiments, tumid on the margins, bluntish at the top, 2¹¹¹.1¹¹ long, 6¹¹¹ broad, 2¹¹¹...¹¹²...¹¹³ thick: seeda shining-brown, compressed-globose, 4¹¹¹ diam.—HAB. Jamaica I, Bancr., A. Wits., in dry savannahs and on limestone-rocks; [Cuba I, Haiti J, Curaçao].

Sect. 2. SAPPANIA.—Legume dry, bivalved, many-seeded.—Flowers in simple racemes.

140*. **C. sepiaria**, Roxb. Shrubby, prickly, puberulous above; pinnæ 6-10(-4)-jugal: leafleta 8-12_ingal, oblong, rounded or aubtruncate at the top, puberulous beneath or glabrescent: stipules semiasgittate, deciduous; pedicels long, jointed at the top; petals exceeding a little the calyx; filaments shortly exserted, villous below; stigma thickish; legume 6-8-seeded, glabrescent, obliquely long-cuspidate, sessile.—Wight, Io. t. 37.—C. horrida, Rich. Cub. (non Hassk.).—Diffuse or trailing; leaflets 6^m-5^m long, 2^m broad, pale beneath; petals 6^m long; legume flat-compressed, at length turnid, devoid of dissepiments, rounded at both ends, $2\frac{1}{2}$ —2^m long, 10^m-8^m broad : seeds ovoid, variegated-black, 4^m long.—HAB. Naturalized in Dominica I, Imr.; S. Vincent I, Guild.; [Cuba, Guadeloupe I; introduced from the East Indiea I for growing fences].

141. C. pulcherrima, Sw. Shrubby, prickly, glabrous; pinnæ 9-3-jugal: leaflets 10-5-jugal, oblong or spathulate-oblong, rounded or subtruncate at the mucronulate top; racemes terminal, pyramidal: pedicels very long, jointed below the top; petals exceeding the calyx, often lacerate ou the margin; sexual organs thrice as long as the corolla; filaments alightly hairy below; stigma minute; legume 8-10-seeded, glabrous, shortly enspidate, and shortly stipitate.—Jacq. Amer. Pict. t. 120. Desc. Fl. 1. t. 6.—Poinciana, L.—10'-12' ligh; leaflets 6''' long; petala red-orange (rsrely yellow), 1'' long; legume flat-compressed, obliquely rounded at the top, intercepted with cellular tissue between the aceds, 4''-5'' long, 8'''-10''' broad: stalk $1\frac{3''}{2''}$ long.—HAB. Jamaics (Macf.); S. Kitts 1, Els.; Antigua 1, Wullschl.; S. Vincent 1, Guild.; Trinidad 1, Sch.; [Cuba 1 and Mexico 1 to Brazil 1; trop. Africa 1, East Indies 1, Pacific Islands 1].

142. C. crista, L., Sw. Shrubby (or arboreous), prickly, glabrous; pinnæ 4(-5-1)jugal: leafleta 5-3(-9)-jugal, obovate-oblong or oblong, retuse or rounded at the top; racemea terminal: pedicels long, jointed below the top; petala shorter than the calyx; sexual organs 2-3 times as long as the calyx; filaments squamulose below; stigma thickish; legume 10-7-seeded, glabroua, obliquely acuminate, shortly slipitate.—Catesb. Carol. 2. t. 51. Desc. FI. 7. t. 503, 4: bad.—C. bahamenis, Lam.— Leaflets variable, $12^{III}-5^{III}$ (-18^{III}) long, $5^{III}-2\frac{1}{2}^{III}$ (-12^{III}) broad; flowers "whitish"; odd calyx-segment twice as long as the rest, reflexed, somewhat longer than its tube, which is 3^{III} long; sexual organs 1^{II} long; legume flat-compressed, scimitar-shaped at the top, continuous inside, 3^{II} long, 5^{III} broad: atalk 2^{III} long: ; [Cuba 1].

60. LEBIDIBIA, DC.

Calyx-tude turbinate, persistent: limb 5-partite, nearly equal. Petals 5. Stamens 10. Stigma minutely capitate, concave, glabrous. Legume broadly oblong, laterally incurved, flatly compressed, slightly convex on the outer, conceve on the inner side, many-seeded, wingless, asssile: seeds apparated by cellular tiasue.—A tree; leaves bipinnate: pinnæ unpaired, abruptly pinnate; flowers while, in contracted, compound racense: branches fewflowered : pedicels jointed at the base and at the top, destitute of bracts.

143. L. coriaria, Schlecht.—Jacq. Amer. Pict. t. 260. f. 33. Humb. Mimos. t. 45.— Poinciana, Jacq. Cæsalpinia, Humb. 20'-30' high, nuarmed, glabrous, with the petioles puberulous or glabrescent; pinnæ 15-9: leaflets 24-16-jugal, oblong-linear, blunt; dotted with a series of black dots beneath; petals as long as the calyx, spathulate, 2"' long; legume 2"-1½" long, 9"-10"' broad, rounded at the top, 8-6-seeded.—HAB. Jamaica I, Macf., Trinidal I, Cr.; [Haiti and Mexico ! to Venezuela]].

6]. PELTOPHORUM, Vog.

Calyx 5-partite: segments nearly equal or the inferior larger. Petals 5. Stamens 10, hirsute at the base, included. Stigma broadly peltate, glabrons. Legume oblong, flatly compressed, few- or 1-seeded, wingless, atipitate: valves connected by cellular tissue.—Unarmed trees; leaves abruptly bipinnate; racemes usually paniculate.

144. P. Linnæi, Benth.! Pinnæ 4-jugal : leaflets 6-8-jugal, semiovate-ohlong or oval, blantish, alightly puberulons or glabrescent, shortly petiolulate : petioles and racmes puberulous; pedicels short; "calyx-segmenta lacerate on the margin, the inferior larger, fimbriate;" legume 4-2-aeeded, broadly oblong, blunt, acute at the shortly stipitate base.— Cæsalpinia brasilienais, L. e Jamaica; Sw., Macf. !—A low tree; wood orange-coloured; leaflets 18¹⁰¹-8¹⁰¹ long; "flowers small, yellow :" pedicels 3¹⁰¹ long; legume 3¹⁰-22¹⁰ long, 14¹⁰¹-12¹⁰¹ broad, glabrous : atalk 3¹⁰¹ long : aeeds roundish, compressed.—HAB. Jamaica !, Macf., on dry, calcareous soil.

145. **P. adnatum**, Gr. (n. sp.). Pinnæ 6-7-jugal: leaflets 36-16-jugal, oblonglinear or linear, blunt, broadly adnate at the base, rnsty-pubescent beneath: petioles, inflorescence, and calyx rusty-tomentose; panicle lax, corymbiform: pedicels long; calyx much exceeded by the corolls: segments nearly equal, entire; legume....-Pinnæ $6^{\prime\prime\prime\prime}-8^{\prime\prime\prime}$ distant from each other, opposite: leaflets opposite, shining-glabrous above, aomewhat revolute on the margin, equilateral, spreading, adnate to the rhachis by their whole breadth, $3^{\prime\prime\prime}-2^{\prime\prime\prime}$ long, $1^{\prime\prime\prime}-2^{\prime\prime\prime}$ broad; panicle dichotomously divided into racemes at and above the base: pedicels 5-10 on each branch, spreading, $8^{\prime\prime\prime}$ long; calyx imbricate, $3^{\prime\prime\prime}$ long; twice as long as the stamens; filaments densely rusty-pilose at the base, as long as the style: anthers ovate-oblong, incumbent, introae; ovary rusty-villous, 4-ovulate: stigma abruptly enlarged, glabrous, $\frac{3}{4^{\prime\prime\prime}}$ broad.--HAB. Bahamasi, Suzains.

62. CASSIA, L.

Sepals 5, subdistinct, deciduous. Petals 5. Stamens 10 (-5): 3 superior often difform or abortive: anther-cells dehiscent by pores or incomplete clefts. Legume compressed or cylindrical, dry or filled with pulp, often many-celled, with apurious disseptiments. Embryo atraight.—Leaves abruptly pinrate: leaflets opposite; flowers mostly yellow.

Sect. 1. FISTULA.—Stamens 10, fertile: anthers ovate-oblong, bursting above with incomplete clefts (or at the base with pores). Legume cylindrical or nearly so, indehiscent, many-celled, mostly filled with pulp: seeds compressed, parallel to the disseptiments.— Trees; flowers racemone, large.

 146*. C. Fistula, L. Leaflets 4-8-jugal, ovate-oblong, bluntish (rarely acuminate), glabrescent: petiole eglandular; racemes lax, drooping; pedicels long, ebracteate; legume cylindrical, amooth, glabroua.—Tuss. Fl. 4. t. 2. Desc. Fl. 2. t. 125.—Leaflets 4"-5", sepals 2"-4", petala 8"-12", legume 2'-1' long.—HAB. Naturalized in Jamaica I, Macf., Dist., and in the Caribbean Islands 1; [Mexico ! to Brazil !; trop. Africa ! to Egypt !; East Indies ! to China !]. 147*. **C. marginata**, Roxb. Leaflets 10-20-jugal, inequilateral, oval-oblong, blunt, puberulous, margined: petiole eglandular: stipules semi-sagittate; racemes axillary, exceeded by the leaves: pedicels long, supported by subulate bracts, petals reddish; "legume cylindrical, torulose, glabrous, pendulous."—C. Roxburghii, DC. C. javasica, Lan. (non L.).—Leaflets 2", sepale 3", petals 10" long.—HAB. Naturalized in Jamaica !, Wils.; [introduced from the East Indies].

148. C. grandis, L. Leaflets 10-20-jugal, oblong, rounded at both ends, puberulous above, rusty-pubeacent beneath: petiole eglandular; raccmea axillary, drooping, rusty-pubes-cent: pedicels ebracteate; anthera hairy; legume compressed-cylindrical, transversely rugn-lose, glabrous.—C. brasiliana, Lam.—Leaflets $2^{''-1}2^{''}$, sepals $3^{''}$, petals $4^{''-6''}$, legume $3^{'-1}2^{''}$, $(-4^{''})$ long.—HAB. Jamaical, Oersl.; [Cuba, Haiti'; Panama ! to Guiana! and Ecuador]).

Sect. 2. CHAMÆFISTULA.—Fertile stamens 7: anthers oblong, biporose at the summit. Legume cylindrical or nearly so, woody or coriaceous, many-celled, often filled with pulp: seeds compressed, parallel to the disseptiments.—Woody plants.

149. C. bacillaris, L. Arborescent, glabrescent; *leaflets 2-jugal, semiovate*, pointed: petiole bearing a conical gland between the lower pair; racences few-flowered, axillary or arranged in a lax corymb: pedicels long, spreading, ebracteate; *legume indehiscent*, snbcompressed-cylindrical, apiculate, warty, glabrous: seeds horizontal.—Leaflets 5"-2", sepals 4""-5", petals 10", legume 8"-12" long.—HAB. S. Vincent!, Guild.; Trinidad I, Sch.; [S. Thomas I, Mexico I to Brazil I].

150. C. viminea, L. Shrubby, scandent, glabrescent; leaflets 2-jugal, ellipticaloblong, slightly inequilatoral, pointed, shiring above: petiole bearing a cylindrical gland hetween the lower or both pairs and a dorsal tubercle at the base: stipules falcate, setaccous, aubungent (or lanceolate); raccemes arillary, corymbiform: bracts decidoous; legume coriaccous, dehiscent along the suture, subcylindrical, apiculate, tornlose, transversely veiny, glabrous: seeds horizontal.—S.t. 180. f. 6, 7.—C. melancarpa, Bert. C. undulata, Benth. !: a form with semilunar, lanceolate stipules.—A high elimber; leaflets $3\frac{1}{2}''-2''$, sepals $2^{1''}-3^{1''}$, petals $6^{1''}-8^{''}$, legume $4''-6^{1''}$ (-2'') long.—Har. Jamaica!: all coll., in mountain woods; S. Vincent !, Gwild.; Trinidad !, Sch., Lockh.; [Panama! to Brazi!]].

151. C. bicapsularis, L. Sbrubby, trailing, glabrous; leaflets 3-4(-2)-jugal, obovate or oval-roundish, rounded at the top: petiole bearing an ovoid gland between the lowest pair; racemes few-flowered, axillary, as long as the leaves: pedicels short, bracteate; legume coriaceous, debiscent along the suture, subcylindrical, blunt, glabrous, with a longitudinal, incomplete dissegument: seeds horizontal.—Jacq. Fragm. t. 58.—Leaflets 16¹¹-10¹¹, sepals 4¹¹, petals 6¹¹, legume 8¹¹-3¹¹ long.—HAB. Bahamasl, Swains; Jamaica!, Wils., March; Antigua!, Wullschl.; Dominica!, Imr.; S. Vincent!, Guild.; [Mexico! to Peru!, Madeira 1].

152. C. lævigata, W. Shrubby, glabrous; leaflets 4-3-jugal, ovate-oblong or ovate-lanceolate, acuminate: petiole bearing oblong-lanceolate glands between each pair; racemes axillary and terminal, the former exceeded by the leaves: pedicels as long as the flower: bracts decidnous; legume coriaceous, dehiscent along the suture, subcylindrical, blunt, transversely rugulose, glabrous.—Collad. Caff. t. 5.—Leaflets 3''-2'', sepals 4''', petals 6'''-8'', legume 3''-2'' long.—HAB. Jamaica!, $\mathcal{A}l$, in the dry bed of Falls River, Kingston; [Mexico to Brazil].

153. C. tomentosa, L. Shrubby, tomentose or pubescent; leaflets 8-4(-2)-jugal, oblow or lanceolate-oblong, rounded or bluntish at the top, pubescent above, tomentose beneath: petiole bearing glaods between all or some pairs; racemes axillary, the terminal arranged in a corymb; petals large; legume coriaceous, dehiscent, subcylindrical, tomentose, pubescent.—Leaflets $18^{(m)}-9^{(m)}$, sepals $6^{(m)}$, petals $10^{(m)}-12^{(m)}$ long.—HAB. Trinidad!, Cr.; [Venezuela! to Peru, Canary Islands! to the Cape!, East Indies].

Sect. 3. CHAMESENNA. Stamens of Chamzefistula. Legume flat-compressed, bivalved: seeds compressed, parallel to the valves, with their longer diameter transverse to them. —Woody plants.

+ Petioles devoid of vascular glands.

154. C. emarginata, L. Arberescent, pubescent; leaflets 5-3(-2)-jugal, oval-ob-

long, rounded or emarginate on the top: petiole eglandular: stipules setaceous; corymbs axillary, peduacled, exceeded by the leaves; legume coriaceous, linear, straight, glabrous, turnid on the margins, mucroacte, subscessie.—St. t. 180. f. 1-4.—C. chrysophylla, Rich.—10'-15' high; leaflets 2''-1'', sepals 2'''-3''', petals 5'''-6'''', legume 5''-8'' long.—HAB. Jamaica I, Maaf., Pd., common in dry savaaaha; S. Vincent I, Guild.; [Haiti].

155*. C. florida, V. Arboreous; *leaflets* 6-5("14-4")-jugal, oval-oblong, rounded or emarginate at the top, glabrous: petiole eglandular; corymbs puberulous, arranged in a large panicle: bracts lanceolate, persistent; *legume coriaceous, puberulous*, linear, slightly arcuate, at length straight and drooping, tunid on the margine, acuminate, shortly stipitate. --O. gigantea, Berter. C. arborea, Maof.--30'-50' high; leafleta 2"-1", sepala 3¹¹-4", petals 6¹¹-8¹¹, legume 8'-4'' long.--HAB. Naturalized in Jamaica !, Wils., March; [introduced from the East Indies].

156. C. spectabilis, DC. Arborcous; leaflets 10-12-jugal, oblong-lanceolate, shortly acuminate, hispidulous beneath: petiole eglandular; corymbs puberulous; arranged in a large, oblong, spreading panicle: bracts minute, ovate, deciduous; ovary glabrous; legume.... -Collad. Cass. t. 7.--C. trinitatis, Rchb. ex diag.--30' high; leaflets $2\frac{1}{2}''-1\frac{1}{2}''$, sepals 3'''-4''', petals 8'''-10''' long.--HAB. Jamaica l, March; Trinidad! (Sieb.); [Guiana!, Venczuda, Pará I],

++ Petiolar glands between the leaflets.

157. C. glauca, Lam. Arboreous or shrubby; leaflets 6-4-jugal, oval-oblong or oval, with a bluntish point, glacuous and puberulous or glabrescent beneath: petiole bearing ovoid glands between each of the lower pairs: stipules falcate, linear; racemes arillary, corymbiform, peduacled: pedicels bracteate; flowers large; lequme membranaceous, oldong-linear, straight, glabrous, transversely impressed along the disceptiments, abruptly stipitate: seeds oblong.—Plum. Ed. Burm. t. 77.—C. Plumieri, DC. C. planisliqua, Lam. C. arborescens, V. C. sulfurea, DC. C. discolor, Desv.?—Leaflets 3"-1", sepals 3"-4", petals 12"-15", legume 5", its stalk 1"-15" loog.—HAN. Jamaica 1, Dist., March; S. Kitts1, Autigua 1, Wullschl., S. Vincent 1, Guild.; [Guadeloupe 1, East Indies1].

158. **C.** biflora, L. Shrubby, paberulous or glabrescent; *leaflets* 8-4(-10)-jugal, oborate-oblong or oblong, mucronulate-blunt: petiole bearing a cylindrical gland between the lowest pair; peduncies 2-4(-6)-flowered; *legume membranaceous*, oblong-linear or linear, slightly arcuate, somewhat hairy, blunt, rounded at the stpitate base.—C. fulgeus, *Macf.* C. longielilqua, L. fil.?—Leaflets $8^{11}-4^{11}$, sepals $2^{11}-3^{11}$, pctals $6^{11}-8^{11}$, legume $3^{11}-1\frac{1}{2}^{11}$ long.

a. Legume 4'''-3''' broad.

B. angustisiliqua, Lam. Legume linear, 2^m broad.—C. obcordata, Sw. !: a form with emarginate leaflets.

HAB. Jamaica!, Macf., common, Trinidal ! Lockh. (β); [Florida!, Haiti!, S. Barthélemy! (β); Mexico! to Panama! and Venezuela].

159. C. multijuga, Rich. Arboreous, glabrescent; leaflets 24-10(-30)-jugal, oblong, mucrounlate-blunt, glaucescent beneath: petiole bearing a cylindrical gland between the lowest pair; racemes arranged in a terminal corymbiform panicle; legume membranaceous, broadly oblong-linear, straight, glabrous, slightly impreased with transverse lines, rounded at the stipitate base: seeds oblong.—C. calliantha, Mey.! C. Selloi, Don. C. magnifica, Mart.! C. amplifiora, Steud.! C. fulgens, Wall.!—Leaflets 12¹¹¹—6¹¹¹, sepals 3¹¹¹—4¹¹, petals 8¹¹¹—12¹¹, legume 4¹¹ long, the latter 10¹¹¹ broad.—HAB. S. Vincent I, Guild.; [Guiana ! to Tucuman !].

+++ Petiolar glands above the base of the petiole.

160. C. ligustrina, L. Shrubby, glahrescent; leaflets 5-8-jugal, lanceolate or oblong-lanceolate, acuminate, unequal-sided, usually cilate: petiole bearing an oblong gland above its base; racemes arranged in a terminal corymh; legume membranaceous, linear, slightly arcuate, glabrous, subsessile.—Desc. Fl. 2. t. 134.—C. bahamensie, Mill.—Leaflets 2¹/₂-1¹, sepale 3¹¹¹/₄¹¹¹, petals 6¹¹¹/₆¹¹¹, legume 6¹¹/₄¹¹ long.—HAB. Bahamas (Dill.); Jamaical, March; [Cubal to Guiana].

Sect. 4. HERPETICA. Stamens of Chamefistula (or some more abortive). Legume tetragonal by longitudinal wings along the middle of the valves, dehiscent, many-celled: seeds compressed, parallel to the disseptiments.—A shrub.

161. **C. alata**, L. Leaflets 6-14-jugal, large, oblong, subtruncate at the subsessile base, rounded or reture at the top, glabreacent: the lowest pair close to the node, and distant from the next pair : petiole 3-angular, devoid of vascular glands; racene long, terminal : bracta large, deciduous; petals lacerate on the margin; legume black, mucronate: marginal edges entire, wings crenulate.—Sl. t. 175. f. 2. Desc. Fl. 6. t. 443.—6'-10' high; leaflets 5''-2'' long, the superior pairs decrescent; legume 5'' long.—HAB. Jamaica l, Wullschl., along river-banks; [Cuba, S. Thomas!, Guadeloupe !, Nicaragua ! to Brazil; East Indies;

Sect. 5. ONCOLOBIUM. Stamens of Chamæfiatula. Legume membranaceous, compressed, at length biconvex or subcylindrical, bivalved, many-celled, devoid of pulp: seeds compressed, at length parallel to the disseptiments.—Shrubs or herbs.

162. **C.** hirsuta, L. Suffrutescent or ahrubby, pubescent; branches obtuse-angled; leaflets 4-6-jugal, elliptical or elliptical-oblong, acuminate: petiole bearing a cylindrical gland above its base; racemes short, few-flowered; legume linear, pubescent, not torulose, at length subcompressed-biconvex.—Jacq. H. Schenbr. t. 270.—C. caracasana, Jacq. C. veneoifera, Rodsch.!—Leaflets $2\frac{1}{2}^{11}$ -1ⁿ, aepals 3^{11} -4¹¹¹, petals 6^{11} -8¹¹, legume 5¹¹ long, the latter arcuate or straightish.—HAB. Caribbean Islands!; [Mexico! to Brazil 1].

- 163. C. occidentalie, L. Annual or suffrutescent, glabrescent (or puberulous); leaflets 4-8(-12)-jugal, ovate-lanceolate or lanceolate, acuminate: petiole bearing an ovoid gland near its base; racemes short, few-flowered: pedicels bracteate; legume glabrous, oblong-linear, margined, compressed, at length biconvex-subcylindrical.-SL t. 175. f. 3. 4. Desc. FU. 2. t. 135.-Leaflets 2"-1", sepals 2"-3", petals 6", legume 4"-2" long.. Corolla yellow, but whitish in drying.-HAB. Jamaica!, all coll., to Trinidad!: a weed; [Louisiana!, to Buenos Ayres; Egypt 1 to Sudan !; Madagascar !, Arabia !, East Indies !, trop. Australia !, Sandwich Islands !, Galapagos !].
- Sect. 6. PROSOSFEBMA. Stamens of Chamæfistula. Legume compressed-tetragonal, linear: seeds compressed, parallel to the valves, their longer diameter likewise parallel to the valves.—Mostly annual herba.
- 164. C. obtusifolia, L. Annual, auffrutescent, glabrescent; leaflets 3-2-jugal, obo. vate, mucronulate-blant, cuneate at the base: petiole bearing cylindrical glands between the lowest or two lower pairs: stipules long, linear-aetaceous, deciduous; peduncleafew-flowered; legume chartaceous, glabrous, smooth, compressed-tetragonal, acuminate: margins grooved. -St. t. 180. f. 5. -C. Tora, L.-1'-2' high; leaflets $12^{l''}-6^{l''}$, sepals $2^{l''}-3^{l''}$, petala $6^{l''}$, legume $5^{l''}-3^{l'}$ long, the latter arcuate or atraightiah.—HAB. Jamaica I, all coll., to Trinidal : a common weed; [Ohio ! to Brazil !; tropical Africa ! and Asia ! to China !; Galapagos !].

165. **C. sericea**, Sw. Annual, suffrutescent, rusty-hirsute with accumbent bristles above, along the petioles and the margin of leaflets; *leaflets* 4-2-jugal, obvote, mucronulate-blunt, rounded at the base, subhirsute beneath: petiole bearing subulate, stipitate glands between most pairs: stipules long, linear-setaceous; peduncles short, axillary, few-flowered; *legume* chartaceous, rusty-hirsute or glabrescent, biconvex-subtetragonal, *deeply impressed transversely along the disseptments*: margins filiform, entire.—6¹⁰-3¹ bigh; leaflets 18¹⁰-8¹¹ long; legume slightly arcuate, 2¹⁰-1¹¹ long: seeds oblong, truncate.—HAB. Jamaica!, *Macf., Dist.*, in pastures; [Cuba], Panama 1, Brazil [].

Sect. 7. SENNA.—Stamens of Chamæfistula. Legume flat-compressed, protuberant at the seeds, indehiscent: seeds obcordate, shorter than their podosperm, compressed, parallel to the values, and their longer diameter transverse to the values.

166*. **C. obovata**, Collad. Suffrutescent, glabrous; leaflets 4–7-jugal, obovate: petiole eglandular: stipules lanceolate, acuminate, persistent; racemes axillary, few-flowered: pedicels ebracteate; legume arcuate, broadly-oblong, crested at the seeds, glabrous.—Collad. Cass. t. 15 a. Desc. Fl. 2. t. 113.—C. Senna, Sw.—Leaflets $8^{III}-12^{III}$ long; legume $1\frac{1}{2}^{II}$ long, 8^{III} broad.—HAB. Naturalized in Jamaica !, Wright, near Port Royal; [introduced from trop. Africa !].

Sect. 8. CHAMMCRISTA.—Stamens 5-10, all fertile; anthers linear, bursting at the top with two short clefts, puberulous along a closed furrow below them. Legume flat-compressed, bivalved: seeds compressed, parallel to the valves: podosperm deltoid.—Pedicels minutely bibracteolate.

+ Inflorescence terminal.

167. C. Absus, L. Annual, suffrutescent; stem glandular-pilose; leaflets bijugal, diatant from the node, obovate, glabrcscent: petiole bearing a minute gland between the pairs: stipules lanceolate-setaceous; racemes terminal, few-flowered (with accessory axillary flowers); legume pilose, impressed with oblique lines at the dissepiments.—Jaoq. Eclog. t. 53.—C. viscosa, Maof. !—Leafleta $12^{m}-8^{m}$, sepals 2^{m} , legume 1^{m} long.—HAB. Jamaica !, Maof.; [trop. Africa ! and Asia !; Egypt !].

++ Pedunolos supra-axillary.

168. **C. diphylla**, L. Annual, suffrutescent, glabrous; leaflets 1-jugal, obliquely aemiorbicular or semiobovate, flabellate-nerved with excurrent veins: atipules cordate-suhulate, exceeding the glandular petiole; peduncles single, 1-flowered, exceeding the leaves; sepals striate with many nerves, scarious; legume hairy with long, scattered, appressed down: seeds oblong, oblique to the margins.—Cav. Ic. t. 600. f. 1.—Leaflets $10^{III}-6^{III}$, epals 3^{III} , legume $1\frac{1}{2}^{II}-1^{III}$ long.—HAB. S. Kitts!, S. Vincent !, Anders.; [Portorico; Mexico ! to Brazil !].

169. **C. rotundifolia**, Pers. Annual, auffrutescent, hairy; leaflets 1-jugal, semioval, or obliquely semiorbicular, reticulated veiny: stipules obliquely condate-ambulate, longer than or as long as the eglandular petiole; peduncles single, 1-flowered, exceeding the leaves; sepals foliaceous; legume puberulous with short hairs.—Collad. Cass. t. 9 B.—C. bifoliolata, DC.—Habit of the preceding; leaflets 9^m-4^m, sepals 2^m, legume 12^m-8^m long.— HAB. Jamaica I, M'Nab; [Mexico I to Brazil !].

170. C. pilosa, L. Stem suffrutescent, pilose; leaflets 5-3-jugal, oblong, mucronate, oblique at the base, glabrescent, cliate: petiole eglandular: stipules semisubulate; peduaoles 1-3, one-flowered, nearby as long as the leaves; legume pubescent.—Collad. Cass. t. 201.—Leaflets 8¹¹¹-4¹¹¹, legume 18¹¹¹-10¹¹¹ long.—Hab. Jamaica !, Dist., M^cNab, Wullschl., in canefields; [New Granada].

171. C. serpens, L. Perennial; stems delicate, herbaceous or suffrutescent, pubescent; *leaftets* 4-9-jugal, unequal-sided, oblong-linear or obovate-linear, mucrooulate, glal'breacent, veioy beneath: petiole bearing a stipilate gland below the pairs: stipules semisubulate; pedamoles single, one-flowered, nearly as long as the leaves; legume pilose with scattered hairs.—C. prostrata, Kth. C. pygmeza, DC., Maof.! C. diffusa, Salzm.!—The petiolar gland is usually long-stipitate, but variable in the length of its stalk. Leaftets 3^M-1¹/₂^M, petals 4^M-5^M, legume 12^M-8^M long.—HAB. Jamaica !, Maef., in pastures; [Cubal and Mericol to Brazil].

172. C. lineata, Sw. / Shrubby or suffrutescent, perennial, publicsent with small, curved hairs ; leaflets 6-2-jugal, unequal-sided, obovate-oblong, rounded or aubtruncate at the top, mncronate, penuinerved with excurrent veins : petiole bearing a sessile, depressed gland below the pairs and close to them : stipules acuminate from a lanceolate base ; peduncles single, one-flowered, nearly as long as the leaves ; atamens 10; legume publicseent with scattered, curved down.—C. cuncata, DG., Rich. Cub.—8"-3' high, covered entirely with down in the original specimen, only at length glabrescent on the upper side of the leaflets ; leaves often black in drying : leaflets 5'''-3''', petals 6''', legume 3''-1'' long.—HAB. Jamaice 1, Sw., Pd.: [Cuba 1].

173. C. polyadena, DC. Shrubby: branches slightly puberulous; leaflets 8-4-jugal, glabrous, obovate-oblong, oblong, or oval, oblique at the rounded base, muoronulate-obtuse or retuse-truacate at the top, penninerved, striate with veins: petiole bearing glands below each pair: stipules acuminate from a hanceolate base; peduncles 1-2, onc-flowered, crceded by the leaves; stamens 10; legume bearing scattered, curved hairs.—Variable in the petiolar glands either subsessile or long-stipitate, and in the size of the stipules; leaflets $12^{11}-4^{11}$ long, $4^{112}-2^{11}$ broad; petals 6^{11} , legume $13^{11}-1^{11}$ long.—HAB. Jamaica l, Pd., March, e.g. in the Pedro plains, S. Elizabeth; [S. Barthélemi, Guadeloupe 1].

174. C. glandulosa, L., Vog. ! Shrubby or suffrutescent; leaflets 10-18(-5)-jugal, oblong-linear, mucronulate, slightly oblique at the base, penninerved, striate with veins : petiole bearing a stipitate gland below the lowest pair (and sometimes several below the upper pairs): stipules short, not attaining the petiolar gland, subulate; peduncles 1-3, onc-flowered, as long as (or twice as long as) the flower, much exceeded by the leaves; stamens 10: filaments very short; legume bearing scattered, curved hairs.-C. Chamæcrista Caribæa, L., Rich. Cub .- Often (and by Linnæus himself) confounded with other species, but distinguished from the North American C. Chamæcrista, It., by smaller (1" diam.), quadrate seeds, the small stipules, and a perennial, at length shrubby stem : it begins flowering however in the first year, and appears then like an annual plant. The variability of C. glandulosa is extreme, and affects chiefly the ramification, the down, aud the number and size of the leaflets. 5'-6' (-2') high; leaflets 3'''-10''', petals 5'''-6''', legume 1''-2''long.

a. stricta, Schrk. Virgate, simple below, glabrescent : petiolar glands solitary (or a few), shortly stipitste .- Schrk. H. Monac. t. 24; Bot. Mag. t. 3435 .- This is the common West Indian form, but Linnæus's description agrees better with β , and Breynius's figure, quoted by him, is to be excluded.

β. ramosa. Diffuse; branches, petioles, and often the leaflets hairy; petiolsr glands long stipitate, often serial up to the upper part of the common petiole.-C. virgata, Sw. / C. Šwartzii, Wickstr. !: a form with subsessile, solitary petiolar glands .--- Leaffets small, often pointed, 3"-4" long, 10-14-jugal.

HAB. Jamaica !, all coll., common in the hills up to 4000' alt. (α, β) ; α in all Carib. bean Islands ! and Trinidad ; [Cuba to Brazil !].

175. C. nicticans, L. Annual, herbaceous or suffrutescent, pubescent with curved hairs, or glabrescent; leaflets 12-25(-5)-jugal, oblong-linear, mucronulate, slightly oblique st the base, penninerved, striste with veins: petiole bearing a stipitate gland below the lowest pair : stipules exceeding the insertion-point of the gland, acuminate from a lanceolate oblique base : peduncles 1(-3)-flowered, much exceeded by the leaves ; stamens 5-7 (-10); legume bearing scattered, curved hsirs.-Schrk. H. Monac. t. 33. Collad. Cass. t. 17. -C. Chamæcrists, Sw. Obs., Schrk. C. Æschynomene, DC., Vog. ! C. smaragdina, Macf. !---Leaflets 5'''-2''', petals (nearly included) 3'''-4''' long; variable in the petiolar glands long, stipitate or subsessile, the pedicels 2'''-8''' long, and the number of the stamens.—HAB. Jamsica !, March . s weed in the hills ; [Massachusetts to Texas ! ; S. Thomas !, Gusdeloupe !].

176. C. patellaria, DC. Annual, suffrutescent, villous-pubescent; leaflets 10-25-jugal, oblong-linear, mucronulate, oblique st the base, penninerved, striate with veins : petiole bearing a sessile, scutellate gland below the lowest pair : stipules exceeding the insertionpoint of the gland, subulate; peduncles usually distant from the axil, 1-3, very short, 1(-3)-flowered; stamens 7-8; legume villous with scattered hairs.-Breyn. Cent. t. 24. Collad. Cass. t. 16 .--- 1'-2' high, virgate; leaflets 5''-3''', peduncles 2'''-4''', petals (included) 2'''-3''', legume 1''-11'' long. -HAB. Jamaics !, Wils., uncommon; Trinidad !. Lockh.; [Cuba ! and Mexico ! to Uruguay ! and Peru !].

177. C. prætexta, Vog. Suffrutescent, virgate, glabrescent; leaflets 20-30-jugal, oblong-linear, mucronulate-blunt, unequal-sided, penninerved with distant veins, glabrous : petiole bearing a sessile, turbinste-cylindrical gland below the lowest pair : stipules subulate ; peduncles distant from the axil, very short; legume glabrescent, margined with a narrow wing on both edges .--- 3' high, at length shining glabrous ; leaflets 6'"-4", peduncles 3"-4", legume 2" long.-HAB. Trinidad !, Cr. ; [Guiana].

The Asiatic C. mimosoides, L., mentioned by Vogel as West Iudian, does not occur in our collections: several Cassia, described by olders suthors, remain as doubtful as they ever have been.

63. SWARTZIA, Schreb.

Calyx closed, bursting into valves. Petals 1 (-2), or none. Stamens ∞, hypogynous, several longer. Ovary stipitate, several-ovulate. Legume follicular. Radicle inflexed .----Trees; leaves impari-pinnate or 1-foliolate.

178. S. grandiflora, W. Leaflets single (-"3"), clliptical-oblong, with a bluntish point,

.

Р2

coriaceous, glabrous, undulate: petiole short, subcylindrical: stipules setaceous, persistent; corymbs 3-5-flowered; calyx irregularly bursting; petal 1, cordate-orbicular, glabrous, thrice as long as the calyx; ovary glabrous: style filiform, incurred.—Vahl, Ectog. 1. t. 9. DC. Lég. t. 58.—Rittera, V. R. simplex, V. Possira, Sw. S. simplicifolia, W., quoad synon. S. ochnacea, DC.—Leaflets 5"-3" long; petal yellow, $12^{W}-14^{W}$ diam., either broadly rounded or with a bluntly triangular summit; "legume 2" long, oblong, tapering, 1-2-seeded: aril multipartite."—HAB. Jamaica !, March; Dominica !, Imr.; S. Vincent !, Anders.; Trinidad !, Fa, Sch., Cr.; [Acapulco!, Panama ! to Brazil].

179. **S. pinnata**, W. Leaflets 5, large, elliptical-oblong, pointed, glabrous: petiole cylindrical; racemes elongated, tomentose-pubescent: pedicels fascicled, longer than the irregularly bursting calyx; petal 1, roundish, glabrous, half as long again as the calyx; ovary sericeous: style uncinate-inflexed.—Ann. Mus. 9. t. 24. f. 2: the legume.—Leaflets 12ⁿ-6ⁿ long; calyx globose, 3^m diam., tomentose; "legume 6ⁿ long, contracted between the seeds, 5-2-seeded: aril orbicular."—HAB. Trinidal J. Sieb. Trin. 93; [Guiana].

180. **S. caribæa**, Gr. (n. sp.). Leaflets 5-3 (-1) lanceolate-oblong, pointleted with a bluntish point, coriaceous, glabrous or glabrescent beneath, undulate: petiole striate-cylindrical; racemes elongated, puberulous: pedicels fascicled, nearly as loog as the 4-3-valved calyx; petals none; ovary seriecous: style short, uncinate-inflexed.—It resembles Sw. apetala, Radd. (Salzm. Bah.!); but Raddi states the ovary of his species to be glabrous.— Leaflets opposite, shining, reticulated-veiny both sides, taperiog and shortly petiolulate at the base, $4^{H}-3^{H}$ long; $1\frac{1}{2}^{H}-1^{H}$ broad: stipules deciduous; racemes peduncled, nodding: fascicles 3^{-1} -flowered: pedicels $3^{H}-4^{H}$ long; calyx glabrescent, ovoid-globose; ovary semi-ovoid, $2^{H}-3^{H}$ long, as long as the inflexed stalk: style $\frac{1}{2}^{H'}$ long; legume hard, follicular, elliptical-oblong, pointed at both ends, 2-1-seeded, 2^{H} long; is even so void, black, $6^{H'}$ broad: style excrescent, deciduous: carpophore $6^{H'}-8^{H'}$ long; seeds ovoid, black, $6^{H'}$ long; aril pale, two-thirds as long, lacerate. —HAB. Dominical, Lawr.; S. Lucia I, Anders.

64. BROWNEA, Jacq.

Calyx 4-5-fid, coloured, included within a bracteolar, usually bifd sheath. Petals 5, equal. Stamens 11-10 (-15), inserted into the summit of the calyx-tube, usually monadelphons. Ovary stipitate: gynophore adnate to the calyx-tube. Legume "compressed, manyseeded."—Woody plants; leaves abruptly pinnate; flowers large, usually crimson, in clusters: exterior bracts large, caducous.

181. **B.** Rosa, Berg. Leaflets 2-4-jugal, elliptical-ohlong, cuspidate, ronnded at the base; flowers fascicled; *sheath* villous, as long as the calyx-tube; calyx-lobes half as long as the tube and as the petals; *stamens* 11; *shortly exserted*, monadelphous.—*Philos. Trans.* 1773, t. 8, 9.—B. coccinea, Lorfl. (non Jacq.).—A low tree; leaflets 6"-3", flowers 3", pedicels 3" long; stamens 4" longer than the petals.—HAB. S. Vincent !, Guild.; [Venezuela].

182. **B. latifolia**, Jacq. Leaflets 6-2(-1)-jugal, elliptical or elliptical-obloug, enspidate, rounded or subcordate at the base, polished; flowers fascicled; *sheath* villous, as long as the calyx-tube; calyx-lobes half as long as the tube and as the mucronate petals; *stamens* 11, *subinoluded*, monadelphous.—Jacq. Fragm. t. 17.—B. Rosa of Hort. Kew.—Perhaps not sufficiently distinct from B. Rosa, but the leaflets usually broader and more numerous, and the flowers shorter.—Leaflets 4''-2'', flowers 2'', pedicels 3''' long; stamens equalling the petals, or 1'''-2''' longer.—HAB. Trinidad!, Sch., Pd., along S. Ann's river; [Venezuela].

183. **B.** speciosa, Rchi. Leaflets 4-3-jugal, lanceolate-obloug or elliptical-oblong, cuspidate, subacute at the base; flowers fascicled; sheath villous, exceeding the catyx-tube; calyx-lobes 3-4 times shorter than the tube, and the petals; stamens 10, nearly twice as long as the petals, monadelphous.—Lam. Itl. t. 575. f. 3.—B. Rosa, Lam.—Leaflets 4''-2'', flowers 2'', pedicels 3'' long; longest stamens 10''' longer than the petals.—HAB. S. Vincent!, Guild.; Trinidad (Rchb.).

65*. TAMARINDUS, L.

Calyx 4-partite, bilabiate. Pelals 3: 1 superior, 2 inferior abortive. Stamens 3 (-2) fertile, monadelphous, the rest abortive. Ovary stipitate: gynophore aduate to the calyx-

tube. Legume pulpy, indehiscent.—A tree; leaves abruptly pinnate; flowers racemose, variegated.

184*. **T. indica**, L.—Jacq. Amer. Pict. t. 13,—T. occidentalis, G.: the West-Indian form, with the legume 4-1-seeded.—A high tree; leaflets oblog, retuse or rounded at the top, deciduous, 18-10-jugal.—HAB. Naturalized in all the West Indian islands !, all. coll.; [introduced from the East Indies, and cultivated in all tropical countries].

66. HYMENÆA, L.

185. **H. Courbaril**, L. Lesflets leathery, polished, unequal-sided, ohliquely oblonglanceolate; flowers pedicellate, white; ovary stipitate; legune few-seeded, rough. with minute warts.—Desc. Fl. 5. t. 359.—A high tree; petals nearly equal, as long as the calyxsegments; legume filled with mealy pulp.—HAB. Jamsica I, Pd.; Antigua I, Wullschl.; Dominica I, Imr.; S. Lucia I, Anders.; [Cuha; Panama I to Guiana I].

67. CASPAREA, Kth.

Calyx-tube cylindrical: limb ligulate-spathaceous, 5-dentate. Petals 5, inserted with the stamens into the summit of the calyx-tube. Stamens diadelphous, 1 distinct, fertile, 9 connected, reduced, sterile. Ovary stipitate: gynophore free from the calyx: stigma cspitate. Legume compressed, hivalved.—Woody plants; leaftets 2, usually united by their inner margins into a bilobed leaf; flowers in terminal racemes.

186. **C. porrecta**, *Kth.* Shrubby; *leaves* cordate-roundish or ovate, 9–7-uerved, *bilobed* to one-half or one-third (rarely entire), puberulous on the nerves henceth: *lobes deltoid*, with a bluntish point, parallel; petals lanceolste, half as long as the fertile stamen and the pistil.— *Jacq. H. Schembr. t.* 100.—Bauhinia, *Suo.*—6'-15' high; leaves variable, glaucescent benesth, 4^{n} -1" diam.; petals variegated with rosy or white, 8^{m} long; legume flat-compressed, 6^{m} -2" long, 10-1-seeded.—HAB. Jamaica !, all. coll., common in the lower hills; [Hsiti].

187. **C. aurita**, Gr. Shruhby; leaves subcordste-ohlong, 9–7-nerved, bilobed to twothirds, puberulous on the nerves beneath : lobes oblong-lanceolate, accuminate with a bluntish point, parallel; petsl lanceolste, more than twice shorter than the fertile stamen and the pistil.—Mill. Ic. t. 61.—Bauhinia, Ait.—10'-20' high; leaves 2"-1" long; petals white, 6"" long; legume 2"-1" long, 4-1-seeded.—HAB. Jamaica (Mill.); [Haiti 1].

68. BAUHINIA, L., Vog.

Calya-tube cylindrical: limb ligulate-spathaceous, rarely 5-partite. Petals 5, inserted with the stamens into the summit of the cslyx-tube. Stamens 10, monadelphous at the base, or distinct, all fertile or partly sterile. Ovary stipitate: gynophore free from the calyx: stigma infundibular-lamellate or conical. Legume bivalved or indehiscent.--Woody plants; leaflets of Casparea; racemes or single flowers opposite to the leaves.

The small flowered *Bauhiniæ*, with a minute conical stigma, short anthers, and the calyxlimb usually 5-dentate in the bud, form a distinct Section, to which the name of *Paulletia* may remain : of these *B. microphylla*, Vog., grows in Cuba, and a new species is cultivated in Janaica.

188. **B. megalandra**, Gr. (n. sp.). Unarmed; branches glabrescent; *leaves* subcordateroundish, hilobed to one-third, 9-nerved, glabrous, with the nerves glabrescent beneath: lobes broadly ovate, rounded-blunt, parallel; flowers solitary, or the uppermost racemose; calya long, externally rusty-tomentose, spathaccous, with the cohering summit entire: *limb* nearly as long as the linear glabrous petals and as the distinct stamons; anthers 10, elongstedlinear; stigms infundibular-lsmellate, ovate-oblong, unilateral.—Allied to *B. multinervia*, Kth., which is said to have II-nerved leaves, still larger flowers; and a bilamellate stigma.— A tree; leaves 5''-84'' diam.: petiole 1''-6''' long; flowers; 3''-4'' long, mostly opposite to the leaves: pedicels thickish, 4'''-6''' long; calyx oblong-cylindrical, slightly curved, 6''' diam. above: the 1" long: limb either entire, elliptical-oblong, or bursting into 5 segments below the cohering summit; pctals and stamens 2''-3'' long; anthers affixed above their base, reeurved, 6'''-8''' long; ovary oblong-cylindrical, rusty-tomentose, tapering into the exserted gynophore, and into the style, $1\frac{1}{2}''$ long: stigma $2\frac{1}{2}'''$ long, $1\frac{1}{2}'''$ broad.—HAB. S. Kitts!, Antigua!, Wulkehl.; S. Vincent!, Guild.; Trinidad!, Cr., where its branches are used as wood hoops; [Cuba (*Benth.*)].

189. **B. Bredemeyeri**, *Vog.* Armed with minute stipular spines; branchlets tomentose; *leaves* subquadrate-oblong or roundish, bilobed to oue-third or one-fourth, rounded at the base, 7-nerved, pubescent above, *velvety beneath*: *lobes ovate*, *blunt*, *divergent*; flowers geminate or sofitary; calyx externally pubescent; spathaecous, with the cohering summit entire; *petals elliptical*, with a bluntish point, tapering into the claw, glabrous, *twice as long as the calyz-limb*; stances connected very shortly at the base, all fertile: anthere linear, recurved; stigma infundibular-lamellate, ovate, blunt, unilateral.—Leaves $3\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ long, $2^{\prime\prime}-1^{\prime\prime}$ broad; calyx-tube $6^{\prime\prime\prime}$, limb 1", petals 2", anthere 3", stigma 1" long.—HAB. Trinidad I, Sch.; [Venezuela 1].

190. **B. ungula**, Jacq. Armed with stipular spines; branchlets puberulous; leaves roundish-subquadrate, bilobed to one-third or one half, subcordate at the base, 11-9-nerved, puberulous beneath: lobes ovate-deltoid, with a blantish point, divergent; flowers geminate or solitary; calyx externally puberulous, spathaceous with the cohering summit entire; petals spathalate-oblong, retuse, tapering into the short claw, glabrous, twice as long as the calya-limb; stamens all fertile, 9 connected at the base; anthers linear, recurved; stigma infundibular-lamellate, unequally bilobed, blunt.—Jacq. Amer. Pict. t. 260. f. 81; Fragm. t. 15. f. 1; Desc. Fl. 2. t. 128.—B. aculeata, Jacq. (non L. ex Plum.). B. pubescens, DC. B. acuminata, Desc. (non L.).—A shrub; leaves $1\frac{1}{2}^{''}-1^{''}$ diam.; flowers white; calyx-tube 4''', limb 9'''-12''', petals $1\frac{1}{2}^{''}-2^{''}$, anthers $2^{''}$, larger atigma-lip $\frac{1}{2}^{'''}$ long.—HAB. Jamaica!, March; [S. Thomas !; Veuezuela, New Granada].

191*. **B.** variegata, L. Armed with weak spinescent stipules; hranchlets puberulous; leaves roundish, bilobed to one-third, truncate at the base, 9-nerved, puberulous beneath: lobes broadly ovate, rounded-blunt, parallel; peduncles bifd, 2-flowered : braceoles lanceolatelinear, persistent; calyx externally puberulous, spathaecous or entire, minutely denticulate at the summit; petals broadly obovate, rounded at the top, subsessile, glabrous, thrice as long as the calyz-limb; stamens 5-7 fertile, subdistinct at the ciliate base, included: anthers oblong-linear, recurved; stigma infundibular-lamellate, unequally bilobed : larger lip reniform.—*Rkeed. Mal.* 1. t. 82.—A alırub; leaves 2" diam.; flowers rosy-white: one petal with a purple blotch at the base; calyx-tube 2"', limb 6"'-8"'long; petals $1\frac{1}{2}$ "-2" long, 15"'-18"' broad; anthers $1\frac{1}{2}$ " long; legume flat-compressed, membranaceous, glabrescent, 5"-8" long, 6"'' broad : gynophore very short.—HAB. Naturalized in Jamaica !, March, common; [introduced from the East Indieg].

69. SCHNELLA, Radd.

Calyx-tube campanulate: limb bilabiatc to 5-fid. Petals 5, inserted with the stamens near the hase of the calyx-tube. Stamens 10, distinct, all fertile. Ovary sessile: stigma capitate, usually oblique. Legume bivalved or tardily dehiscent, flat-compressed.—Cirrhiferous vines, rarely erect woody plants; leaflets 2, distinct or united, palmatinerved; flowers in terminal racemes.

192. S. splendens, Benth. ! Scandent; leaflets distinct, semiovate, acuminate or pointleted, subsemicordate at the base, parallel, 3-4-nerved, sbining-glabrous abova, aurate with a silky (or evanescent) down beneath; calyx-lobes hlunt; petals externally villous, unequal, the larger obovate, twice as long as the calyx.—Aubl. t. 144.—Bauhinia, Kth. B. Outimoutou, Aubl. B. macrophylla, Poir. and Pl. Carib. B. riparia, Splitgerb. !—Leaflets 8"-4", petiole 6"-8", pedicels 1", flowers 5'"-6'' long.—HAB. Caribbean Islands; [Guadeloupe !; Panama !, Guiana], equatorial Brazil !].

193. S. excisa, Gr. (n. sp.). Scandent, cirrhiferous, glabrescent; leaves cordate-roundish, minutely bilobcd at the summit to one-sixth or one-tenth, 9-11-nerved: lobes parallel, deltoid-acuminate, bluntisb; calyx-lips minutely denticulate; petals externally villous, at length glabrate, except in the middle, twice as long as tha calyx.—Branchlets rusty-puberulous;

leaves 4''-3'' diam., coriaceous, glabrous above, slightly puberulous on the nerves beneath and glabrescent, rusty coloured: nerves immersed above, prominent beneath: petiole $2''-1'' \log ;$ racemes elongated, often compound at the base; flowers nodding, "odorous," $6''' \log ;$ podicel $2''' \log ;$ buds ovate, striate, contracted at the minutely denticulate top; calyx $3''' \log ;$ lips shorter than the ventricoae tube, one 2-, the other 3-denticulate; petala obovate-oblong; ovary villous, sessile; legume curved, flat-compressed, sericeous, shortly stipitate, apiculate, $1\frac{1}{2}'' \log_2$...HAB. Trinidad 1, Cr, at Irais; [Panama!].

70. ETABALLIA, Benth.

"Calyx tubular, shortly 5-dentate to anbbilabiate. Petals 5, inserted near the base of the calyx-tube. Stamens 10, monadelphous. Ovary subsessile: atigma obliquely capitate. Legume-Trees; leaflets single, penninerved; flowers spicate."

194. E. macrophylla, Benth. "Leaves large, blunt; spikes, very large."---"Leaves coriaceous, glabroua, 8"-9" long; petals linear."--HAB. S. Vincent (Benth.).

71. PRIORIA, Gr.

Calys surrounded by a minute, slightly bilobed involucel, coloured, 5-partite. Petals 0. Stamens 10, distinct. Ovary sessile, 1-orulate: disc filling up the calys-tube. Legume ...-A tree: habit of Coparfera; leaves abruptly pinnate, pellucid-dotted: leaflets large, 2-1-jugal; flowers in compound spikes.

This new genus is dedicated to Dr. Alexander Prior, one of the chief promoters of this Flora. The affinity of *Prioria* with *Copaifera* is obvious, and traces of a ring (comparable to the involucel of the former) exist at the hase of the ebractcate calvx of the latter. The calvx of *Prioria* might easily be taken for a corolla: but the correct view of the structure seems to result from the involucel heing free from the calvx-tube, the perigynous insertion of the stamens, the inferior fifth calvx-segment (which is exterior in the hud), and the homologous organs of *Copaifera*.

09. 195. **P. copaifera**, Gr. A very large, spreading, glabrous tree; leaves evergreen, coriaceous: leafets 4 (-2), obliquely elliptical or elliptical-oblong, petiolulate, bluntish, reticulated with prominulous veins on both sides, $6''-4'' \log 4''-2''$ broad: common petiole 1'' between, 8''-6''' long below the pairs, petiolules thickish, 3''' long; panicles terminal, subfascicled, usually large, 1' long, interrupted, the alteruate subsessile spikes being 4'''-6'''diatant from each other, and 4''(-2'') long: flowers clustered or solitary, and about 1''' distant from each other, apported by a very minute roundish bract; involucel exceeding the bract, $\frac{1}{3}'''$ long: lobes broadly rounded or subtruncate; calyx-tube turbinate, exceeding the bract, $\frac{1}{3}'''$ long: segments oval, clilate, equal, imbricate, 1''' long, half as long as the hairy equal filaments; anthers incumbent, oval-oblong: cells distinct, curved; ovary hairy, sessile above the calyx-tube, obliquely ovate, $\frac{1}{3}$ as long as the filiform style: stigma minute: ovule hanging from the upper part of the suture, hemitropous.—HAB. Jamaica !, Wils., rare at Bachelor's Hall, near Bath.

72. COPAIFERA, L.

Calyx coloured, 4-partite. Petals 0. Stamens 10, distinct. Legume stipitate, obliquely ovoid, coriaceous, bivalved, 1-seeded. Radicle inferior.—Trees; leaves pinnate, often pellucid-dotted; flowers in compound, spiciform racemes.

196. C. officinalis, Jacq. (Amer. Pict. p. 67). Leaves abruptly piunate : leaves 5–1jugal, coriaceous, unequal-sided, obliquely ovate, with a bluntish point, glabrous, pelluciddotted; racemes slightly puberulous; legume ovoid-globose, slightly compressed, glabrous : carpophore very short.—Jacq. Amer. Pict. t. 128.—C. Jacquini, Degf.—A high tree; leaflets 3" (-1") long, uaually alternate, one of the uppermost often abortive; calyx white, 2" long.—HAB. S. Vincent I, Guild.; Trinidad I, Sieb. Trin. 55, Cr.; [Venezuela].

73. CRUDYA, W.

Calyx-tube turbinate : limb 4-partite. Petals 0. Stamens 8-10, distinct, inserted with

the ovary into the summit of the calyx-tube. Legume sessile, woody-corlaceous, flat-compressed, roundish or oblong, 1-2-seeded, tardily dehiscent.—Trees; leaves pinnate (or reduced to a single leaflet): leaflets alternate; flowers in axillary racemes.

197. C. spicata, W. Leaflets 9-13, oblong-lanceolate, acuminate, subequal at the base, glabrous; legume oval-roundish, lurid-tomentose, rugulose with anastomosing veios.—Aubl. t. 147. f. 1-4.—Apalatoa, Aubl.—Leaflets 4"-3" long, 12"'-9" broad; legume 3" long, 2"-2½" broad.—HAB. Jamaica !, Pd., in the great morass of Westmoreland; [Guiana].

198. **C. oblonga**, Benth. Leaflets 4-7, oblong, pointleted, slightly unequal-sided, and oblique at the base, glabrous above, puberulous ou the ribs beneath, or glabrate; legume oval-roundish, lurid-tomentose, rugnlose with anastomosing veins.—Leaflets 4^H-3^H long, 2^H-14^H hroad; legume 3^H-34^H long, 2^H-24^H broad.—HAB. Trinidad I, Cr.; [Guiana].

199. **C.** obliqua, Gr. (a. sp.). Leaflets 7-4, oblong, pointleted, unequal-sided, oblique at the base, glabrous; legume broadly oblong, obliquely rounded at the base, subtruncate at the top, lurid-tomentose, rugulose with anastomosing veins.—Hirtella glaberrima, Steud. 1 in Pl. Hostm.—Leaflets 5"-3" long, $2\frac{1}{2}$ "-1 $\frac{1}{2}$ " broad : the midrib often twice as much distant from one margin as from the other; racemes lax, puberulons, 6" long : pedicels 3" long, much longer than the alternate, 2, infraterminal bracteoles: calyx $2\frac{1}{2}$ " long, deciduous, white; ovary villous, ovate, 2" long: style filiform, uncitate, 5"-6" long: stigma minute; legume 5"-4" long, $2\frac{1}{2}$ "-2" broad : margins tumid.—HAB. Trinidad!, Pd., Cr., in swamps; [Gaiana 1].

The African *Dialium guineense*, W. (*D. nitidum*, Fl. Seneg. t. 58), was aent by Guilding from S. Vincent but is probably only a cultivated tree in that island.

74. MORA, Schomb.

Calyx campanulate, 5-6-dentate. Petals 5-6, equal. Stamens 10-12, alternately aterile. "Legume woody-coriaceous, oblong, 1-seeded by abortion."—Trees; leaves abruptly pinnate; flowers in dense, elogated spikes.

200. M. excelsa, Benth. Leaflets 4-3-jugal, oblong, glabrous; petals obovate, ciliate, twice as long as the calvx; stamens covered with deciduous wool.—Linn. Transaco. 18. t. 16, 17.—A high tree; leaflets 8''-5'' long, bluntish; spikes compound at the base, 6''-10'' long, nodding; petals 2''' long; stamens exserted.—HAB. Trinidad !, Cr.; [Guiana].

TRIBE III. MIMOSE R.—Flowers regular. Estivation of the calyx and the corolla valvate (rarely slightly imbricate). Embryo straight.

75. PENTACLETHRA, Benth.

Calyx 5-dentate: teeth broad; alightly imbricate. Stamens monadelphous at the base, 5 fertile, exserted, 5 (-15) sterile: anthers oblong, with a terminal gland.—Trees; leavea bipinnate; flowers spicate.

201. **P. filamentosa**, Benth. / Pinnæ 20-10-jugal: leaflets 50-30-jugal, linear, falcate at the top and at the produced base, glabrous; sterile stamens 5, long-exserted, and exceeding the fertile ones.—Acacia aspidicides, Mey. /—Leaflets 3'''-4''' long, $\frac{1}{2}'''$ broad; spikes 6''-8'' long, often aggregate, or paniculate at the summit of the branches: rhachia rusty-tomentose: corolla deeply 5-fid, 2''' long; sterile filaments 8''' long: anther-gland subsessile.—HAB. S. Vincent!, Guild.; Trinidad !, Cr.: a common tree on waste ground at Cocorite; [Nicaragua !, Guiana !, Pará !].

Parkia biglobosa, Benth., was observed by Jacquin in Martinique (Mimosa, ej. Amer. Pict. t. 262. f. 68 : the biglobose spike).

76. ENTADA, Ad.

Calyx 5-dentate. Stamens 10: anthers ovoid-oblong, with a gland. Legume flat-compressed, jointed: the joints separating from each other, and leaving a persistent, continuous border (the replum).—Woody vines; leaves bipinnate, often cirrhiferous; flowers in spiciform racemes.

202. E. scandens, Benth. Unarmed, cirrhiferous; pinnæ 1-2-jugal: leaflets 2-5-

jugal, oblong, or elliptical-ohlong, usnally unequal-sided, glabrous or glabrescent beneath; racemes solitary or geminate; legume sinuste, twisted.—Tuss. Fl. 3. f. 21. Desc. Fl. 3. t. 200.—Mimosa, L. Acacia, W. E. gigalobium, DC.—Climbing to an immense height; leaftets 3"-1", legume 2'-8' long.—HAB. Jamaical, Al., common in mountain-woods; [Gusdeloupe!; trop. Africa ! and Asia !; Pacific islands].

203. E. polystachya, DC. Unarmed, at length cirrhiferous; pinnæ 4-6(-2)-jugal: leaflets 6-8-jugal, oblong, rounded at the top, glabrons or puberulous beneath; racemes in terminal panicles; legume oblong, entire, straightish.—DC. Leg. t. 61, 62. Jacq. Amer. Pict. t. 262. f. 67.—Mimosa, Jacq. M. chiliantha, Mey. /—Leaflets about 1" long; racemes 2"-3" long, spreading, densely crowded; legume 12"-6" long.—HAB. Dominica!, Imr.; S. Vincent!, Guild.; Trinidsd !, Cr.; [Panama !, Venezuela !, Guians !].

77. PIPTADENIA, Benth.

Flowers of Entada. Legume broadly linear, flat-compressed, bivalved: seeds compressed. ---Woody plants; leaves bipinnate, wilh petiolar glands; flowers sessile, in heads or spikes.

204. **P. peregrina**, Benth. ! Pinnæ 15-30-jugal : lesflets 30-80-jugal, minute, linear, glabrescent : petiole puberulous, bearing a gland above its base; flower-heads globose, small, much shorter than the puberulous peduncle; legume moniliform-sinuate, stipitate : valves corisceous, rough.—*Kth. Mimos. t.* 30.—Mimosa, L.—A high, unsrmed tree; leaflets 1''-2''', legume 6''-3'' long: flowers white. The flowers are sometimes reduced in parts, and the anther-gland is calucous.—HAB. S. Vincent !, Anders.; Acultivated in Trinidal !, Cr.; [New Granada, Guisna !, Brazil !].

78*. ADENANTHERA, L.

Calyx 5-4-dentate. Stamens 10-8: anthers ovoid-oblong, with a stipitate, terminal gland. Legume linear, compressed, tumid with biconvex seeds, bivalved.—Trees; leaves bipinnate; flowers in racemes.

205*. A. pavonina, L. Piunæ 2-5-jugal, distant : leaflets 6-10-jugal, alternate, oval, or oval-oblong, glabrous; stamens included, with the glands exserted; legume slightly falcate.—*Jacq. Coll.* 4. t. 23.—Leaflets about 1" long; pedicels as long as the flower; legume $6''-8'' \log_{10} 6'''$ broad.—HAB. Naturalized in Jamaica !, Al., Wullschl., and in the Caribbean Islands!; [introduced from the East Indies!].

79. PROSOPIS, L.

Calyz 5-dentate. Stamens 10: anthers ovoid-ohlong, mostly with a terminal gland. Legume linear, indebiscent, haccate. Woody plants; leaves bipinnate; flowers spicate: petals internally villous in the American species.

206. **P. juliflora**, *DC*. Armed with axillary spines, glabrous; pinnæ 1-2-jugal: leaflets 20-15-jugal, linear-oblong, blunt; spikes elongated; legume falcate, entire, compressed, at length thickish: endocarp separating into a series of closed joints.—*Desc. Fl.* 8. *t.* 550.— Mimosa, *Sw.* (M. piliflora, *Sw. Fl.*, is a misprint). Algarobia, *As. Gr.* P. dulcis, *var.* domingensis, *Benth.* 1—*P. dulcis*, Kth., has a straightish, sinuate legume; *P. glandulosa*, Torr., has the legume nearly as in our species, but longer and less numerous leaflets.—A tree, 30'-40' high, sometimes reduced to a dwarfish shrub; petioles bearing a sessile gland between the pinnæ; leaflets 4'''-6'' long, 1'''-2''' broad (much smaller than in *P. glandulosa* of Texas); legume 6''-8'' long, 6''' broad, at length 3'''-4''' thick.—HAB. Jamaica!, *Al.*, common in dry districts; [Mexico] to Guayaquil1].

80. NEPTUNIA, Lour.

Calyz 5-dentate. Stamens 10 (-5): sothers ovoid-oblong, with a stipitste, terminal gland. Legume oblong, fist-compressed, membranaceous, bivalved.—Herbs; leaves bipinnate: stipules obliquely cordate-subulate; flower-heads pedancled.

207. N. oleracea, Lour. Floating, radicant, glabrous; pinnæ 2-3-jugal: petiole eglandular: leaflets 8-20-jugal, linear-oblong; flower-heads ovoid: inferior flowers sterile.

with petaloid, long-exserted filaments; *legume long-stipitate*, deflexed, 5-8-aeeded.—Humb. Pl. Equin. t. 16.—Desmanthus lacustris and natana, W. D. stolonifer, DC.—Floating stem often $\frac{8}{10}$ thick, apongy, with slender, emerging branchlets; flowers yellow; legume $\frac{8}{10}$ -12 long, 4" hroad : stalk 4" long.—Han. Jamaical, Pd., in ponds, S. Elizabeth ; [Texas; all tropical countries, e.g. Guayaquil !, Pará !, Nubia !, East Indies !].

208. N. plena, Benth. Slender, suffruteseent, glabreseent; pinnæ 3-5-jugal: petiole bearing a gland between the lowest pair: leaflets 12-40-jugal, sensitive, linear-ohlong; bearing a guara between the towest pair: leasters 12-20-Juga; sensitive; inter-onling; flower-heads ovoid: inferior flowers sterile, with petaloid, long-exserted filaments; legume stipitate, at length deflexed, 5-20-seeded.—*Mill. Lo. L.* 182, *f.* 2.—Mimosa, *L.* N. aurinam-cusis, *Steud.* Desmanthua punctatus, *W.* D. comosus, *Rich. Cub.*—Sterile filaments nume-rous, 4'' long; legume 12''-18''' long, 4'''-5''' broad: stalk 2'''-3''' long.—HAB. Jamaica J, Wullschl. ; Antigua !, Nichols., Wullschl. ; [Mexico | to Brazil ! and Paraguay !, Galapagos !].

209. N. pubescens, Benth. Slender, suffrutescent, puberulous; pinnæ 2-4-jugal: petiole eqlandular : leaflets 12-30-jugal, linear, ciliate ; flower-heads globose ; legume shortly *stipitate*, 4-6-seeded.—Sterile flowers less numerous, or wanting; legume 8^{*m*}-6^{*m*} long, 4^{*m*}-3^{*m*} hroad : atalk 1^{*m*} long.—HAB. Dominica !, *Imr.*, in savannahs; [Haiti !, Costarica !, Peru!].

81. DESMANTHUS, W.

Calyx 5-dentate. Petals auhdistinct. Stamens 10 (-5): anthers ovoid-oblong, eglandular. Legume linear, flat-compressed, tumid at the seeds, membranaceous, bivalved .-- Suffrutescent herbs ; leaves bipinnate, sensitive : stipules setaceous ; flower-heads peduncled.

210. D. virgatus, W. Glabrescent; stem virgate, angular; pinnæ 2-4(1-7)-jugal: petiole bearing an ovate-oblong gland between the lowest pair : leaflets 10-25-jugal, linear Qor oblong-linear; legume straightish, 20-30(-10)-seeded : aceds oval. — Jacq. H. Vind. t. 80.
 Mimosa, L. — 4'-6' high; flowers white; legume 3"-2" long, 2" hroad.
 a. Leaflets linear, 2"-3" long.

B. striclus, Bert. Leaflets oblong-linear, 4" long.

HAB. Jamaica !, all collectors, a common weed; Nevis !, Antigua !, Wullschl.; Dominica !, Imr.: S. Vincent !, Guild. (β); Barhadoes; [Florida !, Lower California !, Mexico ! to Buenos Ayres !, East Indica !].

211. **D.** depressus, *Kth.* Glabreseent; stem prostrate, striate; pinnæ 5-2(-1)-jugal: petiole bearing an orbicular gland between the lowest pair, or eglandular : leaflets 10-20. jugal, linear; legume atraightish, 8-20-seeded : seeds oval.-Kth. Mimos. t. 35.-D. prato-

rum, Macf.—More delicate than the preceding; stem hranebed, 8"-12" long; leafleta 2" long; flowers white; legume 1"-2" long, 2" hroad.—HAB. Jamaica !, Macf., in pastures; Antigual, Wullschl.; S. Lucial, Anders.; [Floridal, Texas! to Perul, Galapagos 1].

82. MIMOSA, L.

Calyx dentate or abortive. Corolla 4-5(-3-6)-cleft. Stamens as many or twice as many as the petals: anthers glohose, eglandular. Legume compressed, dehiscent: valves separating from the entire border (the replum), jointed or continuous.-Leaves mostly bipinnate, sensitive, mostly devoid of petiolar glands; flower-heads peduncled in the West Indian species; excerted stamens usually rosy or white.

Sect. 1. EUMIMOSA.—Stamens as many as the petals, usually 4.

212. M. viva, L. Herbaceous, low, prostrate, radicant, unarmed, glabreseent; pinnæ 1-jugal: leaflets 4-5-jugal, oblong or obovate-oblong, blunt; flower-heads globose; legume subquadrate, 1-seeded, hairy.—Sl. t. 182. f. 7.—Stem filiform, diffuse, rooting at each node; peduncles and leaves $1''-2''_{-}$ high; leaflets $2'''_{-}$ long.—HAB. Jamaica!, \mathcal{A}_{\cdot} , in pastures, S. Anns, S. Thomas in the East.

213. M. casta, L. Stem suffruticose, glabrous, armed the whole length and on the petioles with recurved prickles ; pinnæ 1-jugal, somewhat shorter than the petiole : leaflets 3-4-jugal, unequal-sided, ohlong or half-elliptical, pointed, margined, usually strigose heneath and on the margin with acattered bristles; peduncles nearly as long as the globose flowerheads, much exceeded by the petioles ; "legume-valves jointed, glabrous : horder prickly,"---

Desc. Fl. 2. t. 119.-M. dominiciana, Desv. ?-Leafleta 8''-12'' long : common petiolc 3"-2" long.-HAB. S. Vincent !, Guild.; [Martinique].

214. M. pudica, L. Stem herbsceous, suffrutescent, hairy nr glabrate, armed with infrastipular and scattered prickles; pinnæ 2-1-jugal, nearly as long as the petiole: leaf- () lets 15-25-jugal, ohlong-linear, pointed, ciliate with appressed bristles, glabreacent; flower- / heads ovoid ; calyx abortive ; legume oblong, sinuste, 2-5-seeded : valves jninted, glabrous, unarmed : border armed with spreading prickles.—Plum. Ed. Burm. t. 202.—Leaflets 3"-6''' long.

a. Pinnæ 2-jugal, approximate, or the uppermost 1-jugal.

β. unijuga, Walp.! Pinnæ 1-jugal.—M. irritabilis, Prl. HAB. Jamaica !, Al. (a), March (β), common in pastures; S. Kitts !, Antigua !, Nichols., Wullschl., S. Lucis !, Anders., S. Vincent !, Guild. ; Trinidad !, Sieb. Trin. 110 ; [Mexico ! to Brazil !; Sandwich Islanda !; East Indies !].

215. M. polydactyla, Humb. Stem suffrutionse, hairy or glabrate, armed with scattered prickles; *pinnæ* 5-3-*jugal*, approximate, nearly as long as the petiole: *leaflets* 25-60-*jugal*, linear, pointed, ciliate with appressed bristles, glabrescent; flower-heads ovoidglohnse; cslyx abortive; "legume-valves glabrous, unarmed : border prickly."-Kth. Mimos. t. 5.-Leaflets 2"-3" long.-HAB. S. Vincent I, Guild. ; [Guiana I to Brazil !].

Sect. 2. HABBASIA.—Stamens twice as many as the petals. Legume-valves jointed.

216. M. asperata, L. Shrubby; atem and petioles rusty-hispidulous, armed with strong subulate prickles; pinnæ 8-15-jugal: leaflets 20-60-jugal, linear, oblignely pointed, glabrous above, ciliate, puberulous beneath : rhachia hispid : stipules subulate ; flower-heada glubose, exceeded by the leaves, superior racemose; calyx cut into terminal bristles; legume oblong, 8-10-seeded : joints transversely oblong, covered on the surface and on the border with long, rusty-yellow bristles.—Mill. Ic. t. 182. f. 3. DC. Leg. t. 63.—Leaflets 3^{'''}-6^{'''} long; legume 3^{''}-2^{''} long, 5^{'''} broad.—HAB. Jamaica !, Pd.; [S. Thomas !; Panams ! to Brazil!; trop. Africa | to Egypt | and Madagascar !; East Indies [].

217. M. thyrsoidea, Gr. (n. sp.). Shrubby; stem and peticles pubescent with minute down, armed with scattered, subulate prickles; pinnæ 4-7-jugal : leaflets 30-15-jugal, unequal-sided, linear, obliquely pointed, glabrescent : rhschis pubescent : stipulea setaceous, spinescent; flower-heads globose, arranged in a panicle of compound racemes; calyx minutely 4-dentate; legume- Allied to M. sepiaria, Benth., but the leaflets smaller, and the racemes only once compound. Prickles compressed, apreading or bent upwards, those of the petioles much smaller; leaflets $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long; pinne $4^{\prime\prime\prime}$ distant; paniele pyramidal; peduncles $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ long; flower-heads (the stamens included) $4^{\prime\prime\prime}-5^{\prime\prime\prime}$ dism.; curolla 4-fid, four times as long as the calyx; stamens 8, long-exserted. -HAB. Jamaica !, Wullscht.

Sect. 3. AMERIA.—Stamens twice as many as the petals. Legume-valves continuous.

218. M. bahamensis, Benth. / Shrubby, torthous, srmed with acattered, recurved prickles; branches and petiolea rusty-tomentose; pinnæ 2-4-jugal: leaflets 6-3-jugal, halfobovate or oval-oblong, glabrescent; flower-heads glubose, with their diameter half as long. a' the peduncle, superior racemose; corolls 4-fid, twice as long as the calyx; legume -Leaflets 1'''-2''' long.-HAB. Bahamas !, Swains.

219. MI. Ceratonia, L. Shrubby, scandent, glabrous; branches and petiples armed with small recurved prickles; pinnæ 3-5-jugal: leaflets 3-jugal, very unequal-sided, obovateroundish; flower-heada globuse, superior racemuse; curolla 3-fid; legume broadly oblong, entire, 5-8-seeded: valves continuous, glabruus, unarmed: border armed with recurved prickles.—Plum. Ed. Burm. t. 8.—Leaflets 8¹¹¹-3¹¹¹ diam.; "legume 2¹¹-1¹¹ long, 8¹¹¹ broad. -HAB. Antigua !, Wullschl., in Blubber Valley ; Dominica !, S. Lucia !, Anders. ; S. Vincent !, Guild.; [S. Thomas !].

83. SCHRANKIA, W.

Flowers of Mimosa. Legume linear, compressed-tetragonal, echinate with pricklea : valves continuous, acparating from the keeled, valve-shaped border: seeds oblong, psrallel to the valves .-- Branches and petiples armed with recurved prickles ; leaves bipinnate, sensitive.

220. S. brachycarpa, Benth. / Suffrutescent; stem angular, virgate, pilosc; pinnæ 8(-4).jngal : leaflets 15-80.jugal, linear, glabrescent; peducles as long as the globose 1 flower-heads, superior racemose; legume short, acuminste: prickles marginal.—Leaflets 11"-14" long; peducles distant, 4" long; immature legume 5"-6" long.—HAB. Trinidad !, Cr., at S. Anns; [Mexico to Brazil !].

84. LEUCÆNA, Benth. (exclus. spec.)

Calyx 5-dentate. Stamens 10: anthers ovoid-oblong, eglandular. Legume broadly linear, stipitate, fist-compressed, chartaceous, bivalved : seeds compressed, transverse to the valves. --Woody plants ; leaves bipinnate, with petiolar glands ; flower-heads globose, white.

221. L. glauca, Benth.! Unarmed; branches and petioles powdery-puberulous; pinnæ 4-8-jugal: leaflets 10-20-jugal, oblong-linear, pointed, oblique at the base, glabrescent, glaucous beneath; peduncles often fascicled; cslyx half as long as the distinct petals; anthers ohlong, glabrous.—*Catesb. Carol. 2. t.* 42 sup.—Minosa, L. Acacia, W. A. lencocephala, Lk.—A tree; leaflets 3^{III}-4^{III} long; legume 5^{II}-6^{II} long, 8^{III}-10^{III} broad.—HAn. Bahamas I, Swains.; Jamsical, Al., March; Antigus I, Wullschl., Dominics I, Imr., S. Vincent I, Guild.; [Mexico I to Brazil]; trop. Africa I and Asia 1].

85. ACACIA, W.

Corolla 5-4(-3-6)-cleft. Stamens ∞ -10: anthers eglandular, globose: pollen compound. Legume devoid of a thickened margin, compressed, rarely cylindrical.—Lesves bipinnate in the West Indian species; flowers in pedancled heads or spikes, racemes, or clustered, usually yellow.

Bentham has excluded from *Acacia* the monadelphous and the decandrous species. Monadelphy however in this genus is often an obscure character, and gradually increased in nearly related species, while decandrous species exist still among Bentham's *Acacia* and *Calliandræ* (e.g. *A. tamarindifolia*, W., *C. mollissima*, Benth., etc.), the separation of which would lead to establishing several new and artificial geners. It appears that, in *Mimosse*, from the structure of the legume, more natural geners may be formed than from the flower, and if this principle cannot he followed up, as long as the fruit in many instances is unknown, it was possible to adopt it here, the legume of most of the West Indian species having been examined.

Sect. 1. EUACACIA.—Legume dry, bivalved, compressed.—Stipules not spinescent.

§ 1. Flowers spicate ; stamens ∞, subdistinct.-Petioles glanduliferous.

222.* A. Catechu, W. Branchlets and petioles whitish-pubescent; pinnæ 10-30jugal: leaflets 30-50-jugal, linear, bluntish, ciliate, glabrescent: petiolar gland solitary, scutellate, in the middle between the node and the lowest pinnæ; spikes elongated, axillary, exceeded by the leaves; legume stipitate, broadly linear, flst-compressed, glabrous: valves slightly reticulated with veins.—Roxb. Corom. 2. t. 175.—Mimosa, L.—A tree, unarmed or with infrastipular prickles; leaflets 2¹¹ long; flowers whitish (but yellow in Roxburgh's figure); legume 5¹¹-6¹¹ long, 6¹¹¹-8¹¹¹ bread: stalk 4¹¹¹-6¹¹¹ long.—HAB. Naturalized in Jamsics !, March, common; Antigua !, Wullschl.; [introduced from the East Indies !].

A. sclerozyla, Tuss. (Fl. 1. t. 21; Desc. Fl. 2. t. 93), a Haiti species, is very similar, but from its figures differs by a sessile legume, and the petiolar gland immediately below the lowest pinnæ: it has whitish flowers.

223. A. nudiflora, W. Unarmed; branchlets and petioles puberulous or glabrescent; pinnæ 4-6-jugal: leaftets 10-16-jugal, oblong, unequal-sided, rounded at the top, shining above, glabrescent beneath: petiolar glands between all the pinnæ, scutellate; spikes elongated, peduncled, pubescent; legume shortly stipitate, oblong-linear, flat-compressed, glabrons: valves coriaceous.—Plum. Ed. Burm. t. 11.—A. muricats, W. Mimosa, L. M. nigrieans, V. A. Rohrians, DC.—A tree; leaftets 5¹¹¹-8¹¹¹ long, 2¹¹¹-3¹¹¹ broad; legume 4¹¹ long, 8¹¹¹ broad: stalk 3¹¹¹ long.—HAB. Antigua!, Wullschl.; [Haiti!, S. Thomas]].

h

§ 2. Flowers capitate ; stamens 10-20.-Petioles glanduliferous ; stipules large, foliaceous.

224. A. tamarindifolia, W., Benth.! Scandent, glabrous, armed with recurved priokles; branchlets tetragonal; pinnæ 4-8-jugal, distant: leaftets 6-20-jugal, obliquely oblong, mucronate or blunt: petiole bearing usually a gland in the middle between its base and the lowest pinnæ; flower-heads globose, in racemes; stamens 10, subdistinct; "legume flat-compressed, glabrous."—Plum. Ed. Burm. t. 7; Jacq. H. Schenbr. t. 396: the separate flower by mistake is represented polyandrous.—Mimosa, L.—A woody climber; leaffets 3"-4" long: stipules reniform, deciduous, often 1" diam.; flowers whitish.—HAB. S. Lucia!, Azders.; S. Vincent I, Guid.; [Martinique I, Sieb. Murt. 174; Venezuela].

225. A. bahameneis, Gr. Glabrescent, unarmed; branchlets angular; pinnæ 2-4-jugal, distant: leaflets 10-20-jugal, obliquely oblong, bluntish: petiole bearing a gland below the lowest pinnæ; flower-heads globose, fascicled; stamens 20, connected at the base; legume ... — Lysiloma, Benth. !— I transfer it to this place for its affinity with the preceding. Leaflets $6^{''}-4^{''}$ long, nigrescent by being dricd: petiolar gland $2^{''}$ distant from the pinnæ; and about 1" from the node; stipules large, semiovate, pointed, 8" long.— HAB. Bahamas!, Swains.

§ 3. Flowers capitate ; stamens very numerous.—Petioles glanduliferous.

226. A. paniculata, W. Subscandent, armed with small prickles (or unarmed); branchlets and petioles publicent; pinnæ 10-20-jugal: leaflets 30-60-jugal, minule, linear, unequal-sided, blunt, ciliolate, glabrous: petiolar gland minute; flower-heads globose, paniculate; stamens ∞ , subdistinct; legume shortly stipitate, oblong-linear, flat-compressed, glabrous.—A. microcephala, Rich. Cub. (non Muef.). A. Clauseni, Benth. A. martinicensis, Prl.?—A shrub, sometimes scandent (Rugel); leaflets 1^{''} long; legume 5^{''}-6^{''} long, 10^{'''} broad.—HAB. S. Lucia !, Anders.; [Cuba !; Guiana, Brazil].

227. A. sarmentosa, Desv. Scandent, armed with small prickles (or unarmed); branchlets and petioles puberulous or glabrescent; pinnæ 6-12-jugal: leaftets 15-30-jugal, oblong-lineær, very unequal-sided, semicordate at the base, bluntish, glabrescent: petiolar glands usually minute; flower-heads glohose, paniculate, or in axillary racemes; stamens ∞, subdistinct; legume stipitate, oblong-lineær, flat-compressed, glabrous : valves membranaceous. —A. Westiana, DC., Benth.! A. guadalupensis, DC. A. intsioides, DC.—A high, woody climber; leaftets 4^{III}-3^{III} long; flowers white; legume 4^{II} long, 10^{III} broad : stalk 4^{III} long. —HAB. Jamaice I, Wullschl.; Antigua I, Nichols., Wullschl., S. Vincent I, Guild.; Trinidad !, Cr.; [Portorico !, Guadeloupe !; Panama !, Venezuela !, Guiana !, Brazil !].

§ 4. Flowers pedicellate, in peduncled clusters or racemes; stamens ∞.— Petioles eglandular.

228. A. villosa, W. Unarmed; branchlets and petioles villous-pubescent; pinnæ 5-8jugal: leaflets 10-20(-"25")-jugal, oblong, bluntish, puberulous beneath or glabrescent; racemes ovoid-oblong or subglobose: pedicels longer than the calyx; stamens very numerous; legume shortly stipitate, oblong, flat-compressed, hairy: valves membranaceous.---Mimosa, Sw. A. lophanthoides, DC. A. valenzuelana, Rich.: leaflets 20-25-jugal.--A shrub; leaflets 4" long; flowers white, with yellow anthers; legume 2" long, 6" broad.---HAB. Jamaica !, all coll., common in the southern hills; [Cuba; Mexico ! to Panama !].

Sect. 2. VACHELLIA.—Legume turgid, subcylindrical or thickish-compressed, filled with pulp, indehiscent.—Stipples or axils usually spinose: prickles none; flowers capitate in the West Indian species.

§ 1. Stipules spinescent; stamens ∞ , subdistinct.

229. A. macracantha, Humb. Bonpl. Branchlets and petioles tomentose-pubescent (or glabrescent); pinnæ 40-8-jugal. leaflets 15-40-jugal, minute, linear, bluntish, glabrescent : petiole hearing a depressed gland above its base and several between the uppermost ' pinnæ; flower-heads globose, puberulous, subfascicled; *lequme* sessile, *straight*, *velvety-tomentose* or puberulous, at length tumid, with the valves convex.—Kth. Mimos. t. 23.— A. macracanthoides, Bert. A. pellacantha, Mey. I—A tree or shrub, very variable in the down, the stipular spines cither small, subrecurved $(2^{l''}-4^{l''} long)$, or valid, spreading $(1^{l''}-2^{l''} long)$, the number of pinnæ and leaflets, and the pulpy legume either continuous or subto-

rulose, with more or less convex valves, which however are never quite glabrous. Leaflets 1'''-2''' long; legume $4''-2\frac{3}{2}''$ long, 4'''-6''' broad, 2'''-3''' thick.

a. Down whitish; legume velvety-tomentose.-A. suhinermis, Bert., Macf. /

B. glabrescens. Down evanescent; legume puherulous.—A. microcophala, Macf. ! (non Rich.). A. flexuosa lasiocarpa, Pt. Carib., and probably A. flexuosa, Humb. Bonpl.

HAB. Jamaica !, Macf., \hat{M}_i , Bancr., March, iu dry plains (α, β); [Guadeloupe !; Mexico !, Venezuela !, Ecuador !, Peru !, Buenos Ayres !; Galapagos !].

230. A. tortuosa, W. Branchlets and petioles tomentose-pubescent; pinnæ 2-6(-8)jugal: leaflets 10-20-jugal, minute, oblong-linear, hluut, glahrescent: petiole bearing an oblong, depressed glaod above its base and usually between the uppermost pinnæ: stipular spince valid; flower-heads globose, solitary; legume curved, tomentose: valves convex.— Mimosa, L. M. saliuarum, V.—A shrub or low tree; leaflets 2", whitish spines 6" long. —HAB. Jamaica I, Baner, Al.: common in dry sandy plains; [Haiti I, S. Thomas!, S. Croix 1; Mexico I, Venezuela!, Ecuador 1; Galapagos!].

231. A. **Farnesiana**, W. Brauchlets and petioles glabrescent; pinne 4-8(-2)-jugal: leaftets 10-20-jugal, minute, oblong-linear, blunt: petiole bearing a scutellate gland above its base and usually between the uppermost pinnes: stipular spines setaceous; flower-heads globose, fascieled; legume shortly stipitate, curved (or straightish), glabrous, straite, obloglinear, at length cylindrical.—Desc. Fl. 1. t. 1.—Mimosa, L. Vachellia, W. A.—A shrub or low tree: habit of the preceding; legume $2^{H_2}-1\frac{3^{H}}{2}$ long, $4^{H_2}-6^{H_1}$ diam., young tumidcompressed: stalk $1^{H_2}-2^{H_1}$ long.—Hab. Jamaica!, March; Antigua!, Wullschl., S. Lucia!, Anders., S. Vincent!, Guida; [Louisian! to Buenos Ayres!; trop. Africa! to Algeria!, Candia!, and Egypt!; East Indies!; trop. Australia!, Saudwich Islands!].

232*. **A. arabica**, W. Branchlets and petioles tomentose-pubcscent or glabresceut; pinna 4-1(-9)-jugal: leaftets 10-20-jugal, oblong-linear, blunt: petiolc usually gladuliferous; flower-heads globose: peduncles bracteolate at the middle; legume stipitate, compressed, monitiform-sinuale, slightly curved, tomentose (or glabrescent).--Roxb. Corom. 2. t. 149.--A tree: spines spreading, either small, setaceous (2¹¹¹-8¹¹¹ long) or valid (1¹¹-1¹¹ long); leaftets 1¹/₂¹¹¹ long; legume 4¹¹-6¹¹¹ long, 8¹¹¹ broad: stalk 6¹¹¹-8¹¹¹ long.--HAB. Naturalized in Antigual, Wullschl; cultivated in Jamaica!, Wills.; [introduced from Africa, where it ranges from Egypt to the Cape].

233. A. coriophylla, Benth. "Branchlets, petioles, and leaves glabrons; pinnæ 1-2jugal: leaflets 3-5-jugal, oval or oblong-elliptical, coriaceous, shining; flower-heads pubernlous, superior fascicled; legume curved, oblong, glabrous, turgid."—A. leutiscifolia, Rich.?—Bentham compares the leaflets with the leaves of Buxus; "spines minute or obsolete."—HAB. Bahamas (Swains).

234. A. acuifera, Benth. Glahrous; pinnæ 1-jugal: leaftets 10-14-jugal, oblong, oblique at the base, subtruncate-obtuse, rigid, shining above: petiole bearing scutellate glands at the base and between the pairs; flower-heads globose: peduncles half as long or as long as the leaves; legume subsessile, circinale-falcate, linear, compressed, glabrous.—A tortuous, leafy shrub; branchlets covered with minute warts; common petiole 2^{11} long; stipular spines setaceous, $1^{11}-3^{11}$ long; leaftets $4^{11}-2^{11}$ long; legume pulpy, forming an entire or half a circle, the diameter of which is $8^{11}-6^{11}$: transverse diameters $1\frac{1}{2}^{11}-2^{11}$: $\frac{1}{2}^{11}$.—HAB. Bahamas I, Hjalmars, Turk Islands.

§ 2. Spines 2-1 above the membranaceous stipules or obsolete; slamens monadelphous, definite. (Chloroleucou, Benth.)

235. A. parvifolia, W. Branchlets and petioles puberulous; axillary spines spreading or obsolete; pinna 5-9-jugal: leaflets 10-30-jugal, small, oblong-innear. petiole bearing a gland above its base: stipules oblong, deciduous; flower-heads globose, shortly peducoled; stamens 10-12, connected at the base; legume broadly linear, curved, thickish-compressed, glabrous, tapering at the subsessile base.—Mimosa, Sw. Pithecolobium, Benth. / Calliandra Spruceana, Benth.—A shrub; leaflets 2^{'''}, stipules about 4^{'''}, 6^{'''}, peducoles 3^{'''}-4^{'''} long; legume 3^{''} long, 5^{'''} broad.—HAB. Jamaica 1, Macf., M'Nab, on the sandy seacoast; [Veraguas], Caycone 1, Pará [].

236. A. Vincentia, Gr. Puberulous or glabrescent; axillary spines spreading or obsolete; pinnæ 3-4-jugal: leaflets 5-9-jugal, broadly oblong, puberulous beneath: petio e bearing a gland above its base: stipules oblong-linear, deciduous; flower-heads globose, shortly peduncled; stamens 10-12, connected at the base; legume — Pithecolobium, *Benth.* — A white-barked shrub, like the preceding; leaflets membranaccous, 4'' long, 2'''broad, stipules as long; peduncles 6'' long. — HAB. S. Vincent I, *Guild.*; [Veucuela].

Sect. 3. ALBIZZIA.—Legume flat-compressed, indehiscent or tardily bivalved. Stamens usually monadelphous.—Unarmed plants.

Bentham regards *Albizzia* as a genus confined to the old world, and distinguished from from *Acacia* by mouadelphous stamens. I see, however, no important difference in certain of his American *Pithecolobia*. *A. trichodes*, W. (*Leucana*, Benth.), said to be West Indian, is also related to *Albizzia*, but has 10 distinct stamens.

237. A. Berteriana, Balb. Branchlets glabrescent; pinnæ 8-12-jugal: leaflets 30-50-jugal, lineær or oblong-lineær, very unequal-sided, semicordate at the hase, glabrous, skining above: petiole bearing an oblong gland above its base; flower-heads globose, shortly peduneled, racemose, and in a leafy panicle; stamens 10-20, monadelphous: their tabe as long as the corolla; legume straight, broadly lineær, shortly stipitate, velvety-puberulous, indehiscent: valves membranaceous, connected between the seeds.—Pithecolobium, Benth. P. fragrans, Benth. I Inga fragrans, Macf. !—A tree; leaflets 3"!—4" long; 6" broad. —HAB. Jamaica !, Macf., common in the mountains of Port Royal; [Panama !].

238*. **A. Julibriasin**, W. Branchlets pubescent (or glabrescent); pinnæ 7-12-jugal: leaftets 20-40-jugal, obliquely oblong, with a juxtamarginal midrib, pointed, ciliate: petiole bearing an orbicular gland above its base; flower-heads globose, racemose; stamens 10-15, connected at the base; legume straight, monitiform-sinuate, accuminate at both ends, glabrous, indehiscent: valves cohering, membranaceous.—Albizzia, Boiv. Ac. trichophylloides, Maef. A. angustiloba, DC. see. Maef.—A tree; leaftets 3'''-4'' long; stamens 4 times as long as the puberulous corolla; legume 4'' long, 8''' broad at the seeds.—HAB. Naturalized in Jamaical, Wils, and the Caribbean Islands; [introduced from Asia, where it can ranges from Talüsch I and northern China to the East Indies.]

239*. **A. Lebbek**, W. Głabrescent; pinnæ 2-4-jugal: leaftets 5-9-jugal, large, obovate-oblong or oblong, unequal-sided, rounded at the top: petiole bearing an oval gland above its base; flowers pedicellate, in long-peduncled clusters; slamens ∞ , connected at the base; legume straight, oblong-linear, pointed at both ends, sessile, flat and tumid at the seeds, glabrous, tardily bivalved.—Txss. Fl. 4. t. 29.—Albizzia, Benth. Ac. speciosa, W. A. propinqua, Rich.: a pubescent form.—A tree; leaflets 1''-2'' long; corolla white, twice as long as the calyx; stamens long, yellow, greenish at the top; legume 6''-12'' long, 1''-2''broad.—HAB. Naturalized in Jamaica!, Dist., Al.; Antigua!, Wullschl., St. Vincent!, Guidd,; Trinidad!, Cr.; [Senegambial to Egypt!; East Indies! to Afghanistan! and China !].

86. LYSILOMA, Benth.

Corolla 5-fid. Stamens $\infty -15$, monadelphous: anthers eglandular, globose. Legume of Mimosa.—Habit of Acacia.

240. L. Marchiana, Gr. (n. sp.). Branchlets puberulous or glabrescent; pinnæ 2-3jugal, spreading: leaflets 20-12-jugal, unequal-sided, oblong, bluntish, truncate at the hase: petiole eglandular: stipules minute, subulate, subspinescent; flower-heads globose, longpeduncled, axillary; stamens ∞ , connected at the base; legume short, falcate, glabrous: valves membranaccons.—Bark whitish; branches diffuse, leafy; leaves membranaccons, lively-green, glabrescent: pinnæ 3^{'''} distant from each other, 8^{'''} from the base: leaflets 4^{'''} long, 1^{'''} broad, inferior pairs smaller: stipules 1^{'''} long, somewhat pungent, bnt decidnous; peduncles subsolitary, 2^{''-1''} long; flowers sessile, glabrous; corolla campanulate, 2^{'''} long, twice as long as the calyx; stamens very numerous, 8^{'''} long; legume 10^{'''} long, 3^{'''} broad, semicircinate-oblong, blunt, pointed at the sessile base, 5-6-seeded, flat-compressed: valves continuous, separating from the cartilaginous border.—HAB. Jamaica !, March, Wullschl.

87. CALLIANDRA, Benth.

(Zygia, P. Br., non E. Mey.)

Corolla 5-dentate, rarely 5(-8)-fid. Stamens ∞ -10, long-exserted, monadelphous. Legume mostly compressed, thickened on the margin, usually at length clastically bivalved. —Leaves bipinnate, usually eglandular; flowers in large heads or clusters: stamens purple or white.

Sect. 1. PSEUDACACIA.—Flowers sessile. Calya membranaceous, not striate. Corolla 5-fid. Stamens 20-∞, shortly connected at the base.—Leaflets small, many-jugal.

241. C. portoricensia, Benth.! Unarmed; branchlets and petioles pubescent (or glahrate); pinnæ 4-6(-2-8)-jugal: leaftets 15-25(-40)-jugal, oblong-linear, blantish, glabrase; glabrose; usually fasciled; stameos 20-25; legume straight, linear, tapering at the base, glabrons: valves chartaceous.—Jacq. Ic. Rar. t. 633.—Mimose, Jacq. Acacia, W. A. ungulata, Desv. A. vespertina, Macf.! A. litoralis, Rich. Cub..—M. caracasana, Jacq. (l.c. t. 632; Acacia, W.), differs by purple stamens and the calyx glanduliferous on the margins, but is according to Bentham the same species.—A shrub, 10' high; leaftets 4^{III}-5^{III} long; flowers and stamens white; legume 3^{II} long, 3^{III} broad.—HAB. Jamaica!, Macf., March, common in the mountains; [Cuba and Mexico! to Venezuela! and Ecuador!]

Sect. 2. EUCALLIANDRA.—Flowers usually sessile. Calyx striate. Corolla 5-dentate. Stamens connected with a slender tube. Legume devoid of pulp.

§ 1. Stamens 20; tube slender, included within the corolla.—Leaflets small, many-jugal.

242. C. Cruegerii, Gr. (n. sp.). Unarmed; branchlets and petioles lanuginose; pinnæ 4-3-jugal: leaflets 20-40-jugal, falcate-linear, acuminate with a bluntish point, rigid, ciliate, glabrescent: atipules persistent, oblong-lanceolate, striate; flower-heads globose, subsessile, axillary, or in an interrupted spike; corolla hirsute, twice as long as the glabrescent calyx; atamens 20, connected to one-third; legume . . .-Allied to C. dysantha, Benth. Branches leafy; leaflets $2^{11}-1\frac{1}{2}^{11}$ long; pinnæ 3^{11} distant from each other and from the base of the petiole: atipules rusty-scariose, 3^{111} long; corolla 3^{111} long, 2-8 times exceeded by the purple atamens.—HAB. Trinidad!, Cr., at Chocachocacco.

§ 2. Stamens 10-15 : tube included within the corolla.—Leaflets small : stipules spiny, or with a spine at their base.

243. **C. hzematomma**, Benth.! Branchlets armed with infrastipular spines, pubescent or glabrescent; pinna 1-jugal: leaftets 7-4-jugal, oblong, blunt, glabrous, subciliate; flowers sessile in pednucled heads; corolla thrice as long as the calyx; stamens 10-15, connected at the base; legume straightish, lincar, tapering at the base, villous-pubescent: valves coriaceous.—DC. Lég. t. 68.—A. tortnous shrub; leaves abortly petioled, exceeded by the peduncles; leaftets 3'''-2'', petiole 2'''-1''', setaceous spines 3'''-1''', lanceolate, striate stipules 2'', puberulous peduncles $1''-1\frac{3}{4}''$, corolla 2''', purple atamens 8'''-12''' long; legume $2\frac{3}{4}''$ long, 3'''' broad: seeds roundiah, compressed, pendulous.

a. Corolla strigose-pubescent; ealyx 5-dentate.

B. glabrata. Corolla glabrous ; calyx 5-fid, spreading.

HaB. Babamas!, Swains. (a); Jamaica!, March, Wils., in maritime woods, St. David (β); [Haiti 1].

§ 3. Stamens 10-20: tube slender, exserted.—Leaflets broad, few or 1-jugal, shining above.

244. **C. purpurea**, Benth. ! Unarmed, glabreacent; pinnæ l-jugal: leaflets 7-3-jugal, elliptical-oblong or obovate, bluntiab; flowers sessile, in peduncied heads; corolla thrice as long as the calyx; stamens 10: tube sbortly exserted; legume slightly curved, broadly linear, long-tapering at the base, glabrons: valves chartaceous, with very thick margins.— *Plum. Ed. Burm. t.* 10. f. 2.—Mimosa, L. Inga, W.—Leaflets4^{III}-8^{III} (-12^{III}), peduncies 15^{III} -3^{III}, corolla 3^{III}, purple atamens 12^{III} long; legume 3^{III} long, 5^{III}-4^{III} broad above.—HAB. S. Kitts!, Antigua!, Nichols., Wullschl.; St. Vincent !, Anders.; [S. Croix; Venezuela!, Guiana!, Pará 1].

245. C. tergemina, Benth. / Unarmed, glabrons; pinnæ 1-jugal: leaftets 11-jugal (i.e. one in the inferior pair abortive), obliquely obovate-oblong, blunt; flowers sessile in peduncled heads; corolla slender, much longer than the minute calyx; stamens 10: tube shortly exserted; legume atraightish, lanceolate-linear, stipitate, glabrous: valves chartacceous.—*Plum. Ed. Burm. t.* 10. f.1.—Mimoss, L. Inga, W.—A shrub; leaflets 6^{'''-12'''}, peduncles $18^{''-3''}$, corolla $4^{''}$, stamens $18^{''-15''}$ long; legume $4^{''-2''}$ long, $4^{''}$ broad: atalk $1^{''}$ long.—HAB. Dominica!, *Imr.*; S. Lucia !, *Anders.*; S. Vincent !, *Guild.*; Trinidad !, *Cr.* (where it is perhaps not native).

246. C. Guildingii, Benth. / Unarmed, glabrous; pinnæ 1-jugal: leaflets 3-2-jugal, semi-elliptical, bluntish, inferior decrescent, rhomboid; flowers sessile, in peduncled heads; corolla slender, 3-2 times as long as the calyx; stamens 10: tube shortly exserted; legume curved, lanceolate-linear, long-tapering below: volves chartaceous, with very thick margins. -Leaflets 2''-8''', peduncles 2''-1'', corolla 6''-5''', purple stamens 2'' long; legume 5''-4'' long, 3'''-2''' broad.-HAB. S. Vinceotl, Guild.; introduced in Trinidad 1, Lane.

§ 4. Stamens 20-40.—Leaflets broad, 8-10-jugal.

. 247. C. comosa, Benth. Unarmed, glabrous; pinnæ 3-2-jugal: leaflets 10-8-jugal, coblong-trapeziform, broadly truncate at the base, oblique above; flowers sessile, in peduaded, corymbose heads; legume curved, lanceolate-linear, compressed, stipitate, glabrous: valves coriaceous.—Mimosa, Sw. / Inga, W. Pithecolobium, Benth.—A shrub, 15'-20' high: hahit of Pithecolobium micradenium, but devoid of petiolar glands; leftes 5''-6''' long, 2'''-3''' broad; corolla 5-3-fid, 3''' long; legume $2''-2\frac{1}{2}$ long, 3''' hroad above, tapering below into a 6''' long stalk.—HAB. Jamaica !, Sw., rare on mountain rocks of the northern districts.

Sect. 3. CAULANTHON.—Flowers sessile: heads fascicled, lateral. Corolla striate, 5-dentate. Stamens 20, connected into a slender, exserted tube. Legume flat-compressed, not elastically, and tardily dehiscent.—Leaflets large.

248. C. latifolia, Gr. Ünarmed, glphrous; pinnæ 1-jugal: leaflets distant, $2\frac{1}{2}-1\frac{3}{2}$ heads sessile or shortly peduncled on the branches of the foregoing year; corolla tubular, much exceeding the minute calyx; staminal tube long-excerted; legume slightly curved, linear-oblong, rounded at the base, repand on the slightly thickened margin: valves coriaccous, glahrous.—Br. Jam. t. 22. f. 3. Plum. Ed. Burm. t. 9.—Mimosa, L. Inga, W. Pithecolohium, Benth.:!—This is P. Browne's Zygia, erroneously referred by De Candolle to an African plant: hut Caulanthon might as well be regarded as a distinct genus from the peculiar dehiscence of its legume.—A tree, 25' high; leaflets 5''-2'' long: an orbicular (or obsolete) gland between the upper pair; flowers crimson or rosy; corolla 4''' long; stamens about 1'' long, connected to the middle; legume 5''-4'' long, 10'''-8''' hroad.—HAB. Jamaica 1, Wils., March, on the banks of the Wagwater, S. Andrews; S. Vincent 1, Guild.; Trinidad 1, Gr., at Caroni.

Sect. 4. SAMAN.—Flowers pedicellate. Calyx tomentose, not striate. Corolla 5-dentate. Stamens connected into an included tube. Legume filled with pulp.—Leaflets broad : petiole glanduliferous.

249. **C. Saman**, Gr. Unarmed; branchlets velvety-pubescent; pinnæ 4(-2-6)-jugal, leaflets 7-2(-1)-jugal, obliquely obovate, or obovate-oblong, blunt, shining-glabrons above, pubescent beneath: petiole bearing glands at the base and between the pinnæ; flower-clusters long-peduncled; calyx shortly pedicellate, tomentose, subventricose, a little exceeding half the pubescent corolla; stameus 20, shortly connected; legume straight (or curved), linear, subsessile: valves coriaceous, glabrous: thickened margins pubescent.—Jace. Fragm. t. 9.—Minosa, Jacq. Inga, W. Pithecolobium, Benth. C. tuhulosa, Benth. !—A lofty tree; leafteta $3^{''}-8^{''}$, peduncles $5^{''}-2^{''}$, pedicles $2^{''}-1^{''}$ long; corolla yellowish, $6^{'''}$ long of the seeds formerly having been brought over from the continent by cattle;'') S. Lucia !; [Nicaragua!, Venezuela !, Brazi! 1].

88. ENTEROLOBIUM, Mart.

Flowers of Calliandra. Legume broad, circinate, with the insertion in the middle of the

circle, compressed, tumid at the large seeds, coriaceous, indebiscent, pulpy, and with spurious dissepiments within .-- Unarmed trees; leaves bipinnate; flowera subsessile, greenish, in peduncled beads.

E. cyclocarpum, Gr. Glabrous; pinnæ 4-9-jugal : leaflets 20-30-jugal, un-250. eqnal-sided, oblong, pointed, glaucescent beneath : petiole bearing glands between the lowest and uppermost pinnæ; calyx puberulous, more than half as long as the corolla; stamens ∞, connected at the base; legume repand, forming a complete circle, the rounded top touch-ing the rounded base.—Jacq. Fragm. t. 34. f. 1: the legume.—Minoss, Jacq. loga, W. Macf. ! Pithecolobium, Benth .- The legume of the continental C. Timbouva, Mart., forms one-half or two-thirds of a circle, the basilar sinus being open .-- A lofty tree; leaflets 6", peduncles 11 long; flower-heads (the stamens excluded) 6" diam.; stamens white; legume $1\frac{1}{2}^{''}-1\frac{3}{2}^{''}$ broad, with the basilar sinus closed (the whole fruit consequently $3^{''}-4^{''}$ diam.), dark-brown, polished .- HAB. Jamaica !, Macf., M'Nab, Pd., near Spanish Town ; [Venezuela].

89. PITHECOLOBIUM, Mart.

Stamens co, monadelphous. Legume cochleate, or spirally Corolla 5(-6)-dentate. twisted, bivalved .- Woudy plants; leaves bipinnate; flowers in heads or spikes.

Sect. 1. UNGUIS-CATI.-Legume cochleate, with the values often at length twisted : seeds semi-immersed into a fleshy arillus .-- Petioles bearing glands between the pinnæ.

251. P. unguis-cati, Benth. Armed with minute, spincscent stipules (or unarmed), glabrous; pinnæ 1-jugal : leaflets 1-jugal, obliquely obovate, or oblong, blunt ; flowers sessile, in peduncled, racemose heads; legume circinate, flat-compressed, broadly linear, glabrous, forming somewhat more than a single gyrus.-Plum. Ed. Burm. t. 4; Desc. Fl. 1. t. 11.—Mimosa, L. Inga; W. J. guadalupensis, Dev. : the unarmed state. J. leucantha, Prl.—A shrub, 10' high; leaflets variable, 2''-1'' long; flowers greenish-yellow, usually puberulous, legume red, 4''-5''' broad.

a. Leaflets obovate or obovate-roundish; stamens yellow or slightly purpurascent.

β. forfex, Kth. Leaflets oblong or oblong-lanceolate ; stamens rosy.-Kth. Mimos. t. 16. HAB. Bahamas!, Swains ; Jamaica !, Pd., common in thickets, but said to be introduced (Macf.); Antigua !, Wullschl.; S. Lucia !, Anders.; S. Vincent !, Guild. ; Trinidad !, Cr. (B); [Florida !, Venezuela !].

252 P. oblongum, Benth. Armed with stipular spines, glabroua; pinnæ 1-jugal: leaflets 1-jugal, oval-oblog or obliquely oval, blunt; flowers sessile, in short, peduncled, racemose snikes, puberulous; legume circinate, flat-compressed, broadly-linear, subsinuate, glabrous, forming more than a single gyrus : valves at length twisted .-- Leaflets 2"-1" long; spikes lax, oblong, 4'''-6''' long; legume 4''' broad.-HAB. Trinidad l, Cr., at Chacachacarro; [Panama !, New Granada].

253. P. trapezifolium, Benth. / Unarmed; branchlets and petioles rusty-pubescent, or glabrate; pinnæ 2-4-jugal : leaflets 2-8-jugal, rhomboid, shining above, glabrate beneath ; flowers sessile, in peduncled heads or short spikes, rusty-pubescent ; " legume broadlinear, glabrate, cochleate."-Mimosa, V. Inga, DC.-Leaflets, 1" long, 8" broad, or the inferior smaller.-HAB. Trinidad (Benth.); [Guiana I, Pará !].

Sect. 2. GYROLOBIUM.-Legume spirally twisted : seeds devoid of an arillus.-Unarmed plants; petioles bearing glands between the pinnæ.

254. P. micradenium, Benth. / Branchlets and petioles rusty-pubescent ; pinnæ 4-8jugal : leaflets 3-12-jugal, rhomboid, glabrous or glabrescent beneath ; flowers subscssile, in long, 3"-5" broad; legume 6" broad .- HAB. Jamaica !, Al.; Dominica !, Imr.; [Guadeloupe !, in mountain woods].

255. P. filicifolium, Benth. ! Branchlets and petioles rusty-pubescent ; pinnæ 8-16jugal: leaflets 20-30-jugal, oblong-lanceolate or lanceolate, obliquely tapering into the bluntish point, broadest at the base, glabrescent; flowers in long-peduncled heads; legume

subcylindrical, moniliform-linear, rusty-velvety, forming several distant windings .- Sl. t. 182. f. 1, 2.—Mimosa, Lam. M. arborea, Sw. Acacia, W., Macf.—A large tree, of which, from the colour of the wood, a white and a red variety is distinguished in the country (March); leaffets 3"-4" long; flowers whitish; legume 8"-4" long, 6"-4" diam., red within : seeds ovoid, black, 8" long.—HAB. Jamaica!, Al., Pd., Dist., March, common in mountain woods; [Xalapa !].

90. INGA, W., Mart.

Corolla tubular, 5-4(-2)-dentate. Stamens ∞ , includelphous. Legume indebiscent or irregularly bursting, thickish or enlarged on the margins, compressed or subprismatical : seeds enclosed within pulp .-- Unarmed, woody plants; leaves pinnate, bearing usually glands between the pairs : leaflets large; flowers in heads, umbels, spikes, or racemes.

Sect. 1. INGASTRUM.-Legume compressed.

* Flowers in umbels.

256. I. heterophylla, W. Glabrous; leaflets 1-4-jugal, elliptical or ovate-lanceolate, abruptly acuminate, shining: petiole naked: glands small, cylindrical; umbels shortly peduncled : pedicels as long as the glabrous flowers ; calyx minute ; staminal-tube long-exserted ; legume glabrous, oblong, flat-compressed.—I. protracta, Steud. I—Leaflets 1^{10} -3" long, black when dry; corolla 3" long; legume 4" long, 1" broad: margins slightly thickened.-HAB. Trinidad !, Cr., in mountain woods; [Guiana !, Pará !].

**' Flowers in elongated spikes or spiciform racemes.

257. I. laurina, W., Benth. ! Glabrous; leaflets 2-1-jugal, elliptical or ellipticaloblong, with a hluntish point, shining: petiole naked: glands minute, scutellate; flowers spreading, in elongated, spiciform racemes: pedicels very short, shorter than the calyx; corolla glabrous, infundibuliform, four times as long as the calyx, equalling the stamiual tube ; legume glabrous, oblong, flat-compressed, somewhat tumid at the seeds .-- Jacq. Amer. Pict. t. 247 .- Mimosa, Sw. M. fagifolia, Jacq. : erroneously quoted as I. marginata, W .-A large tree; leaflets 4"-3" long, inferior smaller; racemes 2"-3" long; corolla white, 3" long; legume 3"-2" (-5") long, 10"-12" broad.-HAB. S. Kitts !, Antigua !, Wullschl.; Dominica!, Imr.; S. Lucia!, Anders.; Barbadoes (L.); [S. Thomas!, Guadeloupe!, in moist woods].

258. I. martinicensis, Prl. Branchlets and peduncles rusty-puberulous; leaflets 2-3-jugal, elliptical-oblong or oblong, bluntish, shining-glabrous or glabrate beneath : petiole naked or margined below the top : glands minute, scutellate ; flowers subsessile, in elongated spikes; corolla strigose, twice as long as the puberulous calvx, including the staminal tube; legume-Mimosa coruscans, Sieb Mart. 324; Trin. 120.-Nearly allied to the pre-ceding. My description refers to Imray's plant. The synonyms and other localities want confirmation by new comparison. Leaflets 5"-2" long, narrower than in the preceding, black when dry; spikes 1"-2", corolla 3" long.-HAB. Dominica !, Imr. ; Trinidad !, Lockh., Sieb.; [Martinique !; Veraguas !, Venezuela].

*** Flowers in compact, ovate spikes.

259. I. setifera, DC., Benth. ! Rusty-puberulous, scabrous; leaflets 2-jugal, elliptical, pointleted, often shining, and at length glabrate with scattered hairs : petiole winged : glauds large, scutellate; flowers sessile, in short, ovate-oblong spikes: bracts linear, deciduous; corolta strigose, twice as long as the puberulous, striate calyx, including the staminal tube; "legume flat-compressed, glabrate : margins prominent."—I. versicolor, Spruce ! I. nitida, W., is perhaps the glabrate form.—Leaflets 6''-3'' long, inferior smaller : primary veins about 12-jugal, prominulous beneath ; spikes 4'''-6''' long ; corolla yellow, 6''' long.--HAB. Trinidad I, Cr.; [Guiana, equatorial Brazil !].

260. I. acuminata, Benth. ! Glabrous; leaflets 2-3-jugal, elliptical-lanceolate, acuminate : petiole winged : glands minute, scutellate ; flowers scssile, in ovate-globose heads : bracts linear, persistent; corolla strigose, twice or half as long again as the striate, glabrescent calyx, including the staminal tube; legume -- Leaffets 5"-2" long, narrower than in the preceding ; flowers approximate ; corolla 6" long .-- HAB. Trinidad !, Lockh.

227

Q 2

Of Willdenow's species, *I. punciaia* and *splendens* are to be compared with *I. martini* censis, Prl.; *I. quassiifolia* with *I. acuminata*; but *I. alba*, W., of Guiane, is a very distinct species, having compact spikes, a naked petiole, and a small glabrous corolla, twice or thrice exceeded by the staminal tube. Its synonyms are *Mimosa alba*, Sw. !, and *I. Bourgoni*, DC., Benth. !

Sect. 2. EUINGA.—Legume 4-costate-quadrangular or subcylindrical.

261. I. vera, W. Scabrous with minute down, or glabresceot; leaflets 4-5-jogal, elliptical-lanceolate, shortly accuminate: petiole winged: glands scutlelate; flowers in short, few-flowered spikes, sessile, or the inferior shortly pedicellate: pedicels much shorter than the calyx; corolla sericeous-lanuginose, half as long again as the tomentose not striate calya; including the staminal tube; legume tomentose, 4-costate, subfalcate.—St. t. 183. f. 1; Desc. Fl. 5. t. 316.—Mimosa Inga, L. (ex cit. Sl.).—A tree; leaflets 4"-2" long; peduncles rusty-pubescent, calyx 4"'-6", corolla 6"'-8" long, white; legume 6" long, 6"'-12" diam.—HAB. Jamaical, all coll., common on river-backs in the eastern districts; Trinidad !, Cr., common.

262. **I. ingoides**, *W*. Scabrous with minute down, or glabrescent; leaflets 4-3-jugal, elliptical or elliptical-lanceolate, pointed: *petiole winged*: glands scutellate; flowers in short, few-flowered racemes: *pedicets as long as the calyx*; *corolla sericeous-langinose*, twice as long as the tomentose, campanulate, not striate calyx, including the staminal tube; legume tomentose, 4-costate, falcate.—A. trec; leaflets 4''-2'' long; peduncles rusty-tomentose; calyx 2'''-3''', corolla 5'''-6''' long; legume 4''-6'' long.—HAB. Januaica (*Benth.*); Dominical, *Imr.*, S. Vincent!, *Guidd.*; [Guiana 1].

LXIV. CONNARACEÆ.

Character of Leguminosa, but carpels 1-5, distinct, and ovules atropous, rarely hemiauatropous.

The seeds are oily, and the arillus in some species of Rourea is eatable.

1. CONNARUS, L.

Calyx imbricative. Petals 5. Stamens 10, alternately unequal, united at the base. Carpel single: ovules 2, collateral, ascending, atropous. Legume stipitate, follicular: seed exalbuminous, arillate: radicle superior.—Woody plants; leaves impari-pinnate; racemes or spikes compound.

1. C. guianensis, Lamb. Branchlets and panicles rusty-puberulous; leaflets 3, elliptical-oblong, pointleted, bluntish at the top, acute at the base, glabrous: veins prominulous beneath; panicles axillary, exceeding the petiole: flowers pedicellate, petals oblong, twice as long as the calax, equalling the longer stamens; follicle ovoid, longitudinally striate, puberulous, at length glabrate, shortly and abruptly stipitate, with a deciduous, terminal morro: stalk included within the calax.—C. africanus, Mey. Esseq. ! (non Lam.). Omphalobium Lambertii, DC.—A tree; leaflets 5''-3'' long, petiolulate: prominent veins 6-8 on each side of the midrib; pedicels 2'''-1''', follicle 8''', its stalk 1''' long.—HAB. S. Vincent 1, Guild.; Trinidad 1, Cr.; [Guiana 1].

2. **C. grandifolius**, *Planch.!* Branchlets and panieles rusty-tomentose; *leaflets* 3-5, oval or oval-oblong, blunt, *rounded at the base*, glabrous: vcins prominulous beneath; panieles large, terminal and axillary: *flowers subsessile*: petals oblong, twice as long as the rusty-pubescent calyx; folliele...—A high, scandent shrub; leaflets 6''-5'' long, rusty beneath, peticlulate: primary veins 10-12 ou each side of the midrib.—HAB. Dominical, *Imr.*; [Guadeloupe!, in moist woods].

2. ROUREA, Aubl.

Character of Connarus, but carpels 5, 4 of which are usually abortive, and follicle sessile.

3. **R. glabra**, *Kth. Glabrous* or glabrescent; leaflets 5-3 (7-1), oblong, with a bluntish point, rounded at the base: veins delicate, prominulous on both sides; compound racemes equalling the leaves: *pedicels slender*, *nearly as long as the flowers*; petals oblong, twice as long as the calyx; follicle spathulate-oblong, glabrous, 3-4 times as long as the calyx.—Cou-

CHRYSOBALANEÆ.

narus, DC. R. oblongifolia, Hook. Arn. ! R. paucifoliolata, Planch. !-- A shrub, somewhat twining; leaflets 4"-2", pedicels 3"-2", follicle 6"-8" long.-- HAB. Jamaica !, Macf., Dist., March; S. Lucia !, Anders.; [Acapulco !, Panama !, Veoezuela, Ecuador !].

4. **R. frutescens**, Aubl. Branchlets and panicles rusty-pubescent; leaflets 7-9, lanceclate-oblong or oblong, glabrons above, puberulous or pubescent beneath: veins slightly prominulous on both sides; panicles axillary, contracted, exceeded by the leaves: pedicels thickish, as long as the tomentose calyx; petals oblong, twice as long as the comentose, at length incurved.—Aubt. t. 187.—A scandent shrub; leaflets $3^{\prime\prime}-1^{\prime\prime}$, pedicels $1^{\prime\prime\prime}$ long. The Trividad specimen, which is in flower, has the leaflets puberulous beneath, pointed, and tapering towards the base; the Panama plant, from which the description of the fruit is taken, has the leaflets rounded at the base, either pointed or blunt, densely pubescent beneath.—HAB. Trividad 9, Cr.; [Panama], Guiana].

LXV. CHRYSOBALANEÆ.

Stamens perigynous. Carpel mostly solitary, free: style suprabasilar: ovules 2, collateral, basilar, anatropous. Fruit drupaceous. Seeds exalbuminous.—Woody plants; leaves simple, entire, stipulate.

The drupes, though astringent, and the oily seeds, are in some cases eatable. Thus a couserve is prepared from the Cocca-plum (*Chrysobalanus*), while its leaves and roots are used as astringents. The bark of *Hirtetla silicea* is so rich in silex, that it is employed by the Indiacs in making pottery (*Cr.*). *Licania hypoleuca* affords timber (*Bois Diable* in Dominica).

1. CHRYSOBALANUS, L.

Calyz campanulate, 5-fid. Petals 5. Stamens unilateral, about 20 fertile. Gynophore very short, advate to the calyx-tube. Pericarp crustaceous-fleshy, at length dry and splitting into valves.—Leaves coriaceous, glabrons; cymes corymbiform.

1. C. Icaco, L. Leaves oval or oval-roundish, rounded or bluntish at the base; cymes axillary, pubescent, exceeded by the leaves; stamens villous; *drupe oval.—Jacq. Amer. Pict. t.* 141.—A shrub, 12' high; flowers white; drupe obtusely costate, size of a plum, variable in colour, and fleshy or dry.—Hab. Bahamas!; Jamaica!, *March*; S. Kitts!, Dominica!, S. Vincent!, *Guild.*; Trinidad!, *Pd.*; [Venezuela!, Brazil!; trop. Africa!].

2. **C. pellocarpus**, Mey. 1 Leaves obovate or obovate-roundish, pointed or bluntish at the base; eymes axillary, publicent, exceeded by the leaves; stamens villous; drupe obovate, pointed at the base.—Br. Jam. t. 17. f. 1, 2.—C. Icaco, β , DC.—A shrub, 6' high; drupes rather acutely costate, smaller than in the preceding, 8''' long: pericarp thin.—HAB. Jamaical, Wullschl., March, in moist woods; S. Vincent!, Guild.; Trinidad !, Lockh., Cr.; [Guiana 1].

2. HIRTELLA, L.

Calyx 5-fid. Petals 5. Stamens unilateral, long-exserted, 3-8. Gynophore aduate to the calyx-tube. Pericarp of Chrysobalanus.—Racemes simple or with cymose branches.

3. **H:** racemosa, Lam. Leaves oblong or oblong-lanceolate, acuminate, slightly scabrous, glabrescent; racemes simple, eglandular, puberulous: bracts minute, subulate; celystube turbinate: lobes ovate; stamens 5-3 (-6); drupe spatbulate-oblong, glabrous.—Aubl. 4: 98.—H. americana, L. partim, Aubl., Sw. (non Jacq.).—A tree, variable in the down, the leaves, and the number of fertile stamens; 'flowers pale-blue, long-pedicellate.—HAB. S. Viueent !, Guild.; Trioidal !, Cr.; [Honduras ! to Ecuador !, Guiana ! to Brazil !].

69. 4. **H. silicea**, Gr. (n. sp.). Leaves oblong, acuminate, minutely cordate at the base, scabrous, glabrescent, hispid on the midrib heneath; racemes simple, hispid: pedicels bi-glandudiferous near the base: bracts linear-filiform; calyx-tube campanulate: lobes ovate, bluntish; stamens 6-4; drupe oblong, glabrous.—Crueger's Cauto (Bot. Zeit. 15. p. 281).— A tree; branchlets and petioles hirsute with short bristles; leaves 8"-6" long, 2½"-1" broad, chartaceous, archnerved, veiny heneath: petiole 1""-2" long; racemes lax, peduncled, 4"-5" long, pale-rusty with deuse spreading bristles: pedicels 3", bracts 2""-1" long: glands

atipitate ; flowers 4" diam. ; drupes 8" long, abruptly contracted at the base.—HAB. Trioidad !, Cr., at Tocuche, S. Anns.

5. **H. triandra**, Sw. Leaves ohlong, pointleted, slightly scabrons, glabrescent; racemes compound, eglandular, pubescent: branches racemuliform: bracks subulate; calyx-tube turbinate: lobes ovate; fertile stanens 3; drupe ohovate-ohlong, villous.—Jacq. Amer. Pict. 1. 11.—H. americana, L. partim, Jacq. H. paniculata, Lam. (non Sw.).—A small tree; flowers white, as long as the pedicels.—HAB. Jamaica !, Macf., Al., Wils., nucommon im mountain woods; Dominica !, Imr.; Trinidad !, Lockh., Cr.; [Cuha ! to Brazil !].

6. **H. paniculata**, Sw., Mey.! Leaves elliptical-oblong or oblong, mncronate or hluntish, slightly scabrous, shining above, hairy on the nerves beneath; racemes compound, eglandular, hispid: branches sub-3-flowered, as long as the ovate-lanceolate bracts; calyxtuhe obliquely campanulate: lohes elliptical; stamens 5-6: "drupe obovate, pubecent."— Vahl, Symb. t. 31.—H. hirsuta, Lam. H. bracteosa, Steud. !—A shrub; bracts and braeteoles persistent; filaments purple.—HAB. S. Vincent !, Guild.; Trinidad !, Pd., Lockh., Cr., in savannahs; [Guiana 1].

7. **H. pendula**, Sol. "Leaves oblong-lanceolate, acominate, cordate at the base, scabrous-puhescent beneath; racemes compound, rusty-tomentose: special cymes divaricate: bracts minute; calyx-tube globose; stameus 5-3."--HAB. S. Lucia (Zuccar.).

3. LICANIA, Aubl.

(Moquilea, Aubl., non Mart. Zucc.)

Calyx 5-4-fid or 5-4-dentate. Petals 5-0. Stamens $3-\infty$. Ovary sessile, ioserted into the base of the calyx-tube. Pericarp drupaceous.—Flower-clusters racemose or paniculate.

Sect. 1. EULICANIA.—Calyx ovate-globose, 5-dentate. Petals 0. Stamens unilateral, included, fertile 3-5.

8. L. hypoleuca, Benth. Leaves ovate, cuspidate, glabrons, while beneath (the ribs excepted); flower-clusters peduacled, in a divaricate, pubescent panicle: flowers shortly pedicellate; ealyx subglobose; stamens 3(-2-4); drupe obovate-oblong, tomentose.—Bot. Sulph. t. 32: the panicle laxer than in our specimens.—A tree; leaves 6"-4", petioles 3''-6'' long; panicle 2''-4'' diam.; peduacles 2''-3'' long; pedicels 2-5, alternate, $\frac{1}{2}'''$ long; calyx 1'''' diam.; drupe 6''' long; —HAB. Dominical, Imr. Trinidad!, Pd., Cr., iu the mountains of S. Anns; [Veraguas, Panama].

Sect. 2. MOQUILEA.—Calyx 5-fid. Petals 5. Stamens in a complete whorl, fertile $\infty -15$.

9. **L. pyrifolia**, Gr. (n. sp.). Leaves roundish-elliptical or elliptical, mucronate, longpetioled, shining-glabrous above, glabrate beneath; racemes compound, in a spreading, white-pubescent paniele: *Howers* fascicled or solitary, as long as their pedicel; calyx whitetomentose, subglobose, as long as the elawed petals; fertile stamens ∞ , with the style shortly exserted.—Moquileæ sp., H. Bot. Trin. Cr. ! (Bot. Zeit. 15. p. 303.)—Allied to L. *leucosepala*, Gr., of Gnadeloupe, distinguished by broader and smaller leaves, long petioles, and a larger number of fartile stamens.—A tree; branchlets and panicles whitish-pubescent; leaves coriaceous, $2\frac{1}{4}''=2''$ long, $1\frac{1}{4}''$ broad, shortly contracted at the base, polished above, mealy-puberulous beneath, at length concolor: petiole 6''' long, slightly 2-glandular; panicle 6'' long, 4'' broad : branches horizontal, distant; calyx 2''' diam.; petal-limb orbicular, as long as the claw; stamens 20-30, mostly fertile; ovary and interior side of the calyx densely lanuginose.—HAB. Trinidad!, Pd.

4. PARINARI, Aubl.

Calyx 5-fid. Petals 5 (-4). Stamens $7-\infty$: their insertion-line furnished with long, silky, reversed hairs. Ovary 2-celled, with a spurious, longitudinal dissepiment: gyuophore adoate to the calyx-tube. Drupe dry, 2-celled: cells 1-seeded.—Trees; leaves penninerved, veiny beneath; flowers cymose: cymes often racemose-paniculate.

10. P. campestre, Aubl. Leaves ovate, shortly acuminate, cordate at the base, rugulose and glabrate above, white-tomentose and strongly veined beneath : petiole very short, eglan-

ROSACEÆ.

dular, much exceeded by the ovate-lanceolate stipules; cymes corymbiform; "fcrtile stamms 7-8, unllateral, and as many sterile ones on the opposite side;" drupe ovoid, contracted at the base, glabrous (15''' long).—Aubl. t. 206.—Leaves 2''-12'' long, 15'''-8''' broad; stipules foliaceous, 6''' long, or longer, deciduous; drupe-cells filled with wool.—HAB. Trinidad!, Pd., Cr., at Arima; [Guiana].

LXVI. ROSACEÆ.

Stamens perigynous. Carpels distinct : ovules sutural, auatropous. Seeds exalbuminous. —Leaves stipulate.

The amygdalin of the kernels and the bark in the West Indian *Pruni* is employed to impregoate liquors with a flavour of hydrocyanic acid. The fruits of the Jamaica *Rubi* are eaten. *Prunus occidentalis* is an excellent timber-tree.

1. PRUNUS, L.

Calyx 5(-4)-fid. Petals 5 (-4). Stamens ∞ -10. Carpid 1: ovules 2, collateral. Drupe 1-seeded: putamen smooth.—Trees or shrubs; leaves in the West Indian species evergreen, glabrous, quite entire, conduplicate in bud, and flowers racemose.

1. **P. occidentalis**, Sw. Leaves oblong or ovate-oblong, rounded at the base, bluntish: two glandular spots at the base itself beneath; racemes lateral; stamens $\infty - 20$; drupe ovoid, slightly apiculate, purple.—Cerasus, Lois.—A high tree; leaves 6''-4'' long, $2\frac{1}{2}''-2''$ broad; racemes puberulous or glabrons; drupe 10''' long, 6''' broad.—HAB. Jamaical, Macf., Pd., Marsh, common in woods; S. Vincent!, Guild.; Trinidad!, Pd.; [Cuba!, Panama 1].

2. **P. pleuradenia**, Gr. Leaves elliptical or elliptical-oblong, apiculate, acute at the base, shining above: two glandular spots juxtamarginal beneath, a little distant from the base; racemes axillary; stamens 20; "drupe globose, truncate at the top, nearly black." — Bot. Mag. t. 3141.—Cerasus sphærocarpa, Hook. (non Lois.). Prunus, Schlecht. (non Sw.). C. reflexa, Gardn.—Leaves 4"-3" long, 2"-14" broad: glands 1½" distant from their base; "drupe 6^{lff} diam."—HAB. Dominica!, Imr., S. Vincent!, Guild.; Trinidal, Pd.; [Haiti; Brazil!].

3. **P. spherocarpa**, Sw. Leaves elliptical or elliptical-oblong, with a bluntisb point, rounded at the base, shining above, eglandular; racemes axillary; stamens 10-20; drupe globose, submucronate, purple.—Catesb. Carol. 2. t. 94. Sl. t. 193. f. 1.—Cerasus, Lois.; Celastrus myrtifolius jamaicensis, L.—A low tree; leaves $3\frac{1}{2}''-2\frac{1}{2}''$ long, 2''-1'' broad; drupes 4''' diam.—HAB. Balamas (Catesb.); Jamaica l, Maef., Pd., Al., March, common in the lower mountains; [Haiti; Brazil1].

2*. ROSA, L.

Calyx-tube at length baccate, including numerous achenia. Petals 5. Stamens ∞ .

4*. R. lævigata, Mich. Glabrous; prickles falcate; leaflets 3 (-5), coriaceous, shining Z above, with simple serratures: stipules linear-setaceous, shortly adnate; flowers solitary, ebracteate; calyx-tube ovate, muricate, with long setaceous prickles: lobes entire; disc thickish; carpids sessile: styles distinct.—*Redout. Ros. 2. t.* 39. *Lindt. Ros. t.* 16, 17.— R. sinica, Ait. R. nivea, DC. R. hystrix, *Lindd.*—Flowers large, white.—HAB. Naturalized in Jamaica !, Al., Wullschl.; [introduced from China and Japan].

3. RUBUS, L.

Calyx 5-partite. Petals 5. Stamens ∞ . Carpids ∞ -several, drupaceons, separating from the conical-cylindrical torus.—Leaves in the West Indian species palmate: leaflets penninerved.

5. **R. jamaicensis**, Sw. Shrubby, trailing; prickles recurved; *leaflets* 5-3, elliptical-oblong, pointed, publicent above, *hoary-tomentose beneath*, unequally scrate: pri-

MYRTACEÆ.

mary veins approximate: petiole long, with the under side of the midrib prickly; racemes compound, villous; petals obovate, as long as the calyx-segments; fruit ovoid-roundish, twice as large as the appressed calyx: drupes numerous, deciduous, devoid of bloom.—SI. t. 213. f. 1.—R. ferrugineus, Wickstr.?—Fruit 4¹⁰ diam., purple.—HAB. Jamaica !, Pd., AL., March, Wullsch., common in the mountains.

6. **R. alpinus**, Macf. Shrubby, trailing, glabrescent; prickles recurved; leaflets 3, elliptical, pointleted, concolor-glabrous, unequally and sharply serrate: primary veins approximate: petiolcs long, with the under side of the midrib prickly; pedicels long, fascicled, in compound racemes; calyx pubescent, appressed, half as long as the ovate, rounded fruit; drupes numerous, deciduous, devoid of bloom.—The unequal, spresding, approximate leaflet-serratures distinguish this species at once from the similar *R. fagifolius*, Cham. Schlecht., of Mexico. Fruit $3^{''}$ long, $2\frac{1}{2}^{''}$ broad, dark-purple.—HAB. Jamaica I, Macf., Pd., in the Blue Mountains, above 3000'.

4*. FRAGARIA, L.

Calyx biserial, 10-fid. Petals 5. Slamens ∞ . Achenia ∞ , adnate to the baccate torus. —Herbs; leaves 3-foliolate.

7*. F. vesca, L. Petioles pilose; peduncles pubescent; calyx spreading from the fruit; achenia superficial on the conical or hemispherical torus.—HAB. Naturalized in the Blue Mountains of Jamaica 1, Al.; [introduced from Europe].

LXVII. MYRTACEÆ.

Stamens inserted into the valvate calyx, mostly indefinite. Ovary inferior, compound, paracarpons in the beginning, at length usually plurilocular: ovules ∞ : style simple. Seeds usually few, mostly exalbuminous.—Leaves simple, entire, mostly exstipulate, with marginal nerves, or juxtamarginal vein-arches. Stems shrubby or arboreous in the West Induan species.

The *Myrtaceæ* abound in fragrant, volatile oils: hence the leaves are usually pelluciddotted. The flower-buds of *Caryophyllus* (or cloves), and the unripe herries of *Pimenta* (Pimento-pepper, or all-spice), are renowned spices, the former of the East, the latter of the West Indics. The fruits of *Psidium* (Guava), *Jambosa* (Rose-apple), and *Syzygium* (Jambolin), are eatable. The astringent hark of *Punica* is an anthelminitic drag. Timher-trees are *Myrcia ferruginea*, *Eugenia æruginea* and coffeifolia, *Psidium montanum*. A species of *Lecythis*, affording timher, is stated to grow in Trinidad, but has not been sent.

TEIBE I. MYRTEÆ.—Stamens mostly ∞, distinct. Pericarp baccate.—Leaves opposite (rarely whorled), quite entire.

1. CALYPTRANTHES, Sw.

Calys closed, circumscissile about the middle, at the insertion-line, and much above the ovary. Petals 0 (or 2-5, abortive). Berry 1-few-seeded. Testa cartilaginons. Cotyledons thickish-foliaceous, corrugate or contortuplicate: radicle nearly as long, inflexed.— Flowers cymose, clustered, or single.

* Branchlets cylindrical.

1. C. Chytraculia, Sw.! Branchlets rusty-villous or glabrate, cylindrical; leaves elliptical or elliptical-ohlong, with a bluntish point, glabrous or glabrate, pellucid-dotted: veins running into arches; cymes rusty-tomentose, compound, divaricate, peduneled, nearly as high as broad, 5(-3)-chotomous, interruptedly and shortly spicate at the end of the branches: flowers sessile, ternate; calyx obovate, mucronate, tomentose; petals 0; berry globose.—Br. Jam. t. S7. f. 2: analyt.—Myrtus, L.—A low tree, 12' high; leaves variable, $3\frac{1}{2}^{m}-1\frac{1}{2}^{m}$: calyx $1\frac{1}{2}^{m}$ long.—HAB. Jamaica!, Macf., Al., Wils., March, common in linestone-districts; [Cuba 1].

2. C. Syzygium, Sw. / Branchlets glabrous, cylindrical; leaves elliptical, bluntish,

232

glabrous, with minute pellucid dota, or at length opaque: veins delicate, running into arches; cymes glabrous, peduncled, once to thrice 3-fid: flowers pedicellate, single; calyx ovoid, mucronate, glabrous; petals 0; "berry subglobose."—Br. Jam. t. 7. f. 2.—Myrtus, L. C. rigida, Macf.! (non Sw.).—A shrub; leaves $2\frac{1}{2}''-2''$, calyx 2''' long; eymes usually shorter than the leaves, a little exserted in Swartz'a specimens: the pedicels, being 2'''-3''long, give an excellent character.—HAB. Jamaica !, Sw., Al., on limestone, from the seashore to the interior districts; [Haiti].

3. **C. sericea**, Gr. (n. sp.). Branchlets pubescent, cylindrical; leaves oblong-lanceolate, acuminate, protracted into a narrow bluntish point, shining-glabrons above, sericeous beneath, obsoletely pellucid-dotted, at length opaque: veins approximate, delicate, joined near the margin; cymes rusty-sericeous; fascicled, subsessile or shortly peduncled, simple, reduced to bracteolate clusters, equalling or shortly exceeding the petiole; calyz ovoid-subglobose, obsoletely mucronulate, rusty-nubescent; petals 0; berry globose.—A tree, affordiog walking-sticks (called Debasse: Cr.): branchlets sericeous; leaves $6''-3'' \log_1 \frac{1}{2}''-1''$ broad: down ferrugineous or hoary, persistent: petiole 3''' long; bracteoles linear-oblong; calyx $\frac{3}{4}''$ long; berry 3''' diam., 1-seeded.—HAB. Dominica!, Imr.; Trinida!, Cr., Savonetta woods.

** Branchlets 2-edged, bearing interpetiolar points.

4. **C. pallens**, Gr. Branchlets glabrous, alightly 2-edged, with an interpetiolar point; leaves elliptical or elliptical-lanceolate, pointleted, bluntish at the top, scriecous beneath, (or at length glabrate.) nearly devoid of pellucid dots: veins delicate, joined near the margin; cymes russy-sericeous, compound, spreading, trichotomous, nearly as high as broad, peduncled: flowers sessile, ternate; calya obooid-globose, rounded at the blunt top, sericeous; petals 0; berry globose.—C. Chytraculia, δ grandiflora, Berg.—A shrub; leaves $2\frac{1}{2}''-1\frac{1}{4}''$, calya 1''' long.—HAB. Jamaica I, Al, near Kingston; [Cuba I, Guadeloupe !].

5. **C. rigida**, Sw. Glabrous; branchlets 2-edged, bearing an interpetiolar point; leaves ovatelanceolate, blunt, subacute at the petioled base, opaque : veins inconspicuous; pedicels 3 (-1), as long as the flower, spreading on the top of a lateral, usually elongated peduncle; ealyx subglobose, minutely mucronate; petals 0; berry "subglobose."—A low tree; $12^{l}-15^{l}$ high: branchlets dichotomous; leaves $10^{ll}-12^{ll}$ long, $5^{ll}-4^{ll}$ broad, rigid-chartaceous: petiole 1^{ll} long; peduncles opposite, inserted 1^{ll} above the axils, 8^{ll} (- 2^{ll}) long; calyx 1^{ll} diam.—HAB. Jamaica (Sw.), on the highest peaks, Catherine Hill, S. Andrews; [Cuba!].

6. **C. Wilsoni**, Gr. (n. sp.). Glabrous; branchlets flat-2-edged, with longitudinal wings, bearing an interpetiolar point, leaves elliptical, bluntish, acute at the subsessile, or abortly petioled base, pellueid-dotted: veins incouspieuous; pedicels hair-shaped, much longer than the flower, geminate or solitary in the axils; ealyx ellipsoidal-linear, acuminate; petals 0; berry ... —Allied to C. uniflora, Spring, which is said to bave opaque leaves and longer bracts.—A small tree; leaves 16^{11} — 10^{10} long, 8^{11} — 5^{11} broad, chartaceous; pedicels 8^{11} — 4^{11} , ealyx $1\frac{1}{2}^{11}$ long, the latter scarcely $\frac{1}{2}^{11}$ diam.—HAB. Jamaica l, Wils., Eastern peak of John Crow Hill, near Bath, at 3000' alt., very rare.

C. Tussaceana, Berg (C. rigida, Tuse. Fl. 3. t. 26), stated to grow in the hills of Jamaica, is unknown to me. From its rough figure it would exhibit the large leaves and elustered fluwers of C. Chytraculia, the simple cymes of C. Syzigyum, and the calyx of C. pallens.

2. MARLIERIA, Camb.

Calyz closed, hursting above into irregular lobes. Petals 0-5. Ovary 2-3-celled: cells 2-ovalate. Berry crowned with the lacerate calyx-limb. Embryo of Calyptranthes.—Flowers cymose.

7. M. elliptica, Gr. (n. sp.). Branchlets rusty-tomentose; leaves elliptical, bluntly pointleted, opaque, shining-glabrous above, rusty-pubescent and tomentose on the midrib beneath: principal veins prominulous beneath, costate, joined near the margin by a continuous arch; ey mes peduncled, rusty-tomentose, trichotomous one-third as long as the leaves: flowers clustered, sessile; calyx ovoid, villous-tomentose: lobes 2-4, one larger; petals 0; herry globose, glabrate.—Leaves rigid, 4''-6'' long; 2''-3'' hroad: petiole 3'''-4''' long; calyx $1\frac{1}{3}''$ long; ovary 2-celled: cells 2-ovulate: herry "fragraut," 3''' diam., 1-2-seeded: cotyleduns contortuplicate.—HAB. Trinidad!, Cr., at S. Anns.

8. MYRCIA, DC.

Calyx 5(-4)-lobed. Petals 5 (-2). Ovary 2-4-celled : cells 2-ovulate. Berry and embryo of Calyptranthes.—Cymea usually exserted.

Sect. 1. AULOMYRCIA.—Calyx-tube produced beyond the ovary. Berry concave at the margined top.

8. M. coriacea, DC. Branchlets rusty-public or glabrescent; leaves leathery, obssate or oval, blunt or emarginate, glabrous, shortly petioled, nanally opaque, with impressed dots, and akining above: veins joined near the revolute margin or inconspicuous; peducoles in the uppermost axila, simple, 9-3(-1)-flowered: pedicells spreading : the central flower pedicellate or subsessile; calyx 5-lobed: lobes rounded, sericeous inside; ovary 3-celled; berry globose, 3-6-seeded.—Plum. Ed. Burm. t. 208. f. 2.—A shrub, reaembling Anamomis and Pimenta acris, with which latter it was confounded by Swartz, though habitually distinguished by short petioles, obsoletely veined leaves, and simple inflorescence. Leaves $1^{\prime\prime}-2\frac{1}{2}^{\prime\prime}$ long, or uppermost smaller: petiole $1^{\prime\prime\prime}-20^{\prime\prime\prime}$ long; flowers $4^{\prime\prime\prime\prime}-5^{\prime\prime\prime}$ diam.; berry $6^{\prime\prime\prime}$ diam.;

a. Swartziana. Branchlets and peduncles densely pubeacent; leaves opaque; pedunclea subsolitary, 3(-1)-flowered, exceeded by the leaves.—Desc. H. 2. t. 105.—Myrtus coriacea, Sw. l: the original specimen has a 5-lobed calyx, but a specimen of *Pimenta acris* β is added in his herbarium. Aulomyrcia, Berg. M. cotiuifolia, Poir.

B. Jacquiniana. Branchlets glabroscent; leaves opaque: petiole 1^{III} long; peduncles glabrous, approximate, 3-7-flowered, exceeding the leaves.—Jacq. Coll. 2. t. 5. f. 1.—Eugenia paniculata, Jacq. Aulomyrcia Jacquiniana, Berg.
 Y. Imrayana. Branchlets adpressed-puberulous; leaves at length furnished with scattered,

γ. Imrayana. Branchlets adpressed-puberulous; leaves at length furnished with scattered, pellucid dots; peduncles glabrons, scattered, 9-5-flowered, nearly as loog as the leaves, with the corymbiform cyme exserted.

HAB. Antigua l, Nichols., Wullschl. (α, β) ; Dominica !, Imr. (α, γ) ; S. Lucia; [Haiti !, Martinique].

9. M. multiflora, DC. Branchlets glahrescent; leaves chartaceous, ovate-lanceolate, hluntish, glahrous, petioled, pellucid-dotted: veins joined near the margin, reticulated, prominulous on both sides; panicles trichotomous, lax, exserted: flowers pedicellate or the central ones sessile; calvx sericeous below, 5-lobed: lobes orbicular, sericeous inside; ovary 2-celled; berry "globose."—Eugenia, Rich. Aulomyrcia, Berg.—A shrub; leaves 1"-2" long; flowers 2" diam.—HAB. Trinidad!, Cr., at S. Anns; [Guiana].

Sect. 2. EUMYRCIA.—Calyx-tube nearly as long as the ovary. Berry flat at the top within the persistent margin.

* Leaves reticulated-veiny.

10. M. aplendens, DC. Branchlets pubescent; leaves chartaceous, ovate-lanceolate or ovate, protracted into a narrow, bluntish point, glabrous, shining above, pellucid-dotted: veins joined near the margin, reticulated, prominulous on both sides; panieles trichotomous, pubescent: flowers pedicellate or the central ones sessile; calyx hoary-sericeous below, 5lobed: lobes rounded; ovary 2-celled; berry globose.—Jacq. Coll. 2. t. 4.—Myrtus, Sw. Eugenia periplocifolia, Jacq. M. sororia, DC. 1: a form with a long leaf-point. Berg distinguishes hia M. splendens by oblong or obovate berrics, but Forsström's West Indian specimena, agreeing with Swartz'a Myrtus splendens, have exactly globose berries.—A low tree or shrub, $12^{\prime}-15^{\prime}$ high, very variable in the leaves and as usually in their veins, $2^{m}-3^{m}$ long, $8^{m}-1\frac{1}{4}^{m}$ broad; flowers $3^{m}-4^{lm}$ diam.; berries red, 4^{lm} diam.—HAB. Jamaica!, Wright; Dominica!, Imr., S. Lucia; Trinida!, Sieb. Trin. 111, Lockh., Cr.; [Haiti, Portorico!, French islands!, Sieb. Mart. 138; New Granada!, Guiana!, Brazi!].

11. M. divaricata, DC. Branches glabrescent; leaves leathery, elliptical-lanceolate or elliptical-oblong, pointleted, with a narrow, bluntish point, glabrous, shining ahove, pellucid-dotted (or at length opaque): veins joined near the margin, reticulated, prominulous on both sides; panicles trichotomous, glabrescent: flowers pedicellate or the central ones sessile; calyx sericeous below, 5-lobed: lobear rounded; ovary 2-celled; berry ovoid-oblong. --Plum. Ed. Burn. t. 208. f. 1; Kth. Nov. Gen. t. 545.--Eugenia, Lam. E. panicules flora, Steud. ! M. Kegelisna, Berg ! M. Berberis, DC., Berg ! (in Pl. Kegel.). Myrtus polyantha, Kth.—A tree or shrub; leaves usually $4''-2\frac{1}{2}''$ long, $1''-1\frac{1}{2}''$ broad; flowers 3''' diam.; berries dark-blue, 5'''-4''' long, 3'''-2''' broad.—HAB. Dominica !, Imr.; [Haiti, Martinique; Guiana !, New Granads !, Brazil !].

** Principal leaf-veins costate, impressed above, prominent beneath : under surface minutely areotate.

12. **M. ferruginea**, DC. Branchlets rusty-tomentose; leaves rigid, leathery, elliptical, elliptical-lanceolate, or elliptical-oblong, pointleted, usually with a very carrow point, sining-glabrous above, glabrate and rusty-tomentose on the midrib and the costate primary veices beneath, pellucid-dotted (or st length nesrly opaque): veins joined by a juxtamarginal arch, tertiary ones immersed and forming a very minute network; panicles rusty-tomentose, trichotomous, from the uppermost axile: flowers clustered, subsessile; calyx rusty-tomentose, 5-lohed: lobes orbicular; ovary 2-celled; herry "globose."—Engenia, Poir. E. deflexa, Poir. E. paniculata, Sieb. 1 Mart. 137. M. deflexa, DC. M. Humboldtiana, DC.: a large-leaved form.—A large tree; leaves very variable, usually $3\frac{1}{2}$ "-2" long, sometimes 10^{10} -12" long: the costate veins immersed above, promitent beneath, 20-24 on each side of the mid-rib, alternatiog with more delicate ones; flowers 4" diam.—HAB. Dominica!, Imr.; Tri-nidad!, Cr.; [Haiti, Martinique!; Veaczuela, Guiana].

4*. CARYOPHYLLUS, L.

Calyx-tube cylindrical, filled with tissue below: limb 4-partite. Petals 4, coherent, decidnous. Ovary 2-celled : cells multiovulate. Berry 1(-2)-seeded. Cotyledons semiovoid, ainuose, peltate, including partly the elongated, straight radicle.—Flowers cymose.

13*. C. aromaticus, L. Leaves leathery, elliptical-oblong, glabrons, shining above; long-petioled; cymes termical, trichotomous: pedicels short, thickened.—*Desc. Ft.* 8. t. 566. —A low tree.—HAB. Naturalized in S. Vincent I, *Guitd.*; [Martinique I, *Sieb. Mart.* 136; introduced from the East Indiau islands].

5*. SYZYGIUM, G.

Calyx-tube turbinate, exceeding the ovary: limb repand or truncate. Petals 4-5, cohereot-decidnons. Ovary 2-celled: cells multiovulate. Berry 1-few-seeded. Cotyledons semiglobose, distinct, peltate: radicle short, concealed by them.—Flowers cymose.

14*. **S. Jambolanum**, *DC.* Glabrons; leaves leathery, oval or obovate-oblong, longpetioled, devoid of pellucid dots; cymes lateral, trichotomous: flowers clustered; calyx-limb truncate.—A tree; leaves 4'-3'' long, rounded at the top in the West Indian form: petiole 10'''-6''' long.—HAB. Naturalized in Jamaica !, *Al.*; Antigua !, *Wullschl.*; Trinidad; [introduced from the East Indies].

6*. JAMBOSA, Rumph.

Calyx-tube turbinate, filled with tissue below: limb 4(-8)-partite. Petals perigynous, much exceeded by the stamens. Ovary 2-3-celled: cells multiovulate. Berry and embryo of Eugenia.—Trees; inflorescence centripetal: flowers large.

15*. J. malaccensis, DC. Glabrous; leaves oblong, lanceolate-oblong, or obvateoblong, petioled: veius distant, with the sinuate arch distant from the margin; corymbs lateral; *berry turbinate.*—*Tuss. Ft.* 3. t. 25.—Engenia, L. J. purpurascens, DC.—Leaves 6" long; flowers purple; stamens $8^{\prime\prime\prime}-10^{\prime\prime\prime}$ long, thrice as long as the petals; berries crimson, 3" long, and as broad at the top.—HAB. Naturalized in Jamaica !, $\mathcal{A}l$, Trinidad; [introduced from the East Indies].

16*. J. vulgaris, DC. Glabrous; leaves lanceolate, acuminate, petioled: principal veins distant, costate, joined by a subcontinuous arch; corymbs terminal, few-flowered; berry globose.—Desc. Fl. 5. t. 315.—Eugenia Jambos, L.—Leaves 8''-6'' long; flowers white; stamens $1\frac{1}{2}''$ long, thrice as long as the petals; berries usually about $1\frac{1}{2}''$ diam.—HAB. Naturalized in Jamaica!, Al., March, and in all the Caribbean Islands, e.g. Antigua!, Wullsehl.; [introduced from the East Indies].

ħ

7. EUGENIA, Mich.

Calyx 4(-5)-lobed. Petals 4 (-5). Ovary 2-3-celled : cells multi-2-ovulate. Berry 1-few-seeded. Testa usually membranaceous. Embryo globose or ovoid, usually undivided : radicle short.—Inflorescence centripetal, axillary.

Sect.]. EUGENIASTRUM.—Ovary nearly as long as the calyx-tube: cells usually multiovulate.

* Pedicels short, solitary in the axils.

17. **E. alpina**, *W*. Branchlets pubescent ; *leaves* 3-4-2 *in the whorl*, small, leathery, ovate, blunt or bluntish, opaque, with impressed dots above, early glabrate: veins inconapicuous, midrib impressed above; *flowers single, shortly pedicellate*; herry ovoid.—Myrtus, *Sw.* /—A low tree, 6'-20' high; leaves 4''', petiole $\frac{4''-1}{1}''$, pedicels 1''', berry 4''' long.— HAB. Jamaica !, *Sw.*, *Pd.*, *Al.*, on the highest summits of the Blue Mountains.

** Flowers glomerate, shortly pedicellate or sessile : the interior pedicels usually in a minute raceme, the exterior fascicled, or all flowers sessile.

18. **E. buxifolia**, *W*. Braochlets pnberulous; *leaves* chartaceous, at length leathery, amall, *cuneate-elliptical*, blnnt, pellucid-dotted, glabrous: *veins* slightly prominulous heneath, with the continuous arch somewhat distant from the margin; clusters puberulous: pedicels twice as long as the short petiole; berry globose.—Myrtus, Sw. M. crenulata, Sw. !: a form with the leaves alightly crenulate above.—A shrub; leaves $8^{11}-2^{11}$, petiole $1^{111}-2^{111}$ long; flowers 3^{111} , herries $1\frac{1}{2}^{111}$ diam.—HAB. Jamaica!, *Murch*, in the lowlands; [Cuba !, S. Thomas !, Guadeloupe !].

19. **E. Poiretii**, *DC.* Branchlets puberulous; *leaves* chartaceous, elliptical-lanceolate or ovate-lanceolate, *tapering into a bluntish point*, pellucid-dotted, glabrous: *veins* slightly prominulous heneath, with a double, flexuose aroh; clusters puberulous: pedicels twice as long as the short petiole; herry globose.—Myrtus axillaris, *Poir*.—Leaves $2^{\prime\prime}-1^{\prime\prime}$, petiole $1^{\prime\prime\prime}-\frac{1}{2}^{\prime\prime\prime}$ long; berries $1\frac{1}{2}^{\prime\prime\prime}$ diam.—HAB. Trinidad !, *Cr.*; [Haiti, S. Thomas].

20. E. monticola, DC. Braochlets glabrous (rarely puberulous); leaves leathery, cureate-elliptical, bluut, opaque, glabrous: veins nearly inconspicuous above, slightly prominulous beneath, with the arch nearly continuous, and distant from the margin; clusters glabrous (rarely puberulous): pedicets as long as or exceeded by the potiole, the interior racemulose; berry globose.—Myrtus, Sw.! E. axillaris and fectida, ex Antigua, Berg!— A shrub, intermediate between E. buxifolia and E. axillaris; leaves black when dry, 2''-1'', petiole 2'''-3''' long; flowers 3''', berries $2'''-1\frac{1}{2}''$ diam.—HAB. Bahamas!; Jamaica!, all coll., in the mountains, chieffy in the Coffee region; Antigua!, Wullsohl.; [Cubal, Guadeloupe !].

21. **E.** axillaris, Poir. Branchlets glabrous; leaves leathery, elliptical (or ellipticallanceolate), bluntish at the base, pointleted with a short, blunt point, opaque, rarely pellueid-dotted, glabrous: veins slightly prominulous, in a lax network and with a flexuose arch; clusters glabrous: pedicels shorter than the peticle, most of them fascicled; berry globose.—Myrtus, Sw.!—E. baruensis, Jacq. (Ic. Rar. t. 486), gives a good idea of this species and of the inflorescence, racemulose or fascicled in the same branch; heuce it may be either a puberulous form of the same, or an allied species, intermediate between it and E. procera. A low tree or shrub; leaves $3\frac{1}{2}^{\prime\prime}-2^{\prime\prime}$, peticle $3^{\prime\prime\prime}$ log; flowers $4^{\prime\prime\prime}-5^{\prime\prime\prime}$, herries $4^{\prime\prime\prime}-2^{\prime\prime\prime}$

22. **E. lateriflora**, W. Glabrons; *leaves* chartaceous, at length leathery, *cuneate-oval* or obovate-oblong, *rounded at the top*, opaque or obsoletely pellucid-dotted: veios slightly prominulous, with the arch fixuose and distant from the margin; *pedicels* crowded, usually as long as the catyx-tube; berry globose.—E. buxifolia, Macf. (non W.).—A shruh; leaves $2^{\prime\prime\prime}-1^{\prime\prime}$, petiole $\frac{1}{2}^{\prime\prime\prime}$ long; flowers $2^{\prime\prime\prime}$, berries $2^{\prime\prime\prime}$ diam.—HAB. Jamaica!, Macf., March, common in the mountains; [Cuba!, S. Croix].

23. **E. sessiliflora**, *DC.* Glabrous; *leaves* chartaceous, at length leathery, oval, bluntish or rounded at the base, *rounded at the top*, cartilaginous on the margin, early opaque: veins alightly prominulous beneath, often inconspicuous, with the arch flexuose and

distant from the margin; flowers sessile, crowded; herry ..., —Myrtua, Spreng. M. cordata, Sw. /: a form with subcordate leaves. —A shruh; leaves $1\frac{1}{2}''-1''$ long, subsessile; flowers 2''' diam. —HAB. Antigua!, Wullschl.; [Haiti, S. Thomas, S. Croix !].

*** Flowers racemose or corymbose (rarely accompanied with single flowers).

24. **E. obtusata**, *W*. Branchleta puberulous; *leaves* membranaceous, at length chartaceous, cuncate-elliptical or elliptical-lañceolate, blunt or blunt!y pointleted, pellucid-dotted, glahrate: veins delicate, with u flexuose arch distant from the margin; racemes sessile, single, pubescent, 3-2 times shorter than the leaf (or reduced into a short corymb): pedicels filiform, spreading, 2-3 times longer than the petiole; berry ... —Similar to E. inundata, DC. Pl. Sprucean, which differs by longer pedicels.—Leaves 1''-2'', petiole 1'''-2''', rhachis 7''-2''', pedicels 2''' long, flowers 3''' diam.—HAB. Jamaica: introduced to Hort. Kew. 1; Dominica !, Imr.

25. **E. disticha,** DC. Branchlets acriceous; leaves chartaceous, elliptical-oblong or oblong-lanceolate, rounded at the base, cuspidate, rarely blunt, pellucid-dotted, glabrate: principal veins costate, slightly prominulous, with a juxtamarginal, continuous arch; corymbs fascioled, sessile, much exceeded by the leaf: pedicels usually 2-3 times longer than the peticle; berry oxoid.—Bot. Mag. t. 867.—Myrtus, So. ! E. virgsta, Macf.—A monstrosity, with the pedicels partly solitary by the rhachis growing out into a leaf-branch, agrees with E. balsamica, Jacq. Fragm. t. 45. f. 2.—A shrub; leaves $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, pedicels $3^{\prime\prime\prime\prime}-6^{\prime\prime\prime}$ long; flowers white, $6^{\prime\prime\prime\prime}-5^{\prime\prime\prime}$ dism.; herries $3^{\prime\prime\prime\prime}$ long, $2^{\prime\prime\prime}$ broad, crowned with the pesistent, spreadiog, roundish calyx-lobes.—HAB. Jamaics !, all coll., in the northern and eastern districts.

26. **E. pallens**, DC. (ex herb. Bks.). Branchlets glabrescent; leaves chartaceona, ovate or ovate-lanceolate, bluntish at hoth ends or tapering above into a bluntish point, repard or crenulate, pellucid-dotted, glabrous: veins slightly prominulous beneath, with a flexuose arch; corymbs fascicled, pubescent, usually peduncled and half as long as the leaf, rarely shorter and sessile: pedicels as long as or twice as long as the petiole; petals red; berry globose.—Myrtus, V. E. dumosa, Maof. E. crenata, Berg /--A low tree or shruh, 20'-6' high, peculiar by its pink flowers (Wils.); leaves 2"-1½", petiole 2"'-3"', pedicels 5"''-2"' long; flowers 4"'' diam.; berries red, 4"'-3''' diam. Leaf-crenatures occur also, though more rarely, in E. disticha, virguilosa, and others.—HAB. Jamaica!, all coll., in the mountains; [French islands !].

27. E. virgultosa, DC. Branchlets glabrescent; leaves leathery (or the younger ones chartaceous), lanceolate or lanceolate-linear (rarely ovste-lanceolate), acuminate, with the point usually hluntish, pellucid-dotted, early opaque, glabrous, shining above: midrib impressed above: veins delicate, with a flexuose arch; racemes (or corymbs) single, pubescent, usually sessile, of variable length: pedicels longer than the petiole; berry globose.—Myrtus, Sw. ! E. lancea, Poir. E. acutiloha, DC., Macf.—E. biflora, DC. (Myrtus, L.), from P. Browne's figure (Jaun. t. 25. f. 3), is perhaps also this species with a reduced inflorescence. —A low tree, 15'-6' high: leaves $2\frac{1}{2}''-1\frac{1}{2}''$ long, 5'''-8''' (-12''') hroad: petiole 2'''-3'''; racemes 2'''-4''', pedicels 3'''-4'''; flowers 3''' diam.—HAB. Jamaica !, Sw., Pa., Maef., in the higher mountains; [Cuba !, Virgin Islands].

28. E. trinitatis, DC. Glabrous; leaves leathery, ovate-lanceolate or lanceolate, bluntish, opaque, shining above: veins slightly prominulous, with a flexuose arch; racemes single, glabrous, subsessile, nearly as long as the leaves: pedicels cernuous, as long as or shorter than the petiole; berry globose.—Myrtus dioica, Sieb.! Trin. 94.—Leaves 2"-1", petiole 2", pedicels 2"-1" long; berries 3" diam.—HAB. Trinidad !, Sieb.

29. **E. seruginea**, DC. Arboreous; hranchlets sericeous; leaves chartaceous, at length flexible-leathery, lanceolate-oblong or elliptical-oblong, pointleted or bluntish, pellucid-dotted, glabrous or glabrate henesth, shining above: principal veins costate, slightly prominulous, with a flexuose arch; racemes single, peduncled, rusty-sericeous, 2-4 times shorter than the leaf: pedicels in distant pairs, nearly as long as the petiole: bracteoles roundish; ovary smooth: cells few-ovulate; berry obvoale-oblong.—Myrtus, Forsyth.—Allied to E. amazonica, Berg (Fl. Bras. 18. t. 28), which has a sulcate ovary. A large tree; leaves 3"-4" long, 1"-14" broad: petiole 3" long; rhachis (with the peduncle) 2"-1" long: pedicels 3"-2"

long: the pairs as much distant; flowers 4''-5''' diam.; berries 6'''-8''' long, 4''' broad above.--HAB. Jamaica; Dominica!, *Imr.*; [Cuba !].

30. **E. Gregii**, *DC.* Branchlets rusty-pubescent; *leaves* chartaceous, at length flexibleleathery, *elliptical or elliptical-oblong*, bluntish, pellucid-dotted, shining-glabrous above, glabrate beneath: *principal veins costate*, prominulous on both sides, *with a flexuose arch*; *racemes* geminate or single, *corymbiform*, *rusty-pubescent*, subsessile, much exceeded by the leaf: inferior pedicels as long as the peticle, superior shorter: *bracteoles pointed*; *berry oblong.—Gærtn. Fr. t.* 33: the fruit.—Myrtus, *Sw.* ! E. Sieberiana, *DC. (ex descr.).* E. chrysophylloides, *Maef.* ! (*non DC.*). Greggia aromatica, *G.*—A shrub, 10'-15' high; leaves 5''-3'' long, $2''-1\frac{1}{2}''$ broad: peticle 5'''-3''' long; racemes $1\frac{1}{2}''-1''$ long: inferior pedicels 4'''-5''' long, superior gradually shorter; flowers 6''' diam, uppermost often subsessile; berries (immature) 4''' long, 2'' broad.—HAB. Jamaica !, *Al.*; Dominica !, *Sw.*; Trinidad (*ex syn. Sieb.*); [Cuba 1].

**** Pedicels fascicled, axillary.

31. **E. procera**, Poir. Branchlets puberulous; leaves chartaceous, at length leathery, ovate, with a bluntish point, pellucid-dotted, or at length opaque, glabrous: veins slightly prominulous, with a flexuose arch; fascicles 2-6-flowered: pedicels glabrescent, much exceeding the peticle, 2-4 times exceeded by the leaf; anthers ovoid; berry globuse, $(2^{''}-3^{''}$ diam.).—Myrtus, Sw. ! E. baruensis, Gr. Pl. Carib. (non Jacq.).—A tree, or shrub; leaves $1^{''}-2^{''}$ pedicels $3^{''}-6^{''}$ long; flowers $1\frac{1}{2}^{''}$ diam.—HAB. Jamaical, Wils.; Antigua l, Nichols.; [Haiti l, French islands!].

32. E. Pseudopsidium, Jacq. Glabrous; leaves leathery, elliptical-oblong or oblong, with a bluntish point, pellucid-dotted, green on both sides: veins prominulous, reticulated on both sides, with a flexuose arch; fascicles many-2(-1)-flowered : pedicels twice or more exceeding the peticle; anthers subglobose; berry glohose, $(6^{\prime\prime\prime}-8^{\prime\prime\prime})$ diam.).—Jacq. Amer. Pict. t. 140. Mém. Genève, 9. t. 21.—E. psidioides, DC.; E. Patrisii, DC., is probably a form of the same.—A tree or shrub; leaves $4^{\prime\prime\prime}-2^{\prime\prime}$, peticle $3^{\prime\prime\prime\prime}-6^{\prime\prime\prime}(-12^{\prime\prime\prime})$ long; herries red.—HAB. Dominica!, Imr.; [Portorico, French islands].

33. E. calycolpoides, Gr. Branchlets slightly puberulous, glabrescent; leaves chartaceous, lanceolate-oblong or elliptical-oblong, pointleted with a blantish point, glabrous, pellucid-dotted, at length opaque: veins slightly prominulous, with a subflexuose arch, which is distant from the margin; fascicles 2-4-flowered: pedicels slender, 2-3 times exceeded by the leaf; anthers oblong; berry ovoid-globose.—E. Mini, Mey. ! (non Aubl.). E. Patrisii, Mig.! (in Pl. Kegel., non DC.). E. psidioides, Berg! (non DC.).—Leaves $2\frac{1}{2}^{\mu}-1\frac{1}{2}^{\mu}$ long; $6^{\mu\nu}-10^{\mu\nu}$ broad; petiole $1^{\mu\nu}-1\frac{1}{2}^{\mu\nu}$, pedicels $10^{\nu\nu}-8^{\mu\nu}$ long; flowers $5^{\nu\nu}-6^{\mu\nu}$ diam.; berries $6^{\prime\prime\prime}$ long, $4^{\prime\prime\prime}$ broad.—HAB. Trinidad !, Cr., at Arima; [Guiana !].

84. **E. sinemariensis**, Aubl. Glabrous: leaves chartaceous, oblong, with a bluntish point, densely pellucid-dotted: veins prominulous, with the principal arch regularly flexuose and distant from the margin; fascicles 3-6-flowered: pedicels short, exceeded by the petiole: bracteoles minute; anthers ovoid; berry "globose."—Aubl. t. 198.—A tree; leaves 8"-4", petiole 3", pedicels 2"-1" long; flowers 5"-6" diam.—HAB. Trinidad!, Cr., perhaps only naturalized; [Guian].

35. E. Lambertiana, DC. Glabrous; leaves chartaccous, elliptical-oblong, or ovateoblong, with a bluntish point: pellucid dots distant or obsolete: veins prominulous, with a flexuose arch; fascicles 2-6-flowered: pedicels slightly puberlous, or glabrescent, as kong as or longer than the petiole: bracteoles minute; anthers ovoid; berry globase.-E. latifolia, Gr. (non Aubl.).- A high shrub; leaves 6''-4'', petiole 3'''-4'', pedicels $2\frac{1}{2}''-6'''$ long; flowers 5''', berries 6''' diam.-HAB. S. Vincent (DC.); [Guadeloupe !, Panama !].

86. **E. Marchiana**, Gr. (n. sp.). Glabrous; leaves leathery, oval-oblong or oblong, blunt, shining, pellucid-dotted, or at length opaque: veins thickish, "prominulous-reticulated on buth sides, with the principal arch flexuose, and distant from the margin; fascicles 20-6(-2)-flowered: pedicels exceeded by the peticle: bracteoles united at the base, nearly half as long as the 4-5-lobed calyx-tube; anthers ovoid-oblong; berry globose.—Hlabit exactly of *E. latifolia*, Aubl. 1 (hb. Bks.), which however from its figure has minute bracts, and ovoid-oblong berries.—A large tree; leaves $8''-6'' \log_1 4''-2\frac{1}{2}''$ broad: petiole 6'' long; pedicels usually lateral, $3''-2''' \log_2$: bracteoles broadly-ovate, blunt, 1''' long, persistent;

flowers 6"-8", berries 4" diam.—HAB. Jamaica !, Pd., March, in woods, Manchester; specimena collected in S. Vincent !, Anders., and in Trinidad must be compared with E. latifolia, Aubl.

***** Flowers precocious : pedicels slender, single or approximate, furnished at the base with an elonyated bract, and bibracteolate below the top.

37. E. ligustrina, W. Branchlets puberulous, glabrescent; leaves chartaceous, lanceolate-oblong, bluntish, glabrous, shining above, pale beneath, pellucid-dotted, at length opaque : veins simple, with the arch subcontinuous, distant from the margin; pedicels 2-4 times as long as the bract; calyx-lobes oblong-lanceolate, bluntish; berry globose; smooth.—Myrtus, Sw. Stenocalyx, Berg !—A low shruh; leaves $2^{\prime\prime}-1^{\prime\prime}$, petiole $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, pedicels $1\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ long; flowers $6^{\prime\prime\prime}$, berries $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ diam.—HAB. Bahamas!, Jamaica!, Wullschl.; Antigua!, Nichols., Wullschl., Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Lockh., Sieb., Trin. 145 \; [Cuba !, French islands !, Guiana !, Brazil !].

38. E. uniflora, L. Glabrous; leaves membranaceous, at length chartaceons, ovate-lanceolate, blumtish, green on both sides, pellucid-dotted, at length opaque: veins reticulated, with the principal arch deeply sinuate; pedicels much longer than the bract; calysclobes linear-oblong, blumtish; berry globose, longitudinally furrowed.—Bot. Mag. t. 473. — E. Michelii, Lam. Plinia rubra and pedunculata, L. Stenocalyx Micheli, Berg.—A low tree, or shrub, often cultivated ,for its eatable berries; leaves 2"-1½", peticle 2"', pedicels 18"-8" long; flowers 6", berries 4"' diam.—HAB. Bahamael, Jamaical, March, io the mountains of Port Royal; Antigua !, Nichols., Wullschl., Dominica !, Imr., S. Vincent, Guida !, Trinidad !, Lockh.; [Guiana !, Brazil!, naturalized in the East Indies]].

Sect. 2. MYRCIARIA.—Ovary exceeded by the calyx-tube : cells 2-orulate.

39. E. coffeifolia, DC. Glabrous; leaves chartaceous, oblong, pointleted, pelluciddotted, or at length opaque: principal veins subcostate, alightly prominulous beneath, with the arch flavuose and distant from the margin; flowers clustered, sessile, often lateral; berry globose.—Myrciaris ramiflora, Berg, ex descr.—A small tree; leaves $4\frac{1}{2}^{"-2}\frac{1}{2}^{"}$, petiole $2^{'''-3^{''}}$ long; flowers minute; berries $3^{'''-4^{'''}}$ diam.—HAB. Dominical, Imr.; S. Vincent, (Forsyth); [Guiana].

40. E. floribunda, West. Branchlets puberulous; leaves chartaceous, lanceolate, or ovate lanceolate, acuminate, pellucid-dotted, glabrous: veins nearly simple, delicate, with a juxtamarginal, subcontinuous arch; Howers clustered, subsessile; herry....-Myrciaris, Berg. M. protracta, Berg !--Leaves 2"-1" long, 5"-9" broad: petiole 1"'-2" long; flowers 2" dism.-HAB. Jamaica !, M'Nab; [S. Croix !, Guiana !].

Certain *Eugenia*, described from specimens collected in the British West Indies, remain doubtful: viz. from Jamaica, *E. filiformis* and *Wallenii*, Macf., and several of Berg'a species, of which I omit all those which I have not seen, as in every case where I had the opportunity of comparing his authentic specimens, they proved to be old West Indian species.

8. AULACOCARPUS, Berg.

Calyx 5(-4)-lobed. Petals 5 (-4). Berry 5-2(-1)-pyrenous: nuts woody. Embryo of Eugenia.—Leaves nearly veinless; inflorescence of Eugenia.

41. A. quadrangularis, Gr. Glabrous; hranchlets tetragonal, at length cylindrical; leaves rigid, leathery, veinless or obscurely veined, ovate, bluntly pointleted, or pointed, shining above, dottess; corymba 2-1-flowered, with a short pedunele : pedicels 3-4 times as long as the peticle; calyx 5(-4)-lobed; herry globose.—Eugenia, Duchass. in Pl. Carib.— The structure of the berry is the same as that of Aulacocarpus, figured both by Bentham and Berg.—A shrub; leaves $2\frac{1}{2}''-1\frac{1}{2}''$, peticle $2\frac{1}{2}'''-1'''$, pedicle 1''', pedicels 4'''-5''' long. In the only deflorate flower the calyx-tube is 1''' long, supported by two minute, linear bracts, which are as long as the ovary, shorter than the 4-lobed calyx: the other specimens are in fruit: berry red, 5''' broad, 4''' high, crowned with a 5-partite calyx-limb, usually 2celled, 2-seeded.—HAB. Antigua!, Wullschl.; [Guadeloupe!, in woods of the lowlands].

9. ANAMOMIS. Gr.

Calyx 4-5-lobed. Petals 4-5. Ovary 2-4-celled, as long as the calyx-tube : cells multiovulate. Berry 1-few-seeded. Testa membranaceous. Embryo annular : cotyledous distinct, large, incurved-obovate, flat, fleshy : radicle hasilar, incurved and approaching the top of the cotyledons.-Inflorescence cymose (rarely reduced to single pedicels): central flower

sessile, 2 lateral ones pedicellate, inserted into the axils of the bracteoles. This genus in habit resembles Myrcia coriacea and Pimenta acris, in both of which, however, the calvz-tube exceeds the ovary. From *Eugenia* it is easily distinguished by its centrifugal inflorescence, and approaches *Myrcianthes*, the embryo of which is differently described. A third Anamomis is Eugenia esculenta, Berg, a large tree, observed in Haiti by Schomhurgk,

42. A. fragrans, Gr. Early glabrate; leaves leathery, oval-roundish or obovate, emarginate at the rounded or obtusate top, shining above, black-dotted beneath, cartilaginous on the margin : pellucid dots early disappeariog : veins delicate, distant ; peduncles nearly as long as the leaves, puberulous; bracteoles shorter than the sericeous calyx-tube; calyx-limb 4-partite; herry globose.—Myrtus, Sw. Eugenia, W.—A small tree, or shrub, very variable in the leaves, their glands impressed or prominulous on the upper side, and chiefly in the inflorescence, the cymes being either simple, 3(-1) flowered, or long-exserted, with repeated, dichotomons ramifications, and the single 3-flowered cymes expanded or contracted.

a. Leaves oval-roundish, shortly petioled, rounded at the base; bracteoles linear.—Eugenia rotundifolia, Macf.: a form with 3-1-flowered, contracted cymes, and crenulate leaves.-Leaves $1\frac{1}{2}''-2''$ long, $1''-1\frac{1}{2}''$ broad : petiple 1''' long; ultimate pedicels in the expanded form 3'''-6''' long; flowers 4''', herries 3''' diam.

 β . cuneata. Leaves obovate or oval, shortly cuneate at the petioled base; bracteoles lanceolate; peduncles usually simple.—Engenia emarginata, *Maef.*; E. dichotoma and bracteata, *Maef.*?—Leaves 1^{*}/₂"-2" loog, 8"-15"' broad : petiole 1"'-2" long. HAB. Jamaica !, *Pd.*, *Al.*, *March*, in the mountains.

43. A. punctata, Gr. Branchlets pubescent; leaves chartaceous, at length leathery. elliptical, bluntish, cuneate at the base, black-dotted beneath, glabrate, pellucid-dotted, at length opaque : veins delicate, distant ; peduucles nearly as long as the leaves, pubescent, 3-7-flowered; bracteoles tinear, as long as the pubescent calyx-tube, deciduous; calyxlimb 5-4-partite; herry globose.—Bot. Mag. t. 1241.—Eugenia, V.; Myrcia, DC.; M. Balhisiana, DC.: a form with a contracted cyme. Eng. fragrans, Bot. Mag. (non W.). E. dichotoma, DC. : the common form, with the lateral pedicels exceeding the central flower.-Nearly allied to the preceding, hut the leaves less rigid and less shining, not so much variable in the leaves and the inflorescence : the embryo is the same in both.-Leaves $2^{\prime\prime}-1\frac{3^{\prime\prime}}{2}$ lang, 1" broad : petiole $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, lateral pedicels in the expanded form $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long; flowers 4", berries 3" diam.—HAB. Antigua !, Wallschl.; [Haiti !, French islands !].

10. PIMENTA, Lindl.

Calyx 4-5-lobed : tube turbinate. Petals 4-5. Ovary 2-celled : cells 2- or several-ovu-Drupe 1-2-seeded. Testa membranaceous. Embryo spirally involute, or inflexed : late. radicle elongated : cotyledons short .- Trees ; leaves leathery, black-dotted beneath, longpetioled; cymes terminal or axillary, trichotomous, many-flowered: flowers pediceltate, or the central ones subsessile.

44. P. vulgaris, W. A. Branchlets compressed-subtetragonal, glabrate; leaves oblong, or lauceolate-oblong, glabrous; veins obsolete above, primary distant and slightly prominulous beneath; cymes compound, corymbiform, usually exserted; calys 4-lobed: tube as long as the ovary; drupe globose; embryo spirally involute.—Sl. t. 191. f. 1. Hayne Arzz. 10. t. 37. — Myrtus Pimenta, L.; Eugenia Pimenta, DC. — 30'-40' high; leaves 6"-2", petiole 5"-6" long; flowers 3", drupes 3" diam. The male Pimento is a form with the female organs less developed. — HAB. Jamaica !, all coll., common, chiefly on limestone; [Cuba !, cultivated in many tropical countries].

A form with the leaves elliptical-oblong, and the calyx-tube produced heyond the ovary,

is perhaps not specifically distinct: this would answer to Tuss. Fl. 4. t. 12 (exclus. f. 1-11), in which, however, there are 5 petals, as also in Desc. Fl. 3. t. 215.

45. **P. Pimento**, Gr. Glabrous; brsuchlets compressed-subtetragonal; *leaves obovate*, rounded at the top: *veins obsolete above*, slightly prominulous and reticulated beneath; eymes short, much exceeded by the leaves; *calyx* 5-*lobed*: tube nearly as long as the ovary; *drupe ovate-oblong*; embryo inflexed.—Amomis, *Berg*.—Leaves 3" long, 6" broad, revolute on the margin: petiole 3"'-5" long; drupes 5" long, 3" broad.—HAB. Jamaiea!, *Al.*, at Moneague; [Antigua, Gniana].

46. **P. acris**, W. A. Glabrous; branchlets compressed-subtetragonal or tetraquetrous; leaves oval or obovte-roundish, shining above: veins reticulated, prominulous above, slightly promioulous beneath; cymes lsx, equalling or exceeding the leaves; calyx 5-lobed: tube produced beyond the ovsry; drupe ovoid; embryo inflexed.—Myrtus, Sw. Myreia, DC.—Leaves 2"-3" long, 1"-12" broad, convex above, with scattered pellucid dots, at length opaque: petiole 2"'-3" long; drupes 6"'-4" long, 3"'-2" broad.

a. Brauchlets compressed-subtetragonal; leaves usually oval.—Bot. Mag. t. 3153.— Amomis acris, Berg.

B. pimentoides. Branchlets tetraquetrous: the angles decurring from the margins of the petiole; leaves obovate.—Tuss. Fl. 4. t. 12. f. 1.-11.—Myrcia pimentoides, DC. Amomis, Berg.

HAB. Jumaica (Sw., Macf.), in dry hills; Antigua!, Wullschl. (β); Dominica !, Imr. (a); S. Vincent !, Guild. (a, β); Barbadoes; Trinidad; [Haiti !, Portorieo !, Martinique, Guade-loupe !, Venezuela; naturalized in the East ladies !].

11. CALYCOLPUS, Berg.

Calya 5-lobed: lobes spreading in the bud, separated by a rounded sinus. Petals 5. Anthers oblong-linear, erect. Ovary as long as the ealyx-tube, 5-4-celled: cells multiovulate. Berry several-seeded. Testa hard. Embryo annular: radiele elongated: cotyledoos very short.—Pedicels fascicled or single: flowers large.

47. C. ovalifolius, Berg. Glabrous; branchlets subcylindrieal; leaves leathery, elliptical-oblong or elliptical, apiculate with a bluntish point; or bluntish, shining shove, opaque: veins in a lax network, slightly prominulous beneath; pedicels ternate (or 4-2), 4 times exceeded by the leaf; calyx-lobes ovate-oblong, as long as the tube.—Allied to C. calophyllus (Myrtus, Kth.), which has shorter ealyx-lobes.—Leaves 6''-3'' long, discolor: petiole 2'''-1''' long; pedicels $1\frac{1}{2}''-1''$, calyx-lobes 2'''-3''', petals 8'''-10''' long; flowers odorous (Cr.); berries depressed-globose, 5''' diam.—HAB. Trinidad !, Cr., at Arima, Maraceas.

12. PSIDIUM, L.

Calya closed in the bud or mioutely 4-5-dentate, at length bursting into lobes. Petals 4-5. Ovary 5-2(-7)-celled: cells multiovulate. Berry many-seeded. Testa hard. Embryo of Calycolpus.—Peduneles 1-few-flowered, rarely many-flowered: flowers large.

48. **P. Guava**, Radd. Branchlets tetragonal, pubescent; leaves chartaceous, oblong o or elliptical-oblong; bluntish (rarely lanceolate, pointed), puberulous beneath: primary veins / costate, prominent beneath, secondary travsverse; peduneles 1(-3)-flowered; calyx closed in the bud; anthers oval.—Desc. Fl. 2. t. 72.—P. pomiferum, L., with globose, and P. pyriforme, L., with obvoate berries.—A low tree; flowers 1" diam.

a. Leaves oblong or elliptical-oblong, bluntish at the base (3"-4" long, 15"-21" broad). 3. pumilum, V. Leaves lanceolate or lanceolate-oblong, pointed at both ends (2" long, 6" broad).—P. frsgrans, Macf.

HAB. Jamaica!, all coll., very common; β at S. Mary's!, *M'Nab*; Caribbean Islands!; Trinidad!, *Cr.*, [Cubs! and Mexico! to Brazil!; naturalized in all tropies] countries to Chins! and to the Cape!].

49. **P. polycarpum**, Lamb. Branchlets compressed-cylindrical, pubescent; leaves ehartseeous, elliptical or oval-oblong, puberulous heneath: primary veins costate, prominent beneath, secondary reticulated and transverse; peduncles usually 8-flowered; calyx closed in

the bud; anthers oblong.—Lamb. in Linn. Transact. 11. t. 17.—Leaves 5''-4'' long, $2\frac{1}{2}''-2''$ broad; flowers 1'' diam.—HAB. Trinidad (Lamb.); [Guiana !, Brszil].

50. **P. montanum**, Sw. Branchlets tetragonal, glabrescent; leaves chartaceous, elliptical or elliptical-lanceolate, glabrous: veins slightly prominulous beneath; pednucles 1-3-flowered; calyx closed in the bud; anthers shortly oblong.—Desc. Fl. 5. t. 364.—P. aromaticum, Desc. (non Aubl.).—A high tree; leaves $3''-2\frac{1}{2}''$ long, $1\frac{1}{2}''-1''$ broad; flowers 1'' diam.; berry globose, 4'''-5''' diam.—HAB. Jamaica !, Maof., M'Nab, Wils., Wullschl., in mountain woods, S. Mary's, Fairfield.

51. **P. cordatum**, Sims. Glabrous; branchlets compressed-cylindrical; leaves leathery, ovate or oval, rounded at both ends or cordate at the base, sessile or shortly petioled: veins obsolete or inconspicuous; peduncles 1-few-flowered; anthers roundish.—Bot. Mag. t. 1779. —Leaves 3"-1½" long, 2"-1" broad; flowers 8" diam.—HAB. Jamaica!, March; Nevis (Sims); [S. Thomas, Guadeloupe].

52. **P. Guildingianum**, Gr. (n. sp.). Glabrous; branchlets compressed-cylindrical; leaves leathery, elliptical-oblong, bluntish: primary veins approximate, delivate, straightish, with a continuous, juxtamarginal arch, obsoletely prominulous above, inconspicuous beneath; peduncles fisscieled, 5-9-flowered or trichotomous above the base: ultimate flowers ternately clustered (or single); anthers oblong; berry minute.—Habit of Myrcia coriacea; leaves rigid, devoid of pellucid dots, polished beneath, 5''-3'' long, $2''-1\frac{1}{2}''$ broad : petiole 2''' long; cymes axillary or lateral, 1'' long, once or twice trichotomous : flowers sessile in the special clusters; calyx irregularly 4-5-lobed : limb mucb produced beyond the ovary, while in the other species the limb bursts down to the ovary itself; berry globose, 3''' diam., separated by a terminal stricture from the persistent, spreading calyx-limb; seeds many, in 4 cells, subglobose : testa hard.—HAB. S. Vincent I, Guild.

13. CAMPOMANESIA, R. P.

Calyz 5(-4-6)-lobed. Petals 5 (4-6). Ovary 4-many-celled, a little exceeded by the turbinate calyx-tube : cells multiovulate. Berry few-seeded. Testa membranaceous. Embryo spirally involute : radicle elongated : cotyledons short, at the summit of the interior involution. --Pedicels slender, solitary or fascicled.

53. **C.** aromatica, Gr. Branchlets puberulous, compressed-cylindrical; leaves rugose, membranaceous, elliptical, apiculate, long-petioled, glabrate, early opaque: primary veins arcuate-costate, distaot, impressed above, thickish-prominent beneath, secondary transverse, less prominulous; flowers precocious; pedicels approximate, 4-2 times larger than the bract, pubescent: bracteoles 2, filiform, as long as the velvety-pubescent calyx-tube; calyxlohes 5 (-"4"), ovate, blunt; anthers oblong-linear; berry globose.—Aubl. t. 191.— Psidium, Aubl. Stenocalyx Pseudo-Psidium, Berg?—A low, very aromatic tree; leaves 3''-2'', petiole 4''' long; pedicels in distant fascicles, 4'''-12''', bracts 3'''-2''', bracteoles $1\frac{1}{2}$ ''' long; petals obovate, 3''' long, twice as long as the calyx-lobes; ovary 4-celled; berries 2-seeded, 3''' diam.—HAB. Trinidad !, Lockh., Cr., common: [Martinique (ex syn. Berg); Guiana].

14*. PUNICA, L.

Calyx 5(-7)-lobed: tube turbinate. Petals 5 (-7). Berry-cells 2(-3)-seriate: inferior 2-4, superior 4-9. Cotyledons foliaceons, spirally convolute: radicle short, basilar.—Leaves dotless.

54*. P. granatum, L.—Desc. Fl. 1. t. 35.—P. nana, L.: a shrubby form, with narrow leaves.—A tree; leaves lanceolate-oblong or lincar-lanceolate; flowers crimson, large; berry globose.—HAB. Naturalized in Jamaica!, Antigua!, *Wullschl.*; [introduced from northern Africa and southern Europe].

TRIBE II. LECYTHIDE A .--- Stamens oo, united at the base .-- Leaves alternate, dotless.

15. GRIAS, L.

" Calya 4-fid. Petals 4. Stamens connate at the base, in 5 rows. Stigma cruciform,

sessile. Pericarp drupaccous. - A long-leaved tree : branches none or short; flowers lateral, large, white."

55. **G. cauliflora**, L.—Sl. t. 217. f. 1. 2.—"Stem 30'-50' high; leaves lanceolate, acuminste, glabrous, $2'-3\frac{3}{2}'$ long, 10''' broad; peduncles very short, many-flowered."—HAB. Jamaica ($\mathcal{A}l$.), in damp thickets, commou in certain districts.

Several other Lecythideæ sre cultivated, and some indigenous, but of none specimens were sent. A Lecythis is mentioned by Crueger as a Trinidad tree; fruits exist in the economic Kew Museum, from the same island, of Bertholletia excelsa; and from S. Vincent of a Lecythis (stated to be L. coriaria, DC.), of Couroupita guianensis, Aubl. (Tuss. Fl. 2. t. 10. 11; Desc. Fl. 5. t. 340), and of a Gustavia.

TRIBE III. MEMECYLE A.—Stamens 10-8, distinct: anthers produced below, bursting with short clefts or pores. Pericarp baccate.—Leaves opposite, quite entire.

16. MOURÍRIA, Aubl.

, Calyx 5(-4)-dentate: tube produced beyond the ovary. Pelals 5 (-4). Stamens 10 (-8): authers oblong, biporose at the top. Ovary 5-2-celled: cells few-ovulate. Berry 1-few-pyrenous. Cotyledons flat-convex.—Leaves opaque, glabrous; inflorescence axillary: pedicels jointed and bibracteolate about the middle.

56. **M. myrtilloides**, Poir. Branchlets tetragonal; leaves ovate-lanceolate, acuminate, veinless: petiole very short or none; pedicels 1-3, exceeding the petiole, bibracteolate at the middle: bracteoles subulate; calyx-tube campanulate: teeth 5, deltoid-roundish; anthercells as long as the conical, connectival spur: pores roundish; berry "globose, 1(-2)-seeded." -SI. 1. 187. f. 3.—Petaloma, Sw. !—A low tree or shrub; leaves $2\frac{1}{2}''-1\frac{1}{2}''$ long, 12'''-6'''broad; pedicels 2'' long; flowers 4''' long, white: stamens exserted.—HAB. Jamaica !, Al., Wils., March, in woods, at 1000' alt.; [Hsiti !].

57. M. domingensis, Walp. Branchlets tetragonal, at length cylindrical; leaves chartaceous, ovate-oblong, pointed, petioled: veins distant, slightly prominulous beneath; corymbs or fascicles 3-5-flowered; pedicels exceeding the petiole, minutely bihracteolate below the middle; calyx-tube turbinate, at length campanulate: teeth 5, broad, subtrucate; anther-cells as long as the recurved, conical, connectival spur: pores oval; berry globose, 4-1-seeded.—*Tuss. Fl.* 3. t. 37.—Petaloma, *Tuss.*—Allied to *M. guianensis*, Anbl., in which the leaves are leathery, and the pedicels bibracteolate at the middle. Leaves $3\frac{1}{2}''-2\frac{1}{2}''}$ long; $1\frac{3}{2}''-1''$ broad: petiole 3'''-2''' long; flowers 3'''-4''' long, rosy.—HAB. Antigna 1, *Wullschl.*; [Haiti].

Olisbea rhizophorifolia, DC. (Guildingia psidioides, Hook. Bot. Misc. 1. t. 30), is a cultivated tree of S. Vincent, though indigenous in Martinique, approaching Mouriria.

LXVIII. MELASTOMACEÆ.

Stamens definite, mostly twice as many as the twisted petals, inserted into the valvate calyx, inflexed in æstivation, viz. bent downwards towards either the ovary or the bottom of the calyx, and ascending on the opening of the flower: the anthers anterior and adnate to the connective, bursting usually by terminal pores. Ovary inferior, or adhering to the calyz tube by longitudinal lines, which separate from each other the special holes for the reception of the anthers in the bud, and often disappear during development, or in some instances entirely free from the calyz : cells several, with the ovules mostly indefinite and usually attached to the axis of the cells. Seeds exalhuminous, mostly ∞ .—Leaves curve-ribbed,* opposite, undivided, dotless, essignate.

The uses and properties of the *Melastomaceæ* are of no importance. The berries, if succulent, are eatable, as those of *Blakea*, *Bellucia*, and others, the *Bellucia* having on that

^{*} In the following descriptions only the principal ribs of the leaves are numbered, viz. those that equal the midrib in strength, without regard to those weaker branches which run near the margin and are sometimes wauting.

account been introduced from the American continent. The flowers of *Meriania* are mentioned among the astringent and aromatic drugs, and this astringent principle prevails through the whole family.

ARTIFICIAL KEY OF THE WEST INDIAN GENERA.

A. MiconieaFruit berried. Connective not enlarged.	
Anthers without tail.	
Anthers opening with pores.	
Anthers oblong, blunt.	
Divisions of calyx-limb filiform.	0
From below the margin	CALYCOGONIUM.
From the msrgin	CLIDEMIÆ sp.
Divisions of calyx-limb subulate	HETEROTRICHUM.
	ONIA, sect. Hartigia.
Divisions of calyx-tube none.	_
Limb subentire	LOREYA.
Limb operculate	CONOSTEGIA.
Anthers linear.	
Divisions of calyx-limb subulate	CLIDEMIA.
Divisions of calyx-limb minnte	TSCHUDYA.
Anthers tapering towards the top or beaked.	
Authers inflexed to the bottom of the calyx	DIPLOCHITA.
Anthers inflexed above the ovary.	
Anther-cells connected.	
Anthers without a beak	MICONIA.
Anthers beaked	TETRAZYGIA.
Anther-cells separated by a furrow.	
Anthers bluntish MICONIA	, sect. Arrhenotoma.
Anthers beaked	HENRIETTEA.
Anthers tapering towards the base, elliptical-oblong.	
Anther-cells connected	CLIDEMIÆ sp.
Anther-cells distinct	OCTOPLEURA.
	EURYCHÆNIA.
Anthers opening with two longitudinal fissures	Pleurochænia.
Anthers tailed.	
Anthers opening with terminal pores.	
Anthers oblong	Ossæa.
Anthers obovate-truncate	CREMANIUM.
Anthers opening with one anterior fissure:	
Ovules indefinite	CHÆNOPLEURA.
Ovules two in each cell. Tail of anthers very short	EURYCHÆNIA.
B. PyxidantheæFruit berricd. Connective enlarged.	
Stigma minute, even. Involucre	BLAKEA.
Stigma capitate, furrowed. Involucre none	BELLUCIA.
C. ChariantheæFruit capsular. Seeds not cochleate.	
Anthers without appendages	CHARIANTHUS.
Anthers spurred.	
Spur descending.	
Spur conical. Ovary 5-locular	MERIANIA.
Spur short. Ovary 2-locular	Cycnopodium.
Spur reflexed	DAVYA.
D. LasiandreaFruit capsular. Seeds cochleate.	
Ovary adherent.	
Stamens uncqual	HETERONOMA.
Stamens of the same structure .	CHÆTOGASTRA.
Ovary at length free from the calyx.	
Ovary crowned with bristles	ARTHROSTEMMA.

A	ry without terminal h athers withont appen athers with appendag Stamens of the sam	daį es.	ges	•	•	•	•		,	ę	Spenneda.
	Spurs ascending									,	NEPSERA.
	Tails bitubercled										COMOLLIA.
	Stamens unequal .										

TRIBE I. MICONIE A. — Fruit berried. Seeds not cochleate. — Anthers without an enlarged connective: appendages usually small or none: tail, if existing, contiguous to the filament.

1. CALYCOGONIUM, DC.; Naud. Ann. Sc. Nat. III. 16. p. 85.

Calyx campanulate or pitcher-shaped: lobes 4, filiform, inserted below the margin of the produced limb. Anthers 8, oblong, without appendages, inflexed above the ovary, opening with a single terminal pore: cells distinct below the top. Ovary adherent, 4-locular, not produced at the top. Seeds pyramidal.—Shrubs, not hispid, with single or a few, clustered, terminal or axillary flowers; leaves entire, petioled: the lateral ribs delicate and disappearing below the end of the leaf; petals 4, obovate, usually nucronate.

1. C. glabratum, DC. 'Glabrous; leaves ovate-lanceolate: axils of nerves usually bearded; flowers as long as the peduacle; calyx terete; style fusiform, with the stigma minute.—Melastoma, Sw.—A diffuse shrub, 3'-6' high; leaves $1\frac{1}{2}''-2\frac{1}{2}''$ long, triplinerved, bluntish and callous at the point; flowers sulitary, terminal; calyx pitcher-shaped: tube 2'''-3''' long, as long as the keeled filiform lobes, with the interior margin of the limb subentire; petals white, somewhat shorter than the calyx-lobes; berry globose, hlack.— HAB. Jamaica !, Pd., Wils., in the mountains of Port Royal.

2. C. rhamnoideum, Naud. Glabrous; leaves obovate or oval: axils of nerves glaudular, with a single gland; flowers subsessile; calyx terete; "style fusiform, with the stigma minute."—C. glabratum, Macf. (non DC.).—A shrub, 6' high; leaves usually 1" long, blunt, triplinerved; flowers solitary or geminate, terminal; calyx and petals of the preceding species.—HAB. Jamaica !, Pd., March, rare, on pastures; [Cluba].

2. LOREYA, DC.; Naud. (l. c. 18. p. 109).

Calyx ovate: limb short, entire or repand. Anthers 10, oblong, without appendages, inflexed above the ovary, opening with a single terminal pore: cells distinct below the top. Ovary adherent, 5-locular, umbilicated and glabrous at the top; stigma conical or capitate. Seeds pyramidal.—Large-leaved, glabrescent, shrubs or trees; flowers lateral, i.e. axillary in the axils of former leaves, fascicled, or cymose.

3. L. trinitensis, Crueg. ! Leaves oval, eminently triplinerved, tapering at the subsessile base; flowers fascicled: the pedicels simple, longer than the calyx; the stigma conical.—Br. Jam. t. 24. f. l, 2: very good.—L. fasciculiflora, Naud.—A shrub, 20' high; leaves 6''-18'' long; entire, or with distant, minute, blunt teeth, perfectly glabrous: the lateral ribs separating from the midrib, 2", and the juxtamarginal ones about 6''' above the base; pedicels usually 3-7-nate, filiform, 4'''-8''' long; calyx-tube 2''' long, double the length of the spreading, entire limb; petals roundish, clawed, about 4''' long (including the broad claw), white.—HAB. Jamaica !, Pd., M'Nab, Wils., at 3000' alt., in moist woods; Trinidad, at S. Anus, Cr.

3. HENRIETTEA, DC.; Naud. (l. c. 18 p. 104).

Calyx campsoulate: limb produced, spreading. Anthers 10-12, beaked-subulate, without appendages, inflexed above the ovary, opening with a single terminal pore: cells distinct below the top, beak incurved. Ovary adherent, crowned with a glabrous, denticulated ueck; style thickened towards the capitate stigma. Seeds abovate.—Arborescent shrubs or trees, rough in the younger parts; leaves large, entire, shortly petioled; flowers lateral, i.e. axillary in the axils of former leaves, fascicled : pedicels simple, usually shorter than the flower; petals of the West Indian species rosy, with blue anthers. 4. **II.** succosa, DC. Leaves oval or obovate, bluntish at the base; calyx-tube enlarged at the top, much longer than the 5-parted limb; anther-cells thickened towards the base and twice as thick as the connective; atyle hairy.—Aubl. t. 162.—An arborescent shruh, 15'-20' high: down yellowish-rusty; leaves 4''-10'' long, triplicerved, pointleted, strigoae, with abort haira on both sides, glabreacent above, pale heneath; fascicles 5-1-flowered; calyx atrigose: tube 4'''-5'' long, divisions roundish and bearing minute exterior teeth below the top; petals downy beneath, obovate, mucronate; ovary 5-locular; berry violet.—HAB. Trinidad !, Crueg.; [Gniana, Brazil].

5. **H. ramiflora**, DC. (non Macf.). Leaves obovate, tapering towards the base; calyztabe at length contracted at the top, as long as the 5-lobed or repand limb; anther-cells at the base as thick as the connective; style glabrous.—Plukn. Alm. t. 249. f. 2: a single leaf.—Melastoma, Sto. Henriettea grandifolia, Macf. (exclus. syn. Br.).—A tree; leaves 4" 10" long, triplinerved, pointleted, glabrescent above, rough and yellowiah with appressed haira beneath; faacieles 5-1-flowered; calyx strigose: tube acarcely 2" loog, lobearounded; petals downy beneath, obovate, mucronate; ovary 5-locular.—HAB. Jamaica !, March, in woods.

4. OSSÆA, DC. reform.

(Sagrææ sp., Naud.)

Calyx shortly campaculate: limb short, spreading, repard. Anthers 8(-10), oblong, blunt, inflexed above the ovary, opening with a single pore: filaments articulated at the knee with the inflexed, connectival tail: cells distinct, each with a longitudinal furrow. Ovary adherent, crowned with a glabrous, furrowed neck: style slender, with a small, capitate stigma. Seeds obovate.—Shrubs, rough with a short hispid down, or scattered bristles on the younger, tetrayonal branchlets; leaves comparatively large, petioled; flowers lateral, fascicled: pedicels simple; petals 4 (-5), pointed, forming a conical body in the bud.

6. O. fascicularis, Gr. Branchleta rusty-hiapid; leaves elliptical, tapering at the hase, pointed, rusty-hispid on the ribs beneath; fasciclea many-flowered; anthers oblong-liuear, tapering upwards; tail thickish, much shorter than the cells; ovary 4-5-locular.— Melastoma, Sw. I Sagreea, DC. Staphidiastrum, Naud. Sagreea acotifiora, Naud. par-tim. Henricttea ramiflora, Macf. I (non DC.): a glabrescent form.— A shruh, 6'-10' feet high, leafy at the top of branches; leaves 4''-6'' long, eminently triplinerved, entire, ciliated and roughish on both sides with scattered minute hairs: petiole 6'''-12''' long; pedicels 2'''-3''' long; ovard here, called, the ength of the flower; callyx glabrous, $1\frac{1}{2}'''$ long; petils of the same length, white, ovate-lanccolate, taper-pointed.—HAB. Jamaica !, Pd., Al., in glamp

7. O. lateriflora, DC. Branchlets glabrous; *leaves* elliptical, tapering at the baae, pointleted, at length glabrous; fascicles 3-many-flowered; anther oblong, blunt: tail as long as the cells; ovary 4-locular.—Melastoma, Vahl. O. sparsiflora, DC. Sagræa, Naud. Clidemia, Gr.—Leaves $2\frac{k'}{n}-3''$ long, triplinerved, subentire, aubciliated, in the adult state quite glabrous: petiole $4^{l'l}-3^{l'l}$ long, pedicels $2^{l'l}$ long, as long as the berry; calyx glabrous; petals pointed.—HAB. Dominica!, Imr.; Montserrat, in mountain-woods; [Guadeloupe!, Venezuela!].

5. CLIDEMIA, Don; Naud. (l. c. 17. p. 338. reform.).

(Staphidium, Naud.; 17. p. 305. Staphidiastrum, Naud.; 17. p. 325. Sagreea, DC., Naud).

Calyz campanulate or semiglobose: lobes 5-4 (-6), subulate, nsually spreading (rarely reduced, with a point). Anthers 8-10 (-12), linear, sometimes broader, opening with 1 (-2) terminal pores: cells connected. Ovary bearing usually terminal bristles or a minute down. Seeds oval, or sometimes pyramidal.—Shrubs, usually hispid; cymes or clusters axillary, chiefly towards the top of branchlets (or terminal).

Sect. 1. STEPHANOTEICHUM.—Anthers linear, inflexed to the bottom of the calyx. Bristles on the insertion-line of the stamens. Cymes axillary.

8. **C1.** hirta, Don. Branches and petioles pilose with long, rusty hairs; leaves ovateoblong or ovate; cymes subsessile, corymbiform, equalling the petiole; calyx densely pilose: lobes thread-shaped, from a subulate base, as long as the tube; petals 5 (-6), obovate; ovary 5-locular: style filiform, with a blunt stigma.— Vahl, Ic. Amer. 2. t. 24; a form with ovate leaves, representing his Mel. crenata.—Walstona hirta, L. M. panciflora, Desr. Cl. pauciflora, crenata, erythropogon?, DC. Cl. leptoclados, Crueg.! Staphidium pauciforum, Naud. / St. Wilsonii, a, Naud. /: the ripening state, with the ovary adheront.—A common shrub, 3'-8' high, variable in the form and nervature of leaves, the teeth of their margin, and the down; leaves 3''-6'' long, tripli-5-nerved, taper-pointed or pointleted, denticulate or subentire: hairs scattered; petals white or rosy; authers tubercled on the posterior side of their base; ovary free in the bud (with the exception of the adhering lines), but at length adherent, produced at the tops into a long, cylindrical, furrowed neck; berry hairy, blue.

a. Leaves rounded at the base, minutely denticulate or aubentire.

B. elegans, Don. Leaves ovate, subcordate at the base, densely crenated: crenatures rather large, roundish, unequal.—Bot. Mag. t. 1971; Aubl. t. 167.—Melastoma hirta, Svo. l M. crenata, Mey. Esseq. ! Cl. crenata, Crueg. ! Staphidium elegans, Naud. ! St. Wilsoni, B, Naud. !

HAB. Jamaica !, all coll., common in shady eituations and forests; S. Kitts !, S. Vincent !, Guild.; Trinidal, Sieb. Tr. 65, Cr.; [Cuba ! and Moxico ! to Brazil ! and Peru !].

Sect. 2. STAPHIDIUM.—Anthers linear, inflexed above the adherent ovary. Cymes axillary.

9. **Cl. spicata**, *DC.* Rusty-hispid; *leaves* ovate, *tubercled above* and *pitted beneath*; *cymes* contracted, *spiciform*; calys-lobes filiform from a subulate base, double the length of their interior appendage; petals 5-6, obovate; ovary 5-6-locular: style filiform, with a minute stigma.—*Bonpl. Mel. t.* 3.—Staphidium, *Naud.*—A shrub, 2'-8' high, extremely variable in the form of leaves, the inflorescence, and the down : leaves 5-nerved, crenated or deuticulate, petioled; cymes usually compound below, usually with 3-filowered clusters; petals red or white; anthers without appendages; berry hairy, red.

a. Bristles of the branches not glaodular, emerging from a stellate down; branches of the cymea short or none; calyx setose: lobes shorter than the tube, appendage roundish.—Cl. spicata, *Cr.* !, the most common Trinidad *Clidemia*. Heterotrichum dubium, *Macf.*

 β . strigillosa, DC. Bristles glandular; most of the flower-clusters stalked; calyx larger: lobes almost equalling the tube, appendage oblong.—Melastoma, Sw. / Cl. bullosa, DC. Cl. fenestrata, Benth. Cl. agrestis, Macf. Heterotrichum viscoaum, Macf. Cl. surinamensis, Miq. /: a form with looser cymes, and the calyx-lobes half the length of the tube.

 γ . pustulata, DC. Somewhat hoary by tomentose down: bristles few, some of them glandular; cymea loosened into long-stalked clusters; calyx tomentose: lobes shorter and appendages often protruding.

HAB. Jamaica !, Al. (B), to Trinidad !, Sieb. Trin. 63, Lockh., Cr., common in wooda and bogs; [Panama !, Venezuela !, Guiana !, Brazil !, Peru !].

10. **C1. Berterii**, Gr. Branches and petioles shaggy with dense, rusty hairs; *leaves* ovate or subcordate, pointed, 5-nerved, denticulate, hairy: petioles exceeded by the axillary peduncles of the corymbiform cymes; calya covered with long, spreading hristles: *lobes* filiform from a sublate hase, as long as the tube; petals 4, obovate-oblong, blunt; ovary 4-locular: style filiform, with a minute stigma.—Sagræa, DC. Staphidiastrum, Naud. !— Leaves 4"-8" long; anthers without appendages.—HAB. Jamaica !, Pd., M'Nab, Wils., in moist woods at 3000' alt.

11. **C1.** latifolia, DC. Branches and petioles sctose with dense rusty hairs; *leaves* ovate, pointed, 5-nerved, denticulate, hairy: petioles long, equalling the axillary, corymbiform cymes; calyx hairy, bibracteolate: *lobes* shortly subulate, half the length of the tube; petals 4, obovate; ovary 4-locular: style filform, with a capitulate atigma.—Vahl, Ic. Amer. 3. t. 29.—Melastoma latifolia, Desr. M. umbrosa, Sw.! Sagrea umbrosa, DC. Staphidiastrum latifolium, Naud. St. umbrosum, Naud. Staphidium latifolium and umbrosum, Gr.—A shrub, 6'-7' high; leaves 4''-12'' long; cymes divided : secondary branch-lets sub-3-flowered; petals white; berry hairy, black.—HAB. S. Kitts, Dominica!, Imr.; Trinidad!, Sieb. Trin. 59, in mountain woods; [Martinique!, Sieb. Mart. 299; Guade-loup e].

12. **C1.** Swartzii, Gr. Branches and petioles pilose with dense, rusty, deciduons hairs; leaves ovate, pointed, 5-nerved, with scattered hairs or glabrescent: petioles equalling the axillary, racemiform cymes; calyx pilose, semiglobose, bibracteolste: lobes reduced, mucronate, with the mucro shorter than the subulate base; petals 4, roundish; ovary 4-locular: style filiform, with a capitulate stigma.—Melastoma pilosa, Sw. ! Sagrea pilosa, DC. Staphidiastrum pilosum, Naud. St. rubrinerve, Naud.?—A shrub; leaves $4^{l/2}-6^{l'}$ long, dentieulate or entire; cymes slender, either simple or trifid towards the base, densely pilose : flowers small; petals white, with a red base; berry hairy, small.—HAB. Jamaica!, Pd.; S. Vincent !, Guild., in mountain woods; [Cubs].

13. **C1.** guadalupensis, Gr. Branches tetragonal, powdery or downy, at length glabrous; *leaves* ovste, taper-pointed, *triplinerved*, glabrescent: petioles shorter than the peduncles of the axillary, *racemiform cymes*; calya downy: *lobes* fliform from a subulate base, much shorter than the tube; petals 4, bluntish; ovary 4-locular: stigma minute.— *Plum. Ed. Burm. t.* 142. f. 2: a form with large leaves.—Sagræa, *DC.*—Leaves 3"-6" long: transverse veins prominent beneath; cymes interrupted and few-flowered; anthers without sppendages; berry black.—HAB. Dominica 1, *Imr.*; [Gusdeloupe1].

14. **C1. hirsuta**, Gr. Branches and petioles pilose with rusty bristles; *leaves ovate-lanceolate*, *taper-pointed*, *triplinerved*, with scattered hairs: petioles shorter than the spreading pedicels of the sxillary, corymbiform cymes; calyx setose: *lobes* filiform, from a subulate hase, as *long as the tube*; petals 4, taper-pointed; overy 4-locular: style fusiform, with a minute stigma.- Melastoma, Sw. Sagreea, DC.-A shrub, 2'-3' long; eymes few-flowered; petals whitish; anthers without appendages; berry hairy, blsck-purple.—HAB. Jamaics!, *Maef.*, *Pd.*, *Wils.*, on the south-eastern hills.

15. **Cl. microphylla**, Gr. Branches and leaves downy with short, substrigose hairs; leaves ovate, bland, triplinerved, equalling the pedicels or twice as long; calya pilose, semiglobose: lobes fliform from a subulate base, shorter than the tube; petals 4, ovate, pointed; ovary 4-locular: stigma minutc.—Melastoma, Sw. / Sagrea, DC. Ossee pratensis, Macf. —A shruh, 2'-3' high, with many divaricated branches; leaves 6'''-12''' long, denticulate or repand: petiole 1'''-2''' long; axillary pedicels usually solitary, simple (or "tripartite"), fliform; petals white; anthers without appendages; berry hispid, purple.—HAB. Jamaica I, Macf., Pd., AL, in pastnres of the central valleys.

Sect. 3. STAPHIDIASTRUM.—Anthers inflexed above the adherent ovary. Flowers in axillary clusters.

16. **Cl. rubra**, Mart. Branches rusty-tomentose or shaggy; leaves more or less elliptical, quintuplinerved, tubercled and strigose above, tomentose beneath, upper ones shortly petioled or subsessile; flowers crowded, sessile; calya strigose: lobes much shorter than the tube; petales 4 (-5), oborate; ovary 4-3-locular: style filiform, with a minute stigma.— Vahl, Eclog. 2. t. 18; Bompl. Mel. t. 39.—Melastoms, Aubl.! Sagress a sessilifora, DC. Staphidiastrum ruhrum, Naud. St. attenuatum, Naud. St. Bonplandii, Naud.: a form with longer petioles. Clid. debilis, Crueg.1: the same.—A shrub, 3'-5' high; leaves usually 2"-4" long, elliptical-ovste or elliptical-oblong, subacute; petals red (sometimes white); anthers without appendages.—HAB. Trinidad!, Lockh., Cr., common in gravelly savannahs; [S. Thomss, Panama1, Venezuela 1 to Brazil 1 and Peru 1].

17. **Cl. scabrosa**, Gr. Branches tomentose; *leaves* ovste, bluntish, tripli-quintuplinerved, rough: petioles much longer than the axillary, sessile flowers; calyx strigose: lobes as long as the semiglobose tube; petisle 4, taper-pointed; overy 4-locular: style filiform, with a minute stigma.—Br. Jam. t. 24. f. 3.—Ossea, DC. Sagrea, Naud. S. glomerata, Naud.: a form with few-flowered closters.—A shrub, $4/-10^{1}$ high; leaves $2^{1\prime}-4^{1\prime}$ long, rough with short conical bristles on both sides, glaucous and obsoletely pitted heneath, crenulated; petals white and tinged with purple; anthers without appendages, short; berry hairy, rufous,—HAB. Jamsica !, Maef., Al., Wils., along riversides in the hills; [Cuba 1].

18. C1. crossosepala, Gr. (n. sp.). Branches pilose and glabrescent; *leaves ovate* or elliptical-lanccolste, taper-pointed, quiotuplinerved or triplinerved (sometimes obliquely trinerved), subacute at the petioled base, *glabrous* or glabrescent, elliate, and powdery on the

ribs and veins beneath; flowers axillary, sessile or shortly stalked; calyx somewhat powdery: lobes fimbriate with a few long-stalked glands, half the length of the campanulate tube; petals 4, oval, blunt; ovary 4-localar: style linear.—A shrub, 8'-10' high: younger branches subcompressed; leaves 4''-6'' long, membranaceous, entire, the opposite ones usually unequal, paler beneath; flowers white, clustered, at length lateral on the old branches; calyxlobes 1''' long; anthers undulate, linear, blunt; herry blue; seeds ovate, with a large, lateral hilum.—HAB. Jamaica !, Wils., near Mansfield.

19. **C1. trinitensis**, Gr. Branches pilose and glabrescent; leaves oblong-lanceolate, accminate, tapering towards the linear, subsessile base, triplinerved, glabrescent or pilose beneath on the midrib; flowers axillary, shortly stalked; calyx-teeth subulate, with a short point, nuch shorter than the campanulate, glandular tube; petek 4, pointed; ovary bilocular.—Ossæa, Crueg. I—A shrub, 6'-8' high; leaves 5''-3'' long, $1\frac{1}{2}''-1''$ broad, membrana-ceons, entire; flowers white, clustered; calyx-tube 1''' long, much longer than the pedicel, bearing long-stalked glanda.—HAB. Trinidad 1, Cr., in the northern hills.

20. C1. Cruegeriana, Gr. Branches glabrous; leaves lanceolate, long-acuminute, rounded at the subsessile base, triplinerved, glabrous; flowers axillary, shortly stalked; ealyx-teeth reduced with a short point, tube campanulate, without glands; petals 4, pointed; ovary-Osaea salicifolia, Crueg.!: his name, though a very appropriate one, was to be altered on account of Cl. salicifolia, Naud.--A shrub, 4'-5' high; leaves 6''-3'' long, 1''-6''' broad, and 2''' broad at the rounded hase, membranaceous, entire; flower-clusters few-flowered; ealyx-tube narrow, 1''' long, much longer than the pedicel.--HAB. Trinidad !, Cr., at S. Anus with the preceding.

Sect. 4. OXYMERIS.—Anthers inflexed above the adherent ovary, oblong, tapering at the base. Cymes axillary, short or slender, with narrow flowers.

21. **C1. capillaris,** Gr. Glabrous; leaves lanceolate, acuminate, trinerved; cymes axillary, peduncled, few-flowered, exceeding the petiole; calyx tubular: lobes 4, subhlate; style thickened downwards, with a minute stigma.—Melastoma, Sw. ! Sagreea, DC.—A low shrub, 2'-6' higb, with ascending, tetragonal branches, leafy ooly towards the top; leaves 2''-3'' long, 6'''-8''' long; flowers 2-4 times shorter than the filiform pedicels; calyx $1\frac{1}{2}'''-2'''$ long, $\frac{1}{3}'''$ broad, with the pedicels asomewhat roughiah (cometimes glandular); petals shorter than the calyx, ovate, pointed, white; anthers 8, without appendages: pore single; ovary 4-2-locular; herry blue.—HAB. Jamaica !, Muef., Milos, March, in the Lignana and Leman mountains, from 1200' upwards, chiefly in the upper regions.

22. **C1. hirtella;** Gr. Branchea pilose; leaves ovate-lanceolate, acuminate, trinerved, glabrons above, glabrescent and glaucous beneath; cymes axillary, shortly pedunded, few-flowered, equalling the petiole; calyx campanulate, glandular: teeth 4, reduced, with a short point; style linear, with a minute stigma.—Melastoma, Sv. / Sagreaa, DC.—A low shrub, about 3' high : younger branches somewhat angular; leaves 3''-2'' long, $1\frac{1}{2}''-1''$ broad, green above, whitish beneath, membranaceous, entire : petiole pilose, 4'''-2''' long; flowers: white, as loog as the pedicel; calyx-tube 1''' long, longer than the petals; petals ovate-lanceolate, pointed; anthers 8, without appendages: pore partitioned; berry globose, 4-locular, purple.—HAB, Jamaica I, Sv., Wils., in the mountains, e.g. Cuma-Cuma pass, at 3000' alt.

Sect. 5. LIMA.—Anthers inflexed above the adherent ovary, elliptical-oblong. Panicle subtermināl.

23. **C1. Lima**, *DC.* Branches muricated; *leaves* ovate, pointed, triplinerved, *tubercled* on both sides, pitted beneath; panicle raccmiform; calyx tubercled: lobes sublute, bluntish, shorter than the tube; petals 5-4, taper-pointed; ovary 5-4-locular: style fusiform, with a minute stigma.—C1. usperifolia, *Naud.* / C1. hirsuta, *Macf.* Sagreea Lima, *Naud.*: said to differ by quateroary flower-parts and trinerved leaves, the description however agreeing in all essential points, and Desrousseau's original plant, according to bis own statement, presenting the triplinerved leaves. S. bracteolata, *Macf.*—A shruh, 4'-6' higb: branches densely covered by whort, thick bristles, without any softer down; leaves usually 2' long, denticulate, petioled, without down: the dense tubercles of the upper side mucronate;

MELASTOMACEÆ.

panicle loose, exhibiting stalked, 3-flowered heads; petals rosy; anthers somewhat tubercled at the base; berry purple.—HAB. Jamaica !, *Macf.*, rare in the mountains; [Cuba !, Haiti].

6. TSCHUDYA, DC. reform.; Naud. (l. c. 18. p. 91).

(Clidemiæ sp., DC., Naud.)

Calyx campanulate or somiglobose: limb reduced : teeth short, bluatish or obsolete. Anthers 10-8, linear, inflexed above the ovary, opening with a single terminal pore: cells connected above. Ovary crowned with a neck, bearing terminal bristles or a minute down.— Shrubs, usually hispid; paniele usually terminal, with clustered or serial flowers.

24. **T. rufescens**, *DC. Branches*, petioles, and panicle *shaggy* with rusty hairs; *leaves* ovate-oblong or elliptical-oblong, acuminate, 3-nerved or triplinerved, hairy chiefly on the nerves and more dense beneath; paniele compound: ultimate branchlets with *serial*, sessile *flowers*; *petals* 5, *subulate*; stigma capitate; herry 5-locular.—*DC. Melast.* 4, 9.—T. asperiuscula, *DC.* Clidemia rhodopogoa, *DC.*—A shruh, 6'-10' high; leaves 4"-6" long, deaticulate or repand, petioled; paniele spreading: ultimate eymes 3–7-flowered; calyx-teeth linear, deciduous, about one-sixth the length of the tube; petals "greenish;" anthers without appendages; seeds oboyate: rhaphe produced into a large appendage.—HAB. Trinidad 1, *Lockh., Or.*, in mountain woods; [Guiana, equatorial Brazil].

25. **T. ibaguensis**, Gr. Branches, petioles, and paniele shaggy with rusty hairs; leaves ovate-ohlong or ovate-lanceolate, acuminate, 3-nerved or triplinerved, with scattered hairs, chiefly on the nerves; paoiele trichotomous: flowers shortly serial, sessile; petals 5, obovate; stigma peltate; berry 3-locular.—Bonpl. Mel. t. 45; Mig. Comment. Phytogr. 2. t. 10 G.—Melastoma, Bonpl. Clidemia miconoides, Benth.! Cl. maculata, Benth. ap. Crueg.!; Sieb. Trin. n. 64!: the plant described by Bentham differs by having more hairy leaves. Miconia eriophora, Mig.! Clid. agrestis, DC.?—A shruh, 4'-6' high: its habit exactly like the preceding species, but the paniele less compound and not so loose, terminal, on the branchea, and the petals blunt; leaves 3''-4'' long, denticulate; calyx-teeth minute, tuberculiform, connected by the entire margin of the linab, decidnous; anthers bitubercled at the base on the anterior aide; seeds pyramidal.—HAB. Trinidad l, Sieb., Cr., in woods; [Mexico !, Panama !, New Granada, Guiana !].

26. **T. strigillosa**, Gr. (n. sp.). Branchlets, petioles, and paniele somewhat strigose with rusty hairs; *leaves* elliptical-oblong or ovate-lanceolate, conspicuously triplinerved, glabrescent, or with scattered, appressed hairs, chiefly on the nerves; paniele infraterminal: flowers ternate, shortly stalked, and with two minute bracts; petals 5, *linear*, acuminate; atigma minute; berry...—Leaves $(3''-6'' \log)$ entire and shortly ciliate: the lateral nerves 3''-6''' distant from the leaf-base; calyx strigillose, a little distant from the strigose bracts; tech minute, exceeded by the petals; petals $1''' \log_2 hair for the strigose$ anthers 10, linear and subulate.—Hab. Trividad 1, Cr., at Toenche.

27. **T. berbiceana**, Gr. Branches glabrescent: petiolea and panicle rusty-downy; *leaves* ovate, pointed, subcordate at the base, 3-5-nerved, glabrescent and ciliated-serrulate; pauicle trichotomous: *flowers clustered*, all terminal; *petals* 5, *oboate*; stigma minute; berry 8-locular, forrowed.—*Clidemia*, DC. Miconia eriopoda, *Benth.* / M. elidemioides, *Steud.* / M. berbiceana, *Naud.* M. pleurocarpa, *Naud.* Mclastoma pleurocarpum, *E. Mey.*.' Decaraphe Fockeana, *Miq.*!—A shrub, 6'-8' high, variable in the form and down of leaves ; leaves 3''-6'' long, petioled; calyx-limb shortly 5-lobed; lobes broad, blunt, and minutely tubercled on the back; petals pale yellow or white; anthers curved, bitubercled at the base on the anterior side: beak of the ovary bearing only a minute, evacescent down; seeda oval.—HAB. Trinidad !, *Sieb.*, *Cr.*; [Guiana !, where it is common].

28. **T. lanata**, Gr. Branches, petioles, and panicle woolly; leaves ovate, pointleted, subcordate at the base, 3-nerved, crenate, velvety, hoary heneath; panicle trichotomous: flowers clustered, all terminal; petals 5, obovate; stigma capitate; berry 3-locular.—Clidemia, DC., ex Sieb. Trin. n. 66 | Staphidium, Naud.—A high shrub, at least 8'-14' high; leaves 4"-8" long, petioled; calyx-limb shortly 5-lobed: lobes broad, blunt, and minutely tubercled on the back; petals white, fragrant; anthers curved, bituhercled at the hase on the anterior side; seeds oval.—HAB. S. Vincent!, Guild.; Trinidad!, Sieb., Lockh., Cr., in woods; [Guiana].

1 2

29. **T. spondylantha**, Gr. Branchlets strigose; leaves oblong or ovate-oblong, acuminate, 7-5-pilinerved, rough above, rather hnary with appressed down beneath; paniele spiciform, interrupted; petals 5, blunt; stigma minute, berry 3-locular.—Miq. Comment. Phytogr. 2. t. 11 A.—Miconia, DC. Clidemia verticillata, DC. Cl. violacea, DC. Cl. enceinea, DC. Cl. spiciformia, Crueg.! (non DC.). Miconia Fockeana, Miq.—A common shrub of Guiana, usually 10'-12' high, variable in the form and the ribs of the leaves, and in the branches being cylindrical or tetragonal: casily recognizable by the lateral pairs of nerves being distant from each other, and by the peculiar inflorescence, formed of distant 3-7-flowered clusters; down of the branches somewhat silky, yellowish, appressed; leaves 4''-12'' loug, tapering a little towards the petinle; panicle compound only at the base; calyxlimb repand, with five minute tubercles on the back; anthers curved, without appendages; berry blue; seeds pyramidal.—HAB. Trinidad 1, Sch., Lockh., Cr., in savannahs and along riversides; [Guiana 1, equatorial Brazil, Peru!].

7. HETEROTRICHUM, DC.; Naud. (l. c. 18. p. 85).

Calyx campanulate: lobes 6-5-4, subulate, spreading. Anthers 12-10-8, oblong, inflexed above the ovary, opening first by a single terminal pore, and at length by fissures : cella distinct nearly to the top, curved. Ovary adherent, crowned by a neck, encircling the base of the style, bearing a minute, deciduous down. Seeds conical.--Sbrubs, with hispid down; panicle terminal.

30. **II.** niveum, *DC.* Branches and petioles glandular-pilose and stellate-dowuy; *leaves* cordate-ovate, cuspidate, 5-nerved, *glabrescent above*, *whitsh beneath* with stellate down; cyme corymbiform, straggling, few-flowered; calyx 5-6-fid: lobes filiform from a subulate base; ovary 10-12-locular: stigma blunt.—*Bonpl. Met. t.* 44.—Melastoma patens, *Sw.* H. patens, *DC.*—A shrub, 6'-10' high; leaves 3''-5'' long, about double the length of the petiole; calyx-tube at length globose, equalling the lobes; petals obovate, 6'''-8'' long, rosy-white; anthers without appendages; berry 8''-10'' diam, hairy, black.—HAB. Jamaica I, all cell., common on the lower bills of the interior; [Cuba I, Haiti I, Portorico].

31. **II. hispidum**, Gr. Branchea and petioles setose and furfuraceous; *leaves* ovate, pointed, 3-nerved, rough and substrigose *above*, setose on the nerves, and often hearded in the axile of veins beneath; panicle spreading; *calyx* 4-fid: lobes ovate and shortly apiculated; ovary 4-locular: stigma minute.—Melastoma, Sw. M. glandulosum, Sw. Tetrazygia, Magf. H. octandrum, Macf.! Cremanium glandulosum, DC. Miconia glandulosa, Naud.—A shrub; leaves $2\frac{3}{2}''-4''$ kong, petioled, covered on the upper side by sbort, thick, acattered bristles; calyx-tube at length globose, a little longer than the lobes; petals peach-coloured; anthers tubercled at the base on the anterior side; neck of the ovary very short and soom glabrescent.

a. Leaves rough with bristles above.

 β . *Lavius*, leaves less rough, without bristles above, and with fewer hairs beneath; calyx smaller and exceeded by the clawed petals.

HAB. Jamaica !, Sw., Macf., Al., March, Wullschl. (\$), on the hills of the interior.

8. DIPLOCHITA, DC.

(Jncuuda, Cham. Pugonorrhynchus, Crueg. Miconiæ sect. Adenosma, Diplochita, et Jucuuda, Nuud.)

Calyx campanulate: limb produced, spreading: teeth short, bluntish, or obsolete. Anthers 10-12, beaked-sublate, inflexed towards the bottom of the calyx, opening with a single terminal pore: cells connected. Ovary bearing a minute, decidous down at the umbilicated top: upper margin thickened.—Trees or high shrubs, not hispid; leaves large: upper side at length glabrous; panicle terminal, trichotomous, with accessory inferior branchlets: flowers bracleate, clustered or arranged in umbelliform cymes; petals blunt.

32. **D. Fothergilla**, DC. Leaves ovate, acuminate, or pointed, 5-nerved, subentire, pcticled, rusty-downy beneath, as are the branchlets; panicle constituted of *umbelliform* cymes; bracts obovate, large; calyx glabrous at its throat; petals 5-6, glabrous; ovary 6-3-locular: stigma peltate.—Aubl. t. 175. Bonpl. Mel. t. 32, 33.—Melastoma Tamonea, Sw.

Piploch. Swartziana, DC. D. florida, DC. ap. Crueg. / D. rosea, Macf. Miconia Fother-gilla, Naud.—A tree, 10'-50' high; leaves 3"-6" long; pedicels 3-6, bibracteate at the top; calyx-tube somewhat forrowed: teeth roundish or obsoletc; petals white and tiuged with crimson, or sometimes rosy; anthera bitubercled at the base on the anterior side; seeds pyramidal.-HAB. Jamaica I, Macf., Pd., Al., Wils., in mountain woods to 4000' alt. Dominica !, Imr. ; S. Vincent !, Guild. ; Trinidad !, Sieb. Trin. 60 ; Cr. ; [Portorico !, French . islands !; Mexico to Brazil !].

33. D. mucronata, DC. Leaves oval, cuspidate, 5-plinerved, subentire, petioled, rusty with appressed down henceth; paniele with clustered flowers; bracts obovate, large; calyx ciliate at the throat; petals 5-6, glabrous; ovary usually 4-locular: stigma minute, blunt.— Bonpl. Met. t. 18. Mart. Nov. Gen. t. 274.—D. bracteata, DC. Miconia mucronata, Naud. —A small tree, 20'-36' high; leaves 4"-8" long; flowers subsessile, bibracteate; calyx-tube not furrowed: teeth ovate, bluntish, decidaous; petals white, fragrant; anthers bitubercled at the base on the anterior side.—HAB. Trinidad [; [Guiana! to equatorial Brazil !].

34. D. serrulata, DC. Leaves pyate or elliptical-oblong, 3-5-nerved, crenate, pe-

 J. Schultzberger, D. Learner by an of a might block block of the learner block o leaves 4"-12" long, 3"-4" broad, densely and deeply crenate, variable in the shape and down; flowers aubsessile; bracts ovate, deciduous; calyx-teeth very short, roundish or obsplcte; anthers bitubercled at the base on the anterior side.

a. Leaves ovate, hlunt, with a point, minutely cordate at the base, 5-nerved.

β. leucocephala, DC. Leaves elliptical-oblong, more or less pointed, blunt at the base, 3-5-nerved, rusty-glaucous and less dowuy beneath .- Decaraphe Hoatmanni, Steud. !-An arborescent shrub, 20'-30' high ; leaves 3"-6" long, 2"-3" hroad ; petals white .-- This is the common continental form.—HAB. Jamaica !, Al. (a), in mountain woods; Trinidad !, Sch. (a); Cr. (B); [Cuba! (a), S. Thomas; Mexico to Guiana! and Brazil 1].

35. D. parviflora, Benth. ! Leaves oval, cuspidate, 3-nerved, subentire, petioled, rusty or whitish beneath with a very short, appressed down; panicle with clustered flowers; bracts oblong-linear, half the length of the calys-table; pctals 5, glabrons; ovary 8-locular: stigma minute.—D. candata, *Grueg.* (non DC). Miconia verticillifora, *Steud. ap. Naud.*— A shrab, 18'-30' high; leaves 3"-15" long; branches of the panicle crowded, and divided like a corymb: flowers anbsessile, bibracteate : bracts blunt, deciduous ; calyx-tube somewhat furrowed, about 12" long, scarcely longer than the limh : teeth very short, roundish, decidnous; anthers produced into a short, blunt spur on the posterior, and somewbat glandular at the base on the anterior side .- HAB. Trinidad !, Lockh., Sch., in mountain woods ; [Guiana !].

36. D. sessilifalia, Gr. Leaves large, elliptical-oblong or spathulate, protracted at the base and clasping, couspicuously tripli-quintuplinerved, entire, rusty-cinnamon or glaucons beneath with a very short, appressed down ; panicle loose, with 2-3-flowered clusters ; colys-tube tomentose, not furrowed; petals 5, glabrous; ovary 3-locular: stgima minute, blunt.—Plukn. Phyt. t. 249. f. 2: a single leaf from Guiana.—Melastoma aessilifolia, L. sp. (excl. syn. Br. Jam.). Miconia Plukenetii, Naud.—A tree; leavea 8"-24" long, somewhat wavy at the cuneate or blant base: the lateral nerves in the bipedal leaf separating about 3" above the base; panicle often 1' long: inferior branches ascending, elongated, ra-cemiform; flower-heads bibracteate and lateral flowers bibracteolate, the central one cbracteolate: bracts oblong, bractcoles oblong-linear, equalling the calyx-tube; calyx-teeth lanceolate, bluntish, decidnous; petals white; anthers densely glandular at the base on the anterior side ; seeds angular, with the testa loose, rugose.-HAB. Trinidad !, Lockh., Cr., in moist woods; [Guiana].

37. D. tomentosa, Gr. Leaves large, elliptical and coneate at the base, subsessile or shortly petioled, conspicuously triplinerved, entire, glabrescent above, rough with stellate down beneath; panicle contracted, elongated: flowers clustered; calyx-tabe tomentose, not furrowed ; petals 5, glabrous ; ovary 3-5-locular : stigma minute, blunt.-Bonpl. Mel. t. 16 .- Melastoma, Bonpl. Miconia, DC. M. brunnea, DC. Jucunda tomentosa, Benth.

MELASTOMACEÆ,

Pogonorrhynchus sessilis, *Crueg.* ! P. amplexans, *Cr.* !: a form with the leaf-base auricled and the auricles clasping.—A tree, 30' high, but reduced sometimes to low, shrubby forms; branches and panicle tomentose with stellate down; leaves 6"-24" long, turning black in drying above, with a greyish or rusty persistent down heneath : the lateral nerves separating above the cuneate base; panicle racemiform : bracteoles short, deciduous; calyx-tube campanulate, produced beyond the ovary : teeth short, rounded, with a tubercle on the outside; petals white, with blue filaments and red anthers; anthers densely glandular at the base on the anterior side; herry blue: seeds angular, with the testa somewhat rugose.--HAB. Trinidad !, Cr.; [Guiana !, where it is common; Brazil !].

9. CONOSTEGIA, Don; Naud. (l. c. 16. p. 105).

Calyx operculate : closed operculum falling away from the truncate, cupuliform tube. Anthers 10-subindefinite, oblong, inflexed above the ovary, opening with a single terminal pore : cells distinct below the top. Ovary adherent, crowned with a glabrous neck, encircling the base of the atyle : stigma capitate. . Seeds obovate .- Shrubs or trees, usually not hispid ; leaves petioled ; panicle terminal.

* Panicle simply divided; flowers large.

38. C. procera, Don. Glabrous; leaves elliptical-oblong, subtriplinerved; primary branches of the panicle 3-1-flowered, with the lateral pedicels jointed at the middle; operculum conical and abruptly pointleted : the point bluntish ; petals 6-5, obliquely obovate, twice the length of the calyx-tube; anthers 18-10: connective with a minute tubercle on the back above the base .- Bonpl. Mel. t. 51 .- Melastoma, Sw. /- A tree, according to Swartz and Purdie 40'-50' high, but much varying in growth; leaves 2''-5'' long, entire: axila of nerves somewhat bearded; calyx, before its opening, 6'''-8''' long; petals roay or white; ovary 6-9-locular .- A remarkable variety exists in the form of a twining shrub, on which Dr. Alexander remarks : "Though in a dried state impossible to distinguish, yet, as they grow, the ope is like a Horse-Chestnut, the other twining round trees and bushes like a Woodbine." This latter I believe I recognize in specimens collected by Mr. March, and would characterize thus :-

B. Balbisiana, DC. Leaves oval and blunt with a point; calyx shorter (5" long): operculum blunt (without the point of a); stigma smaller, not exceeding in breadth the thickened style.—C. gloriosa, *Macf.*, seems to be a form with narrower leaves. HAB. Jamaica !, all coll., in mountain woods.

39. C. rufescens, Naud. Branchlets and panicle covered with a rusty, mealy down; leaves elliptical-oblong, tapering and cuspidate, triplincrved; primary branches of the panicle 3-7-flowered, with the pedicels shorter than the flowers and without articulation ; calyx rusty: operculum conical, bluntish; petala 6, obliquely obovate, about the length of the calyx-tube; anthers 18 or fewer.—C. formosa, Maof.—A shrub, about 12' high: branchlets by a state of the set districta.

40. C. subhirsuta, DC. Branchlets and panicle-covered with a setose down ; leaves elliptical or elliptical-oblong, pointleted, triplinerved; panicle corymbiform : divisions 3-7flowered: pedicels shorter than the flowers and without articulation; calyx glabrescent: / operculum convex, quite blunt; petals 10-6, obliquely obovate; authera 20 or subindefinite. --Melastoma arborescena, Sieb. Mart. 119! (non Aubl.), --A shrub, 10'-16' high: branchlets subcompressed; leaves 4''-10'' loug, obsoletely crenate or entire; ealyx before its opening nearly globose or obovate, 3'''-4''' diam.; petals white; ovary 20-12-locular: stigma peltate. ---HAB, Jamaica!, Waters, in mountain woods; Dominica!, Imr.; Trinidad !, Pd., Cr.; Col. Participation of the state of [Cuba, French islands !; Mcxico, New Granada].

** Panicle compound ; flowers smaller.

41. C. superba, Naud. Glabrous; leaves ovate or oval, subtriplinerved; secondary branches of the panicle ending with a 3-5-flowered, umbelliform cyme: the pedicels equalling the flower; operculum continuous with the calyx-tube, conical, pointed; petals 5-6. obliquely obovate, the length of the calyx-tube; anthers 12-18. = C. glabra, *Macf.* ! C. alternifolia, *Macf.*—An arborescent abrub : branches obtuse-angled; leaves bluntish at the pointed top, obsoletely denticulate or entire, of unequal growth in the pair : the larger ones 6''-8'' long, their opposite ones usually 2-3 times smaller, sometimes wanting : the leaf-ribs lined beneath with some lateral hairs; calyx before its opening 2''-3''' long, ellipsoidal; petals white; ovary 5-locular.—HAB. Jamaica !, *Macf.*, *Wils.*, in woods.

42. C. calyptrata, Don. Glabrous; leaves oblong or elliptical-oblong, subtriplinerved; secondary branches of the panicle ending with a 3-7-flowered cyme: the pedicels unequal; operculum somewhat protruding over the constricted calyx-tube, conical, mucronate; petals 5, elliptical, about the length of the calyx-tube; anthera about 15.-Bonpl. Mel. 4. 46.-An arboreseent shrub with tetragonal branches; leaves 3''-8'' long, bluntish at the pointleted top, subentire; the lateral and longer pedicels about the length of the flower; calyx before its opening 3''' long: the operculum about double the length of the tube; petals white; ovary 7-8-locular.--HAB. Montserrat, Dominica!, Imr., S. Vincent!, Guild., in mountain woods; [French islands !].

43. C. montana, Don. Branchlets covered with a whitish, mealy down; leaves elliptical, bluntish at the pointleted top, tripli-quintuplinerved; paniele corymbiform: pedicels of the secondary branches unequal, short; operculum somewhat protruding over the semiglobose calyx-tube, convex-conical, bluntish; petals 5-6, obovate, exceeding in length the calyx-tube; anthers about 15 or less.—Melastoma, Sw. / C. alpina, Macf.—A shrub, 10'-2' high, with tetragonal branches; leaves subentire, 3''-5'' long and sometimes larger, the two opposite ones often of unequal growth; pedicels 3-5-nate, the central reduced and the lateral ones shorter than the flower; calyx before its opening $2\frac{1}{2}'''$ long: the operculum a little longer than the tube; petals white; ovary 5-locular.—HAB. Jamaica !, Sw., in monntain

10. TETRAZYGIA, Rich. reform.; Naud. (l. c. 15. p. 342, exclus. sp.).

(Naudinia, Rich. Cub. Harrera, Macf. Miconiastrum, Naud., Miconiæ sect. Laceraria, Naud.)

Calyx campanulate: tube contracted at the top; limb produced, spreadiog, with the teeth short, bluotish, or wanting. Anthers 8-10 (-12), beaked-subulate, inflexed above the ovary, opening with a single terminal pore: cells connected. Ovary adherent, crowned by a glabrous, denticulate neck, encircling the base of the style: style long-exserted, with the stigma minute.—Low trees or abruhs, not hispid; leaves petioled, at length glabrous above, often whitish with scaly or tomentose down beneath; panicle terminal: cymes corymbiform, with the flower's stalked and the bracteoles minute or none; petals obovate.

Sect. 1. EUTETRAZYGIA.—Calyz-limb regularly divided or subentire. Pedicels neither jointed nor bearing bracts at the top.—Branchlets, panicle and under side of leaves whitish with scaly or powdery down.

44. **T. angustiflora**, Gr. Leaves elliptical or elliptical-lanceolate, abruptly taperpointed, tripkinerved, whitened heneath by appressed stellate down or scales; panicles racemiform; calyx-tube 2-3 times as long as the limb: teeth 5, roundish or obsolete; anthers 10: pore turned outwards on the obliquely truncate top; ovary 3-locular.—Bot. Mag. 4. 4383.—Diplochita, Benth. / Miconiastrum Lambertianum, Naud. T. elæsgnoides, Hook. (non DC). Harrera gerascanthoides, Magf.—A low tree, 20' high, remarkable for the white, powdery down of the branchlets and the inflorescence; leaves 3''-5'' long, variable in breadth, bluntish at the tapering point, entire: petiole 1'' long; panicle oblong: the primary branches terminated by 5-7-flowered, corymbiform cymes; flowers white, large, but with a narrow calyx; petals 5 ("rarely 4," Magf.), white, 4'''-5''' long, obovate or obovate-oblong, pointed or bluntish; anthers yellow, slightly biauriculated at the base on the anterior side; style crimson; berry " black."

a. Leaves whitish heneath with stellate down.

B. argyrophylla. Leaves elliptical-laaceolate, leprous with a scaly epidermis beneath.— Rich. Cub. t. 44 bis: wrong in certain analytical details, as for instance the bristles on the ovary, ascribed by Richard to his genus Naudinia, but which do not in reality exist.— Naudinia argyrophylla, Rich. N. chrysophylla, Rich. this appears to be the less candicant form of the same, the seeds being simply elavate-conical in the common silver-coloured type. Harrera trinervis, *Maef.* !—A shrub, 5'–10' high: the brauchlets covered with scales, which at length becoming loosened and torn, give the appearance of a powdery down, but leas regularly stellate than in α ; the leprons under side of the leaves either white or pale glaucous, sometimes passing into stellate down; flowers shortly stalked; petals white, usually 5 ("4-6," *Rich.*); berry "purple."

HAB. Jamaica | (a and B): all coll., in mountain-woods and valleys; Bahamas !, Swains.; [Cuba !, Haiti !, Mexico !].

45. **T. elæagnoides**, DC. Leaves elliptical-lanceolate or lanceolate, sharply taperpointed, trimerved, whitened beceath by tomentose down; panicle corymbiform, loose; calyx-tube twice as long as the limb: teeth 4, roundish or obsolete, usually exceeded by an exterior subulate appendage; anthers 8: pore minute, turned outwards; ovary 4-locular.— Vahl, Ic. Amer. t. 28. Bompl. Mel. t. 13.—Melastoma, Sw.! Tetraz laxiflora, Naud. !: a sleeder form, with richer, sometimes racemiform panicle (Linden, Cub. 2094, 2026).— A shrub; the down less appressed, and the leaves narrower than in the preceding species; petals 4, rosy or white, 3"-4" long, obovate-oblong or oblong.—HAB. Caribbean Islands; [Cuba! to Martinique].

46. **T. discolor,** DC. Leaves ovate or ovate-lanceolate, sharply pointleted, subtriplinerved, white beceath, with appressed, scaly down; panicle corymbiform, contracted, manyflowered; calyx-tube as long as the limb: teeth 4, roundish (sometimes pointed); anthers 8: pore turned inwards on the bluntish or transversely truncate, inflexed top; ovary 4-locular.—Jacq. Amer. Pict. t. 125. Vahl, Ecl. t. 7. Bonpl. Mel. t. 34.—Melastoma, L. M. acuminata, Vahl. M. elseagnoides, Sieb. Trin. 61 !—A low shrub; leaves entire, the same size as in T. angustiflora, but flowers densely crowded, fastigiate and much smaller, the calyx being 2¹¹¹ long and the petals even less: these oval, whitish; berry 2¹¹¹ diam., blne; seeds obovate, somewhat angular.

a Branchlets leprous; leaves quite entire.

β. villosa. Branchlets, panicle, and petioles villous, with hairs forked at the top; leaves servulate (or sometimes entire).

HAB. S. Kitts!, Montserrat, Dominica !, *Imr.* (3.); S. Vincent !, *Guild.*, in monntain woods; [French islands !, *Sieb. Mart.* 117].

Sect. 2. LACEHARIA.—Calyx-limb irregularly torn : pieces 2-3; pedicels pointed, bearing two minute bracts at the top.—Shrubs, wholly glabrous; branchlets cylindrical.

47. **T. cornifolia**, Gr. Leaves ovate-lasceolate or lanceolate, taper-pointed, subtriplinerved, entire, glabrons; panicle spreading; calyx-tube furrowed, a little longer than the torn limb; anthers 10: pere turned inwards on the transversely truncate, curved top; ovary 3-locular.—Bonpl. Mel. t. 41.—Conostegia, Ser. Miconia, Naud.—A shrub; leaves 1"-6" long; petals white, obovate, about 3"" long, equalling the length of the calyx, but exceeded by the stamens; authers turnid at the base.—HAB. S. Vincent!, Guild.; [Martinique I].

48. **T. semicrenata**, Gr. Leaves ovate or langeolate, produced into a narrow, tapering point, anh-3-nerved, simuate-dentate or crenate-repand towards the middle part, glabrons; panicle spreading; calyx-tube furrowed, twice the length of the torn limb; anthers 10: pore turned inwards on the transversely truncate, curved top; ovary 3-locular.—Bonpl. Mel. t. 31.—Melastona acuminatum, Sieb. / Mart.116 (non Vahl). M. adpressum, Pri. !, ibid. Conostegia semicrenata, Ser. Miconia, Naud.—A shrub; leaves variable, 6''-1''loug, $3''-\frac{1}{2}''$ broad; petals white, of the same size and proportions as in the preceding, nearly allied species; aothers bianriculated at the base on the anterior side.—HAB. Dominical, Jaw., S. Vincent I, Guild.; [Chal, French islands I].

11. MICONIA, R.P. reform.

(Miconia, sect. Eumíconia, Naud. exclus. sp. Glossocentrum, Crueg. Pachyanthus, Rich. Sarcomeris, Naud. Hartigia, Miq.)

Calyx turbinate, semiglobose or shortly campanulate: limb reduced; teeth abort, bluntiah or obsolete. Anthers 10-8 (-12), oblong-linear and usually tapering towards the top

MELASTOMACEÆ.

(rarely broader), inflexed above the ovary, opening with one or two pores: cells connected or rarely distinct. Ovary adherent, convex and umbilicated at the glabrous top.—Shruhs or trees, not hispid; panicle terminal: flowera usually sessile; petals blunt.

Sect. 1. EUMICONIA.—Anthers oblong-linear, tapering towards the one-pored or partitioned top: cells connected.—Paulcle trichotomous or contracted: ultimate branches with clustered or serial flowers.

§ Panicle trichotomous.

+ Seeds pyramidal, with the embryo usually inflexed.

* Leaves whitened beneath.

49. M. argyrophylla, DC. Tetragonal branches and under side of the leaves hoary with a very short appressed down; *leaves* elliptical-obloog, trinerved, glabrous above, silvery beneath, petioled; panicle tricbotomous, hoary: flowers serial; calyx-tube furrowed; anthers 10: filaments inflexed in the bud; ovary 3-locular: stigma minute.—Sloan. t. 198. f. 1. Mart. Nov. Gen. t. 284.—M. holosericca, Steud. 1 in Pl. Hostm. (non DC). M.

holoserices, a, Grueg. !---A tall shrub, usually about 20' high, but variable in growth; leaves who are an area of the state of the st

50. M. holosericea, DC. Compressed-cylindrical branches and under side of the leaves hoary, with a short, appressed, white down; *leaves* ovate-oblong, or elliptical-oblong, aubcordate at the base, subtriplinerved, petioled, shining glabrons above, silvery beneath; panicle trichotomous, hoary: flowers serial; calyx-tube furrowed; authers 10; filaments nodding in the bud; ovary 3-locular: stigma funnel-shaped.—Bonpl. Mel. t. 23, 24.— Melastoma, L. M. albicana, Sw. Miconia detergibilis, DC. M. rufescens, Maef. M. * holosericea, β , moutana, Crueg. !—A shrub, 4'-12' high; leaves 4"-6" long, bluntish or pointleted, subentire; bracts minute, deciduous; calyx-tube ovate, at length globose: teeth minute or obsolete; petals white; anthers hiauricled at the base; berry bluc.—HAB. Jamaical, all coll., to Trinidal!, Lockh., Sch., Cr., common in all the West Indian islands, in savannabs and thickets; [Veraguas! to Peru! and Bolivia, Venezuela, Guiana!, Brazil I].

** Leaves not white with down beneath.

51. M. impetiolaris, Don. Branches rusty-downy; leaves obovate-oblong, pointed, or blunt, auricled at the subsessile or very abortly petioled base, triplinerved, at length glabrous above, rusty-downy beneath; panicle trichotomous, spreading; primary branches interruptedly spiciform, with clustered flowers; calyz-tube at length obsoletely furrowed; an there 10; ovary 3-locular: stigma minute.—Bonpl. Mel. t. 29.—Melastoma, Sw. ! Miconia macrophylla, Macf.—A shruh, about 8' high, variable in the base of the leaves, which are either stem-clasping or very shortly $(1^{m}-2^{m})$ petioled, the lateral ribs always proceeding from above the base of the toidrib, easily recognized by its large $(8^{m}-12^{m} \log)$ leaves, narrowing towards their small auricles; calyx-tube shortly campanulate, rusty-downy: teeth minute or obsolete; petala white, $1^{''}-2^{m} \log g$; anthers bitubercled at the base; berry hlue.— HAR. Jamaica!, Macf., Dist., M'Nab, Pul., Al., in damp mountain-woods; [Guadeloupe!, S. Thomas; Venzuela, Panama!, Ecnador !, equat. Brazi !].

52. M. splendens, Gr. Branches rusty-downy; leaves elliptical or elliptical-oblong, bluntish, narrowed at the petioled base, triplinerved, glabrous above, glabrescent heneath; panicle trichotomous, apreading, terminated by corymbiform cymes: ultimate clusters 8-1flowered; calyx-tube not furrowed; anthers 10; ovary 8-locular: stigma funnel-shaped.— Plum. t. 140 sec. Sw.: bad.—Melastoma, Sw.! Cremanium, Maef. Miconia obovalis, Naud. M. elliptica, Maef.—A. shruh; leaves 6"-8" long, crenulate or repand: petiole scarcely ½" long, usually winged upwards; celyx-tube ovate, powdery: teeth minute or obsolete; petals white, 1"-2" long; anthers biauricled at the base; berry blue.—HAB. Jamaics 1, Sw., Maef., Pd., Al.; Dominics 1, Jur., in mountain woods. 53. M. prasina, DC. Leaves glabrous, oblong or elliptical-oblong, acuminate or pointleted, triptinerved, petioled; paniele trichotomous, powdery: flowers clustered or shortly serial; calyx-tube at length furrowed; anthers 10; ovary 3(-4)-locular: stigma thickened, blunt.—Melastoma, Sw. M. trinervium et quinqueaervium, Salem. Pl. Bah.! Miccula attenuata, DC, Crueg.! M. collina, DC. M. macrophylla, Steud.! M. palustris, Maej. —A common shrub, 4'-25' high, variable in growth, texture, and margin of the leaves, shape of ealyx, and size of flower; leaves 4''-8'' long, usually somewhat leathery, subentire or crenate-repand; calyx-tube ovate; petals whitish, 1'''-2''' long; anthers biauricled at the base; berry blue or almost black.—HAB. Jamaica!, all coll., to Trinidad !, Cr.; in woods and open situationa; [Haiti; Panama to Brazil 1].

†† Seeds obovate, with the embryo straight.

54. M. lævigata, DC. Leaves glabrous or glabrescent, ovate-lanceolate, taper-pointed, trinerved, petioled; panicle trichtotomons, powdery: flowers abortly serial; calyx-tube₁at longth furrowed; anthers 10; ovary 3-locular: atigms blunt.—Aubl. t. 159. Bonpl. Mell t. 21: Mel. pyramidalis (a denticulate form with small flowers); t. 35: Mel. pendulifolia (the same with larger flowers).—Mel. lævigata, Aubl. Miconia pyramidalis, nicotianæfolia, pendulifolia, havaneusis, trichotoma, ceanothina, DC. M. affinis, microcarpa, parvifora, Maef.—A ahruh, usually 4'-10' high, extremely common in the West Indies, variable chiefly in the margin of the leavea, the down, and the size and arrangement of the flowers : safely to be distinguished from M. prasina, DC., by the lateral leaf-ribs proceeding from the base of the midril: leaves 4''-10'' long, entire or deuticulate; calyx-tube ovate; petals white or fleah-coloured, 1'''-3''' long; connective biauricled at the base on the anterior, thhereled on the posterior side; berry black.—HAB. Jamaica! to Trinidad l, all coll., Sieb. Tr. 67, everywhere in all the islands; [Cuba! and Mexico! to Pauama! and Guiana].

55. MI. myriantha, Benth. Leaves glabrous above, glabrescent heneath, oblonglanceolate, taper-pointed, trinerved, petioled; paniele apreading, many-flowered, powdery and glabrescent: ultimate flowers shortly pedicellate; calyx-tube not furrowed; anthers 10; ovary 3-locolar: stigma minute, hlunt.—M. tristis, Spring / M. depauperata, Gardn. ! M. melanodendron, Naud. / Glossocentrum collinum, Crueg. / Melastoma pendulum, Salzm. Pl. Bah. !—A ahrub, 8'-10' high; leaves 4''-5'' long, black in drying, rounded at the hase, entire: petiole 3'''-4''' long; calyx-tube ovate, powdery: teeth minute; petala white, 1''' long, obovate-oblong, equalling the length of the calyx; anthers biauricled at the hase or spurred: the apur variable in length; berry 1''' diam.—HAB. Triuidad!, Cr.; [New Granada !, Guiana !, Brazil !].

§§ Panicle contracted, spiciform. Seeds obovate.

56. M. multispicata, Naud. Branchlets, petioles, and under side of leaf-ribs tomentose; leaves elliptical, pointleted, rounded at the hase, subtriplicerved, with the exception of the under side of the ribs glabrous; panicle contracted, interrupted helow: clusters of flowers on its primary, reduced branches; calyx-tube not furrowed, hoary-downy; anthers 10, with the terminal pore partitioned; ovary 3-locular: stigma capitate.—Cremanium integrifolium, Maof.—Leaves 3"-6" long, papery, shining, entire: petiole 6"-8" long; calyxtube ovate: teeth ovate; petals somewhat clawed, roundish, 1'''-2''' diam., reflexed and shorter than the calyx-tube; anthers hiarricled at the base: tilaments shortly inflexed in the bud; herry black.—HAB. Jamaica !, Pd., Al.

57. **M. trinervis**, Gr. Glabrous; leaves elliptical-lanceolate; tapering at both ends, shortly petioled, trinerved; paniele contracted, interrupted: clusters of flowers subsessile on the primary axis; calyx-tube not furrowed, glabrous; anthers 10, with the terminal pore partitioned; ovary 3-4-locular: stiguna blunt.—Melastoma, Su. / Miconia hexaptera, Naud. M. spicata, Macf. / Cremanium trinerve, Macf.—A abrub, 6'-8' high, with the younger branches tetragonal; leaves 6''-12'' long, obsoletely crenate or subentire; calyx-teeth minute or obsolete; petala "oval, white."—This species, as well as the following one, presents the ovary crowned by a neck, encircling the base of the style: but as this structure is not observable in M. multispicata, so nearly related to this, no rebiance can be put on the character.—HAB. Jamaica !, Pd., M'Nab, Al., Wils., in mountain thickets.

58. M. furfuracea, Gr. Branchlets and petioles rus/y-tomentose with furfuraceous

MELASTOMACEÆ.

down; leaves oval or ovate, bluntish, rounded at the base, subtriplinerved, glabrous, glabrescent on the ribs beueath; panicle contracted, interrupted: clusters of flowers 3-1-flowered on the primary branches and equalling them; calyx-tube obsoletely furrowed, glabrescent; petals clawed; anthers 10, with the terminal pore not partitioned; ovary... stigma minute.— Melastoma, Vahl.—Leaves 6"-8" long, papery, entire or repand: petiole 1"-2" long; panicle shorter than the leaves: the axis rusty-tomeutose; calyx campanulate, 3'''-4''' long; the limb entire or obsoletely lobed; anthers without appendages at the base: cella exceeding the connective.—Bonpland's Melastoma cordato-ovalis (Mel. t. 49), a species neglected by subsequent authors, gives an idea of the habit of our plant, though differing in its more compound inflorescence.—HAB. Dominical, Imr.

Sect. 2. ARRHENOTOMA.—Anthers ovate-oblong : cells separated by a longitudinal furrow : pores 2, terminal.—Panicle corymbiform, with the central flowers stalked.

59. M. angustifolia, Gr. Leaves linear-lanceolate, acuminate, trinerved, glabrescent above, white beneath with powdery down, as are the branchlets; primary branches of the panicle 7-3-flowered: the alar flowers as long as their pedicel; calyx-tube not furrowed, powdery; anthers 8, nodding; ovary 4-locular: stigma minute.—Vah, Ic. Amer. t. 26. Bonpl. Mel. t. 10.—Melastoma, Suc. Tetrazygia, DC.—A ahrub; leaves $1\frac{1}{2}''-2''$ long, crowded, entire; petiole 2'''-6''' long; panicle shorter than the uppermost leaves; calyx about 1''' long: tube ovate: teeth triangular; petals whitish, equalling the length of the calyx; style exserted.—HAB. Jamaica (Sw.); Montserrat, Dominica I, Imr.; Trinidad I, Sieb. Tr. 127; Lockh.; [French islands].

Sect. 3. HARTIGIA.—Anthers oblong: cells separated by a longitudinal furrow: pore partitioned or single, anterior on the obliquely truncate top. Seeds obovate.—Panicle interrupted, subcontracted: flowers serial, on subscorpioid branchlets; bracts blunt, fringed; stigma included.

60. M. racemosa, DC. Leaves glabrous or glabrescent, elliptical or oblong, trinerved, ciliate, petioled; panicle interrupted: flowers unilateral on the branchlets; calyx-tube at length furrowed; anthers 10, with the pore partitioned; ovary 3(-5)-locular: stigma minute.—Bonpl. Mel. t. 27.—Melastoma, Aubl., Mey. Fl. Esseq. / Hartigia spectabilis, Miq. Mic. circumsecta, verticillata, et serrulata, Maef.—A shrub, 3'-10' high, very variable in the form of the leaves: branchleta obtase-angled, at length cylindrical, very glabrous, but usually setose at the nodes; leaves 4''-6'' long, papery, polished (but the nerves impressed on the upper and prominent on the nuder eide), denticulate or repand; calyx-tube semiglobase, glabrous: teeth minute; petals white or red, 1'''-2''' long: anthers tumid at the base; berry purple or black.

a. Leaves elliptical-oblong, or oval.

B. ciliata, DĈ. Leaves oblong-lanceolate, usually bluotish ou both ends.—Bonpl. Mel. t. 28.—Hartigia oblongifolia, Miq. Micon. calophylla, Crueg. !—The common, West Indian form.

HAB. Jamaica!, Pd., Al., to Trinidad!, Lockh., Sch., Pd., Cr., in open and woody aituations; [Haiti and Mexico to Guiana!, Brazil ! and Peru].

61. **M. lacera**, Naud. Branches bearded; leaves ovate or obloug-lanceolate, trinerved, crenate, ciliate and with acattered hairs on the surface, petioled; panicle interrupted, bearded and downy: flowers unilateral on the branchlets; calyx-tube not furrowed: limb spreading, with the duplicated testh triangular and toro, fringed with long hairs; authers 10-12; ovary 3(-5)-locular: atigma minute.—Bonpl. Mel. t. 5.—Clidemia, DC. Mic. villosissima, Crueg. !—A shrub, 6'-8' high: the hairs, which cover the branchlets and the pauicle, soft, very long (usually 4'''-5'''), somewhat scattered, rusty or "almost black;" calyx-tube semiglobose; petals white, 1'''-2''' long, exceeded by the hairs of the calyx.— HAB. Trioidal I, Lockh., Pd., Cr., in open and moist situations; [Martinique; Mexico! to Ecuador! and equat. Brazil !].

12. EURYCHÆNIA, Gr.

(Miconiæ sp., DC., Naud.)

Calyx turbinate or semiglobose : limb reduced ; teeth short, bluntish or obsolete. An-

there 10, obovate, without appendages, hanging from the deeply inflexed filsment above the ovary: cells connected, opening with a large, anterior, longitudinal fissure, reaching almost to the base, and common to both of them: connective produced into a very short tail, continuous with the filament. Ovary adherent, depressed and glabrous at the top. Berry 3(-4)-locular: cells dispermous. Seeds large, triangular: rhaphe enlarged; embryo inflexed, with the cotyledons plaited.—Shrubs not hispid, with a rusty down; panieles terminal, and accessory ones from the axis: flowers clustered or fascicled; petals blunt.

62. E. punctata, Gr. Leaves lanceolste, acuminate, triplinerved, glabrous above, goldenrusty with leprous down beneath; panicle rusty-leprous: flowers clustered or shortly serial; anthers exceeded by the style; stigma funnel-shaped, truncate.—Bonpl. Mel. t. 40: the fructiferous state, in which the berries appear stalked, only one in the cluster being developed. —Miconis, Don. M. discolor, Macf. 1 M. fulva, Crueg. 1 (non DC.).—A shrub, ahout 6' high, with the compressed branchlets leprons; leaves 3"-5" long, with a metallic lustre and usually dark-coloured dots beneath, tapering into the petiole, subentire or crenulste: petiole 2"'-4" long; panicle pyramidal, exceeded by the leaves: primary branches racemiform, spreading, rather rigid, secondary ones equalling the flower-clusters; calyx turbinate, rusty-leprous, 1" long, half the length of the style; petals whitish, roundish, scarcely 1" long.—HAB. Jamaica 1, Macf., Al., in mountain woods; 'Trinidad 1, Cr.; [Haiti; Pará, Spruce].

63. **E. fulva**, Gr. (n. sp.). Leaves ovate or oblong, pointleted, with a narrow point, trinerved or subtriplinerved, glabrous above, rough with scattered stellate down, and rusty-tomentose on the ribs beneath or glabrescent; paniele rusty-tomentose or powdery; flowers shortly stalked, ternate.—An arborescent shrub, 25'-30' high, with the branchlets compressed, rusty-tomentose; leaves 6''-10'' long, concolor and when dried rusty on both sides, variable in breadth, bluntish at the base, subentire: petiole thick, 4'''-8''' long, and ribs prominent beneath; panieles pyramidal, slender, terminal and axillary, stalked, exceeded by the leaves: primary branches racemiform; pedicels 1''' long, equalling the berry; herry globose, 3-locular, with longitudinal, distant ridges: cells dispermous; seeds shining, black, convex on the back, flat and keeled on the ventral side, almost as long as the cells.—HAB. Trinidad !, Lockh., Pd., in mountsin woods.

Miconia ferruginea, DC., of Haiti, is probably a third species of this genus, the anthers of which Naudin has described as agreeing with our generic character ("antheris obovatis, poro maximo fere in rimam producto hiantibus"). According to Naudin'a description, it only differs in having tetragonal branches, dentate leaves, and longer pedicels. Mic. astralasia, DC., is perhaps a synonym. It seems to occur in Jamaica, as from M'Fadyeu's description ("anthers opening by a longitudinal fissure, heing widest at the apex ; pedicels $\frac{1}{2}$ " in length") hia *Chaenopleura stelligera* from Portland woods is probably the same plant, though the berry be described by him as many-seeded : it must, however, not be confounded with the similar Mic. rubiginosa, DC., collected by Sir R. Schomburgk in Haiti, which is a true Miconia.

13. CHÆNOPLEURA, Crueg. (non Rich.).

Calyx semiglobose: limb reduced: teeth rounded or obsolete. Anthers 10, obovate, hanging from the deeply inflexed filament above the ovary: cells connected, opening with a large, anterior, longitudinal fissure, common to both of them: connective produced into a slender tail, continuous with the filament, and somewhat auricled at the base. Ovary adherent, crowned with a glabrous, denticulate neck, 3-locular: ovules in each cell indefinite. Berry small, furrowed. "Seeds angular: embryo inflexed, with the cotyledons plaited" (Cr.). —Trees, not hispid: branchlets tetragonal; leaves large, sometimes whorled; paniele terminal (or sometimes axillary), very compound: flowers very small, clustered or shortly serial.

64. **Ch. ferruginea**, Crueg. ! Branches, petioles, and under side of leaves rusty-or hoary-tomentose with a very short appressed down; leaves elliptical-oblong, pointleted, 3-5-nerved, regularly crenate; panicle trichotomous (or with whorled hranches), pyramidal: flowers small, numberless.—St. t. 196. f. 1. Boxpl. Mel. t. 23.—Melastoma fulva, Boxpl. Miconia, DC. M. longifolia, a, Naud. M. Chuegeriana, Naud.—A tree, 30'-40' high; leaves 6''-12'' long; rounded at the base, glabrous above: petiole 1''-2'' long; petals white, obo-

vate, $\frac{1}{2}$ long; berry yellow, 1^{'''} diam.—HAB. Jamaica (Sl.)!; Trinidad, *Pd.*, *Cr.*, in monutain woods; [Central America, Guiana, Brazil].

65. Ch. longifolia, Gr. Glabrous or glabrescent; leaves oblong-lanceolatc, acumiuate, triplinerved, entire or repand, concolor; panicle powdery, trichotomous, exceeded by the uppermost leaves: flowers clustered.—Aubt. t. 170.—Melastoma, Aubt. Micouia, DC. M. Lambertiana, DC. M. longifolia, β , Naud.—Leaves 4''-8'' long, 1''-3'' broad, turning black in drying, tapering at the base, quite glabrous, or the younger ones with a few scattered, atellate haira beneath: the lateral ribs separating only 1''' above the base.—The materials, communicated by Mr. Crueger, are incomplete, and the flowers io too young a state to be examined: but according to an original specimen, which I have compared in the British Museum, Crueger's determination of the species is correct.—HAB. S. Vincent; Trinidad!, Cr.; [Guianal, Brazil].

14. PLEUROCHÆNIA, Gr.

(Miconiæ sp., Naud.)

Calyx campanulate: limb reduced: teeth bluntish. Anthers 10, ovoid-oblong, hanging from the deeply inflexed filament above the ovary : cells distinct, each bursting (before antheeis) by a longitudinal fissure. Ovary adherent, crowned at the top with a glabrous neck, encircling the hase of the style. Seeds pyramidal.—Shrubs, not hispid: brauchlets compressed-tetragonal; leaves leathery, glabrous, petioled; panice terminal: peduncles articulated at the top, 1-few-flowered; berry not furrowed.

66. **P1. rigida**, Gr. Leaves rigid, ovate, bluntish at the top, subcordate at the base, 3-nerved; panicle loose, rusty-tomentose: branches corymbiform and peduncles singleflowered; petals clawed; ovary 3-locular: style thickish, with a minute stigma.—Melastoma, Sw. / Cremanium, Macf.—A shrub, 4'-6' high; leaves 3''-6'' long, thick, like those of Pachymeria, either pointed or rounded at the top, subentire, perfectly glabrons, but somewhat roughish on the margin and sometimes upon the under side of the ribs: peticle rusty-tomentose, 8'''-2''' long; calyx rusty-tomentose and glandular: teeth rounded; petals white, leathery, ovate, about the length of the calyx, 24''' long; anthers without appendages; berry 3'''-4''' diam., crowned with the persistent calyx-limb.—HAB. Jamaica!, on the summit of the Blue Mountains, Macf., MNab.

67. **P1. quadrangularis,** Gr. Leaves flexible, oblong-lanceolate, acuminate, rounded or tapering at the base, 3-nerved ; paniele erect, glabrous: branches racemiform, rigid, and peduncles bearing a single or three clustered, bracteolate flowers; ovary 5-locular: style thickened upwards, with the stigma capitate.—Melastoma, Sw. ! Cremanium, DC. Miconnia, Naud.: the analysis of the anther and the ovary incorrect. Chauopleura, Maef.—A sbrub, 12' high; leaves $3\frac{1}{2}''-6''$ long, entire, with a narrow tapering point, paler beneath, glabrons: petiole 6'''-18''' long, ribs reddish; calyx glabrous, 2''' long: teeth triangular; petals oval, rather shorter than the length of the calyx, "white, with a yellow tinge;" anther stubercled at the base on the poaterior side; herry 2''' diam., purple, pruinose.—HAB. Jamaical, in the Blue Mountain range, Maef., Pd., AL, Wils., March.

15. OCTOPLEURA, Gr.

(Sagrææ sp., Naud.)

Calyx shortly campanulate: limb reduced: teeth 4, short or obsolete. Anthers 8, elliptical-oblong, inflexed above the ovary, produced at the base into a short, conical spur: cells distinct, each opening with a terminal pore. Ovary adherent, crowned at the top by a glabrous, furrowed neck. Berry 8-ribbed: ribs longitudinal, prominent. Seeds pyranidal.—A low shrub, not hispid; leaves petioled; cymes corymbiform, axillary: pedicels jointed at the top; petals 4, bluntish at the taper-pointed top, forming a bluntly conical body in the byd.

This genus, peculiar to the hills of Jamaica, has the habit of some species of *Cremanium*, but is quite distinct from that genus by the structure of the stamens, forming an intermediate link towards *Miconia*.

68. O. micrantha, Gr. Branches and petioles powdery, glabrescent; leaves glabrous, elliptical, triplinerved; cymes equalling the petiole; ovary 4-locular: style fusiform, with a

minute stigma.—Melastoms, Sw. ! Sagreea neurocarpa, Naud. Osseea micrantha, Macf. —A slender shrub, 2' high; leaves 4''-6'' long, comparatively large; membranaceous, shortly tapering at hoth ends, creulate-repend or subentire: petiole 8'''-12''' long; cymes trichotomous, divaricated : pedicels shorter than the flower or equalling it, but by growth three times longer than the berry; calyx 1''' loug, narrow; petals equalling the length of the calyx, white, with a red blot at the base; herry 1''' diam., globose, "white," greenish in a younger state and then octagonal by the paler-coloured rihs.—HAB. Jamaica I, in the central and western mountains; Pd., A., Wils., Wullsoh, at 2000'.

16. CREMANIUM, Don, reform.

(Miconiæ sp., Naud. Ossææ sp., DC.)

Calyx turbinate or semiglobose: limb reduced: teeth short, bluntish or obsolete. Anthers 10-8-4, obovate, trancate, inflexed above the ovary, tailed, opening with 4 or 2 terminal pores, or the pores confluent into a single foramen: filaments jointed at the knee with the deeply inflexed, tapering tail; cells subconnected above, without special furrow. Ovary adherent, crowned with a glabrous neck or umbilicated at the top.—Shrubs or low trees, usually glabrous; panicles or corymbiform cymes terminal or axillary: flowers minute: pedicels jointed and bibracteolate at the top, or none; petals 4-5, obovate, blunt.

This natural genus, erroneously characterized by the variable number of the pores of the anther, is distinguished from *Miconia* by the peculiar tail of this organ, which often assumes the shape of a connective, hearing the short cells on its upper part. The number of autherpores is differently described by different authors often in the same species : but the fact is, that the very narrow disseptiments do not present the same growth in all flowers, and may sometimes disappear with development : thus in the same panicle of *C. rubens* I observe 4 and 2 pores, and in other flowers the disseptiments evanescent.

* Cymes axillary or lateral.

69. **C. virgatum**, Gr. Glabrous : leaves oblong-lanceolate, acuminate, triplinerved; cymes corymbiform, lateral: lateral pedicels slender, as long as the flower; anthers 8 : tail without appendage; stigma minute, bluut; herry 4-locular, not ribbed.—Melastoma, Sw. / Sagræa, Maef. Ossæa purpurascens, Maef. (an DC.?).—A low tree, 20-25' high, or shrubby : branchlets obtuse-angled, with the under side of leaf-ribs purple-coloured; leaves 3''-6'' long, 1''-14'' broad, papery or somewhat leathery, polished above, denticulate or entire : veins transverse; petiole 6'''-12''' long; cymes 1''-2'' long, loose: bracteoles minute; cally 1''' long : tube turbinate; petals 4, equalling the length of the callyx i anthers. Sw. (Ossæa, DC., Miconia ossææformis, Naud.), is unknown to me, but it was considered by M'Fadyen to he our plant: the description however disagrees, by the inflorescence nearly equalling the leaves, the leaves less triplinerved, and their veins approximate.—HAB. Jamai-cal, immonian woods, Sw., Maef., March, Wils.

70. **C. amygdalinum,** Gr. Glabrous; leaves elliptical or elliptical-lanceolate, triplinerved; cymes racemiform, lateral or axillary: pedicels short or none; anthers 8-10: tail without appendage; stigma capitate; berry 4-5-locular.—Bonpl. Mel. t. 37: a form with serrate leaves; t. 36: the same with reduced cymes in fruit.—Melastoma, Desr., Bonpl. Osszea amygdalina, multiflora, acuminata, DC. O. brachystachya, integrifolia, Naud. ! Henriettea racemosa, Macf. ? Creman. axillare, Macf.—A shrub, 2'-10' high: branchlets obtose-angled; leaves 2"-4" long, often pointleted, but variable in the form, the margin either serrulate or entire, the distance of the lateral ribs from the base, and the veins either transverse or oblique: axils of nerves usually with a small tuft of hairs: petiole 3"-8"" long; cymes usually 1" long, exceeded by the leaf, simply or twice divided: ultimate flowers teroate, either clustered or shortly fascicled, with thickish pedicels and minute, deciduous bracteoles; calyx subglobose, rounded at the base, $\frac{1}{2}$ " long; petals 4-5, equalling the length of the calyx, white; anther-pores 2. Flowers sometimes polygamous, or diocious as are those of C. rubers.—HaB. Jamaica!, March, Al., Wils., in mountain woods, at 2000' alt.; [Cuba] to Venezuela].

** Panicle terminal (sometimes accessory ones from the axils).

71. C. rubens, DC. Glabrous; leaves elliptical or elliptical-lanceolate, pointed, tri-

nerved (rarely subtriplinerved); panicle terminal, compound, many-flowered, not exceeding the leaves: flowers subsessile or shortly stalked; anthers 8-10, abruptly tailed: tail without appendage; stigma capitate; herry 3-locular, not furrowed.—Bonpi. Mel. t. 9.—Melastoma, So.: a form with distinct sexes. M. theæzana, Bonpi. M. glaucocarpon, Schlecht. 1: M. glaberrimum, Schlecht. 1: differing by a "white herry." Cremanium theæzans, DC. "Miconia rubens, microbotrya, abortiva, tetrastoma, Naud., and partly his M. milleflora.—A shrub, 2'-10' high: hranchlets usually reddish, obtase-angled; leaves 3"-4" long, yellowishgreen by being dried, serrulate or subentire: petiole, $4^{m}-12^{m}\log$; panicle ovate : flowers minute, erowded, ultimate ones shortly fascicled or clustered; the pedicels, if existing, jointed below the top, with the bracteoles obsolete; calyx semiglobase, $\frac{1}{2}^{m}\log$, usually with 4-5 minute teeth; petals 4-5, white, equalling the length of the calyx; anther-pores 4-2-1; style at length exceeding the stamens; herry blue.—HAB. Jamaica!, Maef, Pd., Al., on the higher mountains; [Cuba, Guadelonpe; Mexico !].

72. **C. Sieberi**, Gr. Glabrous; branchlets tetragonal; leaves elliptical-oblong, tapering at both ends, exquisitely trinerved, serrulate; panicle terminal, compound, many-flowered, shorter than the leaves: flowers subsessile or shortly stalked; bracteoles oblong or apathulate, blunt, yellowish, exceeding the buds; petals 5; anthera...; ovary 3-locular.— Miconia, DC. Mic. vulcanica, Naud.—An arhorescent shruh, 20'-25' high; leaves 4"-6" long: petiole 1"-1½" long; panicle exactly as in the preceding species, from which it is clearly distinct by its growth and by its peculiar bracts. The nodes produce usually dense tufts of thread-ahaped scales.—HAB. Dominica!, Imr.; Trinidad, in mountain woods;

73. C. trinitatis, Crueg.! Glabrous; leaves ovate-lanceolate, ahruptly acuminate, subtriplinerved or trinerved; paniele terminal, loose, compound, equalling the leaves: flowers stalked; anthers 10, tapering towards the tail: tail shortly biauriculated at the koee; stigma minute, blunt; berry 3-locular, not furrowed.—Miconia, Naud.—A shrub, 8'-10' high: branchlets aleuder, tetragonal; leaves 4" long, black in drying, subentire: petiole 3" long; paniele pyramidal: primary branches with accessory inferior ones; ultimate fascicles usually 3-flowered, with the pedicels equalling the minute flower, or the central shorter, jointed at the top: hracteoles minute or obsolete; calyx $\frac{1}{2}$ " long, ovate; petals 5, white, equalling the length of the calyx; anthers 2-1-pored, exceeding the style; berry 1" diam.—HAB. Trinidad 1, Lockh., Cr.; [Panama 1, Guiana 1].

74. C. Riværiæ, Gr. Branchlets powdery, glahrescent; leaves elliptical or elliptical-oblong, cordate or rounded at the base, aubtriplinerved, entire, glabrous; panicle terminal, compound, many-flowered, equalling the leaves: central flowers sessile; calyx-tube turbinate; anthers 8, opening with a single, large, anterior pore: tail without appendage; atigma minute; herry 2-locular, 8-ribbed.—Miconia, Naud.—Leaves 4''-6'' long; paticle pyramidal, trichotomous: bracteoles minute; calyx $\frac{4''}{2}$ locg, petals the same length; berry 1''' diam., depressed-glohose, purplish-black: seeds pyramidal, with a large rhaphe.—HAB. Dominica 1, Imr.; [Martinique, Guadelonpe!, in mountain woods].

75. **C. tetrandrum**, Gr. Branchlets lepidote, tetragonal; leaves elliptical or oblong, pointleted, trinerved, entire, glabrous, dotted beneath by minute scales; paniele terminal, compound, many-flowered, exceeding the leaves: flowers shortly stalked, ebracteolate; anthers 4, opening with 2, large, terminal pores: tail without appendage; stigma minute; berry 4-locular, not ribbed.—Melastoma, Sw. Tetrazygia, DC. Miconia, Naud.—A low tree, with the branches pale-rusty; leaves 6''-4'' long: petiole $1\frac{1}{2}''-1''$ long; paniele pyramidal: calyx lepidote, $\frac{3}{2}'''$ long, semiglohose, constricted below the epreading, reduced limb; petals the same length, 4; berry glohose, $1\frac{1}{2}'''$ diam., crowned with the calyx-limb, black.— HAB. Jamaica, on the summit of the Blue Mountain (Sw.); [Cuba!, Guadeloupe!, in mountain wooda].

TRIDE II. PYXIDANTHEZ.—Fruit berried. Seeds not cochleate. Anthers compressed, usually cohering by the cells : connective enlarged : its appendage, if present, . on the posterior side.

17. BLAKEA, L.; Naud. (l. c. 18 p. 142. t. 6. f. 1).

Calyx 6-lohed or 6-toothed, supported by a 4(-6)-leaved involucre. Anthers 12, cohering

or distinct, opening with 2 terminal pores: cells separated by a longitudinal furrow: connective produced at its base into a conical, posterior spur. Ovary adherent, 6-locular : stigma minute, smooth. —Trailing shruhs; leaves leathery, petioled: nerves communicating by numerous transverse or oblique veins; flowers large, solitary, axillary: bracts in continuous, decussate pairs, concealing the calyx.

76. **B. trinervis**, L. Leaves elliptical, pointleted, rounded at the base, subtriplinerved; calyx 6-lobed; anthers distinct, complanate, ovate-roundish, bluntish: connective obliquely inflexed, and spur short.—Br. Jam. t. 35. Tuss. Fl. 3. t. 24.—A shrub, the branches supporting themselves on neighbouring bushes (Macf.): branchlets with the petioles and the under side of leaf-ribs covered with a rusty-tomentose down; leaves 2"-3" long, at length glabrous and shining, minutely dotted : nerves prominent beneath, separating a little above the base, lateral ones running close and parallel to the margin ; peduncles longer than the petiole: bracts elliptical or roundish, hlunt, striated by nerves, half the length of the flower; petals large, $1\frac{1}{2}$ long, obovate, pink; anther-pores a little projecting. I find the anthers quite distinct in the fully developed flower, and no part of the epidermis of the cells shows any signs of a former coherence : this, if confirmed by the bud, would he a remarkable difference from the following species and other Pyxidanthea. The shape of the anthers, which (in conjunction with characters of minor importance) has induced Naudin to dissolve Blakea into three or four genera, seems in this genus to be only of specific value, and indeed it is so different in the two West Indian species, that they might be separated also, with as good reason as Bellucia.-HAB. Jamaica I, Dist., Al., Wullschl., common in mountain woods.

77. **B. laurifolia**, Naud. Leaves elliptical, pointed at both ends, trinerved; calyx 6toothed; anthers cohering, erect: cells oblog, blunt, twice as large as the linear, straight connective, and spur one-third the length of the filament, bluntish.—A shrub, perfectly glabrous; leaf-ribs prominent, separating at the base itself; peduncles a little longer than the petiole; bracts roundish, strated by nerves; petals rosy. 'In habit it agrees exactly with the preceding species, but is besides easily recognized by the veins of leaves almost 1^{'''} distant from each other, and running not at a right-augle from the midrih (as is the case in *B. trinervis*), but in a somewhat oblique direction of about 40°.—HAB. Dominica !, *Imr.*; S. Vincent, *Guild.*, in mountain woods; [Guadeloupe !].

18*. BELLUCIA, Neck.; Naud. (l. c. 16. p. 102; 18. t. 4. f. 1).

Calyx irregularly lobed, without an involuce. Anthers 10-16, distinct at length, opening with two terminal pores: cells entirely separated by a longitudinal furrow: connective spurless, obliquely inflexed. Ovary adherent, 8-16-locular: stigma capitate, longitudinally furrowed.—A low tree; leaves petioled; triplinerved: nerves communicating by distant veins; flowers large, axillary; herry large, eatable.

78*. **B. Aubletii**, Naud.—Seem. Fl. Punam. t. 26.—Blakea quinquenervia, Aubl. B. Hostmanni et superba, Naud. / Ischyranthera lævigata, Steud. /—A tree, 20'-25' high; leaves usually 5''-8'' long; elliptical, pointleted, shining above and pale beneath; pedicels solitary or 2-3, as long as the peticle; petals rosy or whitish, obovate, about 8'' long; berry yellow.—HAB. Naturalized in the southern Caribbean Islands; [Mexico] to Pará]].

TRIBE III. CHARIANTHEZ.—Fruit capsular. Seeds not cochleate. Appendages of anthers, if present, on the posterior side.

19. CHARIANTHUS, Don; Naud. (l. c. 18. p. 111).

Calyx-limb spreading, shortly 4-lobed or repand. Anthers 8, without appendages, opening longitudinally or with a terminal pore: filaments subulate, inflexed in the bud. Ovary adherent, 4-2-locular. Capsule crowned with the calyx-limb: seeds pyramidal.—Shrubs, endemic to the West Indies; leaves somewhat leathery, petioled, usually triplinerved; cyme corymbiform, terminal; petals large, crimson or purple, oblong or oval, erect, much exceeded by the sexual organs.

Sect. 1. EUCHARIANTHUS.—Cells of the anthers opening longitudinally. Ovary 4-locular. 79. Ch. coccineus, Don. Glabrous; leaves ovate, protracted into a bluntish point. detted with black beneath, triplinerved; calyx one-third the length of the corolla: lobes blunt, sometimes evanescent; petals oblong; anthers short, somewhat recurved during anthesis.—Bonpl. Mel. t. 14.—Melastoma, Rich. M. alpina, Sw.—A low shrub, 1'-2' high : branches cylindrical; leaves 2" loug, entire; petals $8^{H}-9^{H}$ long (sometimes smaller); anthers 1" long.—HAB. Dominica !, Imr.; S. Vincent !, Guild.; [Martinique, Guadeloupe, on the volcances, above 3000'].

80. **Ch. glaberrimus,** DC. Glabrous; leaves ovate, acuminate and pointed, without any dots, 3-5-nerved; calyx one-half the length of the corolla: limb 4-lobed to the middle; petals oval; anthers linear, recurved during anthesis.—Melastoma splendens, Sieb. Mart. 120!; Trinit. 58! M. martinicensis, Prl. / Ch. tinifolius, Don, is probably the same plant, and if this can be confirmed by authentic specimeus, De Candolle's name must cede to this.—Branches somewhat four-edged; leaves 3''-4'' long, entire, or crenulate-repand: the point variable in length (sometimes wanting); petals 4''-5''' long; anthers 2'' long. In habit it agrees with the preceding, but is easily recognized by the absolute want of the black dots on the under side of leaves, which are characteristic for Ch. coccineus and Ch. Fadyeni, —HAB. Dominics, Imr.; [Martinique !, Guadeloupe 1].

81. **Ch. purpureus,** Don. Branches hairy; leaves ovate, sometimes subcordate at the base, without dots, triplinerved. younger ones with distant hairs, and these persisting on the margin; calyx one-half the length of the corolla: limb repand, with 4 minute teeth; petals oval; anthers linear. -Vahl, Eclog. Amer. t. 16.—Ch. ciliatus, DC. Ch. crinitus, Naud.: a form with larger leaves. Melastoma Dodandianum, Ham.: a decandrous aberration, not seen.—A shrub: the branches somewhat four-edged, at length cylindrical; leaves 3''-4'' long or larger, less leathery than in the other species, pointed or bluntish, creunlate or repand; petals 4'''-5''' long; anthers 2''' long.—HAB. Montgerrat, Vahl; [Martinique, Guadeloupe!, on the mountains].

Sect. 2. ECCHABIANTHUS.—Anthers opening with a single terminal pore. Ovary 2-locular.

82. Ch. Fadyeni, Gr. Glabrons; leaves ovate, blunt, dotted with black beneath, triplinerved; calyx one-third the length of the corolla: limb repand, with obsolete teeth; anthers linear, elongated, straightish during anthesis, opening with a terminal pore.—Hook. Journ. of Bot. 1. t. 12.—Tetrazygin, Hook. !—A small tree or shrub, 4'-15' high: branches subcompressed, at length cylindrical; leaves 2" long, or smaller, entire; petals 4"'-5" long; anthers 2½"' long.—HAB. Jamaica !, Macf., Pd., Al., in rocky situations, on the mountains of the northern and central districts of S. Anns and S. Thomas-in-the-Vale, at 2000'-2500' alt.

20. MERIANIA, Sw.; Naud. (l. c. 18. p. 124. t. 5. f. 2).

Calyz-limb spreading, 5-lobed, with the lobes inserted below the repand margin. Anthers 10, opening with 1-2 terminal pores; connective (either in all or the alternate ones) produced at its hase into a conical, posterior spur. Ovary free from the beginning, 5-localar, 5-lobed at the top.—Shrubs or small trees; leaves leathery, shining, petioled, usually 3-nerved: nerves communicating by numerous transverse veins; flowers large, arranged in simple, terminal cymes, or solitary, supported by 2 or 4 bracts, which are distant from the calyz by a short internode; petals obovate, purple, rose-coloured or white.

The West Indian species of *Meriania*, much confused by suthors, are very variable in the number of the bracts, the form of the leaves, and the colour of the flower, and as even the anthers do not always present positive characters, they must be reduced in number: the two remaining ones, besutifully figured by Tussac, are easily distinguished by the form of the bracts, and by the two small tumours on the upper side of leaves at their base, peculiar to M. bulkiferg.

83. M. rosea, Tuss. Leaves without tumours at the base; bracts 2-4, elliptical or obovate, trinerved; calyx-lobes subulate; anther-spurs short, alternately conical and bitubereled.—Tuss. Fl. 1. t. 6. Desc. Fl. 4. t. 303.—M. leucantha et purpurea, Sw. (non Tuss.). M. nana et bifrons, Naud.—An arborescent shrub, 30'-5' high; leaves elliptical or ovatelanceolate, the younger oces minutely serrate with glandular teeth. a. Branchlets obtuse-angled; leaves elliptical, bluntish; usually with a point, 3''-4''long: glandular teeth distant, chiefly beyond the middle, usually early disappearing; bracts usually 2; petals white, with a crimson base, or rosy. — M. leaventha, δw . —Tussac's and Descourtil's figures belong to its rose-coloured form. *M. bifrons*, Naud., characterized by pointed spurs and usually 4 bracts, agrees with a younger state of it sent from Jamaica by Mr. March.

 β . purpurea, Sw. (nou Tuss.). Branchlets subcylindrical; leaves ovate-lanceolate, taperpointed, 3''-6''long: glandular teeth crowded in the younger state, but sometimes disappearing with age; bracts usually 4, elliptical or elliptical-lanceolate; petals purple.—A shruh of less high growth (according to Swartz), to which may be confidently referred *M. nana*, Naud.: hut a contrary atatement of the respective growth of *M. leucantha* and purpurea has been made by M'Fadyen.

HAB. Jamaica ! (α and β) : all coll., common on the higher mountains.

84. M. bullifera, Gr. Leaves elliptical or elliptical-lanceolate: upper side with two minute ovate tumours between the bases of nerves; bracts 4-2, linear and somewhat spathulate towards at the top (sometimes spathulate-lanceolate and convolute), uninerved; calyx-lobes subulate; anther-spurs short, alternately conical and bitubercled.—Tuss. Ft. 1. 7.—M. purpurea, Tuss., Naud. (non Sw.). M. rosea, Macf. (exclus. synon. Tuss.).—An arborescent shrub, about 16' high; leaves bluntish, with a point, usually smaller than in the preceding species, 2''-3'' long: the younger ones minutely serrate with distant glandular teeth; petals beautifully scalet (Zd.).—HAB. Jamaica !, Pd., March, on the higher mountains, e.g. S. Katherine's Peak, Portland Gap.

21. DAVYA, DC.; Naud. (l. c. 18. p. 134).

Calyz-limb spreading, repand or obscurely lobed. Anthers 10-8, opening with a single terminal pore: spir posterior, elongated, reflexed and parallel to the anther. Ovary free, 5-3-locular.—Arborescent or scandent shrubs; leaves petioled, 3-5-nerved: nerves communicating by distant, oblique or tranverse veins; panicle or cyme terminal; petals obovate.

85. **D. adscendens**, Gr. Scandent, glabreacent; leaves broadly elliptical, pointleted; divisions of the panicle terminated by corymbiform cymes; anther-spur linear, bifd: divisions setaceous; ovary 5-locular.—Melastoma, Suo. 1 Adelobotrys scandens, Macf. (non Aubl.).—A scandent shrub, 10'-30' high: branches elongated, obtuse-angled; down ferrugiuous, scattered, disappearing on the full-grown branches and leaves; leaves 3''-5'' long, $2\frac{1}{2}''-4''$ broad, trinerved, with a strong, accessory, juxtamarginal pair, obscurely deuticulate and ciliate; panicle much branched: pedicels 2'''-3''' long; calyx narrowly campanulate, equaling the pedicel: limb with minute teeth; petals flesh-coloured, usually 5, a little longer than the calyx-lobes; capsule ovoid-globose.—HAB. Jamaica!, Macf., Al., Wils., Malf., Al., Wils.; [Mexico!, Jurgensen].

86. **D** ciliata, Naud. Branches cylindrical, glabrescent; leaves broadly elliptical, pointleted, glabrous, subciliate; divisions of the paniele spreading, terminated by few-flowered flower-heads.—Leaves 6''-5'' long, 4''-3'' broad, polished, trinerved, usually crenate, with the abort crenatures broad and truncate : the pair of leaves not quite of the same size; down perfectly disappearing on the full-grown branches and leaves, with the exception of single short cilia between the crenaturea, or even these wanting, if the leaf is entire; panicles short, with the clusters distant, terminal and axillary, the axillary ones exceeded by the leaves; calyx-tube ovoid, 2''' long, with 10 (-8) prominent, longitudinal ribs, and covered with scattered, spreading haira, surrounding the capsule and appressed to it: limb short, obscurely 5-lobed. My specimen has only immature fruits: Naudin's species will perhaps prove a glabrescent form of D. scandens (Adelobotrys, DC., Melastoma, Aubl. t. 172), from which it is distinguished chiefly by the leaves and the leaf-ribs being perfectly glabrous. —Hab. Trinidad l, Cr.; [Guiana].

22. CYCNOPODIUM, Naud. (l. c. 4. p. 52, and 18. p. 118).

Calyx-limb 4-lobed. Anthers 8, opening with a single terminal pore: connective produced at the base into a short tail, continuous with the hanging, posterior, short apur. Ovary free, 2-locular.—A glabrous shrub; leaves large, orbicular, petioled, 7-9-nerved; panicle terminat, trichotomous, much branched: ultimate divisions contracted; petals obovate.

87. **C.** latifolium, Naud.—Deless. Ic. 5. t. 3.—Habit of Davya: branches thick, as if belooging to a tree; leaves 5''-8'' long, sometimes broader than long, rounded at both ends, minutely cordate at the base: veins as in Davya: petiole 1''-2'' long; paniele 3''-8'' long and broad: ultimate branches 3-7-flowered, pedicels short or none; calyx 2''' long, campanulate, furrewed in fruit, and surrounding the globose capsule; petals 3''' long.—HAB. Dominical, Imr.; S. Vincent; [Venezuela 1 Fendl. 418].

TRIBE IV. LASIANDREE.—Fruit capsular. Seeds cochleate. Appendages of anthers, if present, on the anterior side.

23. HETERONOMA, DC.; Naud. (l. c. 14. p. 151. t. 7. f. 2).

Calyx-limb 4-toothed: teeth broad, persistent. Anthers 8, of different structure, 4 tailed, 4 without tail: the larger tailed ones with a simple spur, tridenticulate or bifid at the top, the smaller ones with two setaceous spurs. Ovary adherent, crowned with bristles, 4-locular. -Suffrutescent herbs; stem tetragonal; leaves petioled: the pair usually of different growth; cyme terminal, corymbiform : flowers large, red.

88. **H. diversifolium**, *DC*. Stem with scattered hairs; leaves 5-nerved, ovate, acuminate, serrate-ciliated; spur of the larger anthers tridenticulate, shorter than the cella.— *Bonpl. Rhex. t.* 45.—Arthrostemma latifolium, *Don, ap. Crueg. t. c. p.* 101.—HAB. Trinidad, *Cr.*, on wet ground; [Guiana, Venezuela], New Graaada, Peru].

24. CHÆTOGASTRA, DC.; Naud. (l. c. 14. p. 127).

(Hephestionia, Naud. l. c. 13. p. 31).

Calyx-tube terete, usually strigose: lobes 4-5, subulate, persistent. Anthers 8-10, equal: tail short or none. Ovary adherent, crowned with bristles, 4-5-locular.—Shrubs, growing in elevated situations, usually strigose; flowers large, mostly solitary and drooping, aziltary and terminal.

Sect. HEPHESTIONIA.—Anthers oblong, straight, and a little curved towards the top: tail short, bitubercled at the base.—Low shrubs; calyx strigose or hispid; petals purple, ciliate, (usually 5).

This section presents a remarkable instance of endemic mountain-shrubs, confined to very limited situations, as under the head of De Candolle's *Ch. strigosa* there exist in our collections four different species, three of which have been found only in a single volcanic island: the fourth has perhaps a wider range, but some of its localities are doubtful.

89. **Ch. strigosa**, *DC. (exolus. syn. Sieb.). Leaves* ovate, bluntish, 3-nerved, strigose: bristles on the upper side 16-20, semiadnate, yellowish, parallel to the midrib; flowers solitary or 3-5 at the end of the branches, drooping, shortly stalked; calyr-lobes foliaceous, ovate-oblong, bluntish, anberect; anthers blunt: tail one-third the length of the eells.—Bonpl. Rhex. t. 26.—Osbeckia oroata, Sw. Melastoma, L. M. ciliata, a, Lam. Hephestionia strigosa, Naud. Rhexia icconstans, Vahl: "the number of stannens variable between 7 and 12, of petals 5 and 4." Rh. ornata, Rich. ap. Bonpl.—A low shrub, 1' high, much branched : branches tetragonal, strigose; leaves small, 3" long: besides the number of bristles given above, there are a few on the revolute margin and the ribs of the under side; petals bright purple.—HAB. S. Kitts (Sw.), Montserrat (F.), on the tops of the volcances, among mossy lava-blocks; [Guadeloupe !, Martinique; Guiana !, New Granada].

Naudio has besides a locality from the southern States of North America (Carolina : Noisette), though in the writings of Asa Gray no West Indian *Melastomacea* is mentioned, and though instances of woody plants, ranging spontaneously from the West Indies to the United States, are almost entirely unknown. As in large collections the misplacement of labels has often led to wrong localities being assigned to plants, I consider these North Americau habitats as erroncous.

MELASTOMACEÆ.

A similar species, not yet met with in the British islands, is: CH. CHAMÆCISTUS, Gr.-Leaves ovate, bluntish, uninerved, ciliate: bristles on the upper side 12-14, wholly adnate, and transformed into parallel, straight ridges, oblique to the midrib, and projected into points on the convex margin; flowers solitary at the end of branches, suberect, stalked: pedicels as lung as the calyx, and hoth organs hispid; calyx-lobes oblong, bluntish, erect; anthers bluntish: tail short, acarcely one-fourth the length of the cells.—Melastoma ciliata, β , Lam. Rhexia chamæcistus, Sieb. Mart. 297 ! Hephestionia, Naud.—A abrub, higher and less hranched than Ch. strigosa: branches tetragonal, atrigose; leaves small, 3'' long: bristles on the under side shorter and more numerous, usually ending with a free point.— HAB. Martinique!, on the top of the Montagne Pêlée: the only known locality.

90. Ch. chironioides, Gr. (n. sp.). Leaves lanceolate, taper-pointed, uninerved, petialed, strigose: bristles on the upper side 6-8, semindante, yellowish, parallel to the midrib, flowers usually ternate at the end of branches, subcrect, almost sessile; calyx-lobes lanceolate-linear, taper-pointed; anthers hluntish: tail short, scarcely one-fourth the length of the cells.—A slender shrub: branches short, tetragonal, strigose, the uppermost ones forming a sort of corymb of heautiful purple flowers; leaves small, 4" long: under side paler, with a few bristles on the midrih and on the thinly revolute margin; calyx strigose, approximate to the bracts. This species is easily to be distinguished from the Ch. strigosa by the narrow lobes of the calyx, and by the want of lateral ribs in the leaf.—HAB. Dominical, Imr.

91. Ch. cistoides, Gr. (n. sp.). Leaves ovate, pointed, 3-nerved, petioled, densely strigose on the upper side: bristles diverging from the immersed nerves, adnate only at the base; flowera oymous at the end of branches, shortly stalked; calyx-lobes subulate-linear, diverging; authers huntish: tail very short, scarcely one-sixth the length of the cells.—A diffuse shrub, named after the resemblance of the leaves to those of some European Cisti: branches subeylindrical, strigose; leaves 8'''-12''' long: bristles of the under side free to the base, less numerous, being restricted to the prominent ribs, the veins, and the revolute margin; calyx hispid; tubercles of the anther-tail obsolete.—HAB. S. Vincent I, Gusid.

25, ARTHROSTEMMA, DC. reform ; Naud. (l. c. 13. p. 355).

(Pterogastra, Naud., ib. p. 32. Micranthella, Naud., ib. p. 347.)

Calyx-tube 8-10-ribbed, setose: lobes 4-5, persistent. Anthers 8-10, equal: tail short or none: hase hitubercled. Overy at length free, crowned with bristles, 4-5-locular.— Herbs, often suffrutescent, or slender shrubs; cymes axillary and terminat, usually constituting a large panicle, sometimes the single ones contracted or represented by a single flower: flowers comparatively small.

* Catyx-lobes ovate-oblong, pointed, alternating with branched bristles (Arthrostemma, Naud.).

92. A. glomeratum, Naud. Suffrutescent; leaves ovate-lanceolate or lanceolate, pointed, 3-nerved; terminal flowers clustered; anthers 8: tail very short or none.—Bonpl. Rhex. t. 32.—Rhexia dichotoma, Sieb. Mart. 99. Osheekia glomerata, DC. Pterolepis capitata, Miq. Ph. glomerata, Crueg.! A. capitatum, Naud.—Stem with elongated, tetra-gonal, strigillose branches; leaves with scattered, stiff hairs, subentire; petals 4, rosy or white; anthers tapering towards the top.—HAB. Dominica!, S. Vincent I, Guild.; Trini-dad!, Cr., common on pastures and savannahs; [Guiana!, Brazil1].

93. A. ladanoides, DC. Annual, herbaceous; leaves lanceolate or oblong-lanceolate, pointed, 3-nerved; flowers shortly stalked, distant, in a *loose*, dichotomous *paniele*; anthers -8: tail about one-third the length of the cells.—*Bongl. Rhez. t.* 27.—A. pumilum, *Naud. ex ic. cit.* (*Bongl. ib. t.* 35): a common form, with smaller flowers. Pterolepis pumila, *Crueg.!*—Stem tetragonal, atrigillose: branches alcuder; leaves shortly strigose, with scattered hairs, subentire; petals 4, red; anthers tapering towards the top.—HAB. Trini-dad!, *Sch., Lockh., Cr.*, on eavannahe; [Panama!, Venezuela!, Brazil!, Paraguay, Peru!].

** Calyx-lobes subulate, without alternating bristles (Micranthella, Naud.).

94. **A. lanceolatum**, Gr. Shrubhy; leaves ohlong-lanceolate, acuminate, 3-nerved : lateral nerves bipartite; flowers at length nodding, arranged in *dichotomous, axillary cymes*;

calyx-lobes narrow, divergent; unthers 10: tail very short.—Bonpl. Rhex. t. 21.—Cbætogastra, DC. Micanthella lanceolata et longifolia, Naud. Chætog. havanensis, DC. Ch. longifolia, DC.—Branches aubcylindrical, strigose, with soft hairs; leaves subentire; cymes equalling the leaves or shorter; petals 5, white; anthers tapering towards the end.—HAB. S. Vincent I, Guidd.; Trinidad I, Sch., Cr.; [Cuba I, Mexico I, to Brazil I and Bolivia I].

26. COMOLLIA, DC.; Naud. (l. c. 13. p. 25).

Calyx-tube setose : lobes 4, anbulate. Anthers 8, equal, aubulate : tail arcuate, bitubercled at the base. Ovary at length free, without terminal hristles, 2-locular.—Suffrutescent herbs or shrubs ; flowera mostly axillary, solitary or in short cymes, red or white.

95. **C. veronicifolia**, *Benth.* Suffrutescent or ahrubby, shaggy with rusty often glandular hairs; *leaves* obovate or elliptical, serrulate or repand, *petioled*, 5-nerved; flowers solitary or ternate; tail of anthers without a posterior gibbosity.—Branches diffuse, elougated, tetragonal; leaves 8"-12" long, hairy on both sides; petals rosy, obovate, blunt.—HAB. Trinidad!, *Pd., Cr.,* on sandy savannahs; [Guiana !].

27. NEPSERA, Naud. (l. c. 13. p. 28, and 12. t. 14. f. 1).

Calyx-lobes 4 (-5), linear. Anthers 8 (-10), equal, lanceolate-linear: tail arcuate, equaling its two ascending spurs. Ovary at length free, without terminal bristles, 3-locular,—A suffrutescent branched herb, with thin foliage; panicle terminal, loose; pedicels slender; petals pointed.

96. **N. aquatica**, Naud. — Leaves ovate-lanceolate, taper-pointed, cordate at the base, serrulate, 3-5-nerved; paniele trichotomous: pedicels filiform.— Aubl. t. 169. Bonpl. Rhex. t. 40.— Rhexia, Sw. Spenuera, Mart. Sp. hydrophila, Mig. Sp. Asphalti, Crueg. !: a form with curled leaves.— Branches tetragonal, usually somewhat hairy; petals fiesh-enloured.— HAB. Jamaica ! to Triuidad !, in wet and woody situations; [Cuba and Panama ! to Brazil !].

28. SPENNERA, DC.; Naud. (l. c. 14. p. 141. t. 5).

Calys-limb with 4 minute teeth. Anthers 8, equal, oblong or roundish, without appendages: connective either not exceeding the cells or produced into a tail, continuous with the filament. Ovary at length free, without terminal bristles, 2-locular.—Herbs with thin fokiage, growing in sucampy situations; panicle slender, loose, terminal, constituted of dichotomous symules; buds conical.

97. Sp. pellucida, DC. Suffrutescent; stem four-winged; leaves ovate or ovatelanceolate, ciliate and roughish chiefly on the upper side; panicle forming an elongated thyree; tail of anthers nearly as long as the cells.—Miq. Comment. Phytogr. t. 10: quite agreeing with our plant, but the capsule is described as trilocular (perhaps by monstrosity).— Sp. tetraptera, Miq. Sp. martinicensis, Naud.—The shape of the leaves is variable, as has been remarked by Miquel: there occur forms where the base is cordate or tapering, and the top blunt or acuminate.—Hab. Trinidad !, Lockh., Cr., in swampy grounds and along riverbanks; [Martinique, Guiana 1].

98. Sp. Kappleriana, Naud. Hairy and glandular; leaves elliptical, ovate, or elliptical-lanceolate, petioled; cymes dichotomous, terminal on the branches, spreading; anthers oblong-linear: *fail very short*.—Sp. viscida, Miq. Sp. laxa, Cr.! (an DC.?).—The cymes are shorter and the leaves are narrower than in Kappler's plant: but Crueger remarks that the form of the leaves is variable, and that they are sometimes blunt and cordate, while in our specimens they are tapering on both ends.—HAB. Trinidad !, Cr.; [Guiana 1].

29. ACISANTHERA, P. Br.; DC. Prodr. (3. p. 88).

(Appendicularia, DC. Dicrananthers, Prl. Noterophila, Mart. ; Naud. l. c. 12. p. 279. t. 13. f. 1. Uranthera, Naud. ib. p. 282.)

Calyx-lobes 4-5, subulate. Stamens unequal, the larger ones alternating with the petals :

LYTHRARIEÆ.

tail of the anthers in these arcuate, and spurs ascending; smaller anthers with the spurs reduced into tubercles or obliterated. Ovary at length free, without terminal bristles, 2–3locular.—Herbs; stem tetragonal; pedicels short, most of them axillary, solitary or forming small cymes, or arranged in a racemiform panicle; petals reddish or white.

99. A. quadrata, Juss.—Annual; braaches numerous, most of them alternating; leaves lanceolate-elliptical, pointed, serrulate, shorily petioled; flowers axillary, drooping, mostly unilateral; petals 4-5; larger anthers oblong-linear, as long as their tail: spurs setaceous; ovary bilocular.—Br. Jam. 1. 22, f. 1.—Rhexia Aciaanthera, L. ex synon. et descr.: by Naudin erroneously referred to the following species. Uranthera dicranophora, Naud.—A slender plant, glabrous or hairy at the nodes, not glandular; leaves small, 4^(III) long, trinerved; petals white.—HAB. Jamaica!, M'Nab, Pd., Al., Wullschl, on pastures; [Portorico].

100. A. recurva, Gr. Annual, glandular; branches mostly alternating; leaves ovate or lanceolate, bluntish, serrate, shortly petioled; flowers axillary, drooping, unilateral; petals 5; anthers a little tapering towards the top, nearly twoice the length of their tail: spura clavate; ovary trilocular.—Microlicia recurva, DC. Uranthera, Naud.—Leaves amall, 4^{III} long, subtrinerved; petals red.—HAB. Jamaica I, Pd., Al.; Trinidad !, Lookh., Cr., on pastures; [Panama !, New Granada !, Guiana, equat. Brazil !].

101. A. brevifolia, Gr. Glabrous, span-high, stoloniferous at the base; stem nearly simple below the inflorescence; *leaves* entire, *sessile*, with a broad base, inferior ovate, blunt, superior longer, oblong-lanceolate, all very small; cyme terminal: pedicels erect, equalling the bracts; petals 5; anthers tapering towards the top, a little longer than their tail: spurs clavate, blunt, searcely half the length of the tail; ovary bilocular.—Notero-phila, Naud. Rhexia paludosa, Salam. Pl. Bah.!—Microlicia hrevifolia, DC. (Aubl. t. 155 b: Mel. trivalvis, e_i), though differing by a trilocular ovary, is probably the same plaut, and has been considered as such by Naudin.—Leaves $2^{\prime\prime\prime\prime}-8^{\prime\prime\prime\prime}$ long, subuninerved; cyme constituted of \overline{a} small number of rather distant flowers; petals ied.—HAB. Trinidad !, Pd., Cr., on wet savannahs; [Guiaua, Brazil 1].

LXIX. LYTHRARIEÆ.

Stamens definite, inserted into the valvate calyx, usually lower down than the petals. Ovary superior, mostly syncarpous: ovules ∞ : atyle simple. Capsule many(-few)-seeded: seeds exalbuminous.—Leaves exstipulate, usually opposite and entire.

Some Lythrarieæ are acrid, medical plants (Cuphea, Lagerstræmia). A pigment, called Henna by the Arabs, is obtained from Lawsonia.

1. CUPHEA, P. Br.

Calyx tubular, 12-ribbed, gibbous, or spurred at the base. Pelals 5-7, unequal. Stamens usually twice as many. Ovary unequally 2-celled, with a hasilar gland on the upper side. Capsule bursting laterally: seeds compressed.—Herbs or shrubs.

1. C. Parsonsia, R. Br. Annual; stem diffuse, scabrous-pubescent; leaves ovate or oblong, shortly petioled, glabrescent (or scabrous); flowers alternate, subsessile or shortly pedicellate, obliquely inserted into the axils, about half as long as the leaves; calyx gibbous at the base: teeth minute; petals 6(-7); stancas 6, included, two exceeding the rest: flaments ahort, glabrous; stigma capitate; capsule few-sceded.—Br. Jam. t. 21. f. 2.—Lythrun, L. C. radicans, Macf., and C. hirta, DC. ?: the scabrous-leaved form. C. Swartziana, Rich. Cub. (non Spreng.).—Spithameous, prostrate; leaves 6''-4''' long, pointed, or bluatish; calyx 2'''-3''' long; petals pale-purple, 1''' long.—HAB. Jamaica, all coll., common in pastures; [Cuba 1].

2. C. viscosissima, Jacq. Annual; stem virgate, viscid-pubescent; leaves ovatelanceolate, petioled, slightly scabrous; flowers alternate, pedicellate: pedicels jurtapetiolar, much shorter than the calyx; calyx viscid, with a short, hlunt spur at the base: teeth minute; stamens 12 (-8): filaments villous; capsule few-seeded.—Jacq. H. Vind. ii. 177. —Lythrum petiolatum, L. L. Cuphea, L. L. Melanium; L. (Cuphea, R. Br.) P: probably the same plant, but in herbaria usually confounded with the preceding.—Leaves 8¹¹¹-10¹¹

LYTHRARIEÆ.

long: petiole 2"-4" long; calys 4" long; petals violet.-HAB. Jamaica (Macf.); [United States ! to Brazil!].

Suffrutescent; stem scabrous or hispid; leaves ovate-3. C. hyssopifolia, Kth. oblong or oblong-lanccolate, subsessile or shortly petioled, scabrous; flowers alternate, pedicellate : pedicels inserted between the leaf-pairs, much shorter than the calyx; calyx gibbous at the base, exceeded by the leaves: teeth minute; stamens 11 (-9): the majority of the filaments villous; stigma minute; capsule few-seeded.-C. balsamona, Cham.-Leaves 6''-15" long : veins prominulous beneath; calyx 3", petals 1." long .- HAB. Dominica !, Imr.; [Mexico! to Montevideo!; Galapagos]].

4. C. Trinitatis, DC. Suffrutescent, diffuse; branches scabrous above; leaves lan-ceolate or oblong-lanceolate, subsessile at the tapering base, glabrescent; flowers opposite, in terminal racemes : pedicels inserted between the bract-pairs, as long as the calys; calys small, gibbous at the base: teeth minute; petals balf as long as the calyx; stamens 11-8, villous; capsule few-aeeded.—Bot. Mag. t. 2580.—C. serpyllifolia, Sims (non Kth.).— Allied to C. parviflora, Hook., in which the calyx is longer and viscid. A low, delicate plant, with fastigiate racemes: habit of Scutellaria minor; leaves 8¹¹–4¹¹¹, calyx 2¹¹¹ long; petals red.-HAB. S. Viocent!, Guild.; Trinidad (Bot. Mag.).

5. C. decandra, Ait. Shrubby; hranches scabrous-hispidulous; leaves elliptical, contracted into a short petiole, glabrescent, ciliate ; flowers opposite, in short, terminal racemes : pedicels inserted between the bract-pairs, shorter than the calys, turned to one side; calys gibbous at the base, viscid-pilose: teeth minute; petals 5, 4 times shorter than the calyx; stamens 10, villous; capsule aeveral-secded.—Lythrum ciliatum, Sw.—1'-3' high; leaves 4'''-10''', pedicela 2''', calyx 4''' long; petals purple.—HAB. Jamaica I, Hartw., Pd., Al., March, in stony mountains, in the Coffee region.

Of the large-flowered continental Cupher, several are cultivated or naturalized in the West Indies, e.g. C. micropetala, Kth. (Syn. C. platycentra, Benth.), in the Blue Mountains of Jamaica !, Al., and C. Melvilla, Lindl., in S. Vincent !, Guild.

2. AMMANNIA, L.

Calyx shortly campanulate, not striate, usually with minute appendages between the lobes. Petals 4, small, deciduous (or none). Stamens 4-8: anthers roundish. Ovary 2-4-celled. Seeds ∞, minute.-Annual, glabrous herbs; leaves narrow : flowers clustered or aclitary in their axils.

- 6. A. humilis, Mich. Leaves lanceolate or linear-lanceolate, tapering at the base; flowers sessile, 1 (-3) in the axils; calvx 4-toothed, with conspicuous accessory teeth; stamens 4; ovary 4(-3)-celled : style very short; capsule enclosed within the calyx, irregularly bursting at the top.—A. ramosior, L. Sp. (non L. Mantiss). A. occidentalis, DC. A. catbolica, Cham. and Schlocht. /- Stem 12"-6" high, few-branched; accessory calyx-teeth variable in shape .- HAB. Trinidad !, Lockh., Cr., in moist places; [United States ! to Brazil !].
- 7. A. latifolia, L. Leaves lanceolate-linear, cordate at the sessile base; flowers subsessile, 1-5 in the axil; calyx 4-toothed, with conspicuous accessory teeth; stamens 8-4; ovary 4(-5)-celled : style filiform ; capsule enclosed within the calyx, irregularly bursting. -Sl. t. 7. f. 4. A. octandra, L. fil. A. sanguinolenta, So. Stem 1-3' high, virgate; petals red. HAB. Jamaica !, Pd., Al., Wils., in moist places; Antigua !, Lane, Wullschl.; [aouthern United States !; Cuba ! to Brazil !; East Indies !].

3. DODECAS, L.

(Crenea, Aubl.)

Calyx shortly campanulate, 4-fid, devoid of accessory teeth : lobes contiguous. Petals 4. Slamens 12-16: anthers oblong, crcct. Ovary 4(-5)-celled. Seeds ∞ , minute, fusiform : placenta at length free, central.—Glabrous herbs or shruba; flowers axillary, pedicellate.

8. D. maritimus, Gr. Herbaceous; stem stiff, crect; leaves lanceolate or spathulatelanceolate, tapering towards the subsessile base; pedicels 2-bracteolate above the middle,

ONAGRARIEÆ.

longer than the flower, twice or more exceeded by the leaves.—Aubl. t. 209: differing from our form by broader leaves, and 3-1-flowered, axillary peduacles, the lateral flowera being axillary to the bracteoles.—Crenes, Aubl. D. aurinamenais, L. (C. repens, Mey. !) has broader leaves, shorter pedicels, and is a abrubby species.—Stem simple or few-branched, 1' bigh, with roots from the inferior nodes; leaves $2^{\prime\prime}-1^{\prime\prime}$, pedicels $4^{\prime\prime\prime}-6^{\prime\prime\prime}$, edyx $3^{\prime\prime\prime}$ long; petala obovate, white.—HAB. Trividad !, Cr., in maritime swamps; [Guiana].

4. HEIMIA, Lk. Ott.

Calyx shortly campanulate, 6-toothed, corniculate with spreading appendages between the teeth. Retails 6. Stamens 12 (-15): anthera revolute-reniform. Ovary 4-celled. Seeds ∞ , minute, obconical.—Glabrous ahrubs; flowers axillary, shortly pedicellate, yellow.

This genus, by the structure of its anthers, differs from *Decadon*, but approaches *Antherylium* and *Ginoria*, two West Indian genera not yet observed in the British islands.

9. **H. salicifolia**, *Lk. and Ott.* Leaves lanceolate, tapering into the short petiole, opposite (or whorled); *catyx-lobes connivent-closed above the capsule*; petals obovate.— *Hook. Ic. t.* 554 *B, C.*—Nesæa, *Kth.*—HAB. Jamaica !, *March*; [Mexico to Brazil].

5*. LAWSONIA, L.

Calyx 4-partite, devoid of appendages. Petals 4, clawed. Stamens 8, inserted with the petals : anthera roundish. Ovary 4(-3)-celled. Seeds ∞ , minute.—Glabrous shrubs; flowers white, in corymbs.

10*. L. inermis, L. Leaves elliptical-lanceolate, pointed; corymba paniculate.—Desc. Fl. 8. t. 596.—L. alba, Lam.—Unarmed or thorny.—HAB. Naturalized in Jamaica!, Al., Antigua!, Wullschl.; [Egypt!, Syria!, East Indies!].

Lagerstræmia indica, L., is a tree, cultivated in Jamaica, S. Kitts I, Antigual; L. regina, Roxb., in Jamaica (Macf.).

LXX. ONAGRARIEÆ.

Stamens definite, inserted into the valvate calyx. Pollen-grains connected by threads. Ovary inferior, at length mostly syncarpous: ovules ∞ . Seeds exalhuminous.—Leaves exstimulate; the West Indian species herbaceous.

1. ISNARDIA, L.

Calyz-tube as long as the ovary : limb 4-partite. Petals small, 4 or none. Stamens 4. Capsule tardily loculicide, 4-valved. Seeds ∞, minute.—Aquatic herbs; flowers axillary.

- 1. I. palustris, L. Glabrous; stem rooting or floating; leaves opposile, elliptical, pointed, cuncate at the petioled base; flowers solitary, subsessile, usually apetalous; consule cuboid-oblong, obtuely tetragonal, rounded at the base, truncate at the top.—Fl. Dan. 10. t. 1745.—Capsule 1^{'''} long.—HAB. Jamaica !, Al., at Moneague; [western and southern Europe !; Asia Minor ! to Nepaul !; southern Africa !; Canada ! to New Mexico ! and Florida I].
- 2. I. repens, DC. Glabrous; stem rooting or floating; leaves opposite, elliptical, pointed, cuncate at the base; flowers solitary, shortly pedicellate or subsessile; petals small (or none); capsule oblong, obtuaely tetragonal, tapering towards the base, truncate at the top.—Sw. Ic. t. 8.—Ludwigia, Sw. ! L. natans, EU.—Capsule 3^{''}: its pedicel 1^{''} long or less; petals yellow.—HAB. Jamaica !, Sw., Pd., at the Ferry; [South Carolina to Texas 1; Cuba].

3. **I. microcarpa**, *Poir.* Glabrous; stem ascendiug, simple or diffuse; *leaves alternate*, elliptical or elliptical-lanceolate, pointed, cuncate at the subscessile base; flowers solitary, seasile, apetalous; *capsule* amall, obversely pyramidal, *shorter than the broad calya-lobes*.— Indwigia, *Mich.*—Stem spithameous; leaves 4''-5'' long; calya-lobes broadly ovate, cuspidate, $\frac{3''}{1005}$ long,—HAB. Jamaica 1, Al, at Moneague; [South Carolina to Florida].

ONAGRARIEÆ.

2. JUSSIÆA, L.

Calyx-tube obtuse-angled-cylindrical (or prismatical-obovate), as long as the ovary: limb 4-6-partite. Petals 4-6. Stamens 8-12. Capsule 4-6-celled, opening by destruction of the pericarp, with 8-12 filiform, persistent ribs. Seeds ∞ , minute.—Herbs, growing in swamps or aquatic; leaves alternate; flowers single, in the axils, usually yellow.

* Stem creeping or floating, perennial; petioles slender.

4. J. repens, L. Glabrous or villous above; stem rooting or floating: branches ascending; Leaves spathulate-lanceolate or oval, tapering into a slender petiole, quite entire; flowers pedicellate; calyx-lobes 5, lanceolate, acuminate, exceeded by the obovate petale; capsule obtuee-angled-cylindrical (8"-10" long), longer than the pedicel, tapering at the base.—Rheede, H. Malab. 2. t. 51.—J. Swartziana, DC.: the glabrous, or nsual West. Indian form, but sent also from the East Indies. J. peploides, Kth., Rich. Cub. J. ramulosa, DC.—Leaves 6''', petale 3''-4''' long; petioles usually shorter than the lamina.—HAB. Jamaica 1, all coll., in marshes; [Missouri! to Valdivia! and Buenos Ayres!; Natal!; China ! to East Indies !, Australia !).

5. **J. sedoides,** Kth. Glabrous; stem floating, rooting; *leaves* rhomboid, obtusely servate beyond the cuneate hase: petiole much longer than the lamina; flowers long-pedicellate; calyx-lobes 4, ovate or ovate-oblong, exceeded by the obovate petals; capsule $(4^{\prime\prime\prime}-6^{\prime\prime\prime})$ long), clavate, as long as the excrescent calyx-lobes, shorter than its pedicel.— Humb. Pl. Equin. t. 3 Λ .—Leaves $4^{\prime\prime\prime}-6^{\prime\prime\prime}$ loin.; petale $4^{\prime\prime\prime}-5^{\prime\prime\prime}$ long.—HAB. Jamaica!: Pd. S. Elizabeth; [Panama!, New Granada, Brazil !].

** Stem erect or ascending; leaves subsessile or shortly petioled, entire or repand.

† Capsule obtuse-angled-cylindrical or linear-prismatical.

6. J. acuminata, Sw. / Glabrous; stem erect, slender; leaves lanceolate or linearlanceolate, acuminate, tapering into a short petiole; flowers sessile or subsessile; calyxlobes 4, lanceolate or ovate-lanceolate, pointed, as long as the spathulate petals; capsule (6'''-8''', rarely 12''' long) shortly tapering at the sessile or very shortly pedicellate base. —Lam. III. t. 280. f. 2.—J. erecta, Lam., L. partim (non Sw.), DC. γ . Plumieriana (exclus. syn. Sw.). J. nubica, Hochst.! J. linifolia, V.: a form with longer and closely scasile capsules.—Leaves 3''-2'', calyx-lobes 2'''-1''', pedicels 1''' long, or none.—HAB. Jamaica!, Sw., March, rare in moist situations; Antigua!, Wullschl., S. Vincent!, Guild.; Trinidal I, Sch., Cr.; [Veneznela !, Guiaua !, Brazil !; trop. Africa ! to Madagascar !; East Indice !].

7. **J. decurrens**, DC. Glabrous; stom erect, slender; *leaves* lanceolate-linear or lanceolate, *closely sessile*: margins decurrent; flowers abortly pedicellate; calyx-lobes 4, ovate-lanceolate, acuminate, as long as the obovate petals; *capsule* $(6^{III}-8^{III} \log)$ narrowly 4-winged, shortly tapering into the short pedicel.—J. pterophora, Miq.—Stem narrowly winged by the decurrent leaves; leaves $3^{II}-2^{II}$, calyx-lobes 3^{III} , capsule-pedicels $2^{III}-1^{III} \log$. Leaves acuminate from the base, or, if broader, acute. The two glands, occurring on the pedicels, and at the leaf-base, are not always present.—HAB. Trinidad !, Lockh., Cr., in awamps; [United States !; Guiana !, equatorial Brazil 1].

8. **J. variabilis**, Mey.? Glabrous or pilose; stem erect, branched, suffrutescent; leaves lanceolate, bluntish at the top, gratually tapering towards the subsessile base; flowers subsessile; calyz-lobes 5 (rarely 4-6), ovate-lanceolate, acuminate, nearly as long as the obovate petals; capsule $(12^{10}-15^{10} \ long)$, shortly tapering into the short pedicel.—Kth. Nov. Gen. 6. t. 532.—J. pilosa, Kth. J. affinis, DC. J. pubescens, L.?: probably the hairy form.—Leaves $1^{\prime\prime}-4^{\prime\prime}$, calyz-lobes $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, capsule-pedicels $1^{\prime\prime\prime}-2^{\prime\prime\prime}$ long; petals included or shortly exserted, $3^{\prime\prime\prime}$ long.—HAS. Jamaica !, Al., at Moneague; Trinidad !, Lockh., Cr.; [Guadeloupe !, in wet places; Panama !, Guiana !, Brazil !].

9. J. palustris, Mey. ! Glabrous or scabrous-puherulous above; leaves linear-lanceolate or lanceolate, tapering into a short petiole; flowers shortly pedicellate; calyz-lobes 4, (rarely 5), ovate-lanceolate, pointed, as long as the obovate-oblong petals; capsule $(1''-1\frac{1}{2}'' \log)$, tapering at the base, 6 times as long as the pedicel, slightly constricted at the top.—J. erecta, Sio. (non L.).—Leaves 4"-1", cslyx-lobes 3"-2", capsule-peaicels 2" long. The limits between this sod the two following species are often obscure, but hybrid specimens may possibly occur, as in *Epilobium*.—HAB. Jamaica I, *Wullschl.*, in moist paatures; [Guians I, Perul].

10. J. angustifolia, Lam.—Glabrous or scabrous-pubernlous above; leaves lanceolate or lanceolate-linear, tapering into a short petiole; flowers shortly pediaellate; calyz-lobes 4 ("rarely 5"), ovate-lsneeolate, pointed; petals obovate-oblong half as long again or twice as long as the calyz-lobes; capsule (1"-1%" long), tapering gradually towards the base, 4-8 times as long as the pedicel.—Lam. Ill. t. 280. f. 3; Jacq. Amer. Pict. t. 105; Kth. Nov. Gen. t. 530.—CEnothera octovalvis, Jacq. J. ealicifolia, Kth. J. octonervia, DC. (non Lam.).—Leaves 4"-1", calyx-lobes 4"-3", capsule-pedicels 3"-4" long.—HAB. Jamaica!, Al., in moist marshes; Antigua!; [Cuba !, French islands !; Panama !, Guiana !, Peru !].

11. J. suffruticosa, L. Villous-pubescent or glabrescent above or glabrous below; leaves lanceolate-offlong, lanceolate, or lanceolate-linear, tspering into a short petiole; flowers t shortly pedicellate; calya-lobes 4 (rarely 5), broadly ovate or elliptical, constricted at the base, cuspidate, 2-3 times exceeded by the broadly oboute petials; capsule $(1^{-2})^{-2}$ long), tspering gradually towards the base, 3-4 times as long as the pedicel.—Sl. t. 11. f. 1; Plum. Ed. Burm. t. 175. f. 1; Lam. IU. t. 280. f. 1; Reichenb. Exot. t. 57.—J. crecta, L. partim (ex ic. Sl.). J. octovalvis, Sw. J. occidentalis, Nutt.—Leaves 3"-1", calyx-lobes 4""-6", capsule-pedicels 3"-6" long.

u. Villous-publescent, or glabrescent below. - J. villosa, Lam. J. scabra, W. J. octofila, DC.

 β. ligustrifolia, Kth. Glabrous below, pubeacent or glabrescent above.—J. octonervia, Lam. (non DC.).
 J. longifolia, DC.: a narrow-leaved form.
 HAB. Jamaica !, Al. (a), Dist., March (β), common in wet places; Antigua !, Wullschl.;

HAB. Jamaica !, Al. (a), Dist., March (B), common in wet places; Antigua !, Wullschl.; Dominica !, Imr.; Trinidad !, Sch., Cr.; [Arkansas, Texas !; Cubs !, French islands !, Panama !, Venezuela !, Brazil ; East Indies !].

++ Capsule obovate-tetragonal.

12. J. hirta, V. Villous-pubescent or glabrescent; leaves lanceolate-oblong or elliptical-oblong, shortly petioled: primary veibs arcuate, secondary transverse; flowers pedicellate; calya-lobes 4, large, ovate, exceeded by the obvoate-roundish petals; capsule (8"-10" long), obvoate-tetragonal, half as long as or a little shorter than the calyalobes, tspering into the pedicel.—Plum. Ed. Burm. t. 174. f. 2; Kth. Nov. Gen. t. 533.— Genothera, L. J. peruviana, L.?: petals 5. J. macrocarpa, Kth.—Stem suffrutescent; leaves 4"-2" long; veins about 2" distant; calyx-lobes 4"-8", petals 8"-10", capsulepedicels 6"-8" (-3") long.—HAB. Jamaica!, Pd., Al., in moist pastures and woods; Trinidad !, Lockh., Cr.; [Mexico !, Venezuela !, New Granada !, Peru !].

3. CENOTHERA, L.

Calyx-tube produced beyond the ovary: free part deciduons: limb 4-partite, reflexed. Petals 4. Stamens 8: anthers mostly linear. Capsule 4-celled, 4-valved. Seeds ∞ , naked.—Herbs; leaves alternate.

13. **O. rosea**, Ait. Perennial, suffrutescent; stems virgate, puberulous; lesves oblonglanceolate, dentate towards the base or lyrate; flowers distantly racemose, erect in the bud; free part of the calyx-tube shorter than the ovary; *petals rosy*, nocturnal, broadly obovate, small; stigms 4-lobed; capsule cartilaginous, clavate-tetragonal, 8-ribbed; seeds minute. -Bot. Mag. t. 847.-Petals 5¹¹¹-6¹¹¹ long.-HAB. Jamaica !, Maef., Pd., Baner., in coffeeplantations; [Mexico], Peru !].

14*. O. longiflora, Jacq. "Biennial; stem erect, pilose; leaves oblong or lanceolate, denticulate; flowers large, erect in the bud; free part of the calyx-tube 3-4 times as long as the ovary, filiform; *petals yellow*, nocturnal, bilobed; stigma 4-partite: divisions elongated; stamens included; cspsule linear: seeds minute, scrobiculate."-Bot. Mag. t. 365.-HAB. Naturalized in Jamaica (Macf.), in the mountains of S. Andrews; [introduced from Buenos Ayres].

т

RHIZOPHORE Æ.

LXXI. RHIZOPHOREÆ.

Stamens inserted into the valvate calyx. Petals often lacerate. Ovary syncarpous : ovules definite, hanging : style simple. Seeds exalbuminous, with the radicle perforating the fruit, or albuminous.-Woody plants ; leaves opposite, with interpetiolar stipules. The astringent bark of *Rhizophora* is employed for tanning.

1. RHIZOPHORA, L.

Calyx 4-partite. Petals 4. Stamens 8-12. Ovary semi-inferior, 2-celled : cella 2-ovulate. Fruit surrounded above the base by the persistent calyx-limb, 1-seeded by abortion: seeds exalbuminous, germinating on the tree .--- Glabrous trees ; branches supported by simple vertical roots; leaves leathery, quile entire; peduncles axillary: involucel minute, bilobed.

- 1. R. Mangle, L. Leaves obovate, oval, or obovate-lanceolate, blunt ; pedunclea divided, usually few-flowered; petals lacerate-woolly on the margin, exceeded by the calyx-limb; stamens 8.—Jacq. Amer. Pict. t. 132. Desc. Fl. 1. t. 10.—R. racemosa, Mey. !-HAB. Jamaica !, Pd.; Antigua !, Wullschl., S. Vincent !, Guild., constituting the swampy man-
- grove-woods along the coast ; [Mexico ! to Brazil !; Pacific islands ; western coast of trop. Africa I].

2. CASSIPOUREA, Aubl.

Calyx campanulate, 5-4-fid. Petals 5-4, lacerate, clawed. Stamens ∞-10, inserted into the perigynous, annular disc. Ovary free, 3(-5)-celled : cell 2-ovulate : stigma 3-glo-bose. Capsute 3-valved, 3-seeded by abortion : seeds albuminous.—Glabrons trees or shrubs; leaves quite entire, or obsoletely serrate; flowers axillary, fascicled, glomerate or solitary.

2. C. elliptica, Poir. Leaves elliptical, acute or bluntish at both ends; calux 5-4-fid, glabrous, as long as or shorter than the pedicel; petal-limb fimbriate, villous.—Hook. Io. t. 280: I find, however, only 2 ovules in each ovary-cell.—Legnotis, Sw.—A low tree or shrub, 80'-10' high; leaves 4''-2'', calya 3'''-2''' long; anthers oblong, incumbent, at length exceeded by the strigose style.

a. Leaves quite entire, acute, gradually tapering into the short petiole; calyx usually 5-fid; petals pale-red; stameus 15-30, exserted.-A 4- or 5-fid calyx occurs in the same branch.

β. alba, Gr. (Pl. Carib.). Leaves quite entire, bluntish at both ends, shortly tapering into the petiole; calyx 4-fid; petals white; stamens 16-12 (-10), equalling the calyx.

y. pauciserrata. Leaves with a few distant serratures, pointed, subacute at the base; pedicels subsolitary ; calyx 4-fid.

HAN. Jamaica!, Pd., in mountain woods (a); Dominica!, Imr. (β, γ) ; S. Vincent!, Guild. ; Trinidad I, Cr., at Tocuche; [Guadaloupe !, Panama 1].

3. C. guianensis, Aubl. Leaves elliptical or elliptical-oblong, quite eutire, shortly acuminate, rounded at the base; flowers glomerate; calyx 5-fid, glabrescent, subsessile; petal-limb fimbriate, villous; stamens exserted, 15-20.-Aubl. t. 211.-Leaves 5"-3" calyx 3" long; style strigose, long-exserted .- HAB. Trinidad !, Cr., in swamps on the eastern coast ; [Guiana, Pará !].

LXXII. COMBRETACEÆ.

Stamens definite, inserted into the valvate calyx. Ovary inferior, simple, with a few ovules hanging from the top of its cavity: style simple. Seed solitary, exalbuminous.-Woody plants; leaves exstipulate.

The arboreous species afford excellent timber. The bark is rich in tannic ocid. The oily seeds of Terminalia Catappa are eatable.

COMBRETACEÆ.

1. COMBRETUM, L.

Calys-limb 4(-5)-lobed or dentate, deciduous. Petals 4 (-5). Stamens 8 (-10). Achenium 4(-5)-winged. Cotyledons fleshy, plaited.—Leaves usually opposite, quite entire; flowers in spikes (or racemes).

C. Jacquini, Gr. Scandent; branchlets cylindrical, rusty-pubescent above; leaves opposite, oval or obloug, glabrous; spikes cylindrical, compound: bracts deciduous, filiform, half as long as the pubescent ovary; calyx-limb cyathiform, not so long as the tube: teeth minule; petals 4, roundish, glabrous, exserted: their diameter almost as long as the length of the calyx-limb; stamens thrice as long as the calyx-limb; achenium oblong: wings as broad as its transverse diameter.—C. laxum, Jacq. 1763, Sw. ! (non Lorft. 1758, et Aubl.).
 C. variabile, Pl. Spruce.! (an Mart.?). C. obtusifolium, Rich. ex ic. Miq. Surin. t. 16: apparently a form with spathulate, blunt leaves.—An unarmed, high vine; leaves variable; flowers yellowish-white; calyx-tube 1''', stamens 2''', achenium 8''' long.—HAB. West Indies !, Sw.; Jamaica (Maqf.), in thickets, Westmoreland; [Haiti; Honduras!, Panama!, equat. Brazil !].

2. C. eriopetalum, G. Don. Branchlets cylindrical, puberulous above; leaves opposite, elliptical-oblong, glabrous; spikes cylindrical, lax, often compound: bracts subpersistent, linear, nearly as long as the glabrescent ovary; calyx-limb cyathiform, as long as the tube: teeth distinct; petals 5, oblong, villows, exserted, as long as the calyx-limb, thrice the length of the calyx-teeth; stamens thrice as long as the petals; achenium oblong-linear: wings 5, hroader than its transverse diameter.—DC. in Mém. Gen. 4. t. 5 A.—Poivrea, DC.: not having seen the embryo, I refer it to Combretum, upon Planchor's authority.—A trailing shrub, nearly allied to the preceding; calyx-tube $\frac{2}{3}$, stamens $2^{3\prime\prime}$, achenium $5^{\prime\prime\prime}$ - $6^{\prime\prime\prime}$ long. —HAB. S. Vincent I, Guidd.; Trinidad I, Pd.; [Cuba, Hait1].

3. C. laxum, LaxA. Branchlets usually tetragonal, pubescent above or glabrate; leaves opposite, ovul-oblong or elliptical, glubrous; spikes large, half-cylindrical, simple, ebracteate: flowers turned to one side, lepidote; calyx-limb turbinate, half as long as the tube, 4-lobed, internally villous: lobes deltoid; petals small, elliptical, glabrous, exceeded a little by the calyx-lobes; stamens 6-8 times as long as the calyx-limb; achenium "oral-oblong."—Aubl. t. 137; Jacq. Amer. Pict. t. 260. f. 26.—C. secundum, Jacq. C. rotundifolium, Rich. C. elegans, Kth. C. Aubletii, DC. C. micropetalum, DC. C. guianense, Miq. I. C. punctatum, Steud. !—An unarmed, high, scandent or arborescent shrub; leaves blunt or pointed; flowers red or yellow, with red filaments; calyx-tube 3^{III}, stamen 9^{III}-12^{III} long.—HAB. Trinidad !, Lockh., Sch., Cr.; [Venezuela, New Granada, Guiana 1].

2. CACOUCIA, Aubl.

Calyx-limb campanulate, abortly 5-fid, deciduous. Petals 5. Stamens 10-15. Drupe pentagonal. Cotyledons fleshy.—Scandent shrubs; leaves opposite, quite entire; flowers crimson, large, in an elongated terminal raceme.

4. **C. coccinea**, Aubl. Leaves elliptical, glabrous or pubescent on the nerves beneath: petioles and racemes rusty-tomentose; bracts lanceolate-linear, equalling or exceeding the shortly pedicellate calyx-tube; petale elliptical, shortly exserted; stamens twice as long as the calyx-tube; drupe "large, obtuse-angled-elliptical."—Aubl. t. 179.—The leaves, said to be alternate, are opposite in our specimens, as in those described in Meyer's FI. Esseq, but the bracts alternate. Raceme 1', pedicels 1''-2'', calyx-tube 3'', calyx-limb 6''' long.— HAB. Trinidad 1, Pd.; [Guiana 1].

3. CHUNCOA, Pav.

(Chicharronia, Rich. Cub.)

Calyz-limb cyathiform, 5-fid, deciduous. Petals 0. Stamens 10. Samara laterally 2-winged : the inferior and two superior ribs lcss developed. Cotyledons.... Trees or shrubs; leaves alternate, quite entire; flowers in spikes.

5. **C.** arbuscula, Gr. Branchlets pubescent; *leaves oblong* or lanceolate-oblong, pubescent, at length glabrate, chartaceous, approximate at the top of the branchlets: *petiole long*,

eglandular; spikes axillary, peduncled, rusty-pubescent; stamens exactled; samara-winga "half-round, repand, subtruncate at the top, as broad as the longitudinal diameter of the nut, ribs obsolete."—*Rich. Cub. t.* 43.—Terminalia, *Sw.*! Chicharronia intermedia, *Rich.* —A shrub (*Sw.*), or middle-sized tree (*Rich.*); leaves $3''-1\frac{1}{2}''$ long, $1''-\frac{1}{2}''$ broad : petiole 3'''-6''' long; spikes 1''-2'' long, bracteate; calyx-limb 1''' long, as long as the cylindrical tube.—HAB. Jamaica!, *Sw.*, in the northern hills; [Cuba].

6. **C. obovata**, Poir. Branchlets rusty-pubescent, glabrate; leaves obovate, tapering at the base into a short, eglandular petiole, glabreacent, rigid; spikcs compound, terminal, rusty-pubescent: branches approximate, subsessile; stamens exserted; samara-wings oblong, rounded at the top, horizontal, twice as long as the longitudinal diameter of the nut: crested ribs as broad as its transverse diameter.—A timber-tree; leaves $2\frac{4''-1\frac{1}{2}''}{100}$, $1\frac{1}{2}''-1''$ broad: petiole 1'''-2''' long: spikes 1'' long, bracteate; flowers as in the preceding; samara-wings $5^{h'}-4^{H'}$ long.—HAB. Trinidad 1: Cr.; [Panama¹, Peru].

4. TERMINALIA, L.

Flowers usually polygamous. Calyx-limb cyathiform, 5-fid, deciduous. Petals 0. Stamens 10. Pericarp drupaceous. Cotyledons foliaceous, convolute.—Trees; leaves alternate, quite entire, or repand; flowers in slender, axillary spikes.

7. **T. latifolia**, Sw. Leaves obovate-oblong, lapering into the long petiole, glabrate, or pubeacent beneath, subeglandular at the base; spikes simple, peduncied, cylindrical, \mathcal{J} above, with the distant \mathcal{J} flowers at the base; drupe elliptical, pointed, biconvex: margins navicular-acute. 80' to above 100' high; leaves 6''-12'', approximate at the top of the branches, often with small glands or hair-tuffs in the vein-axils beneath, but devoid of the large glands of *T. Catappa*: petiole 1" long; spikes usually half as long as the leaves; stamens scarcely exserted; drupe $1\frac{3''-2''}{2}$ long.—HAB. Jamaica!, all coll., common in woods, S. Anns, Manchester, S. Elizabeth.

8*. **T. Catappa**, L. Leaves cuncate-obovate or obovate-oblong, rounded or subcordate at the tapering base (rarely tapering into the petiole), biglandular beneath at the base, glabrous above, glabrescent beneath; spikes simple, peduncled, cylindrical, \mathcal{J} above, with distant \mathcal{J} flowers at the base; drupe oval-oblong, rounded at both ends, compressed: margins produced into a narrow wing.—Bot. Mag. t. 3004. Desc. Fl. 4. t. 279.—30'-50' high, very similar to preceding; drupe $1\frac{1}{2}^{H}-2^{H}$ long, 1" broad: its wing $1^{H}-2^{H}$ broad.— HAB. Naturalized in Autigna!, Wullschl., S. Vincent!, Guild.; cultivated and common in Jamaica (Magf.); [naturalized from Cuba! to Guiana!; introduced from the old world: East Indics!, Arabia!, trop. Africa!].

5. LAGUNCULARIA, G.

Flowers polygamous. Calyx-limb short, 5-lobed, persistent: 2 tube campanulate. Petals 5, minute, deciduous. Stamens 10, included. Nut obovate, slightly 2-winged.—A tree or shrub; leaves opposite, quite entire, veinless: petiole biglandular above; flowers in pedunoled spikes.

9. L. racemosa, G.—Jacq. Amer. Picl. t. 79.—Conocarpus, L.—Leaves oval-ohlong or oval, long-petioled, glabrous; spikes usually compound at the base, and white-pubescent; nut 6" long.—HAB. Jamaica!, Pd., Wils., March, common along bays and lagoona; Antigua!, Wullschl., S. Vincent!, Guild.; [Cuba! to Bahia!, along the coast of the Atlantic and Mexican sea; Fernando Po!, on the African coast].

6. BUCIDA, L.

Calyx-limb cyathiform, minutely 5-dentate, persistent or tardily deciduous. Petals 0. Stamens 10: 5 longer and higher inserted. Pericarp drupaccous. Cotyledons foliaceous, convolute.—Trees; leaves alternate, blunt, eglandular, approximate at the top of the branches; flowers in axillary, peduncled spikes.

10. **B. Buceras**, L. Leaves obovatc or spathulate-lanceolate, glabrous above, sericeous and glabrate beneath; *spikes cylindrical*, sericeous or villous-pubescent: flowers aubdistant; stamens long-exserted: anthers cordate, pointed; *drupe* dry, small, *ovate-conical*, *crowned*

276

with the persistent calyx-limb.-Sl. t. 189. f. 3; Br. Jam. t. 23. f. 1.-B. angustifolia, DC. the narrow-leaved form: other characters, assigned to it by Richard, prove fallacious, spinea occurring also in the common form, and the length of the petiole and the down of the flowers being variable.-20'-30' bigh; leaves variable; drupe 3" long. A monstrosity of the flowers, transformed into long, cylindrical, arcuate bodies, is peculiar to this species.— HAB. Bahamas !, Swains. ; Jamaica !, all coll., in marshes along the coast ; Antigua !, Wutlschl. ; [Cubs !, S. Thomas !, Guadeloupe !; Chagres 1].

11. B. capitata, V. Leaves spathulate or obovate-oblong, glabrons above, glabrate beneath, with rusty down persistent on the midrih and margin; spikes ovate, long-peduncled, rusty-pubescent; stamens shortly exserted: anthers roundish; drupe ovoid: calyz-kimb at length deciduous.-Vaht, Eclog. 1. t. 8.-B. angustifolia, Pt. Spruce. 2438.-30'-60' high ; leaves 1"-14" long; spikes either ahort (2" diam.) or longer (8" long, 3" broad, Ryan in Hb. Bks.); drupe 6" long.-HAB. Jamaica !, Pd., Al., on limestone hills, Port Royal, S. Anns; Montserrat, Antigua !, Nichols.; [Cuba !, Guiana !, equat. Brazil 1].

7. CONOCARPUS, L.

Calyx-limb 5-fid, deciduous. Petals 0. Stamens 5-10. Achenium margined, scalelike. Cotyledons foliaceous, convolute.-Leavea atternate; flowers in peduncled, gtobose flower-heads.

12. C. erectus, L. Leaves lanceolate or ellipticsl, usually biglandular on the margin, at \mathbb{Z} the base glabrous or aericeous; flower-heads racemose or paniculate; calyx-tube not produced beyond the ovary; stamens 5 (-6); achenia imbricated, cymbiform, roundish, concave and keeled above, convex beneath, acute on the margin .- St. t. 161. f. 2; Jacq. Amer. Pict. t. 78; Desc. Fl. 6. t. 399: a form with hair-tufts in the vein-axils.

a. Arboreous; leaves lanceolste, glabrous or glabrescent.

B. procumbens, Jacq. Shrubby; leaves elliptical, glabrescent.-Jacq. Amer. Pict. t. 260. f. 22.

y. sericeus. Leaves lanceolate or lanceolate-elliptical, sericeous with persistent down.

HAB. Bahamas !, Swains. (α , γ); Jamaica !, all coll. : α common in mangrove swamps along the coast, B on rocks; Antigua!, Wullschl., S. Vincent !, Guild.; [Florida ! to Brazil!; Galapagos !, Marianne Islands !; tropical coast of Africa !].

LXXIII. PROTEACEÆ.

Flowers apetalous. Stamens 4, opposite to the valvate, coloured calyx-divisions, mostly perigynous. Ovary superior, simple : style simple. Seeds exalbuminous. Embryo straight : radicle inferior.- Leaves exstiputate ; inflorescence centripetal.

Roupata affords hard timber in Trinidad.

1. ROUPALA, Aubl.

(Rhopala, Schreb.)

Sepals linear, recurved at the top, staminiferous above or at the middle, at length distinct. Stamens exserted. Ovary 2-ovulste, surrounded by 4 glands : stigma terminal, clavate. Pericarp follicular, or at length 2-valved : seeds oblong, compressed, surrounded by a wing : wing produced at both ends .- Trees or shruhs ; leaves atternate, entire, dentate or pinnatipartite in the same branch; flowers racemose : pedicels geminate.

1. R. montana, Aubt. Leaves glabrous, ovste or elliptical, eutire or coarsely serrate, often complicated at the base, long-petioled : the pinnatipartite ones often wanting or with narrower segments; racemes axillary, pubescent: pedicels slightly connected at the base, one-half or one-third as long as the flower.—Aubl. t. 32.—Leaves exceedingly variable, and racemes of various length; calyx 3'''-4''' long; fruit bivalved, acinaciform, 1" long.

 [a. Leaves elliptical, pointed at both ends, usually quite entire, 2"-3" long.]
 B. complicata, Kth. Leaves ovate, shortly spiculate, quite eotire or panciserrate beyond the middle, 3"-4" long : petiole 2" long.-Kth. Nov. Gen. t. 119.

THYMELEÆ.

 γ . heterophylla. Simple leaves elliptical or ovate, acuminate, coarsely serrate beyond the base, rarely quite entire : segments of pinnatipartite ones 3-9-jugal, either large, ovate, or small, ovate-lanceolate and lanceolate.—Simple leaves 3''-6'' long, segments $\frac{3}{2}''-4''$ long.

HAB. Trinidad! (β, γ) , Pd., C_{τ} , in the northern mountain-woods; [Isthmus! (α, β, γ) , Venczuela! (α, β) , Guiana!, Brazil].

LXXIV. THYMELEÆ.

Plocers apetalous. *Stamens* definite, inserted into the imbricative, coloured calyx. *Ovary* superior, usually simple : ovule usually solitary, laterally affixed : style simple. *Seed* exalbuminous or with a thin perisperm. *Embryo* straight : radicle superior.—Leaves exstipulate, quite entire.

This Order contains an acrid principle, which acts upon the skin as a vesicatory. Animals feeding on the berries of Daphnopsis in Dominica are considered poisonous (*Imr.*). The inner bark of Daphnopsis and Lagetta (the Lace-bark tree of Jamaica) afford an esteemed fibre. In Trinidad the bark of Schemobiblus is used as a substitute for rope (Pd.).

1. SCHENOBIBLUS, Mart. Zucc.

Flowers discious. Calyx \mathcal{F} 4-partite, rotate, \mathcal{P} Stamens 4, inserted into the calyx-segments: filaments long.—A shrub; leaves alternate; flowers in peduncled, corymbose unbels.

1. S. daphnoides, Mart. Zucc.—Mart. Ft. Bras. 14. t. 28. f. 2: the leaves narrower and the flowers smaller than in our plant, which however presents no specific difference.— Leaves subsessile, chartaceous, lanceolate-oblong, pointed, glabrous, 12''-8'' long, 3''-2''broad; corymbs rusty-pubescent: pedicels filiform, 8'''-10''' long; calyx-segments linear, blunt, 4''' long, nearly twice as long as the stamens.—HAB. Trinidad !, Pd., in shady woods near Arima; [Venezuela!, equat. Brazil].

2. DAPHNOPSIS, Mart. Zucc.

Flowers discious: 3 with a rudimentary pistil. Calyx salver-shaped, supported by a minute, denticulate involucel: limb 4-partite. Hypogynous scales 4. Anthers 8, subsessile. Stigma terminal, subsessile. Berry naked: seed exalbuminous.—Leaves alternate; flowers in pedancled heads or umbels.

2. **D. Swartzii**, Meisn. Branchlets puberulous; leaves chartaceous, lanceolate or lanceolate. Simple: flowers shortly pedicellate, scriecous; calyx-tube infundibular, thrice as long as the limb : lobes lanceolate, pointed, recurved; berry "ovoid."—Daphne occidentalis, Sw. Hargasseria, Gr.—A shrub; leaves 4''-3'' long; 18'''-10''' broad, tapering into the short petiole, pointed or blunt; peducels $1''-1\frac{1}{2}''$, pedicels 1''', calyx-tube 4'', limb $1\frac{1}{2}$, flowers whitish.—HAB. Jamaica!, Pd., Al., in the high southern mountains; [Guadeloupe (Wickstr.)].

3. **D. tinifolia**, Gr. Branchlets glabrous; *leaves* chartaceous or subcoriaceous, lanceolate-oblong, elliptical-lanceolate or elliptical, concolor, glabrous; flower-heads cymose, hoarysericcous: flowers sessile, \mathcal{Q} peripherical, at length pedicellate, courtal once in both sexes less developed; \mathcal{J} calyx-tube filiform-clavale, 3-4 limes as long as the limb, \mathcal{Q} infundibular, at length campaultate : lobes bluntish, recurved; berry ellipsoidal, pointed, as long as the excressent pedicel.—Daphne, Sw. Nordmanuia, Fisch. Mey. Hargasseria, Endl. D. tinifolia, \mathcal{B} , Cumingii, Meisn.—A tree, 20'-30' bigh; leaves usually pointed, 3''-4'' long, shortly petioled; peduceles sericeous, several times dichotomous or 2-3-furcate; \mathcal{J} calyxtube $4'''-5''', \mathcal{Q} 2'''-3'''$, berry 4''' long; flowers yellowish, \mathcal{Q} with aburtive anthers and the stigma subexserted.—HAB. Jamaica l, Maof., Al., Wils., March, Wullschl., in the southern and western mountains.

4. **D.** caribæa, Gr. Branchlets glabrons; *leaves* subcoriaceous, lanceolate-oblong, concolor, glabrous, veiny; flower-heads cymose, hoary-pubescent: flowers sessile or \Im subscssile, central ones loss developed; \Im calyx-tube clavate, twice as long as the limb, \Im in-

fundibular, at length campanulate : lobes bluntish, recurved ; berry ellipsoidal, pointed, much longer than the very short pedicel.—D. tinifolia, Meisn., a.—Habit of the preceding ; leaves usually narrower ; peducles several times dichotomous ; \mathcal{J} calyx-tube $2^{\prime\prime\prime}-3^{\prime\prime\prime}$, $\mathcal{Q} = 2^{\prime\prime\prime}-1\frac{1}{2}^{\prime\prime\prime}$, berry $3^{\prime\prime\prime}$, its pedicel scarcely $1^{\prime\prime\prime}$ long, and nearly equalling the spreading involucel.—HAB. Antigua I, Wullschl., Dominica!, Imr., S. Vincent I, Guild.

3. LAGETTA, Juss.

Calyx campanulate, fleshy, 4-dentate. Anthers 8, subsessile. Hypogynous scales 0. Ovary hirsute, tapering into a short terminal style: stigma truncate. Pericarp "drupaceous."—A tree: liber formed of interlaced fibres; leaves alternate; flowers white, in lax, ebracteate spikes.

5. L. lintearia, Lam.—Sl. t. 168. f. 1-3; Hook. Journ. 2. t. 4; Bot. Mag. t. 4502. —Daphne Lagetta, Sw.—25'-80' high, glabrous; leaves broad-ovate, pointed, shortly petioled, evergreen, 3"-5" long; calyx 4".-5" long.—HAB. Jamaica !, Pd., Wils., in the southwestern districts of Vere, Clarendon, Manchester, and S. Elizabeth, on limestone rocks, often in almost inaccessible places; [Haiti].

LXXV. LAURINEÆ.

Flowers apetalous. Calyx-divisions 6 (-4), imbricative. Stamens definite, perigynous: anthers dehiscent by valves. Ovary superior, simple: ovule 1, pendulous: style simple. Seed exalbuminous. Embryo straight: radicle superior.—Leaves exstigutate, quite entire.

All organs abound in essential oils. The Cinnamon (Cinnamomum) and China-Camphor (Camphora) are the produce of Asiatic Laurinez, naturalized in America. The fruit of the Avocado Pear (Persea gratissima) is much eaten. The embryo of Laurinez is rich in fixed oil. Many are timber-trees, e.g. Noctandra exaltata and sanguinea, Acrodiclidium jamaicense, Oreodaphne coriacea.

All the West Indian *Laurineæ* belong to those genera in which the three interior anthers are extrorse, and the six exterior introrse.

1*. CINNAMOMUM, Bl.

Calyx 6-partite: limb at length deciduous above the base of the segments. Fertile stamens 9: anthers 4-celled. Berry supported by a 6-fid or subtruncate, hardened cupule.— Trees; leaves 3-triplinerved, nearly opposite; flower-fascicles paniculate.

1*. C. zeylanicum, Bl. Branches subtetragonal, glabrous; leaves ovate or oblong: 3 nerves prominulous on the nearly veinless, glaucous under-side; calyx sericeous, circumscissile at the middle; berry ovoid-oblong.—Jacq. Amer. Pict. t. 117.—Laurus Cinnamomum, L. L. Cassia, L.: the oblong-leaved form.—HAB. Naturalized in Jamaica I, Al. and the Caribbean Islands 1; [introduced from the East Indies].

2. PHŒBE, Ns.

Calyx 6-partite, wholly persistent. Fertile stamens 9: anthers 4-celled. Berry supported by a 6-fid, hardened cupule.—Trees; leaves alternate, archnerved; flower-fascicles paniculate.

2. **P. montana**, Gr. Branchlets and panicles pubescent; leaves ovate or ovate-lanceolate, puberulous (or glabrate) beneath: primary veins prominulous beneath, the lowest pair opposite; pedicels as long as the flower; sterile stamens 3, oblong; herry ellipsoidal-oblong, blunt, much longer than the spreading enpule.—Laurus, Sw. / Cinnamonum, Ns.—Allied to P. cinnamomifolia, Ns., and equally variable in the leaves. A large tree; leaves bluntish or bluntly acuminate, about 3" long: opposite vein-pair valid, 2""-3" distant from the base; calyx 1"" long; anthers oblong, as long as the filament: interior 3 filaments biglandular at the base, as long as the sterile, puberulous stameus; berry 6"" long, 3"" broad: cupule flat, 1"" high, tapering into the turbinate pedicel.—HAB. Jamaica!, Sw., Macf., Al., March, in mountain woods; [Cuba !].

3. PERSEA, G.

Calyx 6-partite, at length wholly deciduous. Fertile stamens 9 (-12): anthers 4-celled. Berry naked, supported by the thickened pedicel.—Trees; leaves alternate, arch-nerved; flower-fascicles paniculate.

P. gratissima, G. Branchlets and panicles public public event; leaves elliptical-oblong or elliptical, glabrate and pale beneath: primary veins 5-6-jugal, prominent beneath; pedicels aborter than the flower; calyx-segments nearly equal; berry large, obovate. --Sl. t. 222. f. 3; Tuss. Fl. 3. t. 3; Desc. Fl. 8. t. 579. --Larures Persea, L. --Leaves 4"-7", calyx 2", berry 5"-6" long. --HAB. Jamaical, Sw., Al., Dist., naturalized, common; Antigna!, S. Vincent!; Trinidad!, Sieb. Trin. 69; [Mexico! to Peru! and Brazil; naturalized in Madeira 1].

4. **P. alpigena**, Spreng. Branchlets and racemes public entities in the provided and pale beneath: primary veins 4-5-jugal, alternate, prominent beneath; flowers in a simple or once compound, peduaded racemes; calyx tomentose: 3 exterior segments minute, roundish, thrice shorter than the inner ones; berry ... —Laurus, Sw.—Allied to P. pyrifolia, Na., but fruit unknown. A middle-sized tree; leaves 4¹¹-2¹¹, inner calyx-segments · 3²¹ long.—HAB. Jamaica I, Sw., Macf., in the high mountains.

4. HUFELANDIA, Ns.

Calyx 6-fid, wholly deciduous. Fertile stamens 9: anthera 2-celled. Berry naked, supported by the disc.—Trees; leaves alternate, arch-nerved; flower-fascicles paniculate.

5. **H. pendula**, Ns. Branchlets and panicles slightly paberulous or glabrescent; *leaves* elliptical or elliptical-obloag, with a bluntish point, glabrous, glaucous beneath: primary vcins prominulous beneath, distant; panicle lax: fascicles distant; calyx long-pedicellate, glabrescent, villous within; berry oval-oblong, cernuous: disc minute.—Laurua, Sw. !-- 15'-20' high; leaves $5^{''}-3^{''}$, pedicels $3^{'''}$, calyx $1^{'''}$, berry $10^{'''}-12^{'''}$ long; interior fertile stames biglandulose, sterile 3; berry rounded at both ends, $6^{'''}$, diam.—HAB. Jamaica!, Sw., March, in mountain woods; [Cuba 1].

5. ACRODICLIDIUM, Ns.

Calyx 6-fid or 6-dentate: limb deciduous. Fertile stamens 3, contiguous: anthers 2celled, subsessile, bursting with 2 terminal valves. Berry supported by a truncate, margined cupule.—Trees; leaves alternate, archnerved; flower-fascicles paniculate.

6. A. jamaicense, Ns. ! Glabrous (or glabrate at the summit); leaves lanceolateoblong or elliptical-oblong, shining, reticulated-veiny beneath; flower-fascicles umbelliform: pedicels purpuracent, as long as the turbinate 6-fid calyx; 6 exterior stamens wanting; berry ovoid, scarcely twice as long as the rugulose cupule.—Laurus triandra, Sw. ! L. parviflora, Pepp. Cub. ! (non Phebe cubensis, Ns.).—SO' high; leaves 3^m-4^n , calyx 1^m , fruit $6^{m}-8^m$ long; flowers white, at length purple; disc filling up the calyx-tube, pubescent, bearing 6 exterior glands, but no interior or exterior sterile stamens; cupule at length 6^m diam.: exterior margin exceeded by the appressed, interior one, which is formed by the diae; berry dry, at first pointed, subglobose, at length rounded at the top, but often the fruit remains small, and included within the cupule.—HAB. Jamaica !, Sw., Maof., Wils., M'Nab, Al., Wils., March, in mountain woods.

7. A. sericeum, Gr. (n. sp.). Branchlets and panicles sericeous; leaves lanceolate, pointleted-acuminate, tapering at the base, sericeous with scattered hairs, at length glabrate above: veins delicate, reticulated; pedicels as long as the 6-dentate, globose, sericeous calyx; 6 exterior stamens roundish, sterile, devoid of valves; berry ... — Leaves 3''-4'' long, 10'''-14''' broad: petiole 3'''-4''' long; panicles racemiform, spreading, exceeded by the leaves; calyx 1''' diam., filled up with sericeous bristles between the stamena; 3 fertile stamens with short filaments: anthers globose, with 2 minute, terminal valves; ovary tapering into the style: stigma minute.—HAB. Dominica 1, Imr.

8. A. salicifolium, Gr. Branchlets rusty-pubescent ; leaves rigid, lanceolate, or ob-

long-lanceolate, acuminate, bluntish or pointed at the top, glabrous or glabrate beneath: veins strong, costate and reticulated beneath with a prominulous network; flowers in short, axillary racemes, strigillose-pubesceut; calyx 6-fid, globose; anthers roundish, 6 exterior steride, devoid of valves; cupule cupuliform, half as long as the ovoid-oblong berry: margin double, exterior spreading, interior appressed.—Laurus, Sw. / Aydendron microbotryum, Ns.—A middle-eized tree; leaves $4^{\prime\prime}-2^{\prime\prime\prime}$ long, $10^{\prime\prime\prime}-8^{\prime\prime\prime}$ broad, usually shining above, pale beneath: petiole $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ long; racemes often little exceeding the petiole; calyx $1^{\prime\prime\prime}$ diam.; berry $5^{\prime\prime\prime}-6^{\prime\prime\prime}$ long.—HAB. Caribhean Islands I, Sw.; [Guadeloupe I].

6. NECTANDRA, Rottb.

Calyx 6-partite, rotate : limb deciduous. Fertile stamens 9 : authers 4-celled, broad, all or exterior subsessile, or with a short filament. Berry supported by a truncate cupule.— Leaves usually alternate, arch-nerved; flower-fascicles paniculate.

Sect. 1. EUNECTANDRA.—Anthers roundish : cells arranged in an arch.

* Leaves shining, reticutated-veiny : network prominulous on both sides.

9. **N. sanguinea**, Rottb. Branchlets purple, puberulous; leaves chartaceous, lanceolate-oblong or elliptical-oblong, with a bluntish point, glabrous or glabrescent, shining above: network of veins slightly prominulous on both sides; panicle spreading, puberulous; calya $\sqrt{2}$ as long as the pedicels: segments oblong, blunt, pubescent; anthers equal, sessile, obovateroundish: 3 interior sterile stamens clavate; cupule short, cyathiform, appressed, 5 times shorter than the ovoid or obovate-globose berry.—St. t. 166. f. 1. Jacq. Colt. t. 5. f. 2.— Laurus Borbonia, Hb. Bks., Poit.! L. martinicensis, Jacq. N. concinna, Ns.?—A tree, 50' high; leaves $6''-2'' \log 2 \frac{1}{2}''-1''$ broad; calyx 3'''-4''' diam., white, fragrant; interior fertile stamens biglandular on the back; cupule $1\frac{1}{2}'''$ high, turbinate at the base, subdistinet from the pedicel; berry rounded above, often slightly mucrounlate, 7'''-8''' long, 3'''-4'''diam.—HAB. Bahamas!, Swains.; Jamaica !, all coll., common in the lowlands; Antigua !, Wulkeohk, Dominica, Imr.; Trinidad !, Sieb. Tr. 99; [Cuba ! and Mexico ! to Brazil ! and Peru !].

10. N. exaltata, Gr. Branchlets brown, subsericeous; leaves chartaceous, lanceolateoblong or elliptical, bluntish, glabrous or hearded beneath in the inferior vein-axils: network of veins prominulous on both sides; panicle spreading, subsericeous; calya as long as the pedicels: segments ovate-oblong, blunt, subsericeous-publescent; anthers equal, roundish: 3 interior sterile stamens clavate; "coupule urceolate, half as long as the ovoid berry."---Laurus, Sw. ! Oreodaphne, Ns.--Nearly allied to the preceding, and, without fruit, only to be distinguished by its appressed, subsericeous down, the brown hark, and smaller flowers. ---A high tree; leaves 3''-4'' long: the vein-axils are hearded in all (except Swartz's) specimens; calyx 2''' diam.---HAn. Jamaica!, Sw., Wullscht., in mountain woods of the western districts, Manchester; Domiuica l, Imr.

11. N. coriacea, Gr. Branchlöts purple, glabrous; leaves leathery, elliptical-oblong, with a bluntish point, glabrous, shining above : network of veina strongly prominilous on both sides; panicles axillary, racemiform, ceruious, exceeded hy the leaves, puberolous; calyx as long as the pedicels: segments oblong, blunt, pubescent chiefly inside : 6 exterior stamens subsessile, roundish, 3 interior exserted, spathulate, with a biglandular filament : 3 interior sterile stamens minute, clavate; berry...—Laurus, Sw. ! (non Oreodaphne, Ns.). —A tree, 30' high; leaves 6''-3'' long, $2\frac{1}{2}$ ''-1'' broad, larger than in the usual forms of N. sanguinea; calyx 2'' diam., whitish, fragrant; 3 interior fertile stamens twice as long as the exterior, its inferior cells extrorse, the superior lateral.—HAB. Jamaica !, Sw., Bancr., in the higher mountains.

12. **N. patens**, Gr. Branchlets greyish-brown, glabrous; leaves membranaceous, at length chartaceous, ovate-oblong or elliptical-oblong, often repand, with a bluntish point, glabrous, shiuing above: network of veins slightly prominulous on both sides; panicles axillary, lax, spreading, puberulous above, usually exceeded by the leaves; calyx often shorter than the cernuous pedicel: segments ovate, blunt, pubescent chiefly inside; 6 exterior anthers subsessile, roundish: 3 interior spathulate, with a biglandular filament: sterile stamens transformed into glands; cupule short, scutellate, supported by the length-

ened, clavale pedicel; berry...-Laurus, Sw. ! (non Phœbe, Ns.). L. latifolia, Hb. Bks. —A middle-sized tree; leaves variable, 6"-3" long, 3"-12" hroad, abortly tapering into the petiole; ealyx 2" diam., greenish-white; cupule 1" high, 2" diam.: clavate pedicel 4" long,—HAB. Jamaica!, Sw., Macf., Pd., M'Nab, Al., in mountain wooda.

** Leaves mostly polished above : primary veins costate, distant, prominent beneath and forming lengthened arches, secondary transverse.

13. N. membranacea, Gr. Branchlets purple, puberulous, glabrate; leaves chartaceous, ovate-oblong or elliptical, abortly acuminate, glabrous, shining, polished above: primary veins 4-6 on each side of the midrih, impressed above, prominent beneath, secondary delicate; panicles axillary, exceeded by the leaves, puberulous; calyx-segments ovate, blunt; anthers equal, sessile, roundish, interior biglandular: sterile stamens..., berry...-Laurus, Swo. / (non Phoche, Ns.).—A high tree; leaves $6^{\prime\prime}-4^{\prime\prime}$ long, $2^{\prime\prime}-1\frac{1}{3}^{\prime\prime}$ broad; calyx $2^{\prime\prime\prime}$ diam., white.—HAB. Jamaica l, Sw., in high mountains, [Haiti].

14. **N. leucantha**, Ns. / Branchlets purple, glabrate; *leaves* anbcoriaceous, lanceolateoblong, oblong or ovate-oblong, acuminate (rarely blunt), early glabrous, polished, and nsually opaque above: primary veins rusty-coloured, 8-5 on each side of the midrib, often impressed above, prominent beneath, secondary delicate; panieles corymbiform, divaricatespreading, puberulous: pedicels as long as the flower; catyx-segments oval, subtomentose inside; anthera roundish, equal, subsessile, 3 interior with a biglandlar filament: sterile stamens obconical, eglandular; cupule short, scutellate, spreading from the globose berry, thrice exceeded by it.—St. 165. Mig. Surine. t. 59 \varDelta . 60.—Laurus Burbonia, Sw. Fl. p. 714. N. pallida, Miq. / (non Ns.). N. Pisi, Miq.—A middle-sized tree; leaves often rusty, 9"-4" long, 3"-1" broad; calyx whitish; anthera thickish; cupule distinct from the thickish pedicel, $1\frac{1}{2}$ "-2" high, at length nearly flat, 4" diam.; berry exactly globose, 5"

a. Calyx 4" diam.; lcaf-ribs 8-6 (-5).

B. Rodiaei, Schomb.! Calyx $2^{(l)}-3^{(l)}$ diam.; leaf-ribs 5- (6).—Miq. l. c. t. 58.—The fruit of β is still unknown.

HAB. Jamsica !, all coll., common in the lower hills (a); Dominica !, Imr. (β); Trinidad !, Cr. (β); [Haiti to Guiana !, Brazil !].

15. N. discolor, Ns. Branchlets and panicles rusty-tomentose; leaves subcoriaceous, large, oblong, acuminate, glabrescent and polished above, rusty-publescent chiefly on the ribs beneath: primary veins 9-10 on each side of the midrib, impressed above, strongly prominent beneath, secondary less prominulous, transverse; calyx-segments ovate-oblong, blunt; anthers aubsessile, equal, 6 exterior roundish, 3 interior obovate : "sterile stamena ovate-lanceclate:" oupule globose-urceolate, appressed : berry (immature) globose, included. —Ocotea, Kth.—Habit of N. villosa, Ns. 1, but ribs less numerous. Leaves rusty-coloured, 10''-6'' long, 3''-2'' ($-1\frac{1}{2}''$) broad; calyx 4''', cupule 5''' diam.—HAB. Dominica 1, Imr.; [New Granada].

16. N. mollis, Ns. Branchlets and panicles rusty-tomentose; leaves coriaceous, elliptical-oblong or elliptical, pointed, glabrate and shining above, rusty-pubescent beneath: primary veice 9-12 on each side of the midrib, atrongly prominent beneath, secondary arcuate-transverse, tertiary network slightly prominulous on both sides; calya-segments ovate-roundish; anthers roundish, 6 exterior with a short, 8 interior with a biglandular filament: sterile stamena obsolete; cupule...—Ocotea, Kth.—Allied to the preceding and to N. rigida, Ns., from both of which it differs by the minute network of the veins prominulous above. Leaves rusty, 7"-5" long, 8"-1" broad; calyx 2" diam., pubescent.—HAB. Trinidad I, Cr.; [Mexico to Brazil].

Sect. 2. MACRANDRA.—Anthers ovate-oblong, much exceeding the calyx-tube; cells of the 6 exterior in superimposed pairs.

17. N. staminea, Gr. (n. sp.). Branchlets grey, glabrescent; leaves subcoriaceous, oblong, bluntish, glabrous, reticulated-veiny: network aogular, promiuulous on both sides, stronger beneatb; paniclea puberuloua, lax, spreading, peduncled, infraterminal: pedicels shorter than the flower; calya-segments ovate-oblong, bluut, puberuloua, haif as long again as the stamens; anthers seesile, equal, puberulous, 3 interior biglandular: 3 interior sterila

stamens minute, subcylindrical, eglandular; cupule....—A large tree; leaves 8''-5'' long, $3''-1\frac{1}{8}''$ broad, pale rusty-green, opaque or somewhat shining; panieles small: branches distaut, pyramidal: pedicels $1\frac{1}{2}'''$ long; calyx 4''' diam.: segments reflexed-spreading; stamens 1'' exserted from the calyx-tube; 6 exterior anthers ovate-oblong: cells suprabasilar, superior pair distant from their bluntish top; 3 interior anthers oblong: cells placed above their 2 large, globose, dorsal-basilar glands, inferior pair extrorse, superior lateral, below their rounded summit; sterile stamens as long as the glands; ovary globose, tapering into the cylindrical style: stigma minute.—HAB. Jamsica 1, Pd., M'Nab, Al., in the western and northern foresta, in the interior districts of Westmorelaud and S. Anna.

7. STRYCHNODAPHNE, Ns. (1833.)

Flowers directions. Calyx 6-partite, wholly persistent. Fertile stamens 9: anthers 4celled: filaments distinct. Berry supported by the expanded or reflexed calyx.—Trees; leaves alternate, archnerved; flower-fascicles paniculate.

This genus was afterwards named Ocotea by Nees: Ocotea guianensis, Aubl., however, being an Oreodaphne, that name would, if restored, belong to the latter genus, but is better altogether suppressed, as Aublet obscured it by a misplaced fruit, and later authors used this name for various unallied Laurinee.

18. **S. floribunda**, Gr. Branchlets glabrous; leaves chartaceous, elliptical-lanceolate or elliptical, bluntish, glabrous, polished above, reticulated-veiny beneath; flowera cernuous, in compound racemes (often monstrous); sligma peltate; berry globose, supported by the reflexed calyx.—Laurus, Sw. / Nectandrs, Ns.—A tree or shrub; leaves dark-green, 3''-6'' long, $\frac{3''}{4''}-2''$ broad, usually tapering at both ends; paincles equalling the leaves, slightly pubcrulous: pedicels as long as the flower; \mathcal{Q} -calyx 3''' diam., with all the stames derecloped, but devoid of anther-valves: segments broadly ovate, expanded: anthers 9, globose, 4-celled, 4-porose, as long as the filaments: interior filaments with 2 large, globose, basilar glands: sterile stamens waiting; ovary as long as the oblique style: stigma large; monstrous flowers larger, conniveut: all stamens transformed into sepalate scales, berry 3''' diam.. calyx spreading from its base, enlarged: reflexed lobes 1''' diam., frounded, as long as the tube.—HAB. Jamaica!, Sw., Pd., Al., March, in woods, S. Anns, Manchester.

8. OREODAPHNE, Ns. emend.

(Ocotea, Aubl.)

Flowers usually discious: stamens in \mathcal{Q} , pistil in \mathcal{J} less developed. Calyz 6-fid: tube turbinate: limb deciduous. Fertile stamens 9: anthers 4-celled: cells one above the other in psirs: filaments distinct. Berry supported by a truncate cupule.—Leaves alternate, archnerved; flower-fascicles paniculate.

19. O. Leucoxylon, Gr. Glabrous, powdery-puberulous towards the summit; leaves chartaceous, oblong or elliptical, usually acutinate, bluntish, polisked (or slightly reticulated) above, with the primary veins slightly costate, and a lax, delicate network beneath; panicles powdery-puberulous, glabrescent, subcontracted, or spreading at the base: pedicels as long as the flower, spreading; calyx-lobes ovate or oblong, blunt; anthers quadrate: flaments short, 3 interior biglandular: sterile stamens in \mathcal{J} 0; stigma large; cupule scutellate, slightly concave, one-fifth as long as the vooid-globose, mucronate berry, distinct from the wardy, thickened pedicel.—Laurus, Sw. l Phebe membranacea, Macf. ! (non Ns).—A middle-sized tree: branchleta angular, dark- at length pale-coloured; leaves variable, usually opaque, 10''-3'' long, $3''-1\frac{1}{2}''$ broad; paniclea exceeded by the leaves, black in drying; flowers "yellow, fragrant;" calyx 2''' diam.; berry 5''' long, 4''' broad, black and somewhat shining in drying: cupule 1'' high, 2''' diam.: warts of the pedicel grey.—HAB. Jamaica l, Sw., A., Baner, Wils, March, in mountain woods; [Cuba !, Portorico, Guiana !, Brazil].

20. **O. parviflora**, Ns. (non Gr. Pl. Carib.). Glabrous; leaves chartaceous, oblong, bluntish, polished above, with the primary venus costate, and a lax, delicate network beneath; panicles powdery-glabrescent, spreading: pedicels longer than the flower, spreading; calyx-lobes roundish; anthers quadrate-oblong; filaments short, 3 interior biglandular: sterile stamens in \mathcal{J} 0; stigma minutely peltate; cupule scutellate, slightly concave, tapering into the clavate, rugulose pedicel: warts none: berry...-Allied to the preceding, but

flowers smaller (1''' diam.): and still more similar to *O. strumosa*, Gr. (*O. coriacea*, Pl. Carib.), of Guadeloupe, which is remarkable by its exactly globose fruit constricted between the herry and enpule: its flowers are unknown, but the leaves do not quite agree with *O. parviflora*. Leaves 6''-8'' long, 2'' broad: primary veins 7-10 on each aide of the midrib, nearly equidistant: in *O. strumosa* there are 4-6 veins, and the superior more distant.— HAB. Jamaica !, Sw., in mountain woods: not named in Swartz'a collectioo.

21. O. cernua, Ns. Glabrons; leaves chartaceons, oblong, oblong-lanceolate or elliptical-oblong, reticulated veiny: primary veins and network prominulous on both sides; panicles perfectly glabrons, spreading, lax: pedicels longer than the flower, cernuous hefore anthesis; calya glabrous outside: lobes oblong, blun; anthere quadrate, oblong : filments abort, 3 interior biglandular: sterile stameona io \mathcal{J} 0; atigma minutely peltate; cupule cupuliform, one-third to one-fourth as long as the ovoid-oblong berry, distinct from the smooth, thickeede pedicel.—Laurus martiniceosis, Sieb. Mart. 79 (non Jacq.). L. exaltata, Sieb. Mart. 1 (non Sw.). O. marowynensis, Mig. !—Easily distioguiahed from the glabroas panicles, black in drying, with yellow anther-valves, the cernous pedicels and reticulated leaves.—A middle- or amall-sized timber-tree; leaves 9"-3" long, $3\frac{1}{2}$ "-1" broad; calyx infudibular, powdery inside, 1" diam.; cupule 4" broad, 4" high, $2\frac{1}{2}$ "-3" deep: border thick: berry 8"-10" long, 6" diam., purple.—HAB. Dominica!, Imr., uncommon; [Guadelonge!, Guiana !, equatorial Brazi! !].

22. O. coriacea, Ns. (exclus. syn. Sw.). Branchlets and spreading panicles strigillosepuberulous; leaves rigid, chartaceous, elliptical or obovate, usually rounded at the top; reticulated-veiny, glabrons, usually bearded beneath in the vein-axils: costate veins and network prominulous on both sides; nedicels longer than the flowers, spreading; calya puberulous: lobes roundish; stigma minute; cupule cupuliform, one-fifth as long as the ovoid-oblong or oblong berry, distinct from the rugnlose, thickened pedicel.—A lofty timbertree; leaves 8"-4" long, 3"-2" broad; calya 1" diam.; cupule 4" diam., 2" high: margin thin, appressed: berry 10"-12" long, 6" diam.—HAB. Dominica!, Imr., in mountain woods; [Portorico, Gnadeloupe].

9. AYDENDRON, Ns. and Mart. (1833.)

(Goppertia, Ns. 1836.)

Calyx-limb 6-partite, tardily deciduous, spreading from the persistent tube. Fertile stamens 9: anthers 2-celled. Berry supported by a truncate cupule.—Leaves alternate; flower-fascicles paniculate.

23. A. citrifolium, Ns. Branchlets glabrate; *leaves* chartaceous, oblong, bluntish or bluntly pointleted, glabrous, *polished on both sides*: veins delicate, not prominulous: petiole chancelled, subdecurrent; panicles fascicled, strigillose-puberulous, much exceeded by the leaf: pedicels sleader; flowers bermaphrodite; *calyx-tube* minute, *much shorter than the* roundish segments; 6 exterior anthers roundish, strigillose below the cells, 3 interior stamens biglandular, sterile obsolete; herry...—A tree; leaves $6''-4'' \log_2 2''-1\frac{3}{2}''$ broad: petiole $5'''-6''' \log_2$; panicles 2''-3'', pedicels $1\frac{3}{2}''' \log_2$; calyx scarcely 1''' diam.; stigma minute. —HAB. Trinidad!, *Cr.*, at S. Anos; [equat. Brazil 1].

24. A. bracteatum, Ns. Brauchlets tomentose, glabresceat; leaves rigid, coriaceous, elliptical-oblong or elliptical, glabrous: primary veins costate, 7-11 on each side of the midrib, prominulous beneath, secondary delicate; pauleles short, corymhiform, peduacled, exceeded by the leaves: peduacle strigillose-pubescent; bracts large, subpersistent, tomentose; "flowers hermaphrodite; calyx-tube globose: aegments rounded; cupule half as long as the ovoid berry."—Laves 6''-3'' long, $3''-1\frac{1}{2}''$ broad; peduacles 3'' long.—HAB. S. Vincent (Ns.); [Guadelonpe!, Forström in Hb. Sw.].

25. **A. sericeum**, Gr. Branchlets and panicles sericeous; *leaves* rigid, chartaceons, elliptical-oblong or ovate-oblong, with a bluntish point, subacute at the base, glabrescent above, silvery-subsericeous and shining beneath: principal veins 4 on each side of the midrid, unequally distant, costate, prominent beneath: veinlets reticulated, prominulous beneath; panicles peduceled, often as loog as the leaf: pedicele short, clavate; flowers diæccious; calyx-lube lurbinate, shorter than the oval lobes; 6 exterior anthers roundish, with oval valves, 3 interior stamens biglandular, sterile 3; berry...-Endlicheria, Ns. Geop

GARRYACEÆ.

pertia, Ns. !—A tree; leaves pale, 12''-4'' long, $3\frac{1}{2}''-2''$ broad : petiole 10'''-5''' long, thickish, flat above; pedicels spreading, 1''' long; calys $1\frac{1}{2}'''$ diam.—HAB. Dominica !, *Inr.*, in the mountains, S. Lucia !, *Anders.*, S. Vincent !, *Guild.*; Trinidad (*Sieb.*).

26. A. argenteum, Gr. Branchleta and panicles powdery-aericeoua; leaves rigid, chartaceous, lanceolate-oblong or oblong, pointed or huntish, rounded at the tapering base, glaucous and glabrous above, shining-silvery and early glabrate beneath : principal veins 12-20 on each side of the midrib, equidistant, costate, immersed above, prominent with their ainuate arch heneath : veinleta reticulated, slightly prominulous heneath : petiole thick, powdery-tomentose; panicles peduacled, 3 half as long as the leaf, \mathcal{Q} shorter : pedicela short, clarate; flowers dicecious; calyz-table turbinate-campanulate, as long as the roundish lobes; anthera obovate-roundish, publescent below the roundish, terminal valves : 3 interior stamens biglandular, sterile 0; cupule truncate, half as long as the oval berry.—Oreodaphne parviflora, Pl. Carib. (non Ns.).—A high tree; leaves pale, 16"-6" long, 5"-1" broad : petiole 3"'-5" long, half-cylindrical ; pedicels spreading, $\frac{3}{2}$ " long : bracts deciduona; calyx 1"' diam.; cupule cupuliform, verrucose, appressed with a thin, subrepand margin, distinct from the pedicel, 4"' high, 5"' broad; herry 8"' long.—HAB. Dominica', Imr.; [Guadeloupe!, in the mountains].

10. CASSYTA, L.

Calyx 6-fid, wholly persistent: tube at length baccate: exterior lobes shorter. Fertile stamens 9: anthera 2-celled. Nut included within the pervious calyx-tube.—Aphyllous, herbaceous climbers, adhering by means of papillæ; flowers in small spikes.

27. **C.** americana, Ns. Glabrous; spikes simple, pedunded: flowers distant, white; exterior stamens clavate.—Jacq. Amer. Pict. t. 116.—C. filiformis, Jacq.—Stems cordlike, 30'-40' long, running along savannah-grasses and shrubs; flowers 1¹⁰, globose herries 3¹⁰ diam.—HAB. Jamaica !, PA., March; Antigua !, Wullschl., S. Vincent !, Guild.; Trinidad !, Pd., Cr. a alender form in savannahs; [Mexico ! to Brazil !].

11. HERNANDIA, L.

Flowers ternate, central scssile \mathcal{Q} , lateral pedicellate, \mathcal{J} . Calyx biseriate, \mathcal{J} 6-partite, 3-androus: filaments biglandular; \mathcal{Q} supported by a cupuliform involucel, salver-shaped: limb 8-partite. Drupe 8-costate, included within the bladder-like, inflated-globose, pervious calyx-tube.—Trees; leaves alternate; cymes supported by a 4-leaved involuce, corymbose.

5 S H. sonora, *L.* Leaves ovate, pointed, rounded beyond the peltate base, about as long as the petiole.—*Desc. Fl.* 2. t. 143.—Leaves 6" long; "flowers 3" diam.; hladder 1¹/₂" diam., yellow, twice as long as the drupe, with a terminal, roundish opening."—HAN. S. Vincent I, *Guild.*; Trinidad I, Sieb. Tr. 84; [East Indies!, Pacific islands!].

Laurus Chloroxylon, L. (Sl. t. 197. f. 1; Br. Jam. t. 7. f. 1), a valuable timber-tree in Jamaica !, Al., March, from the quoted figures is no Laurinea. Upon Nees's authority it helongs to the Celastrinea (Ceanothus Chloroxylon, Na.), but was omitted in that Order as a doubtful plant. My specimene are mere leaf-branches, which from their 3-nerved leaves had been compared with Cinnamonum, though they are alternate and stipulate.

LXXVI. GARRYACEÆ.

Flowers apetalous, unisexual. Stamens alternate to 4 calyx-divisions. Ovary inferior, simple: ovules 2, hanging from its top: stigmas 2, distinct, sessile. Pericary baccate. Embryo small, cylindrical, included in the top of a large albumen.—Shrubs; leaves opposite, exstipulate, entire, everyreen.

1. FADYÉNIA, Endl.

 σ : Sepals cohering above. Stamens 4: anthers large, oblong-linear. φ : Calyz-limb abortive. Stigmas reflexed. Berry 1-seeded by abortion.—Flowers in aments, opposite, single in the bracts.

1. **F. Hookeri**, Endl. Diccious; leaves oblong or lanceolate, mucronate-bluntish, quite entire, tapering into the petiole, shining above, lurid-villous or glabrate beneath; aments elongated with distant flower-pairs: \mathcal{J} axillary, branched, cernuous, \mathcal{Q} erect, terminal on small branchlets; bracts connate at the base, exceeding the flower; jerry globose.— *Hook. Ic. t.* 333.—Garrya Fadyenii, *Hook. /—Leaves* black in drying, $4''-1\frac{1}{2}''$ long, $1\frac{1}{2}''-6'''$ broad: veins in a lax network, prominulous above; aments hoary-villous, 1''-2'' long, or at length longer in \mathcal{Q} ; \mathcal{J} calyx globose, $1\frac{1}{2}''$ diam.; berry 3''' diam., crowned with the sub-late, spreading stigmas.—HAB. Jamaica!, *Macf., Hartw., Pd., March,* in mountain woods, common in the Blue Mountains, Port Royal; [Sierra Maestra in Cuba 1].

LXXVII. CUCURBITACEÆ.

Flowers usually unisexual. Stamens 5, or less by abortion, inserted into the calyx or the aympetalous corolla, often triadelphous: anthers large, extrorse (or marginal), usually flexuose. *Pistil* paracarpous: ovary inferior, mostly 3-celled by the involute placentas: placentas 3, usually many-ovulate: stigmas distinct. *Fruit* pulpy. Seeds exalbuminous.—Succulent, herbaceous vines, scandent by tendrils; leaves palmatinerved, exstipulate.

Many Cucurbitaceæ are cultivated, the mucilaginous berry being often eatable. Thus, in the West Indies, the Musk Melon (Cucamis Melo), the Cucumber (C. sativus), the Water Melon (Citrullus vulgaris), the Bottle Gourd (Lagenaria vulgaris), the Pumpkin or White Gourd (Cucurbita Pepo, forms of which are the Squash and the Succade Gourd), the Pompion (C. maxima), the Torchon (Luffa, sp. scc. Cr.), the East Indian Okra (Luffa acutangula), the Cerasee (Momordica Balsamina and Charantia), the Chocho (Sechium edule), the Viper-snake Gourd (Trichostanthes colubrina). Several species are used in medicine for a drastic principle, peculiar to their sap, e.g. the Sequa-seed, or Cocoon antidote (Feuillea cordifolia). Shells of the Towel Gourd, or Strainer Vine (Luffa acutangula), the Bottle Gourd, and others, are used for domestic purposes.

TRIBE I. CUCURBITE *E.*—Tendrils juxtapetiolar (i.e. transformed from a single abortive leaf.)

1. SECHIUM, P. Br.

Corolla rotate: tube bearing 10 nectariferons glands. Stamens monadelphous: anthers distinct: cells bent upwards and downwards. Ovary unilocular: ovule single, pendulous. Fruit large, indehiscent.—Flowers monaccious.

1. **S. edule**, Sw. Leaves cordate-5-angular, pointed; tendrils 3(-5-fid); \mathcal{J} racemes axillary, with a single \mathcal{Q} flower from the same axil; fruit oborate-oblong, glabrous, usually muricate, with 5 longitudinal furrows.—*Jacq. Amer. Pict. t.* 245.—Chayota, *Jacq. Sicros, Jacq.*—Root large, fleshy; stem smooth; leaves scabrous; flowers yellow, \mathcal{J} 3^{III} , \mathcal{Q} $5^{III}-6^{III}$ diam.; fruit about 4^{II} long: "seed half-exserted during germination."—HAB. Jamaica!, *Dist.*, in thickets; [Cuba; cultivated in all the West Indian islands].

2. GIONANDRA, 67. Y man experimen, Wart.

S: Calyx 5-dentate. Corolla rotate. Stamens triadelphons: anthers all connate in a cylindrical column: cells bent upwards and downwards. Ovary 3-celled, constricted below the calyx-limb: cells 2-ovulate. Berry indehiscent.—Flowers monoccious, in axillary racemes or single.

This genus, comprising, hesides Bryonia glandulosa, Pæpp. Endl. (N. Gen. t. 175), and several species roughly figured in the Fl. Fluminensis (10. t. 85, 87, 88, 89), is distinguished from Bryonia by its synantherous male flowers, and approaches Cephalandra, which is said to have polyspermous fruits. Momordica macropoda, Pæpp. Endl. (1. c. t. 173), is also closely allied in habit, but will prove a distinct genus, presenting filaments cohering below the top, and a polyspermous, 3-valved fruit.

2. C. racemosa, Gr. Leaves puberulous, roundish, protracted at the base, mucronate, inferior 3(-5)-lobed to the middle, superior sinuate-subentire; tendrils 2-3-fid; flowers

racemose, distant, pendulous; 3 calyx-teeth deltoid, diatant : petals ovate-oblong, as long as the calyx, tomentose : 3 filaments ahort ; φ calyx-limb cyathform, minutely denticulate, twice as long as the stipitform stricture, half as long as the oblong petals ; berry ovoidoblong.—Pium. Descr. t. 97 ; Desc. Fl. 2. t. 136.—Bryonia, Sw. B. americana, Desc. (non Lam.).—Stem glabrescent, angular ; leaves 3''-2'' diam., uppermost often narrow, subhastate ; flowers yellowish, φ 6''' long (the ovary included) ; petals 2'''-3''' long ; berry red, 5''' long, 3''' broad.—HAB. Jamaica !, all coll., common ; Trinidad 1, Cr. ; [Haiti to Brazil !].

3. C. graciliflora, Gr. Leaves glabrescent, acabrous, cordate, deeply 3-lobed: lobea acuminate, middle ovate-lanceolate, quite entire, lateral angular-sinuate on the exterior side; tendrils 3-fid; flowers in few-flowered racemes or solitary; \mathcal{J} calyx-teeth aublate-filiform, distant: petals linear-oblong, twice as long as the calyx, tomentose: 3 filaments diatinct, filiform; berry ovoid.—Bryonia racemosa, Macf. partim, Pt. Carib.—Stem glabrous, acgular; leaves 5''-2'' diam.: basilar sinus open; \mathcal{J} flowers 9'''-12''' long; petals 6'''-9''' long; $1\frac{1}{2}'''$ broad, suberect, not exceeding the cather-column filaments long: anther-column 2''' long; berry yellowish, 8''' long, -HAB. Antigua 1, Wullschl.; [Cuba 1, Guadeloupe1].

4. C. cuspidata, Gr. (n. sp.). Glabrous; leaves 3-lobed to one-third, slightly andcordate at the base: lobes deltoid, pointleted, denticulate, lateral spreading; tendrils bifid or simple; 3 flowers solitary (or in few-flowered racemes): calyx-teeth deltoid, small: tube turbinate: petals broadly oblong, half as long again as the calya, slightly tomentose: 3 filaments abort.—Stem smooth, augular; leaves 3" diam. (or the uppermost narrower, subentire), membranaceous, slightly scabrous or smooth, 3-nerved with transverse veins: teeth glanduliform; 3 flowers expanded, 10" diam., φ unknown; calyx 3" long and as broad at the top; petals $4^{''}-5^{'''}$ long, $2^{''}$ broad, blunt; anther-column abortly exserted.— HAB. Dominical, Imr.

3. MOMORDICA, L.

3 Calyz 5-fid. Corolla nearly 5-petalous. Stamens triadelphous: anthers all connate : cells hent upwards and downwards. Ovary 3-celled: ovules ∞ , uniscripte in each cell. Fruit elastically 3-valved.—Peduncles axillary, simple, bracteate : flowers monæcious in the West Indian species.

5. M. Charantia, L. Glabrescent; leaves deeply 7-5-lobed: lobes sinuate-serrate; tendrils simple, hispidulous; *peduncles bearing a roundish, entire bract above the base* (or 'about the middle); \mathcal{J} calyx-lobes ovate-lanceolate, longer than the tube, exceeded by the corolla; \mathcal{Q} calyx constricted into a stalk above the crested-tubercled ovary; fruit oblong or elliptical.—Variable in the aize of the corolla and fruit, in the muricated or tubercled covering of the latter, and in the form of the leaf-lobes. Peduncles $2^{\prime\prime}-3^{\prime\prime}$, corolla $4^{\prime\prime\prime}-6^{\prime\prime\prime}$, fruit $1^{\prime\prime}-5^{\prime\prime\prime}$ long.

a. Leaf-lobes pointed; bracts in both sexes inserted less than 1" above the base of the sleuder peduncles; fruit oblong, tapering above.—Mill. Ic. t. 171; Rheed. Mal, 8. t. 9.

β. pseudobalsamina. Leaf-lobes dilated; bracts as in α; fruit ellipsoidal, usually small.— Desc. Ft. 8, t. 594; Wight Ic. 2. t. 504.—Momordica operculata, L. ex Commel. Pl. Rar. t. 22: agreeing with a Guadeloupe specimen.

 γ . muricata, W. Leaf-lohes dilated: teeth bluutish; bracts of \mathcal{S} inserted about the middle, of φ above the base of the peduncles; corolla-segments obvate; fruit ellipsoidal-oblong, usually large.—*Rheed. Mat.* 8. t. 10; *Bot. Mag. t.* 2455.

HAB. Jamaica !, Dist., Wullschl. (a), on fences; Antigua !, Wullschl. (β , γ), Dominica !, Imr. (γ); [Haiti !, Martinique !, Sieb. Mart. 225; Mexico ! to Brazil !; trop. Africa !, East Indies !].

6*. M. Balsamina, L. Glabrescent; leaves deeply 5-lobed: lobes dilated, sinuatedentate with enspidate teeth; tendrils simple; *peduncies bearing a cordate, denticulate bract close to the flower*; \mathcal{S} calyx-lobes cvate-lanceolate, longer than the tube, half as long as the corolla; fruit ellipsoidal, crested-tubercled.—Peduncles of $\mathcal{S} \ 1\frac{3}{2}''-2''$ long, of \mathcal{Q} shorter; corolla $\mathcal{S}''-\mathcal{G}''$, fruit 2'' long.—HAB. Naturalized in Jamaica (Maef., Wils.); [trop. Africa ! to the Cape !, trop. Arabia ! and East Indica !].

CUCURBITACEE.

4. CIONOSICYS, Gr.

Calyx 5-fid: 3 tube turbinate, 9 cupuliform. Corolla deeply 5-lobed, infundibularrotate. Stamens triadelphous (-5): 3 (-5) filaments distinct, inserted into the corolla-base: anthers all connate in a cylindrical column, which is shortly exceeded by 5 connectival lobes: cells bent upwards and downwards, with 3 parallel anfractuosities. Ovary 3-celled: cells many-ovulate. Stigma enlarged: lobes 3, roundish, foliaceous, reflexed. Fruit large, indehiscent.—A high, glabrescent, monœcious climber; leaves 3-fid (or entire); tendrils simple; flowers single, axillary, greenish-white, large.

7. **C.** pomiformis, Gr.—Trichosanthes, Maof. (exclus. syn. T. amaræ, L.)—Stem slender, angular, glabrous; leaves membranaceous, early glabrous, 4''-2'' diam., slightly cordate at the base, roundish (or ovate, if entire), pointed, 3-fid to one-third, with the lateral lobes spreading, deltoid, remotely and minutely denticulate; peduncles ebracteate, 3''' long, 9 shorter; 3 calyx 8''' long, puberulous: tube half as long as the lobes, at length enlarged : lobes apreading, ovate-lanceolate, at length distant, separated by a truncate, slightly toothed sinus; 9 calyx 8''' lobe, 6'''-8''' broad at the top, twice as long as the lanceolate, distant lobes, half as long as the style; corolla $1\frac{1}{3}''$ long, papillose outside, downy with acattered, thickish hairs inside: lobes ovate-oblong, entire, 3-4 times as long as the tube; filaments hairy, half as long as the corolla: anther-column 4''' long, $2\frac{1}{3}'''$ diam.; style enlarged at the top : stigma 5'''-6''' diam., green, glabrescent; fuit ovoid, glabrous, yellowish, "size of au orange : cells 9-seeded."—HAB. Jamaics 1, Dist., Al., Wils., Wullscht., suspended from trees in the mountains, along roads, S. Anns, Manchester.

5. CUCUMIS, L.

Calyx 5-fid. Corolla 5-partite. Stamens triadelphous: 3 filaments distinct: anthers connivent, distinct (or "slightly combined"), exceeded by connectival lobes: anther-cells bent upwards and downwards. Ovary 3-celled: cells many-ovulate. Fruit indehiscent.— Tendrils simple; flowers yellow, monecious, & single or fascicled in the axils, & solitary.

8. **C. Anguria**, L. Annual, hirsute; leaves deeply 5(-3-7)-lobed: lobes obovate or spathulate, blunt, denticulate, 3 larger separated by a rounded sinus; \mathcal{Q} peduncles slender; fruit ovoid, muricated with rigid spinules.—Mitl. f. 33; Desc. Fi. 5. t. 326.—Flowera small.—HAB. Jamaica (Maof.), common in dry pastures; Antigua !, Wullschl.; [Gnade-loupel; Key West to Bahia].

6. LUFFA, Cav.

Calyx 5-fid: \mathcal{J} tube shortly campanulate, \mathcal{Q} clavate. Corolla deeply 5-partite. Stamens 5-tri-diadelphous: anthers distinct: cells flexuose, on the margin of a sinuate connective. Pistil of Cucumis. Fruit usually opening by a terminal lid.—Flowers yellow, usually moneccious, \mathcal{J} in a lax, terminal raceme, \mathcal{Q} solitary.

9. L. acutangula, Roxb. Stem glabrous, nngular; leaves cordate-roundish, 5-lobed to one-third, pointed, scabrous or glabrescent; tendrils 3-fid (or simple); stamens 5; fruit oblong, 10-angular, smooth: lid small or obsolete.—Jacq. Fl. Vind. 3. t. 74. Rheed. Mal. 8. t. 7.—Cucumis, L.—Variable in the size of the flowers $(1\frac{1}{2}''-4'' \operatorname{diam.})$. Fruit size of the cucumber, at length baving a frame-work of reticulated fibres: lid "not separating spontaneously."—HAB. Jamaical, Dist., March, on fences; Antigual, Wullscht.; [Cuba to Brazil]; East Indies to Afghanistan!].

7. LAGENARIA, Ser.

Calyx campanulate, shortly 5-fid or 5-dentate. Petals 5. Stamens triadelphous: anthers of Luffa. Ovary of Cucumis. Stigma subsessile. Fruit indehiscent.—Flowers white, monactions, long-peduncled.

 L. vulgaris, Ser. Softly pubescent; leaves cordate-roundish, subentire, denticulate, biglandular at the base; tendrils divided; petals obovate, expanded; fruit glabrate, smooth. —*Rheed. Mal.* 8. t. 1, 4, 5.—Cucurbita Lagenaria, L.—Corolla 2" diam.; fruit variable in shape, sometimes 6' long.—HAB. Jamaica (*Macf.*), on fences; Antigua!, *Wullschl.*, in wrate places; [all tropical countries, and naturalized in the southern United States].

1.2

PAPAYACEÆ.

8. MELOTHRIA, L.

Calyx 5-dentate. Corolla 5-partite. Slamens triadelphous (-"5"), inserted into the calyx-tube: anthers 3, subsessile, obloug: cells straight, on the margin of an entire connective. Ovary 3-celled, constricted helow the calyx-limb: cells many-ovulate. Berry indehiseent: seeds compressed.—Flowers monecious, φ solitary.

11. M. pervaga, Gr. Glabrescent; leaves membranaceous, cordate with a deep, open sinus, pointed, sinuate-repaud or 3-5-lobed; tendrils simple; J flowers in small racemes: calyx-tube as long as the corolla: teeth minute; corolla-segments emarginate in J, entire in \mathcal{Q} ; stigmas bifid; berry ovoid $(6'''-8''' \log n)$, "purple."—Plum. Ed. Burm. t. 66. f. 2. Sl. t. 142. f. 1.—Landersia, Macf. M. pendula, Sw., L. ex parte.—Root fibrons; leaves variable, often resembling those of Ivy, 1''-2'' diam., slightly scabrous with white points or glabrate; enrolla yellow, 2'''-3''' diam., seeds with a sericeous down.—HAB. Jamaica !, all coll., common; S. Kitts !, Antigua !, Wullschl.; Dominica !, Imr.; S. Vincent !, Guild.;

9. CERATOSANTHES, Juss.

Calyx clavate. Petals 5, bifd, with laterally incurved lobes. Stamens of Melothria. Ovary "4-celled, constricted below the calyx-limb: cells many-ovulate." Fruit indehiscent: seeds subglobose.—A slender, glabrescent vine, with a large tuber; habit of Melothria.

12. C. tuberosa, Spreng.—Plum. Ed. Burm. t. 24. Desc. Fl. 8. t. 538. Bot. Mag. t. 2703.—Trichosanthes, W. T. corniculata, Lam.—Tuber several inches diam.; stem glabrous; leaves membranaccous, 3-5-lobed, 3"-1" diam., scabrous or glabrescent: lobes ovate, pointed, subentire; tendrils simple; J flowers in peduncled racemes or corymbs: pctals whitish, 4" long, with acuminate lobes.—HAB. Grenada!, Wullschl.; [Martinique, Veneznela].

10 ANGURIA, L.

Calyx tubular-campanulate. Petals 5. Stamens diadelphous, inserted into the base of calyx-tube: anthers 2, subsessile, oblong: cells straight, marginal. Ovary 2-celled: cells many-ovulate. Fruit indehiscent.—Tendrils simple; flowers usually red, diaccious.

13. A. umbrosa, Kth. Glabrescent; leaves deeply pedati-5-lobed to seven-eighths, cordate at the hase with a broad sinus: lobes subentire, 3 middle oblong, mucronate, exterior semiovate; \mathcal{J} flowers in short racemes: peduncles as long as the leaves: pedicels ebracteate, as long as the calyx; calyx-tube green, longer than the oval, red petals: teeth minute, recurved.—Root tuberose; leaves 5''-6'' diam.; \mathcal{J} calyx-tube 7''-8'', petals 5'''-6''' long.—HAB. Trinidad !, Pd, common in waste places; [Venezuela].

TRIBE II. NHANDIROBE .- Tendrils axillary (i. e. formed of abortive branches).

11. FEUILLEA, L.

 δ : Calyx 5-lobed. Corolla rotate. Stamens central, 5 fertile (alternating with 5 sterile filaments): anther-cells marginal. "Ovary 3-celled: cells many-ovulate. Fruit indehis-cent."—Glabrons vines; flowers diæcious, δ fascicled in long, branched racemes, \mathfrak{P} "solitary."

14. **F. cordifolia**, Sw. Leaves subcordate-roundish, angular-3-5-lobed or entire, eglandular; corolla-segments rounded.—*Desc. R.* 3. t. 198.—A high climber; leaves 3''-4'' diam.; 3 flowers orange, 6''' diam.; fruit "globose, 2'' diam."—HAB. Jamaica !, Macj., Al., Pd., common in shady woods.

LXXVIII. PAPAYACEÆ.

Flowers unisexual. Corolla hypogynous, sympetalons in J. Stamens 10, inserted into the corolla. Pistil paracarpous : placentas 5, many-ovulate : stigmas distinct. Fruit pulpy.

289

PASSIFLOREÆ.

Embryo in the axis of albumen.—Milky trees; stems usually simple; leaves palmatinerved, exstipulate.

The milky juice of the Papaw (*Carica Papaya*) has the property of rendering meat tender. Its eatable fruit contains fibrine.

1. CARICA, L.

Calyz minute, 5-dentate. Corolla of β infundibular, in φ formed of distinct, valvate petals. Stamens biscriate, inserted into the throat of the corolla. Ovary unilocular.—Leaves large; flowers usually discious, in corymbs.

1. C. Papaya, L. Unarmed, diœcious; stem simple; leaves deeply 7-lohed, glabrous: lobes pinnatifid, pointed; corymbs axillary, 3 in interrupted panicles; fruit large, obovid, —Tuss. Fl. 3. t. 10, 11. Desc. Fl. 1. t. 47, 48.—10'-20' high; leaves often 2' diam.; 3 flowers 1" long; fruit yellow, 6" long.—HAB. Jamaica!, Dist. Al., naturalized and wild (P. Br.); Antigua!, Wullschl.; [Venezuela!, cultivated in all tropical countries].

2. C. cauliflora, Jacq. "Unarmed, diccious; leaves 5-lobed: larger lobes pinnatifid, pointed; corymbs simple, proceeding from the bark of the simple atem; fruit ovate, pointed."—Jacq. Fl. Scheenbr. 3. t. 311.—HAB. Triuidad (Don); [Venezuela].

3: C. prosoposa, L. (ex syn. P. Br.). "Stem low, branched; leaves palmatifid: lobes entire; fruit globose."—Lun. H. Jam. p. 38.—"Stem 4'-5' high; fruit size of a walnut (Sl.), 3" diam. (Lun.)."—HAB. Jamaica (Sl., P. Br.), common in the inland-woods.

LXXIX. PASSIFLOREÆ.

Petals inserted into the calyx-tube, or wanting. Stamens inserted into the gynophore or outside of a disc, opposite to the calyx-segments, rarely ∞ . Pistil paracarpous: ovary superior, unilocular: placentas mostly many-ovulate: stigmas usually distinct. Embryo in the axis of albunen.—Leaves mostly stipulate.

The berry of some *Passifloræ* is eatable, but other species are said to possess narcotic properties, and are employed as medicinal plants.

1. PASSIFLORA, L.

(Murneuja, Juss.)

Calyz 5(-4)-partite or deeply lobed. tube furnished with a crown, which is usually composed of many filiforun rays. Stamens 5(-4), inserted upon the upper part of the gynophore, (rarely hypogynous, if the gynophore is wanting). Styles and placentas 3. Pericarp baccate. See as scrobiculate.—The West Indian species are cirrhiferoua, herbaceous, or shrubby vines, scandent by axillary tendrils.

Sect. 1. CIECA. Calyx 5-partite: crown 3(-2)-seriale, exterior or both exterior ones filamentose. Corolla 0.—Petioles biglandular: stipules linear-setaceous orminute; pediccls single or fascicled: joint distant from the flower: bracteoles at the joint minute or none; calyx rotate, yellowish-green: crown tinged with blue or red.

1. **P. minima**, L. Glabrescent; bark at length corky; leaves roundish or ovate, 3lobed or subentire: lobes ovate-obloog: petiole biglandular above the middle: glands stipitate, urceolate; pedicels 1-2; calyx small, yellowish: segments twice as long as the crown; herry globose, 4 times as long as the carpophore.—Jacq. H. Find. t. 20. Cav. Diss. 10. t. 266.—Annual; leaves (as in most species) variable, $2^{ll}-1^{ll}$ diam.: petiolar glands either at the top of the petiole or $1^{ll}-2^{ll}$ distant from it; joint $1^{ll}-2^{ll}$ distant from the top of the pedicel; calyx $6^{ll}-8^{ll}$, herry 5^{ll} diam.—HAB. Jamaica !, Pd., Al.; [Cuba !, Haiti, Curaçao].

2. **P. suberosa**, L. Glabrescent; hark corky; *leaves roundish or ovate*, 3-lobed: lobea ovate or oblong (rarely lanceolate): petiole biglandular above the middle: glands subsessile; pedicels 2-1; calyx yellowish: crown short; berry ovoid, nearly twice as long as the carpophore.—Jacq. H. Vind. t. 163. Cav. Diss. 10. t. 265.—Pedicels jointed 2^{tth} below their top; calyx variable in size, usually 12^{tth} diam. (or 6th-16th); berry 5th-6th (-10th) long, 3th-5th hroad.—HAB. Jamaica !, Dist., Pd., common in crevices of rocky hanks; Antigua !, Wullschl.; Dominica !, Imr.; [Panama !, Venezuela 1]. 3. **P.** pallida, L. Glabroua; *leaves ovate*, rounded-bluntish above, *enlire*: petiole biglandular at the middle: *glands sessile*; pedicels 2; calyx yellowish: crown short; *berry ovoid*, nearly twice as long as the carpophore.—*Plum. Descr. t.* 89. *Desc. Fl.* 7. *t.* 460: bad.—Bark amooth, or alightly corky; leaves $2''-\frac{1}{2}''$ long; pedicels jointed at the middle, 3'''-4''' below their top; cslyx 8'''-10''' diam.; berry 4''' long, 3''' broad.—HAB. Caribbean Islands; [Haiti, Guadeloupe!]

4. P. hirsuta, L. Stem pubescent or glabrate; leaves roundish, 3-lobed, hairy or ciliate: lobes ovate, bluntish: petiole biglandular below ita top: glands stipitate; pedicels (2, jointed near their top; calyx yellowish: crown short; berry globose, nearly thrice as long as the carpophore. – Plum. Descr. t. 88. – Bark smooth or slightly corky; leaves 2"-1" diam.; pedicela jointed $\frac{1}{2}$ "-1" below their top; calyx 6", berry 3"-4" diam. – HAB. Jamaica 1, Macf., Bancr., Lane; Antigua 1, Wullschl.; [Guadeloupe !, on fences; Mexico ! to New Granada !].

5. **P. villosa,** Macf. Stem pubescent or glabrate; leaves ovate or ovate-oblong, acuminate or blunt, entire or alightly 3-lobed, hairy or ciliate: petiole biglandular above the middle: glands stipitate; pedicels 2 (-3), jointed below their top; calyx yellowish: crown short; berry globose, as long as or twice as long as the carpophore.—Cav. Diss. 10. t. 272.—P. multiflora, Cav. (non L.).—Bark smooth; leaves $4^{\prime\prime}-1\frac{1}{2}^{\prime\prime\prime}$ long, $2^{\prime\prime\prime}-\frac{1}{2}^{\prime\prime\prime}$ broad; pedicels jointed $2^{\prime\prime\prime}$ below their top; calyx $8^{\prime\prime\prime}-10^{\prime\prime\prime}$, berry $4^{\prime\prime\prime}-5^{\prime\prime\prime}$ diam.—HAB. Jamaica!, Wallschl., March; Autigual, Wullschl.; Dominical, Imr.

6. **P. hederacea**, Cav. Glahroua; leaves roundish, 3-lobed: lobes ovate, pointed: petiole biglandular above the middle: glands subsessile; pedicels 2-1: joint distant from their top; calyx yellowish: crown filamentose; berry globose, about as long as the carpophore.—Plum. Descr. t. 84.—P. lutea jamaicensia, L. and Sw.? (non Cav.).—Bark smooth; leaves $2^{\prime\prime}-4^{\prime\prime}$ diam.; pedicels jointed $3^{\prime\prime\prime}$ below their top; calyx $12^{\prime\prime\prime}-16^{\prime\prime\prime}$, berry $5^{\prime\prime\prime}-6^{\prime\prime\prime}$ diam.—HAB. S. Kitts!, Els.; Dominica!, Imr.; [Cuba!, Guadeloupe!, among maritime shrubs].

7. **P. angustifolia**, Sw. Glabrous; superior leaves lanceolate or lanceolate-linear, accuminate, rounded at the peltate base, inferior often difform, usually roundish-3-lobed: petiole biglandular above the middle: glands stipitate; pedicels 2-1: joint distant from their top; calyx yellowish, small: crown filamentose; berry ovoid, longer than the carpophore.—Cav. Diss. 10. t. 270. Jacq. Fl. Schembr. 2. t. 181.—P. longifolia, Lam. P. heterophylla, Jacq.—Superior leaves 4"-3" loug; calyx 6" diam.; herry 5" long, 3" broad.— HAB. Jamaica (Sw., Maef.), in thickets; [Key West, Cuba [].

8. **P. peltata**, Cav. Glabrescent; leaves deeply 3-lobed, peltate at the base: lobes diverging, oblong, with a bluntish point: petiole biglandular at or above the middle: glands sessile; pedicels single, jointed about the middle; calyx large pale: crown filamentose; berry ovoid, as long as the carpophore.—Plum. Desc. t. 85. Cav. Diss. 10. t. 274.— Leaves 2"-3" long, 3"-4" broad; pedicels jointed 4" below their top; calyx 15¹¹¹-20" diam.; berry 5¹¹¹-61" long, 4" broad. S. Vincent I, Guild.; [Haiti].

9. **P. lineariloba**, J. Hook.! Pubescent or glabrate; leaves tripartite: segments diverging, linear, acuminate: petiole short, biglandular above the middle: glands subsessile or stipitate; pedicels 2 (-1), jointed above the middle; calyx yellowish: crown filamentose; berry "ovoid."—P. minima, Sio. (non L.). P. peltata, Maof. (non Can.).—Leaves $1'-1\frac{1}{2}''$ long, 2''-3'' hroad: segments 3''' hroad; common base 3''' long, not peltate; calyx 8'''-10''' diam.—HAB. Jamaica !, Macf., March, ou fences; Dominica !, Imr.; [Galapagos !].

10. **P. multiflora**, L. Stem pubescent; leaves entire, ovate-oblong, rigid, 3-plinerved, rugulose and glabrate above, velocity beneath: petiole abort, biglanduilar near the top: glands sessile; pedicels 4-2, jointed below the middle; calyx small, yellowish: crown filamentose; berry globose: caryophore 0 ! - Plum. Descr. t. 90.—Linnæus remarked the hypogynous stamens, the gynophore heing reduced, by which character Cavanilles's misinterpretation of the species is proved. Leaves reticulated beneath, 3''-3'' long, 15'''-9''' hroad; joint of the pedicel 1'''-2''' distant from the base; calyx 6''', berry 5'''' diam.—HAB. Dominica (L.); [Cuba I].

11. **P. appendiculata**, Mey.! Glabrous; leaves entire, ovate-oblong or ovate, 3 nerved, mucronate: petiole biglandular below the middle: glauds large, sessile; pedicels 2,

v 2

jointed below the middle; ealyx yellowisb: crown long, filamentose; berry globose, subsessile.—Leaves chartaceous, 4"-3" long, 28"'-10" broad; glands 2" above the base of the petiole; calyx 8", berry 4" diam.—Hab. Trinidad !, Lockh., rare near Arima; [Guiana !].

12. **P. coriacea**, Juss. Glabrous; leaves transversely oblong, pointed or acuminate at both lateral ends, peltate at the 5-nerved base, truncate or slightly produced at the summit of the midrib: petiole biglandular below the middle: glands large, sessile; pedicels 2, the uppermost racemose; calyx yellowish: crown filamentose; berry ovoid, shortly stipitate.— Ann. Mus. 6. t. 39.—Leaves chartaceous, $1^{\prime\prime}$ -3" long, $3^{\prime\prime}$ -8" broad; glands $3^{\prime\prime\prime}$ -4" above the base of the petiole; calyx 8" diam.; berry 8" long, $5^{\prime\prime\prime}$ -6" broad; carpophore $1^{\prime\prime\prime}$ -2" long.—HAB. Jamaica !, Pd., in woods above Manchester; [Panama l, New Gransda].

Sect. 2. PENTARIA.—Calyx 5-partile: tube cyathiform : crown sub-3-seriate, exterior distant from the disc, filamentose, much longer than the middle subentire one. Corolla 0. —Pctioles biglandular; stipules and bracteolcs of Ciecu; flowers scarlet.

13. **P. regalis**, Macf. Villous with scattered hairs; leaves ovate at the base, tapering into a mucroaste, deitoid point, subentire or slightly bastate-3-lobed: petiole biglanduar near its top: glands stipitate, small; pedicels 2-1, long, much exceeding the petiole, jointed below the top; calyx scarlet, subventricose at the base: segments linear, twice as long as the exterior crown; berry globose, half as long as the carpophore.—Approaching, by its characters *P. cuprea* and allied species, it councets Murucuja with Cieca, and would belong to the former section if the flower was not devoid of petals. Leaves $3''-2\frac{1}{2}'' \log_1, 1\frac{1}{2}''-1''$ broad at the base: petiole 8'''-6''', pedicels $1\frac{1}{2}''-2'' \log_1$; joint 2''' distant from their sammit; calyx spreading-subcrect, 1'' long, a little exceeding the elongated gynophore: segments $1\frac{1}{2}'''$ broad; berry black, 5''' diam.—HAB. Jamsics!, Macf., Pd., Wils., Don, rare along roads in the mountains, Cold Spring Gap in S. Andrews, Port Royal, S. Davids.

Sect. 3. DECALOBA.—Calyx 5-partite. Petals 5. Crown of Cieca.—Petioles eglandular, stipules and bracts of Cieca; calyx rotate, yellowish or greenish-white.

* Leaves eglandular beneath.

14. **P. rubra**, L. Softly pubescent; *leaves* roundish, bilobed, cordate at the base, eglandular: lobes spreading, pointed: sinus mucromate, often produced into a rudimentary middle lobe; *pedicels simple*, 1-2, jointed near their top; enly exceeding the corolla: both greenish-white: exterior filaments of the 3-seriate crown reddish (or green), nearly as long as the petals; berry rumpent, hairy, ovoid (or subglobose), 6-costate, at leagth longer than the carpophore.—*Plum. Deser. t.* 83. *Cav. Diss.* 10. *t.* 278.—P. capsularis, *L. (ex Plum. Ed. Burm. t.* 138. *f.* 2): a form with large flowers and angular fruit. P. capsularis, *Bot. Mag. t.* 2863: a form with small flowers and large fruit. P. erubescens, *Mag.*—Variable in the leaves, slightly or deeply bilohed, the size of the flowers, and of the fruit. Leaves 2"-3", flowers 2"-1" diam.; berry 2" long, or smaller, red.—HAB. Jamaica!, all coll., commoo; Antigna !, *Wullscht.*; Dominica !, *Imr.*; Trinidad !, *Cr.*; [Panama !, Venezulat], New Granada [].

15. **P. sexflora**, Juss. Softly pubescent; leaves roundish, often broader than long, bi-trilobed, or sinuate-subtruncate at the top, eglandular: lobes spreading, middle-snaller or reduced; pedunoles tripartite, geminate: pedicels equalling the petiole, obscurely jointed near the top; calyx exceeding the corolla: both greenish-white: exterior filaments of the 3-seriate crown variegsted-purple, as long as the petals; berry hairy, globose, as long as the carpophore.- Ann. Mus. 6. t. 37. f. 1.—Leaves 3''-2'' broad, $2''-1\frac{1}{4}''$ long; flowers 10''', berry 4''' diam.—HAB. Jamaica !, Maef., Pd., Al., Wullschl., common; S. Kitts !; [Mexico !, Cuba !, Haiti].

** Leaves ocellated with glands beneath.

16. **P. rotundifolia**, L. (non Sw.). Stem pubeacent, striste; leaves roundish, obsoletely 3-lobed-sinuate at the broadly truncate top, pubescent, ocellated with scattered glands beneath: lobes rounded, lateral erect; pedicels simple, geminate, jointed near the top; calyx exceeding the whitish corolla: exterior filaments of the 3-seriate crown as long as the petals; berry hairy (or glabrate), globase, shorter than the carpophore.—Plum. Ed. Burm. t. 188. f. 1. Cav. Diss. 10. t. 290.—P. anifolia, Kth. P. bogotensis, Benth.—Leaves 2"-3", flowers 16", berry 3" diam.; carpophore 5" long.—HAB. Dominica!, Imr.; S. Vinceut!, Guild.; [Venezuela!, New Granada!].

18. **P. triflora**, *Macf.* "Stem pubescent; leaves glabrescent, 3-lobed, subcordate, occllated beneath: lateral lobes diverging, scute, middle indistinct; *pedunoles* geminate, 3-*flowered*; calyx exceeding the white corolla: exterior filameots of the 3-seriate crowu purple, tipped with white."—From Macfadyen's description it seems to approach *P. kolosericea*, L. (of Mexico, Veraguas !, and Cuba !), which, however, has a biglandular petiole and different leaves.—Hab. Jamsica (*Macf.*), in the district of Portland.

Sect. 4. GRANADILLA.—Calyx 5-partile, supported by a large, 3-leaved or 3-fid, persistent involucel, the divisions of which are entire. Petals 5. Crown 3-5-seriate : exterior rows filamentose.—Petioles glanduliferous : stipules elongated, often foliaceous ; pedicels single, axillary.

* Leaves entire, pinnalinerved.

19. **P. laurifolia**, L. Glabrous; stem cylindrical; leaves oval, quite entire: petiole biglandular at the top, as long as the spathulate-linear stipules; involucel 3-leaved, equaling the variegated flower: leaflets ovate, blunt, repand with large, marginal glands towards the summit; crown 3-seriate, as long as the flower; berry large, ovoid.—Plum. Desc. t. 80. Jacq. Amer. Pict. t. 219. Desc. Fl. 1. t. 56.—Leaves 4th-2th long; flower 2th diam., white with red blotches, and crown violet with white streaks; petals equalling the calyx, a little exceeded by the thickish filameots of the middle crown-row; berry 3th long.—Hab. Antigual, First., Wullschl.; cultivated in Jamaica; [Guadeloupe], New Granada I, Guiana I, Brazil I).

20. P. maliformis, L. Glabrous; stem cylindrical; leaves ovate or ovate-oblong, pointed, quite entire: petiole biglandular above the middle, exceeding the lancealate-linear stipules; involucel 3-leaved, half as long again or twice as long as the variegated flower: leaflets ovate, cuspidate, quite entire, membranaecous, puberulous within; crown 3-seriate, as long as the flower; berry "large, globose, impressed at the top."—Plum. Descr. t. 82. Bot. Reg. t. 94.—P. ornats, Kth.—Leaves 6"-3" long; flowers 2", involucre 3"-5" diam.; middle crown-row as long as the flower; berry "size of a small spple."—HAB. Jamaica!, "Waters; Antigua!, Wullschl.; [Haiti to New Granada !].

21. **P. quadrangularis**, L. Glabrous; stem 4-winged; leaves ovate-roundish, subcordate at the base, mucronate, quite entire, arch-veined: petiole bearing 2-3 gland-pairs at and below the summit, exceeding the large, ovate or ovate-oblong stipules; involuced 3-leaved, exceeded by the variegated flower: leaflets ovate, pointed, quite entire, membranaceous; crown 5-seriate: two exterior rows exceeding the flower; berry large, ovoid.— Cav. Diss. 10. t. 283. Jacq. Amer. Pict. t. 218.—Variable in the size of flower and fruit. Leaves 6"-3", stipules 1" long; flowers 3"-5" (-2") diam.; petals rosy: crown violet; berry 5" long, or smaller.—HAB. Jamaica!, Waters, in woods and cultivated; [Cuba, Pacama], Peru], Brazil [].

** Leaves palmatifid, palmatinerved.

22. P. serrata, L. Glabrous; leaves deeply 7-5-lobed, long-petioled: lobes oblong or obvate-oblong, pointed, serrulate: petiole bearing 2 alternate, stipitste glands about the middle, and another pair near the summit, much exceeding the elongsted-fillform, deciduous stipules; involuced 3-fid, as long as the flower: lobes ovate, mncronate, quite entire; crown 3-seriste, as long as the flower; berry "large, globose."—Plum. Desc. t. 79. Cav. Diss. 10. t. 296. Desc. Fl. 5. t. 349.—Leaves 6ⁿ-4ⁿ diam.: petiole 3ⁿ-2ⁿ, stipules 8ⁿⁿ-10ⁿⁿ, long; flowers 4ⁿⁿ diam.; petals rosy: crown blue, with trassverse, white bands; berry "2ⁿⁿ diam."—HAB. Dominica l, Imn.; Trinidad l, Sch.; [French islands 1].

Of the allied West Indian species, viz. *P. incarnata*, L., 2 sessile glands at the summit of the petiole; *P. filamentosa*, Cav., iavolucel serrate; and *P. pedata*, L. (Desc. Fl. t. 351), involucel serrate, and leaves pedatipartite, none occur in our collections.

Sect. 5. DYSOSMIA.—Calyz 5-partite, supported by a large, 3-leaved involucel, the leaflets of which are divided. Petals 5. Crown 3-5-seriate: exterior rows filamentose.— Petioles hearing indefinite, long-stipitate glauds, or eglaudular: stipules usually divided; pedicels simple, 1-2, axillary; flowers whitish.

23. **P. pectinata**, Gr. (n. sp.). Glabrous; leaves cordate-deltoid, slightly 3-lobed, contracted helow the middle, creualete-repand with minute marginal glauds on the summit of the excurrent voins: petiole eglandular: stipples subulate, rigid, often glanduliferous at the base; pedicels single; *involucel-leaftets linear*, *simply pinnatipartite*: segments short, distant, excurrent into a gland; crown half as long as the narrow calyx-segments.—Stem woody below, striate-angular; leaves $2^{m}-1\frac{1}{4}^{m}$ diam., 5-nerved, pointed, with rounded auricles, very glabrous, eglandular on the surface: petiole $6^{m}-9^{m}$, stipples 2^{m} long; tendrils as long as the leaves; pedicels flexuose, aboat 1^{m} long; involuced 1^{m} long, as long as the flower: leaftets lightly dilated at the base, 1^{m} long or shorter: terminal gland ovoid; calyx-segmeots tapering from the 2^{m} broad base, exceeding the linear petals: exterior crownfilaments 6^{m} long as long as the gynophore; interior rows formed of short filaments.— HAB. Bahamasl, *Hjalmars*, Türk Islands.

24. **P. ciliata**, *Ait. Glabrous*, glandnliferous; leaves 3-lobed, truncate or subcordate at the base, subserrate, bearing long-stipitate glands on the serratures and the petiole: lobes spreading, lateral semiovate, middle oblong, pointed: stipules multipartite, glanduliferous; pedicels geminate; *involucel-leaflets bipinnatipartite*: secondary segments long-setaceous, excurrent into a gland; exterior crown nearly as long as the flower, innermost entire.—*Bol. Mag. t.* 288.—Leaves $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ diam.: petiole $1^{\prime\prime}-\frac{1}{2}^{\prime\prime}$, stipules $4^{\prime\prime\prime}$ long; pedicels $1\frac{1}{2}^{\prime\prime}$, involucel $1^{\prime\prime}$ long: secondary segments $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long, ultimate exceeding the flower; calyx-segments oblong-laoceolate, $8^{\prime\prime\prime}-6^{\prime\prime\prime}$ long, equalling the lanceolate petals; gynophore half as long as the flower, half-enclosed within the spreading, ionermost crown: 2 middle crown-rows formed of short filaments.—HAB. Bahauas!; Jamaica !, *Ptl.*, in the Black River savannah.

- 25. P. foetida, L. Villous and glanduliferons; leaves roundish, 3-lobed or angular, usually cordate at the base, ciliate with hairs and glaods on the deuticulate or subentire margin: stipules multipartite; pedicels I-2; involucel-leaftets 3-pinnatipartite: tertiary
- segments loog-setaccons, excarrent into a gland; exterior crown exceeded by the flower, innermost entire; herry ovoid.—*Cav. Diss.* 10. t. 289. *Desc. Fl.* 5. t. 375.—P. hihiscifolia, *Lam.* P. gossyptiolia, *Desv.*—Variable in the leaves and down; leaves 2''-5'' diam.; flowers white with the crown rosy; sepals obloug, 1'' long or shorter, equalling the homomorphous petals, somewhat exceeded by the ultimate involucel-segments.—HAB. Jamaica I, all coll., common on fences; all Caribbeau Islands! to Trinidad!, *Cr*; [Cubal and Mexico! to Brazil!].
 - Sect. 6. MURUCUJA.—Calyx deeply 5-lobed or 5-partite: tube campanulate or cyathiform. Petals 5. Crown 1-2-seriate: exterior inserted into the calyx-throat, filamentose or entire, interior glaited or lacerate, covering the disc.—Leaves ocellated beneath: petiole eglandular; bractcoles minute or none.

The entire crown of the original *Murucuja* is, as Linnæns observed, no generic character, and, though this section is a coonecting link with *Tacsonia*, it is better retained in *Passiflora*, into which it passes by *Pentaria* and by *P. penduliflora*.

* Calyx campanulate, greenish-white ; crown partitioned.

26. **P. penduliflora**, Berter. Glabrous; stem striatc-angular; leaves roundish, slightly 3-lobed at the sinuate or subtruncate top, occllated with scattered glauds beneath: lobes broadly rounded, mucronulate, erect; pedicels simple, 2-1, often elongated-pendulous, jointed below the middle; calyx campanulate, exceeding a little the whitish corolla: crown 1-seriate, 12-14-partite: segments thickened above, orange-coloured, much exceeded by the petals; gynophore exserted; berry globose, as long as the carpophore.—Bot. Maq. t. 4565. -P. rotundifolia, Sw. (non L.).—This species by its singular crown, connects Decaloba with Murucuja, Leaves 3''-2'' diam.; flowers 1''-3'' long; herry 10''' diam.—HAB. Jamaica !, all coll., common in the mountains.

** Calyx red : tube campanulate or cyathiform ; crown filamentose.

27. **P. oblongata**, Sw. Glahrous; leaves longer than broad, rounded or cuneate at the base, 3-2-lobed or rounded at the top, 3-mucronulate, ocellated with biseriate, distant glands beneath; pedicels jointed above the middle, equalling the petiole, simple, 1-2 (-5), superior or lateral racemose: bracteoles setaceous; calyx crimson: tube campanulate, thrice shorter than the oblong-linear lobes; petals linear, exceeded by the calyx; crown short, filamentose, distant from the lacerate appendages of the disc; gynophore nearly equalling the petals; berry globose.—Stem shruhby: bark rimose-corky: scandent branches striate-angular; leaves very variable: lobes erect, bearing 3-4 glands between the lateral nerves and the midrib; pedicels 8th, bracteoles $1\frac{1}{2}$ th-2th, calyx-tube 4th, lobes 12th, petals 10th, crown-filaments 1th

a. Leaves cuneate or rounded at the base $(4^{\mu}-1\frac{1}{2}^{\mu})$ long, $3^{\mu}-\frac{3}{4}^{\mu}$ broad): lobes 3, short, blunt, equal, or the middle longer, or all obsolete.

β. lyrifolia, Tuss. Leaves rounded at the base, oblong, bilobed about to one-fifth (6" long, 3" broad): lobes acuminate, much exceeding the middle mucro.—Tuss. Fl. 1. l. 4. Desc. Fl. 4. l. 255.—HAB. Jamaica !, Pd., M'Nab, March (a); Bancroft (β), e.g. S.Anna.

28. **K. tacsonioides**, Gr. (n. sp.). Glabrous; leaves broader than long, subtructe or alightly 3-lobed, 3-mucronulate, broadly rounded or truncate at the base, ocellated with biseriate distant glands beneath; pedicels axillary, simple, 2-1, twice as long as the petiole, jointed about the middle: bracteoles 3, setaceous; calva red: tube camparulate, thrice shorter than the oblong-linear lobes; petals linear, exceeded by the calva; crown short, filamentose, distant from the lacerate appendages of the disc; gynophore equalling the petals. —Stem, bark, and flower-structure as in preceding, but the leaves of *P. orbiculata*, Cav. Leaves 3^o-2^s broad, $1\frac{1}{2}^{s'}-1^{s'}$ long, bearing 6-4 glands between the midtle alteral nerves, which diverge in a right-angle: petiole eglandular, 8^{stt}-6^{stt} long: stipules lanceolatesetaceous, 1^{stt} long; tendrils as long as the leaves; pedicels 12^{stt}-15^{stt}, bracteoles $1\frac{1}{2}^{stt}-2^{stt}$ long; calvx-tube 4^{stt}-5^{stt} long; interior crown reaching to the middle of the calvxtube; immature berry ovoid, exserted.—HAB. Jamaica 1, Wullschl., Manchester at Huntley.

29. **P. perfoliata**, L. Stem and petioles pubescent; leaves glabrous, 4-2 times broader than long, shortly petioled, deeply cordate at the base, clasping with their rounded auricles, slightly 2-3-lobed, subretuse to 3-mucronulate, glaucous and ocellated with scattered glands beneath: lateral lobes horizontally diverging, oblong, middle reduccd; *pedicels* axillary, single, much exceeding the petiole, often equalling the leaf, jointed above the middle : 3 bractcoles setaceous; calyx crimson: lobes linear, acuminate, half as long again as the campanulate tube; petals oblong-lanceolate, pointed, exceeding the calyx, approximate to the plaited disc-covering; gynophore equalling the petals; herry large, globose.—SJ. t. 143. f. 3, 4.—P. normalis, L. ex Pl. Cult.—Leaves 4"-2" broad, 1"-8" long, cordate to the middle : 2", pedicels 1"-1½" long, jointed 3"-4" below the top; calyx-tube 4"-5", petals 8" long; berry 10" diam.—HAB. Jamaica l, all coll., on fences from the seaceous upwards to the montains.

30. **P. cuprea**, L. Glabrous; leaves roundish-oval, entire, mucronulate, shortly petioled, reticulated on both sides, ocellated with a few glands beneath; *pedicels* single, *much exceeding the petiole*, jointed at the middle, ebracteolate, uppermost racemose; *calyx purple : tube shortly cyathiform, much exceeded by the* oblong-linear segments; petale oblong-linear, shortly exceeded by the calyx; crown-leaflets linear, blunt, much exceeded by the calyx, approximate to the disc; gynophore equalling the flower, dilated at the top; berry ovoid-globose.—*Jacq. Ic. Rar. t.* 606.—P. Cavanillesii, *DC. (Cav. Diss. t. 278)*, probably a pubee-cent form.—Leaves $1\frac{1}{2}$ ^{'''} long, $15^{'''}-12^{'''}$ broad: petiole $3^{'''}$ long; pedicels 1'', calyx-tube $1\frac{1}{2}$ ^{'''}, segments $10^{'''}-12^{'''}$ long; $4^{'''}-5^{'''}$ broad.—Hab. Bahamas (*Linn.*) [Cuha 1].

*** Calyx red : tube cyathiform ; crown entire.

31. P. Murucuja, L. Glabrons, leaves bilobed, or transversely oblong, .3-mucronu-

TURNERACEÆ.

late, ahortly petioled, reticulated on both sides, ocellated with biseriate, distant glauds beneath: lobea rounded at the top; *pedicels* simple, 1-2, *much exceeding the petiole*, jointed about the middle: bracteoles long, setaceous; *calyx crimson*: tube abortly cyathiform; macb exceeded by the oblong-linear segments; petals oblong-linear, shortly exceeded by the calyx; *crown tubular*, *entire*, truncate; gynophore equalling the flower, encloaed below within the crown; berry ovoid-globose.—*Cav. Diss.* 10. t. 287. *Tuss. FL. 2. t. 7. Desc. Fl.* 1. t. 62.—Murucuja ocellata, *Pers.* P. coriacea, *Rich. (non Juss.).*—Leaves variable, often with a radimentary middle lobe, caneate or subcordate at the base, 2''-1'' broad, about 1'' long; petiole 4''' long; pedicels $1''-1\frac{1}{2}''$, calyx-tube 2''', segments about 1'' long; berry 8'''-10''' long, 6'''-8''' broad.—HAB. Jamaica 1, *Baner.*, in mountain woods; [Caba 1, Haiti].

2. TACSONIA, Juss.

Calyz 5-lobed: tube cylindrical, furnished with 2 crowns, one at the throat, the other near its base. Stamens, pistil, and berry of Passiflora.—Shrubby vines; pedicels axillary.

32. **T. sanguinea**, *DC.* Stem puberulous; leaves glabrous above, hispidulous beneath, equally glandular-serrate, inferior deeply 3-lobed with spreading lobes, superior oblong, pointed: petiole 4-2-glandular: 2 inferior glands near its base, superior alternating near the middle: stipules small, subulate; flowers scalet; calyx-tube shortly campanulate, twice as long as the 3 lanceolate, glanduliferous involneel-leaflets; sepals and petals oblonglanceolate, thrice as long as the calyx-tube, exceeding the gynophore; upper crown biseriate, with both rows filamentose, lower subentir., a little exceeded by the calyx-tube.—*Bot. Mag. t.* 4674.—Passiflora, *Mey. Esseq.!*—HAB. Trinidad!, *Lockh., Cr.*, in woods at Arima; [Guiana !].

3. RYANIA, V.

Calyz 5-partite, imbricate at the base. Petals 0. Stamens ∞ , bypogynous, inaerted on the outside of a disc or bairs : anthers incumbent, elongated-linear. Ovary sessile : placentas 5-4. Style simple : atiguna minute, 5-4. Ideal. Pericarp capsular : seeds smooth.—Trees ; leaves entire : down stellate ; flowers axillary.

The characters of *Ryania* recall *Bixineæ*, but the distinction of *Passifloreæ* rests upon the stamens, which are free from the disc, and the wanting pellacid dots. The hypogynous disc (perhaps a transformation of the gynophore of *Passifloræ*) is usually unceolate and hairy, but replaced by hairs in *R. parviflora* (*Deless. Ic. 3. t.* 14.)

33. **R. speciosa**, V. Brauchlets and calyx rusty-tomentose; leaves oblong, pointleted, shortly petioled, glabrous above, puberulous beneath: secondary veius transverse, approximate; *pedicels* geminate, equalling the petiole, 6–9 *times shorter than the flower*; calyx-segments oblong-lanceolate, as long as the very numerous stamena; disc urceolate; stigma 5-globoae; capsule 5-valved to the middle: placentas eolarged.—Vahl, Eelog. 1. t. 9.— Leaves 6"-8", petiole 2", calyx 16"'-18" long, the latter persistent, equalling the ovoid capsule.—HAB. Trinidad!, Pd., Cr., in mountainwoods; [Gniana, Venezuela].

LXXX. TURNERACEÆ.

Characters of *Passifloreæ*, but stamens hypogynous.

1. TURNERA, L.

Calyx 5-fid or 5-partite. Petals 5, inserted into the calyx-throat. Stamens 5, anthers elongated, erect. Ovary seasile : styles 3, penicillate-multilid above : placentas 3. Capsule 3-valved above, medianicide : seeds scrobiculate.—Herbs or shrubs ; leaves stipulate ; flowera axillary : pedicels often accrescent to the petiole.

1. **T. ulmifolia**, L. Shrubby, virgate, pubescent; leaves biglandular at the base, oblong, ovate or lanceolate, acuminate, servate above the cuncate base, petioled; pedicels short, petiolar: bracteoles lanceolate, servate below, shortly exceeding the calyx-tube; calyx deeply 5-lobed, exceeded by the large obovate petals: aegments lanceolate, acuminate;

296

capsule much exceeded by the bracteoles: sceds many, cylindrics!.—Sl. t. 127. f. 4, 5. Desc. Fl. 4. t. 302.—Flowers yellow, $1\frac{1}{2}$ long.—Hab. Bahamas!, Jsmaica!, all coll., common; Caribbean Islands1; [Cubs! and Mexico! to Brazil! and Peru!; Galapagos!].

2. **T. parviflora**, Benth.! Sbrubby, villoos; leaves biglandular at the base (or "eglandular"), ovate, bluntish, coarsely creuate-serrate above the cuneate base, shortly petioled, velvety beneath; flowers subsessile, free from the petiole: bracteoles linear, entire, nearly equalling the calyx; calyx hirsute, 5-lobed, a little exceeded by the petals; capsule half as loog as the bracteoles; seeds few, ovoid-globose.—T. tomentosa, Kth. (non W.): a moustrosity with 6 petals.—Habit of Melochia hirsuta; calyx 3^{III}-4^{III} long.—HAB. Trinidad !, Lockh., Cr.; [Guiana !, Brazil !].

3. **T. Pumilea**, L. Annual, hirsute; leaves eglandular, oblong-lanceolatc, inciso-serrate above the tapering base, shortly petioled, floriferons clustered : veins excurrent between the serratures; *flowers sessile, inserted into the summit of the petiole*; cally hirsute, 5-partite, equalling the linear, entire bracteoles, enclosing the convolute petsls : segments linear; capsule nearly as long as the bracteoles : seeds incurved, deeply scrobicalte.—Sl. 1. 127. f. 6. —A few inches high, or spithameoua; flowers $2^{m}-3^{m}$ long, tawny : petals clawed, with a roundish limb.—HAB. Jamaica !, Sw., Wullschl., in sandy savannabs.

2. TRIACIS, Gr. Bohadedia, Pal.

Calyx campanulate, 5-dentate. Petals 5, sessile at the calyx-throat. Stamens 5, suthers sagittate. Ovary sessile: styles 3, entire below the 6-fid summit: placentas 3. Capsule 3-seeded, medianicide-3-valved to the base: seeds scrobiculate.—A small shrub; leavea minute, pinnatifid, stipulate; flowers axillary, bibracteolate, shortly pedicellate.

This genus is intermediate between *Turnera* and *Piriqueta*: it is distinguished from *Turnera* by its calyx and the capsule-valves of *Piriqueta*, from the latter by the less divided styles, the inflorescence and habit, and from both by its 3-seeded capsule.

4. **T. microphylla**, Gr.—Turnera, Desv.—Habit of Ayenia; branchlets spreading, rogulose-warty, hairy, glabrescent: inferior internodes much longer than the leaves; leaves $2^{10'}-3^{10'}$ long, $1^{10'}$ broad, eglandular, glabrous above, hairy beneath, plaited with impressed lines between the lobes: lobes 3-4-jugal, revolute on the margin, ovate, pointed: petiole very short; pedicels $1^{10'}$ long, or shorter, from the axils of clustered leaves; calyx $2^{10''}$ long; campanulate tube as long as or longer than the oblong, subentire bracteoles: teeth ovate, pointed, 3-4 times shorter than the tube, a little exceeded by the spathalate, sessile petals; stamens equalling the calyx-tube; ovary strigose; capsule subglobose, exceeding the bracteoles; seeds bluntly cylindrical, slightly incurved, minutely scrobiculate: caruncle minute.— HAB. Bahamas I, Swains.; [Cuba !, Haiti].

3. TRIBOLACIS, Gr. (n. gen.).

Calyx clavate, constricted above the base, 5-dentate. Petals 5, aessile, inserted into the middle of the calyx-tube. Stamens 5: anthers incumbent. Ovary sessile; styles 3, filiform, entire below the 3-fid summit: placentas 3. Capsule 3-seeded, medianicide-3-valved to the base: seeds scrobicolate.—A suffrutescent, glabrous, rush-like herb; leavea filiform, sessile; exstipulate; flowers in a few-flowered, terminal raceme: pedicels short, continuous 3-bracteolate at the top.

This genus approaches *Piriqueta*. Its stiff habit is quite peculiar, and recalls some *Linariæ*.

5. **T. juncea**, Gr.—Root slender, creeping, perennial, with a cæspitose tuft of stiff stems and branches; atem 1' high, 1" thick or less, much branched at the base, striatecylindrical, growing aphyllous below at the time of flowering; leaves distant, $12^{\prime\prime\prime\prime}-6^{\prime\prime\prime}$ long, 4" broad, the uppermost decrescent, transformed into bracts; raceme 6-10-flowered, interrupted below: pedicels 1" long; calyx 4" long: subcylindrical base 1" long, as long as the oblong-linear bracteoles, distinct by a slight stricture from the upper clavate portion: teeth 4" long, pointed, traceable downwards, where they are connected by the membraneous part of the tube; petals delicate, convolute, spathulate, 3" long, shortly exserted; stamens adherent a little to the lowest part of the calyx-base, equalling the calyx: authers oblong;

LOASEÆ.

styles delicate, trifid to one-fourth, much longer thau the unilocular ovary; capsole globose, exceeding the persistent bracteoles; seeds pale, minutely scrobiculate, shortly and bluntly cylindrical, slightly incurved : caruncle decurrent by a short, wing-like appendage, as in *Piriqueta cistoides*.—HAB. Trinidad !, *Cr.*, at Piarco.

4. PIRIQUETA, Aubl.

Calyx 5-fid. Petals 5, sessile at the calyx-throat. Stamens 5, hypogynous; anthers inaerted above their base. Ovary aessile: styles 8, bipartite, with the filiform segments multifid-penicillate at the summit: placentas 3. Capsule 3-valved to the base, medianicide: seeds scrobiolate.—Annual herbs; leaves exstipulate; flowers in a terminal raceme or corymb: pedicels jointed above the middle, ebracteolate.

6. **P. cistoides,** Gr. Pilose (or glabresceut); *leaves eglandular*, lanceolate or lanceolate-linear, bluntish, *remotely serrate* or serrate-repand, usually tomentose with stellate down beceath and pilose; *raceme leafy*, few-flowered: pedicel 2-3 times exceeded by the bract.— St. t. 127. f. 7.—Turnera, L. P. jonidioides, Rich.—A variable plant, resembling a *Helianthemum* by its yellow, delicate petals; flowers 6¹¹⁷ diam.—HAB. Jamaica I, all coll., common on arid plains; Dominica I, *Imr.*; Trinidad !, Cr.; [Cuba and Panama ! to Brazil !].

LXXXI. HOMALINEÆ.

Stamens inserted into the calyx-throat, alternate to or fascicled alternately with the calyxsegments, and ovary usually semi-inferior: other charactera of *Passifloreæ*.—Woody plants.

1. HOMALIUM, Jacq.

Calyx-tube turbinate: limb 6-7-partite. Petals 6-7, inserted into the calyx-throat. Stamen-bundles opposite to the petals, alternating with as many glands. Ovary semi-inferior: styles 3: placentas 3. Capsule medianicide-3-valved at the top.—Leaves servate or subentire; flowers in spiciform racemes.

1. **H.** racemosum, Jacq. Leaves elliptical-oblong, papery, serrate, glabrous; racemes axillary, long: flowers shortly pedicellate; staminal bundles $3(-4^{"}4^{"})$ -androus.—Jacq. Amer. Pict. t. 261. f. 43: the flower; Sw. Fl. t. 17: analyt.—A tree or shrub; leavea $5^{"}-3^{"}$ long; flowers $8^{"}$ diam.: petals greenish-yellow, sessile.—HAR. Jamaica!, Macf., Pd., March, in mountain wooda; Dominica!, Imr.; [Cuba!, French islands!].

LXXXII. LOASEÆ.

Stamens mostly indefinite, epigyoous. Pistil paracarpous: ovary inferior, unilocular: style 1. Fruit capsular, rarely baccate: placentas intervalvular: aceds albuminose.—Herbs, mostly armed with stinging hairs; leaves exstipulate.

I. MENTZELIA, L.

Calyx-tube cylindrical or clavate: limb 5-partite. Petals 5. Stamens ∞, exterior often dilated. Capsule 3-valved at the top.—Leaves alternate.

I. **MI. aspera**, *L*. Rough with glochidate and simple hairs; leaves petioled, hastate-3-lobed or "pauduriform" (*Linn.*), unequally serrate; petals oval, a little exserted; stamens 20-30, half as long as the corolla, 5 exterior filaments spathulate; capsule clavate-cylindrical, few-aeeded.—A tall, annual weed; flowers yellow, small, 8^{tt}-10^{tt} diam.—HAB. Jamaica (*P. Br., Maef.*), in dry savannahs near Kingston; [Haiti; Mexico!; to Panama!; Galapagos!].

ARISTOLOCHIACEÆ.

LXXXIII. ARISTOLOCHIACEÆ.

Flowers apetalous. Calya coloured. Stamens epigynous: anthers extrorae, often adnate to the style. Overy paracarpous, at length 6-3-celled by the many-ovulate placentas cohering in the axis: stigma divided. Embryo minute, in the top of flesby endosperm.—Leaves alternate, often cordate.

Tonic, aromatic, or acrid principles are general, and aeveral West Indian species are, as medical plants, analogous to the North American Serpentaria, e.g. Aristolochia odoratissima. A. trilobata is reputed as an antidote against the bite of serpents; A. grandiflora is poisonous. The majority of West Indian Aristolochia is confined to Cuba and Haiti.

1. ARISTOLOCHIA, L.

Calyx-limb irregular, usually unilabiate, inflated-tubular at the base. Anthers 6-5, aubsessile in the column. Ovary 6-5-celled: style-canal conspicuous: stigma 6-3-lobed. Capsule upwards septicide.—Herbs or shrubs, often twining; stipules axillary or none; flowers usually axillary and lurid.

* Calyx-limb bilabiate, large.

1. A. ringens, V. Glabrous, twining; leaves reniform, pedatinerved: basilar ainus broadly spreading: stipulea cordate-roundish, persistent; calyz-limb bilabiate, inflexed: base clovoid, longer than the constricted tube: npper lip linear-colong, conduplicate, lower somewhat shorter, roundish, contracted into a long claw.—Vahl, Symb. t. 47.—A. grandiflora, V. (non Sw.).—Leaves 3''-5'' diam.; size of flower variable: inflated calyx-base 1''-2'', inflexed tube 8'''-12''', lower (the claw included) about 3'' long, its lamina 10'''-12''' diam.—HAB. Jamaica !, Pd.; [Venezuela !, New Granada !].

** Calyx-lip single, peltate.

2. A. grandifiora, Sw. Glabrous or glabrescent, twining; leaves cordate, pointed, pedatinerved : basilar sious open : stipules none; pedicels long, bracteate about the middle; calyx-limb unilabiate, inflexed, very large : tube oblique, 6-costate, 6-gibbous at the base : lip peltate, broadly ovate, irregularly undulate-crenate, entire at the base, produced at the top into a long, filiform tail.—Tuss. Fl. 1. t. 27; Desc. Fl. 3. t. 157.—A. arborescens, Desc. A. gigas, Lindl. A. fecterts, Lindl.—Leaves $3^{\prime\prime\prime}-5^{\prime\prime\prime}$ diam.; flowers variegated-purple, very variable in size : lip $8^{\prime\prime}-4^{\prime\prime}$ (-2^{\prime\prime}) long, twice as long as the inflated, erect portion of the tube the table is foot to several inches long.—HAB. Jamaica !, all coll.

3. A. odoratissima, L. Glabrous, twining; leaves cordate, pointed, pedstinerved: basilar ainns open: stipules oval, subpersistent; calya-limb unilabiate, inflexed above the inflated base: constricted tube-portion short: *lip peltate, cordate-oblong*, longer than the tube, *mucronate.*—Sl. t. 104. f. 1; Desc. Fl. 5. t. 356.—A. glaucescens, Kth. (Non. Gen. 2. t. 115) has the same flower.—Leaves 4''-5'' long; inflated base of the calyx-limb 6'''-8''', cylindrical reflexed portion 6'', lip $1\frac{1}{2}''-2\frac{1}{2}''$, murco 2''' long.—HAB. Jamaica I, Pd., Macf., Dist., March; [Pananal, Venezuela]].

*** Calyx-lip single, unilateral, distinct from the truncate tube.

4. A. barbata, Jacq. Stem twining, glabrescent; leaves cordate-oblong, bluntish, pedatinerved, puberalous beneath: basilar sinus open: stipples none; calya-limb incurved, infundibular above, abruptly unilabiate at its truncate mouth: lip short, roundish, contracted at the base, devoid of a terminal appendage, internally pilose above the middle. —Jacq. Ic. Rar. t. 608.—Leaves 3" long; inflated base of the calyx-limb 8", upper portion of the tube 12" long, lip 6" diam.: tube purple-variegated, enlarged from the middle, 8""-10" diam. at its mouth: lip black at the pilose part.—HAB. Trinidad!, Cr., at S. Anns; [Venezuela].

5. A. trilobata, L. Stem twining, glabrescent; leaves 3-lobed, truncate or subcor-

Sect. GYMNOLOBUS, Duchartr. (Howardia, Kl.).—Column naked, i.e. devoid of transverse appendages : anthers 6, single below the 6 stigma-lobes.—Flowers in our species solitary in the axils.

CACTEÆ.

date at the base, pedatinerved, puberulous beneath : lobes spreading, oblong or ovate-oblong, blunt: stipules cordate-roundish, large, persistent; calyx-limb inflexed, 6-spurred at the base, campanulate, abruptly unilabiate at its truncate mouth : lip roundish or ovate-oblong, produced at the top into a long, filiform tail.—Jacq. Eelog. 126; Bot. Mag. t. 3769.—A. macrurs, Mart. A. csudsta, Hook. (non L).—Leaves 3''-6'', stipules $1''-1\frac{3''}{2}$ diam.; inflated base of the calyx-limb ovoid. 1''-2'' long: basilar spurs bluntly filiform, 2'''-3''' long: upper portion of the tube $2''-2\frac{1}{2}''$ long: lip 8''' diam., tail several inches to above a foot long.— HAB. Jamaica!, Dist., Wils.; Antigua!, Wullschl.; Dominica!, Imr.; Barbadoes!; Trinidad!, Sch.; [S. Thomas!, Guadeloupe!; Panama!, Guiana!, Brazil!].

**** Calyx-lip single, continuous with the tube.

6. A. obtusata, Sw. Stem twining, glabrous; leaves cordate-oblong, bluntish, pedatinerved, puberulous beneath: basilar siuus narrow, open: stipules noue; calya-limb "straight: lip continuous with the tube, ovates blunt, devoid of a terminal appendage, externally pubescent."—Plum. Ed. Burm. t. 33.—Leaves 3"-4", calyx-limb 1" long.—HAB. S. Vincent!, Guida.; [Gundelonpe]].

LXXXIV. CACTEÆ.

Sepals, petals, and stamens indefinite, connected below. Pistil paracarpous: ovary inferior, unilocular, many-ovulate: stigmas distinct. Perioarp baccate. Seeds exalbuminose, or with a scauty, central albumen.—Succulent plants; leaves mostly abortive, transformed into spine fascicles; flowers sessile.

The berries of many *Cucteæ* are eatable. Of this Order I possess only scanty materisls, chiefly collected by the Rev. Mr. Wullschlaegel; to these I add only such species, the special habitat of which has been verified in the country.

1. MAMILLARIA, Haw.

Calyx-lube produced beyond the ovary, naked below. Embryo nearly undivided : cotyledons minute, pointed : albumen nearly wanting.—Stem globose or cylindrical, tubercled : tubercles terminated with a fascicle of spines ; flowers usually inserted into the tubercleaxils.

I. **MI. simplex,** *Haw.* "Stem simple, globose, at length obvoid-oblong: tubercles conical-ovate, blunt, bearing scanty wool on the areolæ: spines straight, 12-16 radial spreading, 4-5 central as stout: axils glabrous; flowers axillary, yellow $(8''' \log)$."-*Tuss. Fl. 2. t.* 32.--Cactus mamillaris, *L*.--4''-5'' high; tubercles 6'''-7'', spines 4''' long.--HAB. Jamaica (P. Br.); [Haiti, Venezuela].

2. MELOCACTUS, DC.

Character of Mamillaria, but the minute cotyledons "globose."—Stem globose or conical, devoid of prominent tubercles, costate, terminated with a large, woolly crown: flowers small, concealed within its wool.

2. **M. communis**, DC. Stem globose, at length ovate-ohlong: ridges 12-20, argute, vertical: areolæ 12(-6)-spinose: spiues stout, rigid, exterior spreading, inferior longest; crown cylindrical: its slender spines as long as the wool.—*Thuss. Fl. 2. t.* 27; *Desc. Fl. 7. t.* 315.—Cactus Melocactus, L.—Apparently variable in the number of ridges and spines; our specimens answer to Pfeiffer's diaguosis of a; Tussac's figure has shorter and less unequal spines. Stem "at length above 1' high:" spines 12¹¹¹–6¹¹¹ long; flowers crimson.—HAB. Jamsics (*Maef.*), gregarious in dry savanushs; Antigua!, *Wullschl.*; [Haiti, etc.].

3. CEREUS, Haw.

Calyz-tube produced beyond the ovary, scaly with adnate exterior sepals. Stamens multiserial upon the corolls-tube. Embryo usually curved : cotyledous incumbent to the hilum : albumen nearly wanting.—Stem costate; flowers lateral.

CACTEÆ.

Sect. 1. PILOCEREUS.—Calyx-tube shortly produced beyond the ovary. Style exserted.— Stem erect, columnar with vertical ridges: areolæ woolly or at length glabrate.

3. **C. Swartzii**, Gr. "Stem high, nearly simple, blunt at the woolly summit: ridges 10, prominent, bluntish, separated by a deep sinus: areola 10-8-spinose: spines atout, spreading, interior shorter, those of the stem-summit concealed within the wool; flowers pale-red."—Cactus peruvianus, Sw. Obs. (exclus. syn. Sl. et Linn.). Cereus, Maef.—Cactus fimhriatus, Desc. (Fl. 6. t. 419), though presenting only 8 ridges, is probably the same, and shows the exserted style of *Pilocereus*, not mentioned by Swartz.—"Stem 6'-20' high; 2"-5" thick: spines nearly 1" long; flowers 2" long: exterior sepals subimbricate."—HAB. Jamaica (Sw., Moef.), in the dry, southern savannabs.

4. C. Curtisii, *Lk. Ott.* "Stem blunt at the summit: *ridges* 8-10, prominent, argute: areolæ convex, woolly: *spines* stout, *equalling the wool, exterior* 8-10, *central* 4, superior minutc; flowers rosy-variegated: celyx-tube green, naked below."—*Bot. Mag. t.* 3125; *Pfeiff. Cact. t.* 11.—C. Royeni, *Hook. (non alior.).*—Longest spines nearly 1", flowers 2" long.—HAB. Grenada (*Hook.*).

Sect. 2. EUCEREUS.—Calyx-tube long; produced beyond the ovary. Style nearly as long as the included stamens.

* Stem erect, columnar.

5. **C. eriophorus**, *Lk. Ott.* Stem high, jointed, tapering at the summit, at length subcylindrical: ridges 8-10, blunt-convex: areolæ devoid of wool, 9-12-spinose: spines needle-shaped, 8-10 radial spreading, 1-2 central louger; flowers large, nocturnal, white: calyx-tube covered with long wool.—*Pfeiff. Cact. t.* 22.—Cactus peruvianus jamaicensis, *L. (ex syn. S!. et P. Br.).* Cercus repandus, *Macf. (non Haw.).*—Stem 20' high: joints $2^{l}-4^{l}$ distact: spines $5^{l''}-2^{l''}$, on the calyx-tube $8^{l''}$ long; flowers infuddibular, $9^{l'}-6^{l'}$ long.—HAB. Jamaica l, *Wullschl., Al.*, iu the southern savanuahs, Davidson Hills near Falmouth; [Cuba].

6. C. repandus, Haw. "Stem tapering at the summit, subcylindrical: ridges 8-10, depressed, separated by narrow furrows: areolæ devoid of wool, 9-10-spinose: spines needle-shaped, short, 7-8 radial, 2 central; flowers large, white: calyz-tube devoid of wool."— DC. Pl. Grass. t. 161; Tuss. H. 2. t. 33.—Cactus, L. (ex. syn. SL.). C. Royeui, DC. C. peruvianus, Tuss.—The occurrence of this species in Jamaica rests on a wood-specimen preserved in the Economic Museum of Kew, and upon Sloane's authority, who however does uot mention sufficiently the character, but distinguishes this from the preceding by lower growth and a yellow (not red) herry: both are iodeed quite similar in the flower.—HAB. Jamaica, with the preceding (SL).

** Branches scandent, radicant.

7. C. triangularis, Haw. "Branches triquetrous: one sinus nearly flat, two deep: arcolæ 4-2-spinnlose: spinnles very short, inferior longest; flowers large, nocturnal, white." —Desc. Fl. 7. t. 519.—Cactus, L.—"Spinnles 1^{III}-2^{III} long; flowers, when expanded, 8^{II} diam."—HAB. Jamaica (Macf.), common on rocks; [Mexico].

8. **C. grandiflorus**, Haw. "Branches slightly 5-7-angular: areolæ 5-12-spinulose: spinules short, nearly equalling the woul; flowers large, nocturnal, white."—Desc. Ft. 1. t. 65.—Cactus, L.—" Spinules 2^{HI}-3^{HI} long; flowers fragrant, when expanded 6^H-8^H diam."—HAB. Jamaica (Macf.), on rocks and decayed trees; Caribbean Islands.

9. **C. flagelliformis**, Mill. "Branches cylindrical: tubercles 10-12-seriate, 11-16spinulose: spinules short, radial 8-12, central somewhat longer, 3-4; flowers infundibular, crimson."—Tuss. Fl. 2. t. 28; Desc. Fl. 1. t. 67.—Cactus, L.—" Spinules 2¹¹¹-3¹¹¹, flowers 2¹/₂-3¹¹ long."—HAB. Jamaica (Sl., Sw.), on trees, along the coast; [trop. America].

4. RHIPSALIS, G.

Calyx-tube short, equalling the ovary, naked: limh small, expanded. Berry crowned with the marcescent flower. Seeds obovoid: embryo curved, with minute cotyledons: albumen scanty.—Stem and branches cylindrical or foliaceous-winged, unarmed; flowers in the crenatures of the foliaceous, or lateral on the cylindrical branches.

CACTEÆ.

10. **R. Swartziana**, *Pfeiff*. Stem simply branched, winged above : summit resembling: the branches : *branches* alternate, *flat*, oblong or oblong-linear, *remotely crenate*, tapering at the stipitste, jointed base; flowers minute, whitish; berry nearly black.—*Regensb. Fl.* 1853, *t. 6. f.* 18.—Cactus alatus, *Sw.*—Variable in the length of the winged part of the stem, the form of the branches, and their margins regularly crenate or subservate. Stem 1'-2' high, eyliadrical below : branches 6''-12'' long; flowers 4''' diam.; berry ovoid-globose, 4''' long : seeds numerous, smooth, obovid-globose, pointed at the base : embryo annular, with obsolete albumen.—HAB. Jamaica !, *Wullschl.*, on trees.

11: **R. Cassytha**, G. Stem and whorled or opposite branches cylindrical, jointed, pendulous: branchlets blunt at each end: areolæ distant, glabrescent; flowers minute, whitish; berry whitish.—Twas. Fl. 3. t. 22.—Cactus parasiticus, L. (ex sym. Sl.). C. pendulus, Sw.— 1^{1} -6' long: ultimate branchlets about 3'' long; flowers $2^{1''}$ diam.; berry ovoid-globose, $2^{1''}-3^{1''}$ long.—HAB. Jamaica !, Wullschl., on trees; 'Trinidad !, Cr.; [Cubs! and Mexico to Guiana].

7. OPUNTIA, T.

Calyx-tube equalling the ovary, scaly with csducous, exterior sepals. Berry naked. Seeds compressed : cotyledons curved around the albumen.—Stem or branches jointed, tubercled.

Sect. 1. PLATTOPUNTIA.—Stamens exceeded by the corolla, nearly equalling the style. Embryo spirally convolute around scunty albumen.—Stem-pieces or branches flat : tubercles bearing bristles, down, and usually spines in the axils of abortive leaves : flowers lateral.

12. **O. Tuna**, Mill. Erect, proliferous-jointed; stcm-pieces oval: areolæ distant, 5-4. (6-1)-spinase: spines stout, unequal, spreading, flavescent; flowers yellow; calyx-tube obovate.—*Tuss. Fl.* 2. t. 31 Desc. Ft. 7. t. 516.—Cactus, L.—3'-4' high; stem-pieces 4"-8", longest spines 1"-14" long; flowers 3"-4" dism.—HAB. Jamaica (Maof.), common on dry soil; Antigus!, Wullschl.

13. **O. Ficus-indica**, Mill. Erect, proliferous-jointed; stem-pieces thickish, obovate: areolæ distant, not spinose, (rarely with minute, solitary spines); *Howers yellow*; calyx-tube elavate.—*Tuss. Fl. 2. t. 34.*—Cactus, *L.* C. Pseudotuns, *Macf.* (non Salm.).—4'-6' high; stem-pieces 4''-18'' long; flowers 3''-4'' diam.—HAB. Jamaica (Macf.), uear Kingston; [trop. America].

14. O. triacantha, Haw. Erect, proliferous-jointed; stem-pieces oval-oblong: areola -3(4-1)-spinose: spizes stiff, divaricate-spreading, or subreflexed, whitish, superior long, often twice as long as the 2 inferior ones; flowers reddish; calyx-tube broadly turbinste.—Cactus, W.—Stem-pieces horrid with spines: spines much thioner than in O. Tuna, longest $1\frac{4''}{2''}$ log; flowers 1' diam.—HAB. Antigus!, Wullscht., near the coast of Gracebay.

15. **O. spinosissima**, Mill. "Stem columnar, continuous, densely spinose, with pendulous jointed branches; branch-pieces clongated, oblong-linear: areolæ approximate, 3-4-spinose: spinos long, rigid, needle-shaped; flowers reddish-orange" (Maaf.)—St. t. 224. f. 2.—Cactus, W.—"Stem thick, branched 4'-5' from the ground; branch-pieces shout 1' long; longest spines upwards of 2" long; flowers 1" dism."—HAB. Jamaica (Maef.), common in the dry, southern syvannahs.

Sect. 2. NOPALEA.—Stamens exserted, shorter than the style.—Habit of Platyopuntia, but tubercles usually unarmed with spines.

16. O. coccinellifera, Mill. Ercct, proliferous-jointed; stem-pieces obovste-oblong: areolæ very distant, at length unarmed, hearing short wool and hristles; flowers crimson; calyz-tube obovste.—Desc. Fl. 7. t. 516.—Cactus, L.—The areolæ at the summit of a young specimen bear single, recurved, small spines; sreolæ at length 1" distant from each other; flowers not expanded, $1\frac{1}{2}$ " dism.; ovsry $1\frac{1}{2}$ "-1", stamens $12^{''}$ -15"' long.—HAB. Jamaica !, Wullschl., common on dry sui); [Mexico].

8. PEIRESCIA, Plum.

Calyx-tube equalling the ovary, usually lesfy by the exterior sepsls. Berry naked at the

BEGONIACEÆ.

umbilicated top. "Cotyledons foliaceous."-Shrubs or trees with developed leaves : areolæ spiny ; flowers terminal, in racemiform cymes or solitary.

17. **P. aculeata**, Mill. Stem armed with fascicled, atraight spines: branches trailing; leaves oblong-elliptical: 2-1, short, recurved spines at the downy base of the petiole; flowera in a lax cyme, white; berry leafy with varrow sepals.—Desc. Fl. 4. t. 294.—Cactus Pereskia, L.—About 15' high; leaves $1\frac{1}{2}''-1''$, petiolar spines 1'''-3''' long; petals oval.—HAB. Jamaica (Macf.); Antigual, Wullschl.

P. portulacifolia, Haw., with solitary, purple flowera, and the berry devoid of exterior sepals, is cultivated in Jamsica (Macf.).

LXXXV. CRASSULACEÆ.

Stamens deficite, usually perigynous. Carpels distinct, or connected at the base, usually furnished with hypogynous scales. Albumen thin, or none.—Leaves succulent, exstipulate.

1*. BRYOPHYLLUM, Salisb.

Calyx campanulate, inflated, shortly 4-fid. Corolla sympetalous, clavate above a broader, prismatical base, shortly 4-fid. Stamens 8, iuserted into the corolla-hase. Carpids 4.—A succulent, suffrutescent herb; leaves opposite, impari-pinnate, or simple: leaflets 1-5, ovate, crenate; flowers reddish-yellow, in a terminal panicle.

1*. **B. calycinum**, Salisb.—Bot. Mag. t. 1409.—Calyx $1\frac{1}{2}''-1''$ long, shortly exceeded c by the corolla.—HAB. Naturalized in Jamaica !, March ; Antigua !, Wullschl.; S. Vincent !, 'Guild.; [an Asiatic weed, ranging now from Mexico ! to Guians !].

LXXXVI. SAXIFRAGEÆ.

Stamens usually definite and perigynous. Carpels usually 2, connected, mostly manyovulate: styles distinct, rarely combined. Pericarp capsular. Seeds minute: embryo small, usually enclosed within copious endosperm.—Leaves exstipulate, or if opposite, often with interpeticlar stipules.

1. WEINMANNIA, L.

Calyx 4-5-partite. Petals 4-5. Stamens 8-10, inserted into the calyx-hase ontside of the hypogynous disc. Ovary 2-celled: styles diverging. Capsule birostrate: seeds several, or ∞ , hairy: embryo axile.—Woody plants; leaves usually impari-pinnate with a winged rhaches, opposite: intrapetiolar stipules deciduous; racemes with the small flowers usually fascicled.

1. W. pinnata, L. Branchlets hirsute with short down; *leaflets* 3-7-jugal; ellipticaloblong, bluntish, serrate shove the base, hispid on the midrih beneath, or *glabrescent*: rhachis-wings spathulate: stipules broadly ovate-roundish; flowers fasciled-racemose; stamens \checkmark 8, exserted; capsule ovoid, twice as long as the styles: seeds several, ovoid, long-comose.— *Lam. Ill. t.* 313. f. 1.—W. glabra, *L. fil.* W. alpestris, *Macf.*—A tree; leaflets 4'''=8'''long; flowers white.—HAB. Jamaical, *Pd.*, common on the summits of the Blue Mountains; Dominical, *Imr.*; S. Vincent!, *Guild.*; [Cubal, French islands!; Mexico to Guiana!].

2. W. hirta, Sw. Branchlets villous-hirsute; *leaflets* 3-4-jugal, elliptical, bluntish, serate above the hase, *pilose-puloscent* chiefly beneath: rhachis-wings rhomboid-obovate: stipules reniform; flowers fascicled-racemose; stamens 8, exserted; "capsule oblong, with short styles."—A tree or shrub; leaflets $6^{(1)}-10^{(1)}$ long.—HAB. Jamaica!, Al., rare in the forests near the summit of the Blue Mountains.

LXXXVII. BEGONIACEÆ.

Flowers unisexual. Sepals coloured, distinct. Stamens indefinite, central. Ovary inferior, 3(-2-5)-celled : styles connected below, with papillose stigmas. Pericarp capsular. Seeds very minute, indefinite : embryo exalbuminous.—Leaves distichous, oblique, stipulate ; flowers in axillary, dichotomous cymes.

1. BEGONIA, L.

Capsule dehiscent along the lateral facets of the cells : placentas central.

Sect. I. BEGONIASTRUM.—Sepals 3 4, biseriate, 2 5. Stigmas 3, bipartite or bifd, twisted, with a papillose, continuous band. Capsule unequally 3-winged: placentas bilametlate.—Succulent herbs, or shrubs.

1. **B.** acuminata, Dryand. Stem suffrutescent, erect, glabrons; leaves semicordateoblong, acuminate, unequally sinuate-dentate, pilose on the margin, the nerves beneath, and the petiole; cymes few-flowered; capsule-wings 2, shortly deltoid; the third oblong, blont. —Sl. t. 127. f. 1. 2. Bot. Mag. t. 4025.—3'-4' high; leaves 3''-4'' long, 1''-13'' broad; flowers white: larger 3 sepals broadly ovate, 8''' long; longer capsule-wing 6''' long.— HAB. Jamaica !, March.

2. **B.** acutifolia, Jacq., Sw. Stem suffrutescent, subcrect, glabruus; leaves semicordale-oblong, acuminate, angular-repand, denticulate, subciliate, glabrous on both sides and on the petiole; cymes few-flowered; capsule-wings 2, narrow, rounded, the third ovateoblong, obtusate.—B. jamaicensis, A.DC. !-2'-4' high; leaves $2''-3\frac{1}{2}''$ long, $\frac{3}{4}''-1\frac{1}{2}''$ broad; flowers white and red: larger J sepals oval, 6''' long; longer capsule-wing 6'''-8''' long, narrow ones 1''' broad.—HAB. Jamaice !, Al., Baner., Wullschl., among mountain-shrubs, S. Anns, Manchester; [Portorico].

3. **B. nitida**, Dryand. Stem suffrutescent, crect, glabrous; leaves unequally cordateovate, pointed, repand, subentire or obsoletely crenate, wholly glabrous with the petioles; cymes spreading-dichotomous; \mathcal{J} sepats unequal, 2 much larger; "third capsule-wing broadly ovate."—Bot. Mag. t. 4046. Desc. Fl. 5. t. 344.-4'-5' high; leaves 5''-4'' long, $2\frac{3}{2}''-2''$ broad; flowers rosy: larger \mathcal{J} sepals oval-roundish, 6'''-8''' long, 6''' broad.—HAB. Jamaica !, March, in the mountains.

4. **B. dominicalis,** A. DC. (in lit.). Stem glabrous; leaves semicordate-ovate, pointed, sinnate-repand, or obsolctely servate, wholly glabrous with the petioles; cymes spreadiog-dichotomons; \mathcal{J} sepals subsequal; "capsule-wings 2 narrow, rounded, the third deltoid."—Bot. Mag. t. 5047.—B. Wageneriana, Hook. (exclus. syn. Kl.).—3'-2' high; leaves 6''-4'' long, 3''-2'' hroad; flowers white: \mathcal{J} sepals ovate, bluntish, 4''' long.—HAB. Dominica (\mathcal{A} . DC.); [Gnadeloupe 1].

5. **B.** domingensis, A. DC. Stem glabrous; leaves unequally cordate-ovate, pointed, repand-undulate, subentire, glabrous above, rusty-pilose on the nerves beneath, and chiefly on the petioles; cymes long-peduncled, many-flowered, contracted; flowers small: \mathcal{J} acpals subequal; capsule ... —Leaves 6''-5'' long, 4''-3'' broad; pedunclea often 1' long: cymes 2''-3'' diam.; broader \mathcal{J} sepals roundish, 2'''-3''' diam.—HAB. Dominica!, Imr.; [Haiti].

6. **B. rotundifolia**, Dryand. Stem short, glabrous; leaves obliquely reniform-roundish, slightly cordate at the base, angular-crenate, rusty-pilose on the nerves beneath, and on the petioles; cymes long-peduncled, many-flowered; capsule ... —Plum. Ed. Burm. t. 45. —Leaves 2'' long, 3''-4'' broad; larger \mathcal{J} sepals oval, 6'''-5''' long.—HAB. S. Vincent!, Guidd.

7. **B. martinicensis,** A. DC. "Stem suffrutescent, glabrous; *leaves semicordateovate, pointed, crenulate,* puberulous ou the nerves beneath : petiole villous, at length glabrate; capsule acute at the base, with the larger wing pointed."—HAB. S. Vincent (A.DC.); [Martinique].

8. **B. humilis**, Dryand. Annual; stem erect, hairy or glabrescent; leaves semicordate-oblong, acuminate, unequally ciliate-serrate, with scattered hairs above and on the petiole, glabrous beneath; cymes few-flowered; capsule-wings rounded, the third broader. -Bonpi. Malm. t. $62.-\frac{1}{2}t'-\frac{1}{2}t'$ high; leaves $\frac{1}{2}t''$ long, 8''' broad; 2 capsule-wings $\frac{1}{2}t'''$, the third 3''' broad.—HAB. Trinidad !, Cr.

9. B. glandulifera, Gr. (n. sp.). Perennial, stemless ; leaves semicordate-ovate,

pointleted, ciliate-denticulate, with scattered hairs above and on the nerves beneath : petiole glandular-hairy, as long as the leaf; pedunoles long, scapiform, glandular-hairy, especially on the branches of the corymbiform cyme; 2 espule-wings deltoid, the third twice as long, obtusate-oblong.—Rhizoma creeping, scaly: stipular scales oblong, cuspidate; leaves 6''-4'' long, 4''-3'' broad; peduncles 1' long: dichotomous branches 3-4, few-flowered : bracts oblong or elliptical, ciliate, cuspidate; 2 larger 3 sepals ovate, blunt, 4''' long, 2 interior oblong-lanceolate, half as long; stamens many, free: anthers shortly obovate-oblong, as long as the filament, bluntly produced beyond the cells; φ sepals 5, oval, 3''' long: style 3-partite: stigmas bifid, with short, contiguous, papillose bands; caspule rounded at the base: placentas thioly bilamellate: wings 4''' broad, two 3'''-4''' long, the third straightish on the upper margin, 6'''-9''' long.—Hab. Trinidad 1, Lockh., Cr., in moist ravines, Maraval.

10. **B. Purdieana**, A. DC. "Stemless, leaves obliquely cordate-ovate, pointed, irregularly crenate, with scattered hairs above and hairy on the nerves beneath; peduncles scapiform, slender, few-flowered; capsule blunt at the base. Larger wing long, ovate."— The diagnosis is not sufficient to distinguish this from the preceding: but my species is very peculiar by the dense glandular covering of the pedicels, not mentioned, and therefore probably not existing in A. DC.'s plant.—HAB. Jamaica (A, DC).

Sect. 2. DONALDIA.—Sepals & 2, 9 5. Styles and capsules of Begoniastrum.—Shrubs; leaves short-petioled: stipules and bracts persistent.

11. **B. ulmifolia**, *W*. Stem erect, angular, with scattered hirs; *leaves* oblong, pointed, slightly oblique at the base, biserrate, *pilose on both sides*: stipules oblong-lanceclate, exceeding the petiole; "2 capsule-wings narrow, the third deltoid."—*Lk. and Otto, Ic.* 1. t. 38. $-2^{\prime}-4^{\prime}$ high; leaves $2^{\prime\prime}$ (-5^{''}), stipules $6^{\prime\prime\prime}$ long.—HAB. Trinidad !, *Cr.*; [Venezuela].

Sect. 3. GIREOUDIA.—Sepals in both sexes 2. Stigmas 3, shortly bifid, with a semilunar, contiguous, papillose band. Capsule unequally 3-winged : placentas bilamellate.— Suffrutescent, fleshy herbs; leaves large, long-petioled.

12. **B.** macrophylla, Dryand. "Stem short: stipules large, deltoid; leaves very large, unequally and deeply cordate, roundish, sinuate-dentste, ciliate, hairy on the nerves beneath: petiole terete, scaly; cymes large, long-peduncled; capaule-wings obtusate-roundish, the third much larger."—"Leaves above 1', stipules $1\frac{1}{2}$ ", sepals $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ diam."—HAB. Jamaica (Sw.), in the mountains; [French islands].

Sect. 4. WAGENERIA.—Sepais of Begoniastrum. Stigmas 3, bipartite, twisted, wholly papillose. Capsule-wing of the third cell spreading, the two others reduced : placentas entire.—Suffrutescent, often scandent herbs; cymes large, divarieste.

13. **B. scandens**, Sw. Scandent, radicant, glabrous; leaves ovate or ovate-roundish, subequal, slightly emarginate at the base, irregularly dentate; cymes peduncled, effuse; *third capsule-wing ovate-oblong, blunt*, spreading, the two others shortly ascending-deltoid, bluntish.—Aubl. t. 349: bad.—B. glabra, Aubl.—2'-6' long; leaves 3"-6" long; sepals white, larger in 3, ovate, 2"' long; third capsule-wing 8"' long, and as broad, the two others 2"' broad above.—Hab. Jamaica!, all coll., on trees aud in ravines, with the large cymes pendulous; Dominica!, Imr.; Trinidad!, Cr.; [Guiana, equat. Brazil, Peru].

LXXXVIII. ARALIACEÆ.

Calyx-limb reduced. Stamens epigynous, mostly definite. Ovary compound: cells with a single, pendulous ovule: styles distinct or combined, usually surrounded at the base by an epigynous disc. Pericarp fleshy, with cartilaginous pyrenæ. Embryo small, in the top of the endosperm.—Leaves sheathing at the base of the petiole; flowers mostly umbellate.

An aromatic or balsamic principle is extracted, chiefly from the berries.

1. HEDERA, L.

Calyx-limb produced beyond the ovary. Petals 5, valvate. Stamens as many. Disc absolete. Styles combined to the top. Berry 5-pyrenous.—The West Indian species are

ARALIACEÆ.

trees, with simple, entire, leathery leaves; umbels simple; pedicels jointed at the thickish base: involucre minute.

I exclude those tropical species which have distinct styles, the calyx not produced, and a large disc, and 1 refer these to *Sciadophyllum*.—In the common Ivy the cylindrical embryo is about half as long as the fleshy, ruminate albumen, the laminar incer projections of the testa being analogous to those of *Anonaces*: such I do, however, not find in the still immature area of *H. pendula*.

1. **H. pendula**, Sw. Leaves lanceolate-oblong or elliptical, glabrous; *pedunoles much* longer than the petioles, often exceeding the leaves, pendulous; calyx-limb subentire: tube turbinate; *petals equalling the stamens.*—Sw. Ic. t. 9.—A large or low tree; leaves variable, 4''-3'' long, usually long-petiolc4; petals 1''' long.—HAB. Jamaica!, Wils., in the mountains, rare at 3000' alt.; e.g. S. John Crow Hill.

2. **H.** nutans, Sw. Leaves elliptical, glabrons; peduncles nearly as long as the petioles, stiff: exterior pedicels nodding; calyx-limb subentire: tube hemispherical; stamens exserted, half as long again as the petals.—A large forest tree (Al,) or dwarfiab (Sw), not to be distinguished from the preceding by its foliage, but calyx twice as broad ($2^{(l)}-3^{(l)}$) and petals $1\frac{1}{2}^{(l)}$ long.—HAB. Jamaical, Macf., M'Nab, Al, on the peak of the Blue Monntaina.

2. SCIADOPHYLLUM, P. Br.

Flowers polygamona. Petals 5 (4-6), valvate or coherent. Stamens as many. Styles in 9 5-10 (4-12), diverging above the epigynous diac, in 3 rudimentary and combined. Berry globose, 5-10 (or 4-12)-pyrenous.—Glabrous, low trees; leaves leathery, simple or digitate; umbels or flower-heads arranged in corymbs or racemes; involucre minute.

Jacquin referred two simple-leaved species to *Aralia*, which is distinguished by imbricated petals; Swartz, though combining them with *Hedera*, recognized their affinity with *Sciadophyllum Brownei*, which is their true congener.

3. **S. Jacquini**, Gr. Leaves simple, elliptical, repand-undulate, or obsoletely serrate, reticulated-veiny: primary veins equal; umbels in terminal, simple corymbs: peduades 2-1-hracteolate about the middle; calyx-limb 5(-4-6)-dentate; petala and styles 5(4-6); herry 6(-5)-celled, furrowed.—Jacq. H. Schembr. t. 51: the furrows in the white herry are neglected in this figure.—Aralia arborea, Jacq. Hedera, Sw.—200–12' high; leaves $6''-4''(-1\frac{1}{2}'')$ long: petiole of variable length; peduades 1''-2'', pedicels 3'''-4''' long.—HAB. Jamaica 1, all coll., common in the lower mountains; [Cuba 1, Portorico 1].

4. S. capitatum, Gr. Leaves simple, ovate, elliptical, or elliptical-oblong, quite entire, long-petioled, veiny: basilar veins longer; flower-keads in compound (or simple), terminal racemes: peduncles naked, scaly-puberulous; calyx-limb truncate, with minute, distant teeth; petals 4-5: styles 8-10; berry 8-10-celled, smooth.—Jacq. Amer. Pict. 7. 91. Sm. Ic. Pict. t. 4.—Aralia, Jacq. Hedera, Sm. H. multiflora, DC.—10'-12' high; leaves very variable, 4"-6" long; peduncles 3"-4"" long: flowers sessile; berry brown.—HAB. Jamaica !, all coll., common in woods; Antigua !, Wallschl., Dominica !, Imr.; [Martinique !, Sieb. Mart. 94; Venezuela !, New Granada !, Brazil !].

5. **S. Brownei**, Spreng. Leaves digitate: lcafleta 10-6, oblong, glabrate, quite entire, long-petiolulated: sheath of the long petiole produced into an axillary ligule; umbels in elongated, nodding, puberulons, terminal and axillary racemes: pedicels as long as the naked pednucles; calyx-limb subentire; petals 5, cohering, calyptriform; styles 5; berry 5-celled, deeply furrowed.—Br. Jam. t. 19. f. 1.—Hedera Sciadopyluum, Sw.—Stem nearly simple, 8'-12' high; petioles 15"-5", petiolulae 3"-1", leaflets 10"-4" long, the latter rounded or subcordate at the base; racemes usually 1' long: peducles 2^m-3^m long.—HAB. Jamaica !, Pd., Al., Wullschl., in mountain woods, S. Andrews, S. Anns, Manchester.

3. PANAX, L.

Flowers polygamous. Pelals 5, valvate. Stamens as many. Styles 2 (-4), diverging above the epigynous disc. Fruit compressed, roundish-didymous : pyreaæ tardily distinct. --Woody plants; leaves usually compound; flowers umbellate.

6. P. attenuatum, Sw. Arboreous, glabrous, unarmed ; leaves digitate : leaflets 5-3

UMBELLIFERÆ.

(-7), ovate, pointleted, callous on the repand, subentire or obsoletely crenate margin, longpetiolulated : sheath of the long petiole produced into an axillary ligule; umbels exinvolucrate, in compound, terminal, peduncled racemes; calyx-limb minutely 5-dentate; styles 2 (-"3"); fruit rather dry, roundish, contracted at the commissure.—A low tree; petioles 4''-8'', petiolules 2''-1'', leaflets 4''-3'', secondary peduncles 6'''-10''', pedicels 2'''-3''' long. —HAB. Dominica !, *Imr.*, in the mountains, S. Vincent !, *Guild.*; Trinidad !, *Pd.*; [Gnadelonpe !; Venezuela !].

7. **P. Morototoni**, Aubl. Arboreons, unarmed; leaves digitate: leaflets 7-10, oblong, tapering at the base, undulate, subentire, glabrons above, aurate-sericeous beneath; umbels exinvolucrate, io a large, terminal panicle; calyx-limb subentire; styles 2; fruit pubescent, slightly fleshy, broader than long, flat on the sides.—Aubl. t. 360.—Petioles $1\frac{1}{2}$, petiolules 3''-2'', leaflets 3''-6'', pedicels 3''' long.—HAN. Trinidad (V.); [Cuba; Guiaoa, equat. Brazil I).

LXXXIX. UMBELLIFERÆ.

Calyx-limb reduced. Stamens 5, epigynous. Ovary 2-celled: ovules single, pendulous: styles distinct, thickened at the base. Carpids indehiscent, at length distinct and pendulous from the filiform, central carpophore. Seed usually adhering to the pericarp. Embryo minute, in the top of endosperm.—Stem mostly herbaceous; leaves sheathing at the base of the petiole; flowers in umbels, rarely in heads.

This Order, known in the temperate zones for its aromatic, balsamic, bitter, nutritiona, or narcotic properties, numbers only fcw, neeless, tropical forms. The essential oil of the pericarp is contained in longitudinal canals (the vittæ). Of nutritious Umbelliferæ, Arracacha esculenta is cultivated in Jamaica, and several European pot-herbs have been naturalized in the mountains.

1. HYDROCOTYLE, L.

Calyx-limb obsolete. Petals ovate, acute. Fruit laterally compressed. Carpids devoid of vittæ: ribs filiform.—Aquatic, creeping herbs; leaves peltate or cordate; umbels simple or proliferous; flowers white.

1. **H. umbellata**, L. Glabrous, radicant; *leaves peltate* in the middle, orbicular, crenate; peduacles nearly as long as the petioles; *umbels expanded*, many-flowered; fruit didymous, emarginate at the base : carpids 5 ribbed : the intermediate lateral ribs conspicuous. —*Rich. in Ann. Sc. Phys.* 4. t. 52. f. 3.—Variable in size.—HAB. Jamaica I, all coll., common in rivulets; Trinidad !, Cr., in swamps; [Massachussets to Guiana ! and Peru; Galapagos !].

2. **EI.** asiatica, L. Radicant; leaves fascicled, cordate-roundish or cordate-ovate, with a spreading sinus, creaste-dentate, dentate, or repand, glabrescent: petioles hairy, exceeding the short peduncles; umbel contracted, few-1-flowered; fruit reniform: carpids 9-ribbed and reticulate: 5 ribs prominent.

a. Leaves cordate-orbicular, crenate.-Rich. l. c. t. 55. f. 11.

B. repanda, Pers. Leaves cordate-ovate, dentate, or repand.—Rich. l. c. l. 57. f. 14.— H. brevipes, DC. sec. Macf.

HAB. Jamaica!, Macf., Al., Wullschl., March (β) ; Trinidad!, Cr. (α) ; [South Caroliua! to Valdivia!; Abyssinia! to the Cape!; East Indies! to New Zealand!, and Pacific islands!].

2. SPANANTHE, Jacq.

Calya-limb 5-dentate. Petals entire, subacutc. Fruit flat-compressed from the back, contracted at the commissure. Carpids devoid of vittæ: ribs 5, delicate, immersed, 3 of which are dorsal.—An annual herb; leaves undivided, superior opposite, glabrous, but penicillate-hairy below the serrate limb: sheath short, ciliate; umbels simple or proliferous, involuerate; flowers white.

3. **S. paniculata**, *Jacq.—Jacq. Ic. Rar. t.* 350.—Stem 2'-3' high, glabrons, contracted (at the nodes; inferior leaves cordate-deltoid, superior ovate-lanceolate, acuminate.—HAB. / Trinidad !, *Cr.*, at Maraval : [New Granada, Peru].

UMBELLIFERÆ.

3. ERYNGIUM, L.

Calyx-limb 5-partite. Petals with an inflexed point. Fruit terete, tubercled, or scaly. Carpids devoid of vittæ and ribs: carpophore aduate.—Herba, often spinescent; flowers in paleiferous, involucrate heads.

4. E. foetidum, L. Biennial, dichotomously diffuse, glabrous; basilar leaves spathulatelanceolate, sheathing at the hase of the limb, scrrate: serratures spinescent; involucral leaves much longer than the ovoid-obloog, shortly peduncled flower-heads, lanceolate, apinescent, usually deeply serrate, resembling the palmatipartite, superior leaves; paleæ entire. -Sl. t. 156. f. 3, 4.—A fetid herb, about 1' high; flowers white.—HAB. Jamaica !, Bancr., March, M'Nab, in pastures; Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; [Cuba and Panama ! to New Granada ! and Brazil !].

4*. PETROSELINUM, Hoffm.

Calyx-limb obsolete. Petals roundish, incurved, entire, with an inflexed point. Fruit laterally compressed. Carpids with 5 fillform ribs and single vittæ between them.—Glabrous herba; leaf-segmenta cuneate at the base; umbels compound: involuce few-, involucel many-leaved; flowers white.

5*. **P. sativum**, *Hoffm.* Stem erect, angular; leaves 3-pinnatiacet, shining: ultimate segments lanceolate or trifid.—Apium Petroselinum, *L.*—Biennial.—HAB. Naturalized in Jamaica (*Maef.*), in Coffee plantations; [introduced from southern Europe].

5. HELOSCIADIUM, Kch.

Petals expanded, ovate, entire. Fruit and carpids of Petroselinum.—Herbs; umbels compound; flowers white.

6. EI. leptophyllum, DC. Annual, glabrous, stem slightly strinte, erect or diffuse;
 leaves tri-ternatizect: segments capillary-linear; umbels subsessile, opposite to the leaves,
 2-8-rayed: involuce and involucel none.—Jacq. H. Vind. t. 200.—¹/₂-2' high; leaf-segments 3^{III}-6^{III}, umbel-rays 6^{III}-9^{III}, pedicela 2^{III}-8^{III} long; calyx-limb obsolete.—HAB. Jamaical,
 Macf., a weed in Coffee pluntations; [Louisiana! to Buenos Ayres ! and Valdivia !; Anstralia !].

6*. PASTINACA, L.

Petals roundish, involute. *Fruit* compressed from the back, with a thickened margin. *Carpids* with single, filform vittee between the 5 delicate ribs, 3 of which are distant from the margin of the commissure.—Biennial or perennial herbe; leaves *pinnatisect*; umbels *compound*. flowers *yellow*.

7*. P. sativa, L. Biennial; stem sulcate; leaf-segments ovate-oblong, blunt, crenateaerrate, pubescent beneath, terminal 3-lobed; involnere 0; calyx-limb obsolete; fruit oval: commissure 2-vittate.—HAB. Naturalized in Jamaica (*Macf.*), in Coffee plantations; [introduced from Europe].

7*. DAUCUS, L.

Calyx-limb 5-dentate. Petals emarginate, inflexed, exterior often radiant. Fruit slightly compressed from the back. Carpids with single vittæ behind the 4, aculeate, winged, secondary ribs : prickles 1-seriate : 5 primary ribs setose.—Herbs, usually biennial; leaves 2-3pinnatisect; umbels compound, involucred.

8*. **D. Carota**; *L.* Hispid (or glabrate); leaf-segments pinnatifid : lobes oblong-linear, cuspidate; involucre-leaves pinnatifid, nearly as long as the umbel; umbels at length contracted; flowers white (the central often purple); prickles about as long as the diameter of the oval-oblong fruit.—HAB. Naturalized in Jamaica 1, *Don*, in Coffee plantations; [introduced from Europe].

8. ARRACACHA, Eancr.

"Calyx-limb obsoletc. Petals ovate or lanceolate, entire, with an inflexed point. Fruit

OLACINEÆ.

ovate-oblong, laterally subcompressed. Carpids with 5, eqnal, entire ribs. Albumen sulcate on the commissural side.—Perennial herbs: roots tuberose; leaves 1-3-pinnatisect; umbels compound: flowers whitish."

9. A. esculenta, DC. "Leaves pinnatisect: inferior segments divided into ovate, acuminate, coarsely serrate lobes; involucre 0; carpid-ribs ubtuse."—HAB. Trinidad!; [New Granada !, Peru !].

XC. BALANOPHOREÆ.

Flowers unisexual, apetalous. Calyx valvate or 0. Ovary inferior or naked, simple: ovule mostly single and naked: styles 2-1. Embryo small, usually undivided, enclosed within copions endosperm.—Aphyllous herbs, parasitical on roots, devoid of chlorophyll; stems fleshy, simple from a branched or tuberose rhizoma; flowers collected on a terminal spadix, often separated by filiform scales.

The affinity of *Balanophorea* with *Gunnera*, and through *Hippuris* with *Haloragea*, has been proved by J. Hooker. Hence they are inserted here, as the latter Order, not repreaented in the West Indies, seems rather more connected with *Umbellifera* than with *Onagrariea*, which is their usual place in the system.

1. HELOSIS, Rich.

Spadix ovoid or globose, androgynous, covered with peltate, hexagonal bracts. I Calyx tubular, 3-lobed: column 3-androus, tribranched below the synantherous, 6-12-celled body of the anthers, inserted into the calyx-throat: anthers introrse; Q calyx obsolete. Ovary aimple: ovule 1, "erect" (Hoffmeist.), usked: styles 2. Seed adhering to the crustaceous pericarp.—Rhizoma branched: stems inserted to its knobs, naked, usually with an annular sheath.

1. **H. guianensis**, Rich. Stems surrounded at the base by a 3-4-lobed (or 5-7-lobed), involucral sheath.—*Mém. Mus.* 8. t. 20.—Cynomorium cayennense, Sw.—Stems $2^{\prime\prime}-6^{\prime\prime}$ $(1^{\prime\prime}-12^{\prime\prime})$ high; spadix void-oblong, enclosed (before the development of the stem) by the sheath: δ flowers servinous.—HAB. Trinidad !, *Pd.*, *Cr.*, in the mountains of Tamana, Arena; [Guiana, Brazil !].

2. PHYLLOCORYNE, J. Hook.

Spadir oblong-cylindrical: bracts imbricate, deciduous. Flowers of Helosis, but column tri-branched below the globose, 6-celled body of the synantherous anthers, which opens at the top.—Rhizoms thick, branched; stem covered with closing, 4-6-stichous scales, which pass into the bracts, tubercled above with rudimentary flowers.

 P. jamaicensis, J. Hook.—J. Hook. Balanophor. in Linn. Transact. 1855, t. 11; Desc. Fl. 2. t. 26.—Cynomorium, Sw. C. cocciceum, Desc.—Stem red, a few inches higb, or spithameous; spadix 1"-2½" long; scales and bracts ovate-deltoid.—HAB. Jamaica!, Al., Pd., M.Nab, Wullschl., in mountain woods; [eastern Cubs !].

XCI. OLACINEÆ.

Calyx persistent. Corolla valvate, often villous inside. Stamens definite, hypogynous or epipetalous. Ovary simple, mostly superior, usually unilocular or divided below by tissue between the ovules : ovules few (-single), naked, hanging from the free central placenta or from the summit of the cells. Drupe 1-seeded. Embryo mostly minute, in the top of the endosperm.—Woody plants; leaves alternate, entire, glabrous, exstipulate.

The drupes of Ximenia are estable.

1. XIMENIA, L.

Calyx minute, not enlarged. Petals 4 (-5), distinct. Stamens twice as many, all fertile,

OLACINEÆ.

hypogynous. Ovary superior, 4(-3-5)-cellcd below : ovules as many as there are cells, hanging from the central placenta.-Flowers in axillary racemes, corymbs, or clusters.

I. X. americana, L. Leaves elliptical; flowers racemose or corymbose; petals 4; drupe oval or oblong.—Jacq. Amer. Pict. t. 107; Tuss. Fl. 3. t. 30; Desc. Fl. 2. t. 132.— X. multiflora, Jacq. X. aculeata, Tuss. X. montana, Macf. X. inermis, L. X. senegalensis, Rich.-A tree, usually spiny; leaves mucronate or blunt; petals oblong, white, dorous, internally villous.-HAB. Jamaica !, Macf.; S. Vincent !, Guild.; [Florida ! to Bueoos Ayres !; trop. Africa !; East Indies].

2. HEISTERIA. L.

Calyx at leugth much enlarged, spreading. Petals 5. Stamens 10, all fertile. Ovary of Ximenia.-Trees; flowers fascicled, clustered, or single in the axils.

2 HI. coccinea, Jacq. Leaves oblong, acute; flowers single, pedicellate; calyx at length red, obsolctely 5 lobed : lobes rounded; petals distinct.—Jacq. Amer. Pict. t. 122.— Calyx I" diam. around the obloog drupe; flowers white.-HAB. Dominica!, Imr.; [Martinique].

3. SCHEPFIA, Schreb.

Calyx adnate : limb truncate, obsolete. Corolla sympetalous, 5 (-4-6)-fid. Stamens epipetalous, opposite to the corolla-lobes. Ovary semi-inferior, 3-celled from copious tissue : ovules 3, hanging from the central placenta, filling up the cavities.-Shruba; flowers usually clustered in the axils : involucel 3-4-fid.

3. S. arborescens, R. S. Leaves ovate-oblong, bluntly acuminate, rounded above the contracted base ; corolla-tube campanulate : lobes thrice shorter, reflexed, ovate, blunt, internally pubescent; drupe ovoid (5" long) .- Codouium, V. S. americana, W.-Leaves

 2"-31" long, shining.—HAB. Jamaica !, Al.; Antigua !, Nichols., Wullschl., Montserrat, Dominica !, Imr.; [S. Croix, Guadeloupe !].
 4. S. Marchin, Gr. (n. sp.). Leaves elliptical, pointed or bluntish, acute at the base; corolla-tube campanulate: lobes thrice shorter, reflexed, deltoid, pointed, internally glabrous; drupe ovoid (3" long).—Very similar to the preceding, but distinguished by its provide the statement of the preceding. But distinguished by its provide for the statement of the statement of the preceding. amaller fruit. Leaves $1\frac{1}{2}''-2^{ij}$ long; clusters equalling the petiole : pedicels fascicled, as long as the glomerate (3-1) flowers; corolla 12" long, thrice as long as the calyx; anthers ovoidglobose, emarginate, subsessile at the throat, included, covering (as in the preceding) a small tuft of bristles on the base of the lobes; style simple, shorter than the corolla-tube; drupes (black in drying) 1-seeded: blunt top free from the calycine covering.-HAB. Jamaica l, March; [Cuba!, in woods at Matanzas, Rugel].

4. MAPPIA, Jacq.

Calyx minute, 5(-4)-dentate, not enlarged. Petals 5 (-4), distinct, villous within. Stamens 5 (-4), alternate with the petals, hypogynous : filaments long. Ovary superior, surrounded by a cupuliform disc, 1-celled : ovules 2, hanging from its annmit : style short, suboblique: stigma obscurely lobed.-Shrubs; flowers in axillary, peduncled, compound, small, corymbiform racemes.

The Icacinea, to which this genus belongs, may be interpreted by the adhesion of the placenta to the suture of a single carpel; but, if better understood, they may perhaps prove to approach Corneæ.

5. M. racemosa, Jacq. Leaves lanceolate-oblong, pointed, often porose beneath in the vein-axils, exceeding the panicles; petals oblung; stamens included, disc 5-lobed, gla-brous: lobes rounded; drupe ovate, pointed. --Jacq. H. Schenbr. 1. t. 47.--M. affinis, Mrs. /: the form with the leaves not porose, but both lcaf-kinds occur on the same branch. Icacina ovoid-oolong (not bilubed) .- HAB. Jamaica !, Macf., Pd., in woods, Port Royal, S. Anna, Manchester.

LORANTHACEÆ.

XCII. LORANTHACEÆ.

Calyx-limb reduced. Corolla epigynous, valvate, or uone. Stamens opposite to, and mostly inserted into the petals. Ovary simple, solid: ovules 3-1, erect, reduced to simple embryo-sacs, adhering to the ovary. Pericarp baccate. Embryo mostly small, enclosed in endosperm.—Green shrubs, mostly parasites on the branches of woody plants; leaves usually opposite, thickish-leathery, quite entire.

The bark and berry contains a viscid sap. Several Loranthi are used in Colonial medicine.

1. LORANTHUS, L.

Calyx-limb entire or minutely denticulate. Petals 6-4-8, distinct or combined. Anthers 2-locular, introrse, longitudinally dehiscent.—Flowers 1-3-bracteolate.

All the West Indian species are glabrous parasites, their flowers hermaphrodite, the calyxlimb truncate entire, and by their continuous (not jointed) branches they are easily to be distinguished from the following genera.

Sect. 1. PSITTACANTHUS.—Flowers large, usually corymbose, supported by a cuculliform bractlet. Petals combined into a stender tube. Filaments long, inserted into the corolla-throat: anthers oblong, usually dorsally incumbent. Style filiform: stigma capitate.

1. L. americanus, Jacq. Branchlets cylindrical; leaves ovate or oval, obscurely veiog: principal veins separating from the midrib below the middle; flowers corymbose: pedicels ternate, thrice as long as the calvx; cupule and calvx-limb entire; corolla crimson, Jufindrical in the bud or slightly thickened at the top, incurved, 6-fid almost to the middle? (2" long): lobes linear, recurved, exceeding a little the incumbent anthers and the style; filaments as long as the anthers; berry "ovoid."—Jacq. Amer. Pict. 1. 98; Desc. Fl. 6, t. 390.—L. Jacquini, DC. L. Plumieri, Cham. Schl. ex Plum. Ed. Burm. t. 166. f. 1, which appears to be a rough figure of our plant.—Leaves variable, as generally in the genus.—HAB. Dominica 1, Imr.; [Guadeloupe1; Mexico1 to Brazil 1].

2. **L. claviceps**, Gr. Brauchlets cylindrical, subcompressed; leaves broadly oval, rounded at both ends, veiny: principal veins separating from the midrib below the middle; flowers corymbose: pedicels ternate, thrice as long as the calyx; cupule and calyx-limb repaud-entire: corolla "yellow, tioged with red," clavate at the top in the bud, straightish, 6-fid to one-fourth-one-third (3"-2" long): lobes elliptical-linear, recurved, exceeding a little the incumbent anthers and the style; filaments as long as the anthers; berry ovoid-oblong.—L. americanus, Sw., Maof. (non Jacq.).—Stouter than the preceding; leaves 4"-3" long, $2\frac{1}{2}"-2"$ broad, hlack in drying; calyx 3"'', cupule 1"'' long; corolla-limb (before expansion) 2"'' diam: lobes 1"'' broad, tapering towards the base and the hluntish top; berry 6"'' long.—HAB. Jamaica!, Macf., M'Nab, Pd., Wullschl., on trees along the coast and in the mountains.

Sect. 2. STRUTHANTHUS.—Flowers small, racemose, ternately glomerate on the pedicel, each supported by a subulate bracilet. Petals distinct. Filaments broad, inserted below the middle of the petals: anthers erect or dorsally incumbent. Style bluntish.

3. **L.** lepidobotrys, Gr. (n. sp.). Branchleis tetraquetrous, rusty-furfaraceous or squamulose on the angles and chiefly on the axis of the racemes; leaves broadly ovate, point-leted: petiole complicate; racemes simple, single in the axils, exceeded by the leaves: pedicels thickish, as long as the ternately sessile flowers; calys truncate, thrice as long as the ovate, pointed bractlet; corolla ellipsoidal in the bud: petals 6, linear-oblong, bluntish long), twice as long as the stamens; anthers erect, hastate-deltoid, pointed; berry oblong.—Leaves $3\frac{1}{2}''-2''$ long, $2'' (-1\frac{1}{2}''-3'')$ broad, obscurely veined, smooth, rounded at the base: petiole 3''' long; racemes shortly peduncled, 3'' long: endiceds distant, opposite, 3''' long; bractlets concave; calyx 1''' long; petals incurved; anther-cells disunited from the middle, shortly oblong; style shorter than the petals, thickened at the middle; stigma in-conspicuous; berry (immature) 2''' long.—HAR. Jamaica !, Al.

4. L. orinocensis, Spreng. Branchlets tetragonal, at length cylindrical, rooting;

leaves oval or oval-roundish, complicate at the top; racemes single in the axila, terminal compound: pedicels shorter than the ternately sessile flowers; calyx truncate, balf again as long as the ovate, bluntish bractlet; corolla cylindrical in the bud: petals 6, linear $(2\frac{1}{2})''$ long); filamenta unequal, the longer dilated at the top: anthers erect, subulate; berry oblong.—Kth. Nov. Gen. t. 299.—L. marginatus, Kth. (non Desr.). L. paniculatus, Kth., and L. polyrrhizus, Mart., are probably also synonyms.—Panama specimens of L. marginatus, Desr., are similar, but form a distinct species, having a denticulate calyx-limh, and the corrolla-buds abruptly ovid above a cylindrical base.—Leaves 1''-2'', pedicels 1''' long; style cylindrical.—HAB. Trinidad!, Or.; [Venezuela].

5. **L.** avicularius, Mart. Branchleta cylindrical : the young internodes tetragonal; leaves oval; racemes axillary and terminal, compound : flower-clusters subsessile, or the inferior pedicellate : flowers ternately aessile; calyx subtroncate, as long as the ovate, pointed bractlet; corolla ovate-oblong in the bud : petals 6, lanceolate linear $(1''-1\frac{1}{2}''')$ long); filaments unequal, hollowed on the margin, the longer dilated at the top : anthers erect, subulate; berry "ovate."—Leaves $1\frac{1}{2}''-3''$, longest pedicels 1''' long; flowers greenish-white; atyle slightly clavate.—HAB. Janaica !, Pd.; [Panama !, Venezuela !, Brazil !, Spruce, Lor. 6].

Sect. 3. DENDROPEMON.—Fowers small, racemose or subspicate, single on the pedicels; the calyz-tube involved by a cupuliform, 3-dentate or 3-fid bractlet. Petals distinct. Stamens alternately unequal, inserted below the middle of the petals, the longer filaments excavated on the margin below their sterile anther: 3 fertile anthers cordate, erect. Style bluntish.

6. **L. parvifolius**, Sw. Branchlets subcompressed-cylindrical; leaves spathulate-laoceolate or obovate, tapering into the petiole; racemes axillary, aimple, 3-9-flowered, much to twice exceeded by the leaves, rusty-furfuraceous: pedicels nearly as long as the flowers : bractlet cupulate, equal, broadly 3-fid, with deltoid lobes; corolla oblong, pointed in the bud: petals 6, linear $(1\frac{1}{2})^{''}$ long); herry ovoid-ohlong.—L. montanus, Macf.—Leaves small, $1^{''}$ (6^{'''}-16^{'''}) long, still more variable in breadth, $3^{'''}-9^{'''}$ broad, blunt; pedicels $1\frac{1}{2}^{'''}-3^{'''}$ long, distant; style thickened in the middle; berry $3^{'''}$ long.—HAB. Jamaica!, all coll., in the higher region, from the Blue Mountains to Manchester, upwards to the summits, e.g. on Coffee-trees.

7. L. uniflorus, Jacq. Brauchlets compressed, at length cylindrical; leaves obovate or spathulate, cuncate at the base, rounded or emarginate on the top; racemes axillary, simple, devoid of ecaly down, 6-many-flowered, as long as the leaves: pedicels distant, as long as the flowers: bractlet obliquely cupulate, broadly 3-fid, with 2 lobes shorter; corolla oblong, bluntish in the bud: petals 6, linear (1" long); berry "oblong."—Jacq. Amer. Pict. t. 100; Catesb. Carol. 2. t. 95.—Viscum purpureum, L. ex ic. Catesb. L. parviflorus, Lam.—Leaves 1½"-2" long; pedicela 2" long; corolla red; berry blackish-blue.—Hab. Bahamas (Catesb.); [Cuba], Haiti].

8. **L**. **emarginatus**, Sw. Branchlets compressed, at length cylindrical; leaves obovateroundish, shortly cuncate at the subsessile, complicate hase, emarginate or nucronulate-subtruncate at the rounded top; racemes spiciform, axillary, simple, furfuraceous, many-3flowered, as long as or much exceeded by the leaves : *flowers subsessile* or at leogth shortly pedicellate: *bractlet subequal*, *cupulate*, 3-*fid*, with deltoid lobes; corolla ovoid-oblong, blant in the bud: petals 6, lanceolate $(1\frac{1}{2}^{H'} \log)$; herry ovoid-oblong.—Leaves $1\frac{1}{2}^{H'}-1^{H'}$ long, $1\frac{1}{2}^{H'}-8^{H'}$ broad; berry blackish-blue, $3^{H'} \log$.—HAB. Jamaica!, *Pd.*; Antigua!, *Wullschl.*, S. Vincent!, *Guild*.

9. **L. pauciflorus**, Sw. ! Branchlets subcompressed-cylindrical; leaves obovate, oval, or oval-oblong, subacute at the base, rounded at the top; racemea spiciform, axillary, simple or tripartite, furfuraceous, many-few-flowered, half as long as the leaves: *flowers subsessile*: *bractlet* cupulate, *minutely* 3-dentate, at length aubentire: 2 teeth amaller; corolla oblong, pointed in the bud: petals 6, linear $(1\frac{1}{2}m'\log)$; herry ovoid.—Leaves $2\frac{1}{2}m-1'' \log_2 20'''-10'''$ broad: petiole short, complicate; flower-pairs at length distant; stamens of *L. parvifolius*; berry $4^{M'} \log_2 2\frac{1}{2}m'' broad.—HAB. Jamaica 1, Sw.; [Cuba1].$

LORANTHACEÆ.

Sect. 4. ORYCTANTHUS.—Flowers small, spicate, sunk in excavations of the rhachis: bractlets minute, 3, entire, concealed in their bottom or abortive. Petals and stamens of Dendropemon.

10. L. occidentalis, L. (ex St.), Sw. (non Left.). Branchlets cylindrical, furfuraceous; leaves ovate, blunt, with the principal veins separating from the midrib near its base: petiole short, complicate; spikes axillary, tetrastichous, often geminate-ternate, shortly peduncled, usually thrice shorter than the leaves: flowers approximate: bractiets 3, roundish, persistent; corolla purple, shortly oblong and blunt in the bnd: petals 6, lanceolate $\binom{3}{2}^{W1}$ long); fertile anthers roundish, mucronate; herry ovoid-oblong.—Sl. t. 200. f. 2.—L. immersus, Benth. L. spicates, Hb. Bks.: but L. spicatus, Jacq., is a distinct species, which approaches (or is identical with) L. alveolatus, Kth. (Spruce, Lor. 13).—Leaves $3^{W}-1^{W}$ long; flowers half-exserted: bractlets wholly concealed; style cylindrical; herry 2^{W1} long. —HAB. Jamaica!, Macf., Dist., Al., Wullscht.; [New Granada !, Guiana !].

2. PHORADENDRON, Nutt.

Flowers directions, apetalous. Calyx-timb 3 (rarely 2-4)-lobed. Anthers sessile, transversely 2-locular: each cell opening with a pore or slit. Stigma sessile, blunt. Berry closed at the top by the connivent calyx-limb.—Stem jointed at the nodes; leaves opposite; spikes axiilary, jointed: flowers sunk in excavations of the rhachis: rhachis-pieces supported by a truncate-bifid involved.

Though all the numerous specimens in our collection prove female, from the following arguments I confidently refer the leafy West Indian *Visca* (as well as most species of tropical America) to *Phoradendron*.

1. In Ph. rubrum and Berterianum, 3 distinct or sessile anthers have been observed by Macfadyen.

2. In all specimens the calyx-limb is 3-lobed: the 4 lobes, figured in his *Viscum rubrum* by Catesby, and "rarely" seen in his *V. flavens* by Macfadyen, are to be regarded as monstrosities.

3. In the peculiar structure of the rhachis, their bifid involucels, and the jointed stem, their analogy with the North American species is perfect.

The term calyx in *Phoradendron* alludes to its green colour and its being persistent on the fruit. But the usual discrimination of the outer flower-whorls according to their position is not applicable to *Loranthaceæ*; for here there are homologous organs, the petsis of *Loranthus* (corresponding to those of *Olacineæ*), the calyx-divisions of *Phoradendron*, and the naked stameus of *Viscum* (usually called sepsils with admate stamens).

* Leaves broad and large, 2"-6" long.

11. Ph. flavens, Gr. Branchlets subcompressed, at length cylindrical; leaves ovate, with a bluntish point: primary veins 4 (2-6), united near or at the base of the midrid, prominulous; spikes 1-3 in the axil, usually nearly half as long as the leaves : joints several, istant: furrows herastichcows; berry ovoid-globose.—Viscum, Sw. (exclus. syn. Plum.). V. macrophyllum, Macf. 1 (non Spreng.). Ph. chrysocladon, As. Gr.: the form with 3-5-plinerved leaves, passing in Jamaica into 5-nerved ones.—Branches golden-yellow (while in the following species they are brownish); leaves $4''-2\frac{3}{2}''$ long, 2''-1'' broad, tinged with yellowish, which colour is preserved in drying.—HAB. Jamaica !, Macf., Pd.; Dominica !, Imr., S. Vincent !, Guild.; [Mexico ! to Brazil].

12. Ph. hexastichum, Gr. Branchlets compressed-tetragonal, at length subcylindrical; *leaves* ovate or elliptical, obtusate, contracted at the base: primary veins inserted (along the midrib; spikes 1-3 in the axils, 4 times or more exceeded by the leaf: joints / several, distant: furrows hexastichous; berry globose.—Plum. Ed. Burm. t. 258. f. 4.— Viscum, DO.—Leaves 5"-3" long, 2"-1" broad, black in drying.—HAB. S. Vincent!, Guild.; [Cuba !, Mexico !].

13. Ph. Berterianum, Gr. Branchlets compressed, at length cylindrical; leaves oblique, semiovate-oblong or lanceolate-oblong, hlunt, tapering into the petiole: primary veins inserted along the midrib, distant, delicate; spikes subsolitary in the axils, 2-4 times exceeded by the leaf: joints 5-4: furrows tetrastichous; berry globose.—Viscum, DC.

V. dichotomum, Spreng. (exclus. syn.). V. flavena, Macf. partim (non Sw.).-Branches brownish; leaves 4"-3" long, 18"'-8" broad; berry "pale-yellow."-HAB. Jamaica!, Al., M'Nab, Pd., Macf., common; S. Vincent !, Guild.; [Haiti, Venezuela !].

14. Ph. martinicense, Gr. Branchlets subcompressed, at length cylindrical; leaves oblong-lanceolate, hluntish, tapering at the base : primary veins 2-4, united near or at the base of the midrib; spikes 3-1 in the axils, 2-3 times exceeded by the lcaf: joints 5-4: furrous tetrastichous; berry globose.—Viscum, DC. V. anceps, Spreng.—Branches yel-lowish-brown; leaves 3" long, 12"-10" broad.—HAB. Dominica!, Imr.; [Cuba!, Martinique].

15. Ph. latifolium, Gr. Branchlets cylindrical; leaves elliptical or elliptical-lanceolate. subacute at both ends, veinless, or with distant, obsolete veins along the midrib ; spikes 3-1 in the axils, 2-4 times exceeded by the leaf: joints 5-6 : furrows tetrastichous ; herry So in the axis, M = 0 interms, So. V. tereticalle, DC. V. flavens, Macf. partim.—Branches yellowish-hrown, exactly cylindrical from the beginning; leaves 3''-5'' long, 1''-2'' (-8''') broad, thicker and their veins much less distinct than in Ph. Berterianum, usually quite inconapicuous.

a. Leavea veinless.

B. saururoides, DC. Leaf-veins 1-3-jugal, thickish, visible beneath.-V. latifolium, Lam. sec. DC.

HAB. Jamaica !, March (a), Macf. (a), Wullschl. (B); [Cuba !, Panama !].

** Leaves narrow, 1"-23" long.

16. Ph. rubrum, Gr. Branches and branchlets tetragonal; leaves lanceolate or linear-lanccolate, bluntish : veins 2-4, inserted at or near the base of the midrib, delicate; spikes 1-2 in the axils, as long as or half as long as the leaves : joints 4-5, distant : furgonum, Papp. ! Cub. (non DC.). V. Kunthianum, DC. Loranthus viscifolius, Kth.-Leaves 1"-24" long, 3"-8" broad; berry "red."-HAB. Bahamas (Catesb.); Jamaica I, March; S. Vincent I, Guild.; Trinidad!, Cr.; [Cuba1; Panama! to Venezuela1; equat. Brazil !].

*** Leaves obovate, small, 6"-2" long.

17. Ph. trinervium, Gr. Branchlets tetragonal: branches at length subcylindrical; leaves obovate or spathulate, blunt, 3-5-plinerved : veins delicate; spikes glomerate, single, usually half as long as the leaves : joints 2-3, distant : furrows tetrastichous; berry ovoid-Wettally Ralf as tong as the teaves 1 onto 2.5, distant: Initian V. verticillatum, L. Sp. ed. ii. globase.—Plum. Ed. Burm. t. 258. f. 2.—Viscum, Lam. V. verticillatum, L. Sp. ed. ii. ex Hb. Bks. (exclus. syn. St.). V. jamaicense, Macf.—Branches brown; leaves variable in size, 10¹¹¹-12¹¹¹ (-2¹¹) long, 4¹¹¹-8¹¹¹ (-14¹¹¹) broad; berry "yellow."—HAB. Jamaica!, all coll., common; Antigna!, Wullschl., Domiaica !, Imr.; [Venezuela !].

18. Ph. macrostachyum, Gr. Branches and branchlets subcylindrical; leaves spathulate, or obovate-roundish, blunt, veinless, or obscurely 3-5-nerved; spikes slender, Jonger than the leaves, superior trichotomous-paniculate: joints 4-5, distant: furrows tetrastichous: berry ovoid.— Jacq. Coll. 2. t. 5. f. 3.—Viscum, Jacq. V. leptostachyum, tetrastichous; berry ovoid. Jacq. Coll. 2. t. 5. f. 3. Viscum, Jacq. V. leptostachyum, DC.? - Branchlets yellowish-brown; leaves variable, 12"-6" long, 6"-3" broad; spikes 10"-20" long .- HAB. Trinidad (Sieb. Tr. 357); [Cuba !].

19. Ph. myrtilloides, Gr. Branchlets tetragonal: branches at length atriate-cylindrical; leaves obovate or spathulate, blunt, veinless, or obscurely 3(-5)-nerved; spikes single in the axils, minute, much exceeded by the leaves : joints 1-2: furrows tetrastichous; berry subglobose.—Viscum, W. V. mucronatum, DC. V. tetragooum, DC.—Branches yel-lowish; leaves 6''-12'' long, 3''-6'' broad; spikes 1''-4'' long.—HAB. Dominica !, Imr.; [Cuba ! to Venezuela !].

3. ARCEUTHOBIUM, M. B. Flowers discious, apetalous: 3 with a rudimentary pistil, exserted from the disc. lyx-limb 3-2 (rarely 4)-lobed or partite. Anthers sessile on the middle of the calvx-divisions, unilocular, tranaversely dehiscent. Stigma sessile, blunt.-Stem dichotomous, aphyllous : leaves transformed into scales or points ; spikes of Phoradendron.

CAPRIFOLIACEÆ.

* Spike-pieces 2-flowered.

20. A. cupressoides, Gr. Branchlets atriate-cylindrical, brittle: their internodes twice as long as those of the spike; acalea pointed, connate, forming a truncate, apreading aheath, like those of the apike; spike-pieces 2-flowered: jointa 6-2: flowere decuesate; φ calvx-limb 3-lobed. Whecum, Macf. !—A amall parasite, resembling A. Oxycedri, which has a longer, 2-lobed φ calvx-limb; stem-internodes $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ loog: sheaths $1\frac{1}{2}^{\prime\prime\prime}$ diam.; apikes axillary, abortly peduacled.—HAB. Jamaica!, Macf., M'Nab, on trees of the Blue Mountains.

** Flowers serial marginal on the compressed spike-pieces.

21. A. gracile, Gr. Branchlets compressed, at length cylindrical: internodes linear, truncate, much longer than those of the spike; scales reduced or obsolete; δ apike-pieces many-flowered: joints 3-2 (4-1): flowers 1-2-seriate on each margin: involucels truncate-2-fid, spreading; δ calva 3-partite, *Plum. Ed. Burm. t.* 258. f. 1; Desc. Fl. 5. t. 348. -Viscum, DC. V. flagelliforme, Desc. -Spithameous or 1' high; internodes of the etem $12^{ll}-6^{ll'}$, those of the apike $2^{ll'}$ long; δ apikea pedancled, axillary and terminal: anthers roundiah, compressed: disc flat; etyle short, terminated with a trigonal stigma.-HAB. Jamaica !, Pd., on trees in the mountains of Port Royal.

22. A. opuntioides, Gr. Branchlets flat-compressed, constricted at the joints: internodes oblong-linear, rounded at both ends near the truncate joint; scales obsolete, deciduons; \mathcal{S} spike-pieces apathulate, many-flowered: joints 3-2: flowers 1-serial on each margin: involucels subtruncate, spreading; \mathcal{Q} spikes longer, cylindrical: pieces 2-4flowered: joints 3-4: flowers distichous; calyx of \mathcal{S} and calyx-limb of \mathcal{Q} 3-lobed.—SI. t. 201. f. 1.—Viscum, L.—Stem 1'-2' high: branches ascending: internodes usually $1\frac{1}{2}''-$ 1" long, 6'''-3''' broad; spikes abortly peduncled, axillary, \mathcal{J} 8'''-4''', \mathcal{Q} 15'''-6''' long; calyx-lobes broadly ovate; anthers roundish, compressed: rudimentary style cylindrical; \mathcal{J} calyx $\frac{1}{2}'''$ diam., \mathcal{Q} calyx-limb 1''' long, as long as the tube.—HAB. Jamaica I, all coll., on mountain-trees, Port Royal, S. Anns, Manchester.

XCIII. CAPRIFOLIACEÆ.

Stamens epipetalous, rarely epigynous. Ovary inferior, ayncarpous or simple by abortion. Embryo amall, in fleshy albumen.—Leaves opposite, devoid of interpetiolar stipules.

1. VIBURNUM, L.

Calyx-limb minute, 5-partite. Corolla infundibular-rotate. Stamens 5, epipetalous. Ovary 1-celled : ovule aingle, pendulous : stigmas 1-3, sessile. Drupe 1-seeded.—Shruba; leaves simple; flowera while, in fastigiate cymes : bracteoles opposite, deciduous.

1. **V. villosum,** Sw. Branchlets and pedunclea puberulous with stellate down; leaves chartaceous, elliptical, quite entire (or aubdentate above), hoary with short stellate down beneath, or glabrate; cymes peduncled, 6-5(7-4)-rayed: flowers all fertile; calyx-lobes ovate, ciliate; drupe obliquely ovoid, hlack.—6' high; very variable in the down and leaves; drupe 2''' long, $1\frac{1}{2}$ ''' thick.

a. Leaves hoary-villous beneath.

8. glabrescens. Leaves glabrate ; down persisting on the cymes.

y. subdenlatum. Leaves thickish, rugose, subdentate, undulate, villous or glabrate beneath the veine impressed above, prominent beneath.

HAB. Jamaica !, all coll., common in the southern mountains at 1000'-4000' alt.; [New Granada !. Ecuador 1].

2. **V. glabratum**, Kth. Branchlets and peduncles hispidulous; leaves chartaceous, elliptical-oblong, quite entire, glabrous or hispidulous on the revolute margin; cymes peduceled, 5-6-rayed: flowers all fertile; calyx-lobes deltoid, glabrous; drupe obliquely ellipsoidal-oblong, black.—V. alpinum, Macf.—Leaves smaller and cymes less proliferous than in the usual forms of the preceding; drupe 3" long, 2" thick.—HAB. Jamaica !, Macf., Wils., March, Portroyal mountains, John Crow's wood; [Venezuela !, New Granada |, Ecuador !, Peru]].

XCIV. RUBIACEÆ.

Stamens inserted into the sympetalous corolla, rarely free from it. Ovary inferior, rarely free above its base, syncarpous. Embryo usually included in albumen.—Leaves mostly quite entire, whorled: one pair in the whorl developed, the rest (the stipules) minute, or all developed.

Powerful action upon the nervous system is the most remarkable property in this Order, which affords Coffee, Cinchona, and Ipecacuaoha. Of Quinquina, only the spurious barks celled "Quinquina Piton," or "China caribæa," occur in the West Indies (Exostemma floribundum and brachycarpum), while the genuine white Ipecacuanha (Richardsonia scabra) is a native of Jamaca. Coutarea speciosa is used as an emetic in Trinidad (Lockh); Chiococca racemosa affords the resolvent root of Cainca: and Spigelia anthelmia, though poisonous, is a reputed anthelminitic. A yellow pigment is extracted from Morinda Royoc and citrifolia, a red one from Oldenlandia umbellata. Timber trees in this Order are: Chimarthis cymosa; Guettarda argentea, an excellent timber-tree (Wils.); Chione glabra; Izora ferrea, a hard wood, used for axe-handlee (Imr.).

TRIBES.

i mochede prariot anto (Cincilonaccie).	'						
Pericarp fleshy.							
Placentas parietal							Gardenie <i>r</i> .
Placentas central							
Ovules immersed							RANDIEÆ.
Ovules superficial.							
Corolla imbricative							HAMELIEÆ.
Corolla valvate							SABICIEÆ.
Pericarp capsular.							
Stipules between the petioles.							
Corolla valvate							CINCHONE
Corolla imbricative							RONDELETIEE.
Stipules connecting the petioles; stem herbaceou	5.					-	
Stipules with briatles							HEDVOTER.
Ŝtipules with briatles		÷	÷			Ī	SPIGELIE &.
Ovary-cells uniovulate (Coffencea).	•	•	•	•	·	•	
Leaves opposite.							
Pericarp fleshy.							
Seeds exalhuminous, mostly cylindrical							GUETTARDE #
Seeds albuminous.	·	•	•	•	•	•	
Ovules pendulona.							
Corolla imbricative							CHIOCOCCEE.
Corolla valvate		:		Ţ		÷	
Ovules laterally attached. Corolla contorte	۰.	•	•	•	•	•	INOREE
Ovules erect. Corolla valvate	~	•	•	•	•	•	Payonorpir a
Pericarp dry.	•	•	•	•	•	•	A STOROLIMENT.
Ovules pendulous. Radicle spherior							CEDHATANTUR #
Ovules laterally attached. Radicle inferior .	Ť	•	•	•	•	•	SPERMACOCCEÆ.
Leaves whorled, exstipulate	•	•	•	•	•	•	STELLATE.
,,,,,,,	•		•	•	٠	•	OIDLUATE.

TRIBE I. CINCHONACE E. Placentas many (-2)-ovulate.

SUBTRIBE 1. GARDENIEZ.—Corolla-lobes contorted or imbricative. Pericarp fleshy, indehiscent: placentas parietal, many-seeded.—Woody plants; stipules interpetiolar; flowers corymbose, clustered, or single.

1. GENIPA, L.

Calyz-limb campanulate, truncate, or 5-dentate. Corolla salver-shaped: tube cylindrical: limb sinistrorsely contorted, 5-partite. Stamens inserted helow or into the corolla-throat, semiexserted or exserted: anthers linear, subsessile. Stigma clavate or 2-fid. Ovary 1-

Placentes plumionulato (Cinchenges)

celled : placentas 2, almost touching each other in the axis. Berry apparently 2-celled by the placentas contiguoua or overlapping.—Flowers in terminal corymbs.

The character is enlarged, to admit *Gardenia clusiifolia*, Jacq., but I want materials to decide whether Swartz has not correctly united *Genipa* with *Gardenia*. The ovary presents the same structure: thus the distinction is confined to the greater number of placentæ in the *Gardenia*, figured by Wight, and to the inflorescence.

I. G. americana, L. Leaves lanceolate-oblong, glabrous; corymbs shortly peduncled: pedicels shorter than the truncate calys; corolla ailky, hirsute at the throat: tube shortly exserted, as long as the lobes; anthera exserted; stigma clavate; berry "ovoid."—Desc. Fl. 2. t. 87.—Gardenia Genipa, Sw.—A tree; leaves 5''-10'', white flowers 1'', "berry 2'' long."—Hab. Caribbeau lalande!; [Haiti, French islands!; New Granada, Guiana].

2. G. Caruto, Kth. Leaves obovate, pubescent beneath (or glabrate); corymbs shortly peduncled: pedicels as long as the truncate-repand or dentate calyx; corolla atrigose-tomentose on the outside and within: tube shortly exserted, as long as the lobes; anthers exserted; stigma clavate; berry ovate-oblong.—A tree; leaves 6''-8'', calyx 4'''-5''', corollatube 6''' long.—HAB. S. Vincent!, Guild.; Trinidad !, Cr.; [Cuba!; Tabasco !, Veraguas!, New Granada !, Guiana !].

3. G. cluaiifolia, Gr. Leaves obovate, aubtruncate at the top, glabrous; corymbs shortly peduncled: pedicels as long as the calyx; calyx-limb 5-fid: lobea linear, distant; corolla glabrous: tube exacted, nearly as long as the lobes; anthere semi-excerted; etigma 2-fid: lobea lanceolate-setaceous; berry ovoid.—Catesb. Carol. 1. t. 59; Jacq. Coll. 5. t. 4. f. 3: anal.—Gardenia, Jacq.—A ahrub; leavea 4ⁿ-2ⁿ loug, black in drying; corolla-tube 6ⁿ, "berry 3ⁿ long."—HAB. Bahamasl, Swains.; [Cubal, on maritime rocks].

SUBTRIBE 2. RANDIEÆ.—Corolla-lobes imbricative or contorted. Pericarp fleshy, indehiscent: ovules ∞ (-2), immersed into thick central placentas.—Woody plants; stipules interpetiolar; flowers corymbose, clustered, or single.

2. CATESBÆA, L.

Calyx-limb 4-partite. Corolla infundibular: tube tapering downwards: lohes 2 exterior, 2 interior induplicative. Stamens inserted into the corolla-base, exceeding its throat: anthers linear, erect. Style subentire. Berry 2-celled: seeds compressed, wingless, parallel to the placenta-projections.—Small-leaved shruhs: axils spiny; pedicels axillary.

4. **C. spinosa**, *L.* Leaves ovate or obovate, nearly as long as the spines; flowera large, yellow, nodding; calyx as long as the pedicel : limb-segments subulate, much shorter than the tube; corolla-tube gradually tapering from the limb to the middle, filiform below it, 6 times longer than the ovate, pointed lobes; berry ovoid.—*Catesb. Carol. 2. t.* 100; Bot. Mag. t. 131; Bot. Reg. t. 858; Rich. Cub. t. 47.—C. longiflora, Sw. C. latifolia, Lixadl. C. macrantha, Rick.—Leaves 4¹¹¹-8¹¹¹, corolla-tube 5¹¹-6¹¹, herry I¹/₂¹¹ long.—HAB. Bahamas I, Swains.; cultivated in Jamaica I, Al.; [Cuba 1].

5. **C. parviflora**, Sw. Leaves roundish-elliptical or obovate, usually exceeded by the spines; flowers anall, white, shortly pedicellate; segments of the calyx-limb lanceolate, acuminate, longer than the tube; corolla-tube tapering from the limb to the base, twice as long as the ovate, pointed lobes; berry globose.—Sl. t. 207. f. I.—C. parvifolia, DO.: a form with pubernlous branchlets and small leaves. C. campanulata, Ram. I—Very spiny, G' high; leaves 3''-6''', corolla-tube 4''' long; berry 3''-4''' diam.—HAB. Jamaica (Sw.), in maritime thickets along the northern coast; Antigua!, Lane, Wullschl.; [Cuba !, Haiti].

3. POSOQUERIA, Aubl.

Calyz-limb 5-dentate. Corolla salver-shaped: tuhe long, filiform: limb gibboua, 5-partite, imbricative. Stamens exerted: filaments short, inserted into the corolla-throat: anthere oblong-linear, pointed, inserted above their hase. Berry 2-celled.—Shruba; flowera white, in terminal corymbs.

6. **P. latifolia**, R. S. Leaves ovate or elliptical, rounded at the hase, leathery, glabrous; calyx-teeth hlunt; corolla-tube straight, much longer than the nodding limb: lobes

¥ 2

oblong, blunt, unequal; anthers subequal; stigma subentire; berry aubglobose.-Rudg. Guian. t. 40.-Solena, Rudg. P. trinitatis, DC.-Stipules variable, oblong or deltoid; corolla-limb in the bud oval-oblong, blunt; leaves 6"-4", corolla-tube 6"-3", larger lobes 6" long.—HAB. S. Vincent !, Guild.; Trinidad (Sieb.); [Panama !, Venezuela !, Gniana !, Brazil].

4. RANDIA, L.

Calyx-limb with 5 (4-6) segments or teeth. Corolla salver-shaped : tube sabcylindrical : limb contorted or contorted-imbricative. Stamens exserted : anthera erect, sessile at the corolla-throat. Stigma 2-fid. Berry 2-celled : seeds of Catesbæa.-Shrubs; flowera subsessile or pedicellate, usually clustered, white in the West Indian species.

Sect. 1. OXYCEROS, DC .- Corolla-limb sinistrorsely contorted : tube cylindrical or gradually enlarged.

7. R. aculeata, L. Spines opposite, supra-axillary (or none) ; leaves obovate or elliptical, at length leathery, glabroua ; flowers single-ternate, subsessile, lateral or axillary ; calyalimb shortly campanulate : teeth distant, lanceolate, bluntish, recurved ; corolla-tube sub-

cylindrical, internally villous, as long as or twice as long as the orate-oblong or ovate lobes; anthera linear; berry globose (or ovoid).—Leaves 1"-3", corolla-tube 2"-4" long; berry 4'''-6''' diam.

a. Spiny ; leaves obovate-roundish, blunt, cuneate at the subsessile base, black in drying. -Sl. t. 11. f. 4; Br. Jam. t. 8. f. 1.-Gardenia Randia, Sw.-Mr. March collected a form of this without spines and with ovoid berries.

B. mitis, L. Usually unarmed; leaves elliptical (or lanceolate-elliptical), pointed, taperiog into a short petiole, usually larger than in α . $-\mathcal{S}i$. i. 161. f. 1. $-\mathbb{R}$. latifolia, Lam. HAB. Babamas!, Swains. (a); Jamaica !, all coll. (α , β), common on dry hills; Antigua !,

Nichols. ; Dominica !, Imr. ; [Key West!, Cuba !, Haiti !, S. Thomas !].

8. R. armata, DC. Spines in fours below the summit of branchlets; leaves ovate or elliptical, pointleted, membranaceous, glabrate, puberulous on the nerves beneath; flowers glomerate, terminal; calyx-limb 5-partite : aegments linear, spreading ; corolla-tube cylindrical, glabrous at the throat, 4 times as long as the ovate-lanceolate lobes. limb before anthesis subuliform; berry "ovoid."—Jacq. Amer. Pict. t. 71.—Gardenia, Sw. Muasænda spinosa, Jacq.—Leaves 3"-2", calyx-limb 3¹¹¹-6¹¹¹, corolla-tube 12¹¹¹ long.—HAB. S. Lucia (Sw.); [Martiuique; New Granada to Guiana!].

Sect. 2. EUCLINIA, DC.—Corolla-tube long, cylindrical, abruptly dilated at the throat: limb contorted-imbricative : one lobe exterior. Anthers pointed.

9. R. Moussændæ, DC. Unarmed ; leaves lanceolate-elliptical or lanceolate, pubescent beneath, membranaceous; flowers single at the top of reduced branchlets, aessile; calyzlimb 5-fid : lobes distant, subulate-setaceous, erect ; corolla-lube 4-2 times as long as the U ovate, pointed lobes, externally pubescent, villous at the throat; berry glabrate, ovoid.— Jacq. Amer Pict. t. 70.—Mussenda formosa, Jacq.—Leaves 1"-3", calyx-limb 2", corolla-tube 2"-3", berry 1" long.—HAB. S. Vincent !, Guild.; Trinidad !, Cr., in savannahs; [Mexico to Gnayaquil ! and Guiana !].

5. AMAJOUA, Aubl.

Flowers usually unisexual. Calyx-limb campanulate, deciduous, 6-dentate, or subtruncate. Corolla salver-shaped : tube cylindrical : limb sinistrorsely contorted, 6-partite. Stamens included, inserted into the corolla-tube : anthera linear, erect, aubsesaile. Stigma clavate. Ovary 2-celled, with a thin dissepiment : cells many-ovulate. Berry dry : cells incompletely anbdivided by alight lamellar projections of the endocarp between the 2-aerial seeds.-Shruba ; arched leaf-veins prominulous beneath ; flowers clustered or corymbose, hairy.

10. A. fagifolia, Desf. Branchlets striate-cylindrical, atrigoae; leaves elliptical or obovate, shortly pointleted, glabroua, sericeous on the veins beneath, petioled; clusters fascicled terminal, shortly peduncled or subsessile, aericeous : flowers subsessile ; calyx-limb short : teeth minute, setaceous, distant ; corolla-lobes lauceolate, as long as tha tube ; berry ovoid.-Mém. Mus. 6. t. 5.- A. guianensis, Seem. Panam. (non Desf.).- Leaves 3"-5",

318

petioles and longest peduncles 6'''-8''', φ calyx-limb $1'''-\frac{1}{2}'''$, corolla-tube 2'''-3''', berry 6'''long.—HAB. Trinidad I, *Pd.*, *Qr.*; [Panama !, Guisus, equat. Brazil].

11. A. corymbosa, Kth. Branchlets subcylindrical, aericeous; leaves elliptical, ahortly pointleted, glabrous, aericeous on the veina beneath : petioles sericeous; corymba pedunoled, fascieled-terminal, sericeous: peducele exceeding the petiole: flowers pedicellate; \mathcal{J} calyx-limb half as long as the corolla-tube; teeth lanceolate, much shorter than the tube, distant; corolla-lobes lanceolate, as long as the tube.—Kth. N. Gen. t. 294.—Leaves 4"-6", petioles 10^{'''-12^{'''}}, peducels 2^{''}, \mathcal{J} calyx-limb 3^{'''-2^{'''}}, corolla-tube 4^{'''-5^{'''}} long; pedicels variable in length (Cr.), 2^{'''-3^{'''}} long in our specimens.—HAB. Trinidad!, Cr., at Acsro; [Venezuela].

6. CORDIERA, Rich. See p. 710

Flowers unisexual. Calyx-limb truncste. Corolla aalver-shaped: tube subcylindrical: limb sinistrorsely contorted, 4-5-partite. Stamens included, inserted below the corollathroat: anthera subsessile. "Stigma 4-5-fid. Ovary 4-5-celled: cells 2 ovulate. Berrycells 1-seeded."—Glabrous shrubs; flowers sessile, terminal, 3 ternate, 9 solitary.

12. C. triflora, *Rich.* Leaves oblong-lanceolate, bluntish, chartaceous; corolla puberulous: lobes lanceolate, acuminate, nearly as long as the tube.—Leaves 3''-24'', \mathcal{J} calyrlimb 1'', corolls 10''-12''' long.—HAB. Trinidad !, *Pd.*, *Cr.*, in the Savannah de Omara; [Guiana !].

7. SCHRADERA, V.

Calyx-limb truncate. Corolla salver-shaped or infundibular: lobes 5-10, imbricative, one interior, the others usually valvate. Stamens inserted into the corolla-tube or its throat: authers linear or oblong, affixed to the filaments above their base. Stigma 2-4-fid. Berry 2-4-celled: cella many-seeded.—Trailing shrubs, rooting on their supports; atipulea deciduous; flowers capitate: hends involuered by connate bracts.

14. S. cephalotes, V. Leaves elliptical or lanceolate-oblong: stipules spathulate-oblong, blunt, as long as the petiole; flower-heads peduncled, terminal, single: involucre entire, much shorter than the calyx; corolla salver-shaped: tube cylindrical, twice as long as the calyx: lobes 8-10, linear-lanceolate, pointed, as long as the tube; stamens exserted, inserted into the corolla-throat; berry 4-celled.—Fuchsia involucrats, Sw. !--Corolla white: tube 8" long.—Hab. Jamaica!, Sw., Al., Wils., M'Nab, March, on rocks in mountainwoods, S. Anns, Morca's Gap.

SUBTRIBE 3. HAMELIEZ.—Corolla-lobes imbricative. Ovules ∞, superficial upon the central placentas. Pericarp baccate, indehiscent: sarcocarp thin: seeds minute, wing-less.—Stipules interpetiolar; flowers usually in cymes.

8. ISERTIA, Schreb.

(Brignolis, DC. Bruinsmis, Miq.)

Calyx-limb 4(-6)-dentate. Corolla tubular, infundibular below the limb: lobes 6, valvate below, imbricative at the top. Stamens included or semiexserted, inserted into the middle of the corolla-tube: anthera linear-acuminate, affixed to short filaments above their base. Stigma-lobes 6, distinct or connate. Berry 6(-4)-pyreuous.—Woody plants; interpetiolar atipules 2-partite or combined; cymes in a terminal, trichotomous, thyrsoid panicle: flowers red or yellow.

15. **I. coccinea**, V. Leaves elliptical, pointleted, glabrous above, pubescent with atellate down beneath; panicle pubescent: central flowers subaessile; calyx-teeth blunt; corolla pubescent, bearded at the throat: lobes reduplicale-crested near the margin below, 10 times shorter than the tube; stigma-lobes filiform, distinct.—Aubl. t. 123; Miq. Surin. t. 48.— 11

Guettarda, Aubl. I. flava, Miq.—A tree: leaves 10''-6'', corolla $2\frac{1}{4}''-2\frac{3}{4}''$ long, the latter crimson and yellow above.—HAB. S. Vincent !, Guild.; [New Granada, Guiana].

16. I. Hænkeana, DC. Leaves obovate or clliptical, pointleted, glabrons above, pubescent with stellate down beneath; panicle pubescent: central flowers pedicellate; calyrteeth deltoid; corolla glabrescent, bearded at the throat: lodes reduplicate-crested near the

margin below, about 6 times shorter than the tube; atigma-lobea filiform, subdistinct.— Mig. Surin. t. 48 aa: flower.—I. coccinea, Bartl. / J. commutata, Mig.—A tree; leavea 12ⁿ-8ⁿ, corolla 8ⁿ-14ⁿ long, the latter crimaon.—HAn. Caribbean islands; [Guadeloupe!; Mexico!, New Granada!, Guiana].

17. I. parviflora, V. Leavea oblong or elliptical-oblong, glabrous above, hispiduloue beneath with nearly aimple bairs or glabreacent; panicle bispidulous: apecial cymes contracted, with the central flowers subsessile; calyx-teeth deltoid-roundish; corolla glabrous, pilose within: lobes slightly keeled below on the margin, about as long as the tube; stigmalobes semiovoid, usually combined.—Vahl, Eclog. 2. t. 15; Miq. Surin. t. 49.—Brignolia acaminata, DC. Bruinsmia iserticides, Miq.—A shrub; leaves 12"-6", corolla 4"-6" long. —HAB. Trinidad !, Lockh., Pd., common in wooda, Arima hills; [Guiana !].

9. HAMELIA, Jacq.

Calyz-limb short, 5-lobed. . Corolla tubular or campanulate above the base : tube plaited : lobes 5, imbricative. Stamens inserted above the corolla-base : anthers linear, erect, included, with their summit exserted. Stigma entire. Berry 5-celled, 5-furrowed, produced above the calyz-limb.—Shrubs or treea; cymes terminal : flowers red or yellow, the lateral ones on the inner side of racemiform, scorpioid branches.

18. **H. ventricosa**, Sw. Leaves 3 (-2) in the whorl, elliptical, pointleted, glabrone or glabrate beneath; cymcs 3-5-rayed; calyx-tube turbinate at the base, longer than the pedicel; corolla-tube glabrous, constricted above the base, campanulate above the stricture, 8-6 times longer than the rounded, spreading lobes; berry ovoid or oblong.—Sl. t. 183. f. 2.—A large tree or shrub; corolla yellow, 18''' long, 6'''-5''' broad above.—HAB. Jamaica!, all coll., in dry soil.

19. **FI.** cuprea, Gr. (n. sp.). Leaves 2 (-3) in the whorl, lanceolate-elliptical, shortly acuminate, glabrous; cymes 3-rayed: central pedicels longer than the calyx; calyx-tube ovate, as long as the lateral pedicels; corolla-tube glabrous, constricted above the base, campanulate above the stricture, 6 times longer than the rounded, apreading lobes; berry ovoid-subglobose.—Br. Jam. t. 14. f. 1.—Nearly allied with the preceding. A small tree, with bronze-coloured flowers; leaves $2^{\prime\prime\prime}-3^{\prime\prime}\log_2$, $10^{\prime\prime\prime\prime}-18^{\prime\prime\prime}$ broad; calyx 1 $\frac{1}{3}^{\prime\prime\prime}$, corolla 1^{''} long, $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ broad above; berry $3^{\prime\prime\prime}$ long, $2^{\prime\prime\prime}$ broad.—HAB. Jamaica!, M'Nab, Wils., March, e.g. S. Anns.

20. **H. chrysantha**, Sw. (exclus. syn.). Leaves opposite, cuneate-elliptical, glabrous; cymes 3-rayed; calya-tube ovate-subglobose, at length shorter than all pedicels; corollatube glabrous, tubular, alightly dilated above the base, 6 times longer than the ovate, erect lobea; berry "oblong."—A shrub, 5'-8' high; corolla orange, 6'''-8'' long.—HAB. Jamaice!, Al., Wils., in the northern and western districts, in mountain-thickets.

21. **H.** patens, Jacq. Leaves 3-4 (5-2) in the whorl, elliptical, pointleted, cuneate at the base, glabrate above, public ent beneath or glabrescent; cymes 3-5-rayed, often twice divided : central flowers subsessile; calyx-tube ovate, much longer than the very short pedicel; corolla-tube puberulous or glabrate, tubular, subcylindrical, much longer than the dentiform, subserved lobes; berry ovoid.—Jacq. Amer. Pict. t. 72; Desc. Fl. t. 107.—H. latifolia, Rohb. 1: the glabrescent form (Sieb. Tr. 32).—A shrub; corolla crimaon, 12^m-6^m long.—HAB. Jamaica I, all coll.; S. Kitts!, Dominica I, Imr., S. Vincent I, Guild.; Trinidad!, Sieb., Cr.; [Key West!, Cuba I and Mexico! to Pern I and Brazil 1].

22. **13.** lutea, Rohr. Leaves opposite, elliptical, pointleted, glabrous; cymes 3-rayed or trichotomous below; calya-tube campanulate, much longer than the very short pedicels: lobes of the limb linear, blunt, spreading; corolla-tube glabrous, campanulate-tubular above the cylindrical base, 6 times longer than the subserved lobes; berry ovoid.—Jacq. Ic. Rar. t. 335.—H. chrysantha, Jacq. (non Sw.). H. axillaris, Sw.: a form with the cymes exceeded by dichotomous branchea.—A low shrub; corolla yellow, 6¹¹¹ long.—HAB, Jamaics !, Pd., March, Wils., in woods; Trinidad!, Pd., Cr.; [Cuba!, S. Thomas!; Venezuela].

5

10. BERTIERA, Aubl.

Calyx-limb 5-dentate. Corolla infundibular: lobes 5, imbricative, cuspidate. Stamens inserted into the corolla-throat, semiexserted: anthers linear-acuminate, sessile. Stigma bifd. Berry 2-celled.—Shruba, with accumbent down on the branchlets and the under side of the leaf-veins; stipules single: the pair united at the base; panicle terminal, racemiform-trichotomous: flowers white, small, mucronate in the bud, serial on the inner side of the scorpioid branches.

23. **B. guianensis**, Aubl. Leaves oblong or elliptical-oblong, pointed: stipules subulate; branches of the panicle distant: *flowers sessile*; corolla pubeacent, hearded at the throat; *berry* globose, *striate*, crowned with minute calyx-teeth.—*Aubl. t.* 69.—Leaves 6¹¹-4¹¹, corolla 3¹¹¹ long; berry 2¹¹¹ diam.—HAB. Trinidad !, *Pd., Cr.*, S. Anna; [Venezuela], Guiana !, equat. Brazil !].

11. HOFFMANNIA, Sw.

(Higginsis, Pers.)

Caly£-limb 4-dentate. Corolla rotate or salver-shsped: divisions oblong, slightly imbricative. Stamens inserted into the glabrons corolla-throat or tube, exserted: anthers erect. Stigma 2-fid. Berry 2-celled.—Shruba; leaves membranaceous; cymea axillary, transformed into unilateral-scorpioid racemes or spikes, or reduced into clusters.

Planchon's and Link's *Higginsiæ* represent exactly Swartz'a *Hoffmannia*, while Ruiz and Pavon's original *Ohigginsiæ* (known to me only from the figures of the Fl. Peruviana) are said to have shorter, subincluded anthers. They are however undoubtedly congeners, being united by my *H. tubiforg.*

24. **FI. pedunculata**, Sw. / Branchlets rusty-pilose; leaves elliptical, pointed, cuneate at the long-petioled base, glabrescent above, rusty-pilose with scattered down beneath; racemes few-8-flowered, peduncled: peduncles as long as or exceeding the petiole: pedicels as long as the calya; corolla rotate: segments twice as long as the calyx; stamens inserted into the corolla-throat: anthers linear, subsessile; stigma-lobes short.—Sw. Fl. t. 5: analyt.: the stigma-lobes too short.—2'-3' high, woody below, herbaceous above; leaves 3''-4'', petiole 6'''-12'', peduncles 1'', calyx 1''' long; corolla yellow and variegated with red: segments bluntish.—HAB. Jamaical, Sw., in mountain woods.

25. **FI**, tubiflora, Gr. (n. sp.). Glabrons; leaves elliptical, pointleted, enneate at tha long-petiòled base; racemes few-flowered, sessile, twice exceeded by the petiole: pedicels approximate, as long as or longer than the calyx; corolla salver-shaped : segments half ss long as the tube, tube twice as long as the calyx; stamens inserted into the middle of the corolla-tube : aothers oblong, as long as the filaments; stigma-lobes semi-ovoid.—Belated to H. psychotriifolia (Higginsia, Beuth.). Leaves 3''-4'', petiole 6'''-8''', pedicels 2'''-1''', corolla-tube 2''' long; corolla-lobes bluntish, twice as long as the anthers.—HAB. S. Vincent I, Guild.

12. GONZALEA, Pers.

Calyz-kimb 4-fid. Corolla infundibular or salver-shaped, hairy at the throat: lobes imbricative, 2 exterior, 2 interior induplicate. Stamens included, inserted into the corollatube: anthers incumbent. Stigma 2-fid. Drupe 4-2-pyrenous.—Shrubs or trees; flowers fascicled, in terminal racemes.

26. G. Petesia, Gr. Leaves elliptical-oblong or lanceolate-oblong, pointed, puberulons heneath or glabrate: stipules deltoid-subulate, shorter than the petiole; calya-lobes minute; deltoid; corolla infundibular, villous at the throat: lobes nearly as long as the infundibular tube; anthers oblong; drupe fleshy, 4-celled.—Petesia apicata, Suo.—A tree, 25' high, or reduced to a virgate shrub; corolla 2" long; drupe 1"' diam.—HAB. Jamaical, Pd., Al., Wils., March, uncommon in wooda, Moneague, Manchioneal; [Cubal].

27. G. spicata, DC. Leaves elliptical-ohlong, elliptical, or lanceolate-oblong, pointed, publicate beneath or glabrate: stipules subulate, nearly as long as the petiole; calyx-lobes linear or spathulate-linear, as tong as the tube; corolla salver-shaped, strigose-publicated, villous at the throat: tube cylindrical, alightly dilated at the top, 3-4 times as long as the lobes; anthers oblong-linear; drupe dry, 2-celled.—Lygistum, Lam.—A ahrub; corolla 4^{'''-5'''} long; drupe furrowed at the commissure, 1¹/'' diam.—HAB. Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Sieb. Tr. 87, Lockh., Cr.; [Cuba, French islands !; Guiana !, Bahia !].

SUBTEIBE 4. SABICIEÆ.—Character of Hamelieæ, but corolla-lobes valvate.—Flowers clustered.

13. SABICEA, Aubl.

Calyx-limb 5-4-partite (or -dentate). Corolla aalver-ahaped, hairy on the outside: lobes valvate. Stamens included, inserted into the corolla-tube: anthera oblong-linear. Stigma 5-4-fid. Berry 5-4-celled.—Scandent shrubs; leaf-veius curved; flowera fascicled or glomerate, axillary, white.

28. S. hirta, Sw. Pilose; leaves elliptical, pointleted: atipules large, cordate-roundiah; fascicles 3-5-flowered, aupported by a 4-lobed involucre, shortly peduncled: *pedicels longer than the calga-tube*; calyx-lobes 5, oblog-lanceolate, twice as long as the the, twice exceeded by the atrigose corolla-tube; corolla-lobes oblong, blunt.—Sw. Fl. t. 10. f. inf.: analyt.—Schwenkfelda, Sw.—Corolla-tube 5^m-6^m, lobes 2^m long; berry white.—HAB.</sup> Jamaica 1, Macf., Pd., Wils., in mountain-woods, at 3000' alt., e.g. Manchester.

29. S. hirsuta, Kth. Pilose; leaves elliptical, pointleted, pilose with acattered hairs above and on the nerves beneath: atipulea large, cordate-roundiah; *flowers glomerate, ses*sile; calyx-lobes 5, lanceolate, pointed, twice as long as the hispid tube, twice exceeded by the hispid corolla-tube —S. hirta trinitensis, *DC*.—Leaves quite glabrons or glabrate beneath between the primary veina; corolla-tube 4^{'''} long.—HAB. Trinidad !, *Lockh., Cr.*, slong roadsides; [Venezuela].

14. COCCOCYPSELUM, P. Br.

Calyx-limb 4-partite. Corolla infundibular: lobea valvate. Stamens inaerted into the corolla-tube: anthers obloug. Stigma 2-fid. Berry 2-celled.—Creeping or trailing herbs; leaf-veins curved; flowers glomerate, axillary, blue or purple.

30. C. repens, Sw. Annual, pubescent; leaves ovaté, subscute: stipules linear-acuminate, exceeded by the petioles; flower-heads subsessile or shortly peduncled, few-flowered: bracts linear, as long as the calyx; calyx-lobes linear, as long as the globose berry; stamens included.—Br. Jam. t. 6. f. 1.—Corolla blue, 3^{III} long.—HAB. Jamaics!, Macf., MNab, Al., March, on dry hills; [Cuba4, Heiti].

31. C. Pseudotontanea, Gr. (n. sp.). Suffrutescent, trailing, pubescent with minute down; leaves ovate, subacute: stipules linear, as long as or exceeded by the petiole; flower-heads few-flowered: peduacle as long as the leaf: bracts linear, half as long as the calyr; calyx-lobes linear, as long as the globose berry; stamens included, not reaching to the throat.—Habit of C. Tontanea, Kth., but peculiar by having deeply inserted stamens, twice exceeded by the corolla-tube, which is 3'' long.—HAB. Jamaica l, Pd., on moist banks near Coldspring Gap.

32. C. nummularifolium, Cham. Schlecht. ! Creeping, villous; leaves ovste or ovate-roundish, subacute or mucronulate: stipules aetaceous, much exceeded by the petioles; flower-heads few-flowered: peduncle exceeding the long petiole: bracts linear, shorter than the calvx-tube; calvx-lobea lanceolate-linear, shorter than the globose berry; stamens exceeding the corolla-lube.—Distinguiahed from C. Tontanea (Guiana!, Brazil !) by its soft, spreading down, but perhaps a villous variety of the same. Corolla 2th long.—HaB. Trinidad !, Lockk., Lane, Cr., on rotten trees, in shady woods; [Mexico !, Guiana !, Brazil !].

SUBTRIBE 5. CINCHONE E.—Corolla-lobes valvate. Capsule 2-celled.—Woody plants; stipules interpetiolar; flowers usually corymbose.

15. MACROCNEMUM, P. Br.

Calyz-limb 5-deuticulate. Corolla infundibular : lobes 5, short, pubescent within, valvate or reduplicate. Stamens included, inserted into the corolla-tube : filaments villous : anthers

incombent. Stigma bilamellar. Capsule oblong, loculicide from the middle opwards and downwards: valves united at the top: seeds minute, parallel to the placenta, peltate, compressed, margined, tailed at both ends.—Leaves petioled: stipules large, deciduous; corymbs in terminal and axillary peduacled panicles.

33. M. jamaicense, L. Glabrons; leaves large, obovste, nearly as long as the axillary peduncles; calyx-teeth minute, distant; corolla greeniah-white: tube clavate: lobes reduplicate in the bud, ovste-roundish.—Sw. Obs. t. 3. f. 1.—A shrub, 10'-15' high (Pd.), or a tree (Macf.); leaves 6''-10'', corolla-tube 6''', lobes $1\frac{1}{4}''$, capsule 1'' long, the latter tapering at the base; flowers odorous.—HAB. Jamaica l, Bancer, M'Nab, AL, Pd., in moist woods along rivers, S. Thomas i. V., S. Marys, and southern districts; [Guadelonpe].

16. CHIMARRHIS, Jacq.

Calyx-limb truncste. Corolla rotate: segments 5 (-6), oblong, hearded below the middle within, valvate. Stamens exserted, inserted into the corolla-throat: filaments villous below: anthere incumbent. Stigma 2-lobed. Capsule small, obovate-roundish, septicide at the top: valves at length 2-fid: seeds minute, oval-roundish, reticulated, margined, compressed, parallel to the placenta.—Habit and inflorescence of Macroenemum, but corymbs more contracted, fastigiate; stipules deciduous, acuminate.

34. C. cymosa, Jacq. Branchlets angular, at length cylindrical; leaves obovate-oblong or elliptical, pointed, tapering into the petiole, glabrous, nearly as long as the long-peduncled panieles; capsule bluntish at the base.—A large tree, 50'-60' high; leaves 6''-12" long; flowers odorous, whitish-green; corolla 2"' long.—HAB. Jamaica!, Macf., Al., Wils., March, along river-banks; Antigual, Ponthieu; Dominica!, Imr.; S. Vincent!, Anders., Guild.; [Cuba!; French ialands].

SUBTRIBE 6. RONDELETIE #.- Corolla-lobes imbricative. Capsule 2-celled.--Stipules interpetiolar.

17. COUTAREA, Aubl.

Calyx-limb 6(5-7)-partite. Corolla infundibular, unequal below: lobes imbricative. Stamens exserted, free from the corolla: anthers linear, erect. Style subentire. Capsule septicide, st length loculicide above: seeds surrounded with a large, entire, oblong, wing.---Trees or shrubs; flowers large, ternate-single, terminal.

35. **C.** speciosa, Aubl. Branchlets glabrons; leaves ovate or elliptical-oblong, subacute at the base, glabrous above, glabrescent beneath: segments of the calyx-limb subulatefiliform; corolla-lobes ovate, pointed, much shorter than the curved, clavate, glabrous tube; capsule elliptical, acute at the base.—Aubl. t. 122; Jacq. Amer. Pict. t. 65.—Portlaudia hexandra, Jacq.—Lesves 1"-3" long, variable, pointed or blunt; corolls pale-rosy: tube 1"-2", lobes about 4''' long; authers 6''' long; capsule subcompressed, usually black, with white points, 8'''-12''' long.—HAB. Trinidad !, Sieb. Tr. 35, Lockh., Pd., Cr.; [Yucatan !, Panama !, New Granada !, Venezuela !, Guisna !, Brazil !].

18. EXOSTEMMA, DC.

Calyx-limb 5(-4)-partite. Corolla salver-shaped: tube filiform-cylindrical: lobes linear, slightly imbricative, 2 exterior. Stamens of Coutarea. Style filiform: stigma thickish. Capsule aspticide: valves entire or at length 2-fid: seeds oval, winged.—Woody plants; flowers in terminal corymbs or axillary.

An anomalous congener is Catesbæa Vavassorii, Spreng., of Hsiti, Schomb. It has a 4lobed corolla, minute leaves, and spinescent branchlets.

36. E. floribundum, R. S. Glabrons; leaves elliptical or oblong; flowers in a corymhose panicle: *pedicels as long as the cylindrical calys-tube*; corolla-tube nearly as long as the lobes; capsule lanceolate-oblong, smooth.—Lamb. Cinch. t. 7; Desc. Fl. 1. t. 13.— Cinchona, Sw.—A high tree; leaves 4"-6", pedicels 4", corolla-tube 14^m-6", capsule 6" long; flowers pale-red.—HAB. S. Lucia (Sw.), Dominica l, Imr., S. Vincent !, Guild., in mountain-woods; [Haiti, French islands]. 37. E. brachycarpum, R. S. Glabrous; leaves obovate or elliptical; flowers corymbose: pedicels longer than the ovate calyi-tube; corolla-tube twice as long as the lobes; "capsule oval, 10-costate."—Lamb. Cinch. t. 8.—Cinchona, Sw.—A low tree; leaves 3"-6", pedicels 3"'-4''', calyx-tube 2"', corolla-tube 2"-1", capsule 8" long; flowers pale-red.—HAB. Jamaica!, Al., in the northern mountain-woods, Moneague.

38. E. trifforum, G. Don. Glabrous; leaves lanceolate-oblong; flowers corymbose: pedicels ternate, as long as or the inferior longer than the shortly cylindrical calyx-tube; corolla-tube nearly as long as the lobes; "capsule obovate."—Cinchona, Wright.—Leavea 3"-2", petioles 4", pedicels 2"-3", corolla-tube 8" long.—HAB. Jamaica !, March.

39. E. caribæum, R. S. Glabrons; leaves shortly elliptical or lanceolate-elliptical, long-petioled, subcomplicate; pedicels axillary, as long as the cylindrical calyx-tube; corolla-tube nearly as long as the lobes; capsule ovoid-oblong, smooth.—Jacq. Amer. Pict. t. 63; Lamb. Cinch. t. 4.—Cinchona, Jacq.—A fragrant shrub, 10'-20' high; leaves 2" (3"-1"), petioles 4''', pedicels 3''', corolla-tube 12'''-16''', capaule 5'''-8''' long; flowers roaywhite.—HAB. Jamaica !, Macf., Pd., March, common in dry, stony, calcareous soil along the coast; Antigus !, Nichols., Wullschl., Dominica !, Imr.; Trinidad !, Sieb.; [Key West !, Cuba !, French islands !; Mexico ! to Guiaua !].

19. PORTLANDIA, P. Br.

Calyx-limb 5-partite. Corolla infundibular: tube long, tapering towards the narrow base: lobes plaited-imbricative, one lobe exterior. Stamens of Coutarea, but included. Style of Exostemma. Capsule loculicide: seeds compressed, minutely foveolate, not winged. —Glabrous shrube; leaves shortly petioled; flowers large, single (-3) in the axils, shortly peduncled.

The peculiar æstivation of the corolla I regard as a modification of the imbricative, not of the valvate type: this view is confirmed by the affinity of *Portlandia* with the preceding genera, proved by the structure and hypogynous insertion of the stamens, and the general habit. A similar observation may be made on the æstivation of *Catesbaa*.

The next genus to *Portlandia* is the Haitian *Isidorea* (collected by Sir R. Schomburgk), which is chiefly distinguished by a septicide capsule.

40. **P. grandiflora**, L. Leaves elliptical or elliptical-oblong, pointed, leathery, shioing, veioy: stipules deltoid or ovate; segments of the calya-limb foliaceous, elliptical-lanceolate; corolla whitish, often as long as the leaves: tube gradually tapering: lobes rounded-deltoid; anthers $\frac{1}{2}$ - $\frac{1}{4}$ as long as the filaments; capsule elliptical, 5-costate.—Br. Jam. t. 11; Jacq. Amer. Fict. t. 64..—8'-10' high; corolla fragrant, 8''-3'' long; anthers 14''-6'', capsule 1'' long.—HAB. Jamaica !, Macf., Pd., March, common among rocks; [S. Thomas].

41. **P. gypsophila**, Macf. Leaves oblong, pointed, leathery, shining above, archveined: secondary veins inconspicuous: atipules subulate-roundish; segments of the calyzlimb linear-acuminate; corolla as long as the leaves: tube gradually tapering; lobes rounded-deltoid; anthera half as long as the filamente; capsule oblong, tapering at the base, smooth.—Habit of the preceding, and related to P. platantha, Hook.; corolla 7''-8'', anthere 2'', capsule 2'' long; corolla-lobes 10''' diam.—HaB. Jamaica (Macf.); [Cuba!].

42. **P. coccinea**, Sw. Leaves ovate or elliptical-oblong, pointed, leathery, shining, veiny: stipules deltoid; segments of the calyx-limb lanceolate, acuminate; corolla crimson, about half as long as the leaves : tube gradually tapering, cylindrical-5-costate at the base : lobes deltoid; anthere half as long as the flaments; capsule elliptical, smooth. -2'-3' high; leaves 5''-3'', corolla 2'', anthere 8''', capsule 8'''-10''' long; corolla-lobes 4''' diam.—HAB. Jamaica !, Pd., Bancr., Al., March, rare, on rocks.

20. HILLIA, Jacq.

Calyx supported by a 2-6-leaved involucel : limb 2(-4)-partite. Corolla salver-shaped : tube cylindrical : lobes 6-4 (-7), imbricative. Stamens included : filaments wholly adnate : anthers oblong, erect, inserted below the corolla-throat. Style filiform : stigma thickish, 2-lamellate. Capsule siliquiform, septicide : seeds fusiform, with a long, penicillate tail, not winged.—Glabrous shrubs ; stipules foliaceous, deciduous ; flowers terminal, single, sessile, white, fragrant.

The character of *Hillia* must be enlarged, if, as would be advisable, *Cosmibuena*, R. P., Benth., is to be reduced to it.

43. **H.** longifiora, Sw. Leaves elliptical, pointed; corolla-lobes 6 (-7), lanceolate, bluntish, recurved, $\frac{1}{2} - \frac{1}{4}$ as long as the tube, contorted imbricative; style as long as the corolls-tube.—Jacq. Amer. Pict. t. 97; Sw. Obs. t. 5. f. 1.—H. parasitica, Jacq.—A low shrnb, rooting at the base; leaves 2"-5", corolls-tube 4"-2" long, the latter tapering from the imbricated base; 2 exterior involucel-leaves oval-oblong, blunt, including the calvx, 14"'-6"' long.—HAB. Jamaica !, Bancr., rare, in the higher mountains; Dominics !, Imr., S. Vincent !, Guild.; Trinidad !, Cr.; [Cuba!, French islands !; Mexico to New Granada !].

44. **H. tetrandra**, Sw. Leaves obovate or spathulate-lanceolate, cuneate at the hase, rounded at the top; corolla-lobes 4, obscate-roundish, one-third or one-fourth as long as the tube, 2 exterior; style balf as long as the corolla-tube.—3'-4' high: roots bearing small tubers; leaves 2''-12'', corolla-tube $1\frac{1}{2}''-1''$, lobes 8'''-4'', linear-capsule 2''-3'' long; seeds 1''', their hair-taft 6''' long.—HAB. Jamica !, Macf., Wills., common on the higher mountains, among rocks and tree-roots; [Cuha !].

21. WARSZEWICZIA, Kl.

Calya-limb 5-lobed : one lobe in the corymb transformed into a petioled, large, coloured leaf. Corolla small, infundibular : lobes 5, imbricative. Stamens exserted, inserted into the corolla-throat : anthers incumbent. Stigma 2-lobed. Capsule septicide : seeds fusiform, not winged.—Large-leaved trees; corymbs contracted, arranged in a long, nodding, racemiform panicle.

45. W. coccinea, Kl. (ex syn.). Leaves obovate-oblong, pointed, hispidulous chiefly on the nerves beneath; transformed calyx-lobes oval, blunt at the top, shortly tapering at (the base, reticulated, scarlet, as long as their petioles.—*Vahl, Symb. 2. t.* 29.—Macroenemum, *J V*. Calycophyllum, DC. W. Schomburgkiana, Kl.—Leaves $1'-1\frac{1}{2}'$ long, 6" broad; transformed calyx-lobes 3" long, $1\frac{1}{2}''-1\frac{3}{4}''$ broad.—HAB. Trinidad I, Lockh., Sieb. Tr. 37; [Mexico'l to equatorial Brazil! and Peru 1].

22. ARACHNOTHRIX, Planch.

Calyz-limb 4-partite. Corolla salver-shaped, devoid of an annular production st the throat: lobes 4, roundish, imbricative. Stamens included, inserted into the corolla-tube: anthers subsessile. Stigma 2(-3)-fid. Capsule septicide: valves at length often 2-fid: seeds minute, wingless.—Shrubs: the younger parts bearing an arachnoid down; cymes terminal: flowers serial on the inner side of their branches.

The septicide capsule is the chief character of this genus, in contradistinction to Rondeletia: hence R. leucophylla, Kth., is to be excluded, while R. elongata, Bartl. !, is an Arachnothriz.

46. A. hispidulus, Gr. (n. sp.). Leaves elliptical, pointed, srachnoid-puherulous and glabrate above, hispidulous on the nerves and veins benesth: stipules subulate-lanceolate, as long as the petioles; peduncles of the cyme single, as long as the leaves; calyx-lobes unequal, lanceolate, the longest thrice exceeded by the slender, villous corolla-tube; style included.—Nearly allied to A. elongata, Pl., which has the leaves arachnoid-villous benesth, and the style exserted. Leaves $3'' \log_3 1''$ broad; corolla-tube glabrous within, twice as long as the linear anthers, 6''', lobes $1''' \log_3$; stigma-lobes lanceolste.—HAB. Trinidad !, $C_{r.}$, at Maraccas waterfall.

23. RONDELETIA, L.

(Petesia, P. Br. Stevensia, Poit.)

Calyx-limb 5-4-partite. Corolla salver-shaped, rarely rotate, produced into a callons ring at the throat : lobes 5-4, roundish, imbricative. Stamens included, rarely semiexserted, inserted into the corolla-tube. Stigma 2-fid or emarginate. Capsule loculicide, subglobose : valves often at length 2-fid : seeds minute.—Shruhs, rarely trees ; flowers in paniculate or

simple cymes or in clusters, rarely single : the ultimate cyme-branches often 3-flowered : calyx usually bracteolate at the base.

I formerly employed the name *Petesia* in De Candolle's sense, but since Asa Gray has proved that Bartling's East Indian *Petesia* belong to *Timonius* (as I find confirmed by original specimens), it is perhaps more advisable to substitute for the remaining *P. grandis*, Bartl., the later name *Sommera*, and to restore *Petesia*, P. Br., as a peculiar section of *Rondeletia*.

Sect. 1. PETESIA, P. Br.—Segments of the calyx-limb minute, dentiform, 5 (-4), much shorter than the tube.—Inflorescence usually paniculate, axillary : flowers pedicellate.

47. **R. laurifolia**, Sw. ! Leaves elliptical-oblong, pointed, glabrous; stipules aubulatedeltoid, villous within; cymee in axillary, hoary-pubescent, racemiform panicles; calyz-teeth deltoid; corolla externally tomentose, subrotate: tube obconical, subventricose, as long as the lobes, which are tomentose within down to the obsolet ring; anthers ovoid-oblong, semieszerted, as long as the filaments; seeds surrounded by a broad wing.—Br. Jam. t. 2. f. 2.—R. lævigata, Ait.? (non DC). Leaves 3''-5'' long, $1\frac{1}{2}''-2''$ broad : petiole 6'''-4'''long; corolla fragrant, brownish-yellow: tube 1''' long, twice as long as the minute calyzlimb. In all the following species the anthers are included, oblong-linear, with very short filaments.—HAB. Jamaica l, Sw., Pd., M'Nab, Al., March, in the mountains of S. Marya, S. Anns, Manchester.

49. **R. thyrsoidea**, Sw.! Leaves ovate or elliptical, pointed, glabrous above, puberulous with scattered minute down beneath: stipules deltoid-subulate, strigose within; cymes in axillary, hoary-pubescent, pyramidal panicles; calyx-teeth deltoid; corolla externally pubescent, salver-shaped: tube clavate, thrice as long as the lobes, which are pubescent on both aides; anthers oblong-linear, included, much longer than the short filaments; seeds margined, with a short appendage at each end.—6' high; leaves 6''-3'' long, $3''-1\frac{1}{3''}$ broad: petiole 12''-6''' long; panicles usually much longer than the petiole; corolla rusty-yellowish: thhe $2\frac{1}{3''}$ long.—HAB. Jamaica l, Sw., Al., March, on arid hills, S. Marys.

50. **R. tomentosa**, Sw. Leaves lanceolate-elliptical or elliptical, pointed at both ends, puberulous and at length glabrate above, hoary-pubescent beneath: atipules deltoid-subulate, strigose; cymes in axillary, hoary-pubescent, short panicles; cally-teeth deltoid; corolla externally pubescent, salver-shaped: tube filiform, clavate at the top, 4 times as long as the lobes, which are pubescent on both sides; anthere oblong-linear, included, one-fourth as long as the corolla-tube; seeds margined, with a short appendage at each end.—Petesia stipularis, L.? (exclus. syn. P. Br.).—3' high; leaves $3''-1\frac{1}{2}''$ long, $1\frac{1}{2}''-\frac{3}{2}'''$ hroad: petiole 12''-6'''long, often not exceeded by the panicle; corolla brownish: tube $2\frac{1}{2}'''$ long; seeds ∞ , as in the other species.—HAB. Jamaica!, in rocky hills, S. Katherine, S. Andrews.

51. **R. trifoliata**, Jacq. Leaves lancenlate-oblong, acuminate at both ends, glabrous above, glabrescent or hispidulous on the midrih beneath, 8-2 in the whorl: veins promioulous beneath: stipules deltoid-subulate, pubescent; cymes in axillary, hoary-pubescent, racemiform, peduocled panicles; calyx-teeth deltoid; corolla externally pubescent, salvershaped: tube filiform, clavate above, thrice as long as the lobes, which are pubescent on both sides; anthera oblog-linear, included, one-third as long as the corolla-tube; seeds surrounded by a wing.—Jacq. Amer. Pict. t. 62.—12' high; leaves 3''-4'' long, 10'''-14''' broad; petiole 4'''-6''' long; corolla reddish: tube 2''' long.—HAB. Jamaica !, Macf., S. Katherice.

52. **R. polita**, Gr. (n. sp.). Leaves opposite, elliptical-oblong, or lanceolate-oblong, bluntish, tapering at the base, quite glabrous, polished on both aides : veins delicate,

scarcely prominulous beneath : atipules subulate, broader than long, pubescent within ; cymea in short, corymbiform, puberulous, axillary panicles; calyx-teeth deltoid ; corolla externally pubescent, salver-shaped : tube clavate, thrice as long as the lobes, which are pubescent on both aides ; authers oblong-linear, included, twice as long as the filaments, $\frac{1}{3}$ as long as the corolla-tube ; seeda-Leavea 4''-3'' long, 18'''-10''' broad : petiole 10'''-4''' long ; corolla-tube 2''' long ; capsule glabreacent : valves chartaceous, 2-partite.--HAB. Jamaica !, . Pd., Al., near S. Ann's Bay.

53. **R. daphnoides**, Gr. (n. sp.). Leaves obovate or elliptical-oblong, pointed at both ends, shortly petioled, quite glabrous, poliahed on both sides: veins delicate, acarcely prominulous beneath: atipules aubulate, broader than long, hairy within; cymes once or twice 3-partite-corymbiform, axillary, glabrous: pedicels slender, at length longer than the calyx; calyx-teeth deltoid-anbulate; corolla externally glabrous, salver-shaped: tube flipform, clavate above, 4 times as long as the lobes, which are puberulous within; anthera 5-4, oblong-linear, included, twice as long as the filaments, $\frac{1}{4}$ as long as the corolla-tube; seeda minute, pointed, with an appendage at both enda.—Leaves 2''-1'' loug, 15'''-6''' broad: peticels 2''', calyx $\frac{3}{4}''$ corolla-tube 3''' long; enpaule of the preceding, 2''' due to the filamenta above the base; style abortly 2-fid, $\frac{1}{4}'''$ long; capsule of the preceding, 2''' due. Jamaica!, \mathcal{M} . S. Anns, in the plasant valley between Moneague and Luidas Vale.

54. **R. stereocarpa**, Gr. (n. sp.). Leaves large, lanceolate-oblong, poinled, inpering at the base, quile glabrous: atipules deltoid, atrigone within; cymes in axillary, peduncled, racemiform or pyramidal, hoary-puberulous panicles: special peduncle-pairs distant; calyxteeth deltoid; corolla externally hoary-strigose, salver-shaped: tube clavale, twice as long as the lobes, which are puberulous within, hoary-strigose beneath; anthers oblong-linear, subaessile, included, $\frac{1}{3}$ as long as the corolla-tube; capsule hard: valves entire: seeds surrounded by a dentate wing.—A shruh, or small tree; leaves 8''-5'' long, $2\frac{1}{3}''-2''$ broad, black in drying, twice as long as the panicles: petiole 14'''-8''' long; corolla-tube 2''' long; capsule hoary-puberulous, with 4 longitudinal furrows, 3''' diam.—HAB. Dominica 1, Imr., in the mountains.

Sect. 2. EURONDELETIA.—Segments of the calyz-limb narrow, as long as or longer than the tube. Corolla salver-shaped.—Inflorescence usually axillary, corymbiform, with the peduncle 3-fid at the summit : flowers pedicellate.

55. **R. arborescens**, Gr. (n. sp.). Leaves obovate-oblong, with a bluntish point, acute at the base, glabrous, or hairy beneath on the midrib, which is dilated towards the base : stipules deltoid, strigose withiu; cymes in axillary, pubescent, short panicles, much exceeded by the leaves : peduncle twice as long as the petiole; calyz-lobes lanceolate-linear, as long linear, much longer than the short filaments, about half as long as the corolla-tube; aseda oval, entire.—A tree (Imr.); leaves $5''-3'' \log_2 2\frac{1}{2}''-1\frac{1}{2}''$ broad : midrib prominent beneath, 1''' hroad at the base : petiole 3'''-6''' long; corolla-tube 2''' long; capaule with 2 longitudinal furrows, $1\frac{1}{2}'''$ diam.—HAB. Dominica !, Imr., in the mountains.

56. **R. americana**, L. Leaves lanceolate-oblong, pointed, acuminate at the base, glabrous, hispidulous on the nerves beneath: stipules subulate, hairy within; cymea axillary, corymbiform, long-peduncled, pubescent: peduncle exceeding the leaves, ascending: alar flowers subsessile; calyx-lobes linear, bluntish, as long as the calyx-lobes; anthera 5, oblong-linear, subsessile, inserted into the middle of the corolla-tube and 4 times exceeded by it in length; aeeda deltoid, winglesa.—Plum. Ed. Burm. t. 242. f. 1; Lam. III. t. 162. f. 1.— Distinguished from all others by the different length of the lateral and central pedicels, well described by Linnæua.—Leaves 2" long, 10"-12" broad: petiole 2" long; corolla-tube a. Jamaica!, Macf.; S. Vincent!, Guild., Anders.; ICubal.

57. **R. hirsuta**, Sw. Leaves elliptical or elliptical-oblong, compidate, rounded or blunt at the base, hispidulous on both sidea with acattered down: atipulea deltoid-lanceolate, shaggy-piloae; cymes axillary, corymbiform, long-pedancled, shaggy-pilose: peduncles as long as the leaves, nodding; calyx-lobes lanceolate-linear, twice as long as the tube, resembling the bracteoles; corolla-tube externally hairy with spreading down, subcylindrical, at length twice as long as the calyi-lobes; anthers 5, oblong-linear, included, subsessile, inserted into the middle of the corolla-tune, 4 times exceeded by it in length; seeds oval, surrounded by a narrow wing, which is broader at both ends.—R. hirts, var. Aitonii, DC.— A shrub; leaves 2''-5'' long, 1''-2'' broad: petiole 2'''-8''' long; corolls-tube 3'''-4''' long : lobes glabrescent within; capsule $2\frac{1}{2}$ ''' diam.—HAB, Jamaice !, Pd., At., March. along rocky river-heds, in the mountains, Port Royal, S. Thomas T. E.; S. Vincent !, Anders.

58. **R. pilosa**, Sw. Leaves oblong, pointed, bluntish at the base, pilose above, hoaryvillous beneath: primary veins impressed above, prominent beneath: stipules subulate, villous; peduncies axillary, as long as the leaves, 3-flowered, villous; calyz-lobes linear, 4 times as long as tude, resembling the bractcoles; corolla-tube externally pubescent, subcylindrical, equalling the calyx-lobes; anthers 4, included, subsessile, oblong-linear, inserted into the middle of the corolla-tube, thrice exceeded by it in length; seeds trigonal, wingless.— Vahl, Symb. 3. t. 54.—A shrub, leafy at its extremities; leaves 1''-14'' long, 8'''-18'''broad; petiole 1''' long; corolla-tube 3''' long; capsule 2''' diam.—HAB. Montserrat (Sw.), Grenada 1, Oerst.; [Portorico !, S. Thomas !, S. Croix, Martinique].

59. **R.** buxifolia, V. Leaves spathulate, bluntish, glabrescent, hairy on the midrib and margin: stipules deltoid and terminated with a long mucro, strigose; peduncles in the uppermost axils, nearly as long as the leaves, 3-flowered, pubescent: pedicles of equal length, shorter than the calyx and exceeded by the bracts; calyx-lobes linear, twice-thrice as long as the tube; corolla-tube externally pubescent, filiform, clavste at the top, 3-4 times as long as the calyx-lobes; anthers 4-6, included, oblong-linear, inserted into the upper fourth of the corolla-tube, 5 times exceeded by it in length; seeds compressed, surrounded by a wing.—Valt, Eclog. 2. t. 12.—R. umbellulata, Sw. (ex descr.): a more hsiry form.—Leaves 14"-8" long, 6"-3" broad: peticle $1"'-\frac{1}{2}"'$ long; corolla-tube 5"'-8"' long; [Cuha 1, Portorico].

R. lavigata, DC. (Sieb. Tr. 374), is unknown to me: from its diagnosis it approaches R. arborescens, but its leaves are said to be oblong or elliptical, acuminate at both ends.— R. odorata, Jacq. (Amer. Pict. t. 61), is a peculiar species, occurring in our Cubs collections, distinguished from the other Eurondeletia by having terminal corymbiform cymes.

Sect. 3. STEVENSIA, Poit.—Segments of the calyx-limb ovale or lanceolate, as long as or longer than the tube.—Peduncles axillary, terminated by a cluster of sessile flowers, which is supported by an involucel, rarely 1-flowered.

R. Poitaei, Gr. (Slevensia buxifolia, Poit. 1) of Haiti ! and Cubs ! (Wr. Cub. 1266), is a true congener, having a loculicide capsule, distinguished from the following species (of which the fruit however is still unknown) by shorter 1(-3)-flowered peduncles. The increased number of flower-parts described by Poiteau is a monstrosity: the regular number is 4 or 5.

60. **R. hirta**, Sw. Shaggy-pilose above; leaves chartaceous, ovate or elliptical, shortly acuminate, rounded or hluntish at the base, pilose above with long, scattered hairs, or at length glabrate, shaggy-pilose, chiefly on the nerves beneath: stipules deltoid-subulate, woolly; flowers clustered: peducles 3-fid or simple, ss long as or exceeded by the leaves: involuoral leaves lanceolate, distinct, resembling the calyz-lobes, which sre lanceolate, scuminate, much longer than the tube; corolla-tube filiform, clavale above, externally shaggy-pilose, glabrous within, twice as long as the calyz-lobes; anthers 5, oblog-linear, included, inserted below the corolla-throat, 6 times exceeded by it in length.—R. umbellulata, Magf. (non Sw.). Confounded by DC. with R. hirsuta, Sw., which has pedicellate flowers, and twice shorter, somewhat stiffer hairs on the leaves, the ambiguous term "hirtus" having been employed by Swartz in the sense of "hairy with long weak hairs," while the usual meaning of "hirsuta" gives no idea of his R. hirsuta. Leaves $5^{n-3^n} \log_3 3^{n-1} 3^n$ broad: peticle 6^{nn} —Hab. Jamaics 1, Macf., Wils., among mountain-shrubs.

61. **R. incana**, Sw. Shaggy-woolly above; leaves rigid-leathery, oval-obloag, blunt, hsiry on the upper side with long, decumbent, weak down, at length shining-glabrate, with the veins and midrib deeply impressed, on the under side hoary with branched wool-hairs; stipples oblong, pointed, deciduous; clusters 3-flowered: peduacle simple, twice as long as the petiole: involucral leaves distinct, ovate, pointed; calyx-lobes ovate-lanceolate, shaggy-

woolly, much longer than the tube; corolla-tube clavate, as long as the calyx-lobes, externally shaggy, with the lobes pubescent within; stamens 5, inserted into the middle of the corolla-tube.—2'-8' high; leaves 2" long, 10"-12" broad; petiole 3"-6", corolla-tube 4" long.—HAB. Jamsica I, Pd., on calcareous rocks, S. Anna, near Light Hole.

62. **R. cincta**, Gr. (n. sp.). Subscriceous above; leaves rigid-leathery, lanceolate-oblong or oblong, shortly pointleted, acute at the base, subpubescent on both sides with short, scattered, simple down, at length glabrescent, shaggy-pubescent on the midrib benesth: stipules oblong, pointed, deciduous; clusters shortly pedunoled: pedanole simple, as long as the petiole: involuoral scales several, distinct, subulate; calyx-lobes 5, oblong-lanceolate, puberulons; corolla externally bosry-pubescent.—Nearly allied to R. incana and glauca, but the flowers are too young to admit of a sa occurste comparison. A shrub; leaves $2^{n}-3^{n'}$ long, $15^{n''}-10^{n''}$ broad: petiole $6^{m'-3^{n''}}$ long; thracts $4^{n''}$, calyx-lobes $2^{n''}$ long.—HAB. Jamaios!, Pd., Westmoreland, on the summit of Dolphin Peak.

63. **R. glauce**, Gr. (n. sp.). Subsericecos above; leaves rigid-leathery, spathulsteoblong, bluntish with a minute point, tapering at the base, puberulous with minute, scattered, accumbent hairs, at length glabrate above: atipules ovate-oblong, pointed, decidnous; clusters subsessile, equalling the petiole: involucral leaves 4, united at the base : segments ovate; calyx-lobes ovste, pointed, much longer than the tube, a little or twice exceeded by the corolla; corolla-tube cylindrical, externally shagg-pubescent with accumbent down : lohes puberulous on both sides; stamens 5, inserted into the uppermost third of the corollatube, thrice exceeded by it in length.—A shruh, or small tree; leaves glaucous in drying, not shining, $3''-2'' \log_3 1\frac{1}{4}''-1'' broad : petiole <math>3'''-4''' \log_3$; calyx so long as the involuce]; corolla-tube $3'''-4''' \log_3$. Hard-tring prominulous: lobes roundish.—HAB. Jamaics !, Pd., in rocky woods, S. Anns, in Pedro Valley.

24. SIPANEA, Aubl.

Calyx-limb 5-partite. Corolla salver-shaped, crowned with cut scales at the throat : lobes 5, contorted-imbricative. Stamens included, inserted below the corolla-throat. Stigma 2-fid. Capsule loculicide : seeds minute, wingless.—Annual herbs; flowers in terminal cymes, or single.

64. **S. pratensis**, Aubl. Leaves lanceolate or elliptical-lanceolate, pubescent with accumbent down; cyme dichotomous: flowers sessile, serial or approximate on the branches; corolla-tube filiform, dilated at the staminiferous top, about twice as long as the lanceolate-linear segments of the calyx-limb.—Aubl. t. 56.—S. dichotoms, Kth. S. trichanths, Benth. / Corolls rosy: tube $5^{11}-6^{11}$, lobes $2^{11}-3^{21}$ long.—HAB. Dominica l, Imr.; Trinidad !, Cr. in savannahs: [Guiana !, equst. Brazil 1].

25. MANETTIA, L.

Calyx-limb 4-5-partite, often with as many accessory teeth or segments. Corolla salvershaped: lobes 4-5, imbricative. Stamens usually half-exserted, inserted near the corollathroat. Stigma 2-fid. Capsule contracted at the commissure, septicide: seeds winged.— Suffruticose, or shrubby climbers; flowers in axillary corymbiform cymes, or single.

65. M. Lygistnm, Sw. Leaves ovate, pointed, rigid, reticulated-veiny, puberulous on the midrib benesth: stipules shortly subulate; cymes few-flowered; calyx-lobes 4, lanceolate-linear, alternating with 4 minute teeth; corolla-tube subcylindrical, with scattered hairs within; anthers oblong-linear, half-exserted: filaments short; seeds surrounded with a narrow, entire wing.—Br. Jam. t. 3. f. 2.—Petesia, L.; Lygistum axillare, Lam.—Corolla indigo-blue, 6¹¹¹ long: capsule the same colour (Wils.), but septicide and dry.—HAB. Jamaical, Pd., M'Nab, Al., Wils., March, in the high southern mountains, e. g. at 5000' alt. on Cstherine Peak; [Haiti !].

66. M. coccinea, W. Glabrous; leaves ovate, acuminate, shortly tapering at the base, membranaceous: stipules subtruncate, denticulate; cymes few-flowered, exserted, or reduced to solitary, long pedicels; *calyx-lobes* 8, subequal, lanceolate-linear; corolla-tube subcylindrical, hairy within, bearded at the throat; anthers 4, linear, half-exserted; seeds surrounded by a cut wing.—Aubl. t. 37. f. 1; Bot. Reg. t. 693.—Nacibea, Aubl., sec.

Lindl. (who compared Aublet's specimen). M. cuspidats, Berter., Seem. ! M. havanensis, Kth.—Corolla pale-crimson, 6" long.—HAB. Jamaica !, Pd., rare, Manchester; S. Vincent !, Guild.; Trinidad !, Lockh., Cr., in ravines and on hills; [Cuba ! and Mexico ! to Veneznela ! and Guians].

67. M. calycosa, Gr. (n. sp.). Stem hispidulous on the angles, glabrescent; leaves ovate, acuminate, chartaceous, glabrous, or hispidulous on the midrih beneath: stipules deltoid, denticulate; cymes many- or few-flowered, subsessile: pedicels exceeding the petiole, or at length eloogated; calyx-lobes 4-5, ovate or ovate-lanceolate, pointed, devoid of alternating teeth; corolla-tube cylindrical, clavate at the top, somewhat hairy within and on the outside : lobes ovate, pointed; anthers oblong-linear, included; seeds surrounded by a broad, deoticulate wing.-M. Gartneri, DC. (G. carpol. t. 197. f. 5), seems to be a related species, but has narrow calyx-lobes. Leaves of the preceding; calyx-lobes 2^{'''-3^{'''}} long, spreading, usually 2^{''''} broad at the base; corolla red, 8^{'''} long.--HAB. Dominics!, Imr., in the mountains: a form with ovate-lanceolate calyx-lobes; [Haiti 1, Venezuela 1, Fendl. 588].

26. RHACHICALLIS, DC.

Calys-limb 4-partite, often with accessory teeth between the segments. Corolla salvershaped: lobes 4, imbricative. Stamens included, inserted below the corolla-throat. Stigma 2.6d. Capsule loculicide: seeds wingless.—Low, diffuse, narrow-leaved shrubs; leaves fleshy, furrowed on the back: stipules sheathing; flowers solitary, sessile.

68. **R. rupestris**, *DC.* Leaves approximate-decussate, surrounded at the base by the stipular sheath, oblong, pointed, shining : stipules broadly deltoid, mucronate, ciliate; flowers axillary; calyz-segments linear, alternating with as many teeth; corolla villous.—*Sl. t.* 202. *f.* 1; *Jacq. Amer. Pict. t.* 18.—Hedyotis americana, *Jacq.* H. rupestris, *Sw.* Buchnera, $Sw. -\frac{1}{2} - 3'$ high: branchlets thickened: leaves $2^{M} - 4^{M'}$ long: stipules brown, marcescent; corolla yellow, $3^{M'}$ long.—HAB. Bahamas!, *Swains.*, on maritime rocks; Jamaica l, *Pd.*, along the coast of S. Anns; [Cuba !, Neveza; Bermudas (*Sw.*)].

SUBTRIBE 7. HEDYOTE R.--Corolla-lobes valuate. Fruit dry, 2-celled.--Stipules connecting the petioles, usually divided into bristles. Stem herbaceous.

27. OLDENLANDIA, L.

Calyx-teeth 4, distant on the fruit. Corolla short, infundibular or rotate: lobes valvate. Stamens inserted into or near the corolls-throat (or disciously near the corolla-base). Capsule thin, loculicide at the top: seeds minute, angular, not hollowed.—Peduncles usually filiform, axillary.

69. O. corymbosa, L. Annual, glabrous or glabrescent; stem sleoder, branched; leaves lancedate or linear, 1-nerved, tspering into the sheath: stipular hristles about 3; pedicels 5-2, filform, umbellate or corymbose, usually shorter than the pedanele, or fascicled (if the pedanele is wanting); corolla-lobes as long as the tube; anthers ovoid; capsule truncate, subglobose: teeth lanceolate, acuminate. *Desc. IV. 1. t.* 50 (exclus. radice). —Hedyotis Burmannisus, Br. : the East Indian form with 3-1-flowered pedancles. —Leaves 1", corolla 1", seeds $\frac{1}{6}$ " long; flowers white. —HAB. Jamaica!, Al., a weed in cane-fields; S. Kitts!, Eds., Dominica!, Imr., S. Viacent !, Guild.; Trinidal !; [Martinique!, Sieb. Mt. 46; Guiana! to Brazi!; trop. Africa!; East Indias [].

70. O. herbaces, DC. Annual, glabrous; stem slender, flaccid; leaves lanceolate or linear-lanceolate, acuminate, 1-nerved: stipular bristles several, or reduced; pedicels subsolitary, filiform, usually exceeded by the leaves; corolla-lobes half as long as the tube; anthers ovoid; capsule globose, contracted at the commissure: teeth lanceolate, acuminate.--Rheed. Mal. t. 35.-O. tenuifolia, Forst. ! Hedyotis Heynii, Br.-Leaves 1"-2" long, longer and broader in the West Indian than in the common East Indian form; pedicels 8" long: My West Indian specimens have lost their corolla.--HAB. Trinidad !, Pd., Cr., along rivulets; [Haiti !, Portorico !; Mexico ! to Brazil !; Pacific islands !; East Indies].

28. LUCYA, DC.

Calyx-limb with 4 (-5) principal and as many secondary segments. Corolla rotate: lobes 4, valvate. Stamens of Oldenlandia. Capsule thin, localicide at the summit: seeds peltate, hollowed on their inner face.—A small, filiform, diffuse or cæspitose herb; flowers white, solidary, shortly peduncled in the superior axils.

The seeds are those of *Houstonia*, from which *Lucya* is distinguished by the accessory calyx-teeth and the short corolla-tube.

71. **L. tuberosa**, DC.—Sw. Obs. t. 1. f. 2: good. Jacq. Amer. Pict. t. 103: corolla wrong.—Peplia tetrandra, L. Hedyotis tuberosa, Sw.—A few inches high, perennial by small ovoid tubers on the root-branches, hairy by scattered down, or glabrescent; leaves petioled, membranaceous, ovate-roundish, or elliptical $2^{U''}-6^{U''}$ long; calyx pilose: segments $\frac{1}{2}^{U''}$ long, nearly as long as the corolla-tube.—HAB. Jamaica (P. Br.), on rocks and among mosses, in dry woods; [Cuba !, Haiti].

SUBTRIBE 8. SPIGELIE A.— Corolla-lobes valvate. Fruit dry, superior, 2-celled.— Stipules connecting the petioles, simple; stem herbaceous.

29. MITREOLA, L.

Calyx 5-partite: tube adhering to the base of the ovary. Corolla infundibular; lobes 5, valvate. Styles 2, united above, at length separating. Capsule free above the calyx-tube, 2-horned: lobes dehiscent along the ventral suture: seeds minute, acrobiculate.—Flowers white, unilateral, in lerminal scorpioid symmes.

72. M. petiolata, Torr., Gray. Annual, glabrous; leaves membranaceous, ovate-oblong or ovate-lanceolate, petioled; flowers subassile, subcontiguous on the cyme-branches; capsule obversely deltoid or ovate: lobes erect, diverging at the base.—Petioles of variable length; capsule 2" long, 2-lobed to the middle. The East Indian M. oldenlandioides, Wall. (Hook. Ic. t. 827) is scarcely distinct.—HAB. Jamaica 1, Pd., Al., in pastures and morasses, S. Marys, Hanover; [Haiti ! to Martinique; Texas ! to Venezuela !].

73. M. paniculata, A. DC. (non Wall.). Annual, glabrous; leaves membranaceous, elliptical-oblong, pointed, petioled; flowers aubsessile, distant on the cyme-branches; copsule amall, lunate-globose: lobes incurved, bluntish.—Hook. Ic. t. 828.—M. petiolata, Benth. ex parte.—Capsules 1^{III} diam., 2^{III} distant from each other.—HAB. Trinidad!, Cr., Pd., in waste places, S. Anne; [Goyar1].

30. SPIGELIA, L.

Calyx 5-partite. Corolla infundibular: lobes 5, valvate. Style simple, jointed near the middle. Capsule free, at length separating from the indurated disk, didymous: carpids dehiscent along the dorsal line.—Flowers in unilateral, scorpioid spikes or racemes.

74. S. anthelmia, L. Annual, glabrous; leaves ovate-lanceolate: pairs distant, 2 uppermost approximate; apikes in the uppermost axila: flowers many, distant; capsule muricate, exceeding the calyx.—Br. Jam. t. 37. f. 3; Tuss. Fl. 4. t. 8; Desc. Fl. 1. t. 61. —Corolla purplish.—HAB. Jamaica!, Dist., M'Nab, March, Wils., a weed, and cultivated; Dominica!, Imr., S. Vincent!, Guild.; Trinidad!, Cr.; [Cuba! to Brazil!].

TRIBE II. COFFEACEA. Ovary-cells 1-ovulate.

SUBTRIBE 1. GUETTARDE#.—Ovules pendulous. Seeds exalbuminous, mostly cylin-'drical, operculate with the enlarged funiculus: radicle long, with short cotyledons. Pericary drugaceous. Corolla-lobes mostly imbricative.—Inflorescence usually axillary.

31. GUETTARDA, Vent.

Calyz-limb truncate or obsoletely denticulate, at length deciduons. Corolla salver-shaped, externally pubescent: lobes 6-4 (-9), imbricative. Anthers linear, subsessile below the corolla-throat, wholly included, rarely subincluded. Stigma capitate. Drupe 6-3(-9).

celled : endocarp large, with the cells distant from the surface, and as narrow as the seed.— Woody plants; stipules mostly deciduous; peduncles axillary, 2-fid, rarely simple and fewflowered at the top: flowers sessile on the inner side of their spiciform or contracted branches, one between them.

Sect. 1. GUETTARDARIA, DC.—Drupe smooth, globose or ovoid : cells straight. Calyxlimb tubular, subentire or lacerate at the top.

* Corolla-tube cylindrical.— Trees.

75. **G. longiflora**, Gr. (n. sp.). Leaves large, ovate, cordate or bluntish at the base, glabrescent, or glabrate between the veins beneath, muricate or bispidulous on the veins, repand: guaternary veins approximate-reticulated: stipules ovate-lanceolate, with the petioles and peduncles publiced by the truncate calyx-limh; corolla-tube cylindrical $(1\frac{1}{2}^{''} \log)$, slightly curved, 8-10 times as long as the calyx, tomentose: lobes 5-6, hairy within; recurved point of the anthers exserted.—Allied to G. macrantha, Benth., in which the corolla is still longer and the minute network in the leaves is waating. The drupe is still unknown.—Leaves 8"-5" long, 5"-3" broad: petiole 2"-1" long; calyx 2" long.—HAB. Jamaich 1, March; [Cuba 1].

76. G. argentea, Lam. Leaves cordate or subcordate, glabrous above, silvery-sericeorss, or at length glabrate beneath: quatervary veins inconspicuous: stipules deltoid-subulate; peduncles sericeous, exceeding half the leaf: *flowers* approximate, 4-8 on their short 2-fid branches, ebracteate; calyx-limb lacerate-repand at the top; corolla-tube cylindrical, $(3''-14''' \log)$, often curved, 4-6 times as long as the calyx, tomentose: lobes 6, pubescent within; anthers wholly included; drupe globose, tomentose, veiny, 3-6-seeded.—Br. Jam. t. 20. f. 1; Lam. III. t. 154, fig. sin. sup.—G. ambigua, DC.—A tree, 30'-40' high; leaves $3''-6'' \log_2 drupe 3'''$ diam.—HAB. Jamaica!, Macf., Al., Wils., March, common in the eastern districts; [Guadeloupe, Guiana].

77. **G. scabra**, Lam. Leaves elliptical or oblong-elliptical, crenulate-repand, mncronate, subcordate at the base, scabrous, at length rugose above, tomentose beneath: primary and secondary vens prominent heneath, quaternary inconspicuous: stipules subnlate; peduncles tomentose, often as long as the leaves: branches contracted; bracts lanceolate, exceeded by the lacerate repand calyx-limb; corolla-tube cylindrical $(5^{\prime\prime\prime}-12^{\prime\prime\prime})$ long), alightly curved, 3-4 times as long as the calyx, villous-tomentose: lobes 6-5 (-7), puberu-

^a lous; drupe globae, puberulous, slightly rugulose, 3-6-seeded.—Lam. III. t. 154, fig. sin. inf.; Vent. Choix, t. 1.—Matthiola, L. G. rugosa, Sw. G. vihurnoides, Cham.—A small tree; leaves 5"-2" long, 3"-1" broad: petiole of variable length; calyx 2"-3" long; corolla white; drupe 3" diam.—HAB. Bahamas!, Swains.; Jamaica!, Macf., Wils., Pd., Magchester, at 3000' alt.; Antigua!, Wullschl., Dominica!, Imr., S. Vincent!; [Cuba!, French islands!, Sieb., Mart. 58; Yucatan !, Brazil].

78. G. elliptica, Sw.! Leaves elliptical, elliptical-roundish, or elliptical-lanceolate, hispidulous and glabrate above, *pubescent with' serial hairs along the veinlets beneath*: quaternary veins inconspicuous: stipules lanceolate, acuminate; peduncles pubescent, exceeded by the leaf: branches contracted, few-flowered: *bracts lanceolate*, exceeded by the repand or lacerate calyx-limb; corolla-tube cylindrical (3^{ll} long), *thrice as long as the* calya, sericeous: *lohes* 4, slightly puberulous within; drupe globose, velvety, glabrescent, slightly rugnlose, 4-2-seeded.—A small tree; leaves 2^{ll} long, 2^{ll}-3^{lll} broad: petiole 1^{ll}-3^{lll} long; calyx 1^{lll} long; drupe 2^{lll} diam.—HaB. Jamaica !, Swo., Maef., March, Wullschl., in dry soil, along the sceshore; [Florida], Mexico], Cuba 1].

** Corolla-tube filiform or clavate.-Shrubs.

79. G. odorata, Lam. Leaves elliptical or elliptical-oblong, glabrous, pubescent on the veins beneath: network of the veinlets with many serial meshes: stipules subulate; peduncles pubescent, often as long as the leaf: branches contracted, sub-3-flowered: bracks linear, deciduous, half as long as the truncate calyx; corolla-tube filiform ($6^{\prime\prime\prime}-8^{\prime\prime\prime}$ long), 4-6 times as long as the calyx, pubescent: lobes 5 (-6); drupe globosc, velvety, glabrescent 5-sceded.—Jacq. Amer. Pict. t. 259. f. 16; Lam. III. t. 154, fig. dextr. inf.; Kth. N. Gen. t. 292.—Laugeria, Jacq., Loef. G. parviflora Hænkcana, DC. sec. Hb. Barll. / G. xylosteoides, Kth.—A shruh, 12'-15' high : habit of Chomelia; leaves 2½"-1", petiole 4"'-2" long; corolla pale-red; drupe 3" diam.—HAB. S. Vincent I, Guild.; Trinidad !, Pd., Cr.; [Mexico ! to Venezuela and Guiana !].

80. G. parvifolia, Sw. Leaves small, ovate or lanceolate, glabrous, sericeous on the principal veins (rarely wholly) beneath: network of the veinlets irregular: atipules ovate, mucronate, persistent; peduacles puberulous, nearly as long as the leaf: branches 3-1-flowered: braces minute; calyx-limb truncate or lacerate; corolla-tube clavate (3^m long), thrice as long as the calyz, puberulous: lobes 5(-6); drupe glohose, relvety, 5-seeded.—G. parviflora, V. sec. Schlecht: the proportions of the corolla and calyx does not agree.—A diffuse shrub; leaves shortly petioled, 12^m-4^m long; corolla white; drupe 2^m diam.: calyx-limb tracity, Willschl., Montaerrat, Dominica!, Imr.; [S. Croix to Guadeloupe!, Venezuela !].

Sect. 2. ULOLOBUS, DC. — Drupe tetraquetrous. Calyx-limb short, minutely 4-5-denticulate.

81. G. crispiflora, V. Leaves large, ovate or elliptical, glabrescent or pubescent on the curved primary veins beneath: atipules large, ovate, menbranaceous, strigose within; peduncles deeply 2-fid: flowera numerous, distant: bracks minute, much shorter than the oblong calyx-tuhe; corolla tomentose: tube clavate (6¹¹¹ long), 5-6 times as long as the calya: lobes 5, lacerate-indulate, glabrous within; drupe shortly oblong, acute-angled, 4-seeded.—Vahl, Eclog. t. 6.—G. membranacea, Sieb. Mart. 571 (non Sw.).—A slender shrub, 10' high; leaves 5¹¹-12¹¹, petioles 1¹¹-3¹¹, atipules 1¹¹, drupe 3¹¹¹ long.— HAB. Jamaica !, Dancer; Montserrat, Dominica !, Imr., S. Vincent !, Guild.; [French islands !].

32. STENOSTOMUM, G.

(Laugeria, V., Sw., G., non Jacq.)

Calyx-limb 5-4-dentate or subtruncate, persistent on the fruit. Corolla salver-ahaped: lobes 5-4, short, imbricative. Anthers linear, subsessile below the corolla-throat, included or half-exserted. Stigma capitate. Drupe 2-6-celled: endocarp-cells as narrow as the cylindrical seeda.—Woody plants; inforescence of Guettarda.

The only difference between Stenostemum and Guettarda results from the calyx-limb crowuing the fruit in the former, though in the latter genus it be often tardily deciduous. The testa (Gærtner's albumen) is rather more tumid in Stenostomum, but this is only a character of degree. Gærtner's analysis of Laugeria (in contradistinction of Stenostomum), viz. a minute embryo in the axis of albumen in S. resinosum, is probably erroneous, as in my nearly allied S. viscosum I find the operculum-like arillus and long embryo of Guettardee, as figured by Gærtner in his S. lucidum.

Sect. 1. EUSTENOSTOMUM.—Ovary 2(-4)-celled. Flowers ebracleate. Stipules deciduous. —Treea, devoid of resinous excretions.

82. **S. bifurcatum**, DC. Leaves elliptical, glabrous, puberulous on the primary veins and their axils beneath: stipules ovate-oblong; peduoclea 2-fid.above the middle: branches recurved: flowers approximate; calyx oblong, seriecous: limb tubular, obsoletely 5-lobedrepand; corolla-tube clavate (3^m long), strigose: lobes 5, glabrous within; anthers included; drupe oblong, bluntish.—Malanea, Desr.—A timber-tree; leaves 4^m-3^m long, exceeding the peduncles; drupe 4^m-3^m long.—HAB. Jamaica 1, Pd., M'Nab, March, in woods, Manchester near Spitzbergen, S. Anna.

83. **S. tomentosum**, DC. Leaves elliptical, glabrous above, velvety-tomentose beneath: primary veins prominulous beneath: stipules lanceolate; peduncles once or twice 2-fid about the middle: branches recurved: *flowers distant*; calyx oblong, puberulous: limb short, 5-dentate; "corolla-tube clavate: lobes 5; anthers included; drupe oblong, acuminate, 2-celled."—Langeria, So. /—A low tree; leaves 4"-3" long, nearly equalling the peduncles.—HAB. Jamaica l, Sw., in the western districta.

84. S. nitidum, DC. Leaves elliptical or elliptical-oblong, glabrous: primary veins prominulous beneath: stipulea ovate-lanceolate; peduncles once or twice 2-fid about the middle: branches recurved: flowers numerous, subdistant; calyx minutely oblong, glabrescent: limb shortly tubular, repand-entire; corolla glabrous.—Malanea, Lam.—A small tree; leaves 3"-4" long.—HAB. Jamaics !, Sw.; [Cuba !].

85. **S. lucidum**, G. Leaves elliptical or elliptical-oblong, blunt, shining-glabrous: veins not prominulous beneath: stipules lanceolate-subulate; peduncles once or twice 2-fid below or at the middle: branches slender: flowers distant; cafyx turbinate, glabrous: limb longer than the tube, with 5 roundish ciliolate lobes; corolla-tube glabrous, clavate (3^m long); lobes 5, roundish; anthers half-exserted; drupe ellipsoidal-oblong, contracted below the calyx-limb, 2-celled.—Vahl, Symb. 3. t. 57.—Laugeria, Sw.—A small tree; leaves chartaceous, 3^m-2^m long, equalling the peduncles; corolla white; drupe 3^m long below the crown, black.—HAn. Jamaica !, Macf.; S. Lucia !, Masson; Trinidad; [Cuba !, Haiti !, S. Croix, Guadeloupe].

86. **S. acutatum**, DC. Leaves elliptical, pointed, glabrous: primary veins delicate, prominulous beneath: stipules lanceolate, pointed; peduucles once or twice bind about the middle: branches recurved: flowers subdistant; calyx minute, linear-oblong, glabrons: limb as long as the tube, 4-fid to the middle, with narrow acuminate lobes; corolla-tube filiform-clavate, slightly puberulous (3^m long): lobes 4, short, oblong; anthers included; drupe ellipsoidal-oblong, pointed, 2-celled.—Leaves rigid, 5^m-2^m long; drupe 4^m long.— HAB. S. Vincent!, Guidd.; [Guadeloupe !].

87. **S. coriaceum**, Gr. "Leaves elliptical, blantish, glabrous, veinless: stipules acuminate; peduncles once or twice bitid: flowers distant; calyx 4-dentate: teeth blunt; corolls-tube glabrescent (6¹¹ long): lobes 4, short, roundish; authers included; drupe oblong, bluntly acuminate, 4-celled."—Langeria, V. Guettarda, Pers.—A low tree.—HAB. Montserrat (V), in high mountains; [Guadeloupe].

Sect. 2. LAUGERIA, V.—Ovary 4-6-celled. Flowers supported by minute bracts. Stipules persistent.—Resinous-viscid, low trees or shrubs.

88. S. resinosum, Gr. Leaves oblong-lanceolate, shortly acuminate, glabrous, viscid above: stipules connate-sheathing within the petioles, subtruncate, ciliate; peduucles shortly 2-fid, as long as the leaves: flowers serial, subdistant; calyx minute, turbinate-oblong: limb short, truncate-repand; corolla-tube filiform-clavate, glabrous, (3^{'''} long): lobes 5 (-"4"); authers included; "drupt 4-5-celled."—Vahl, Eclog. t. 10. fig. 6: analyt.—Laugeria, V. Guettards, Pers.—8' high; leaves 4^{''}-3^{''} long.—HAB. Montserrat (V.), in high mountains, Dominica l, Imr.; [Portorico, Trinidad].

Guettarda viscosa, Duchass., Walp., which I had reduced to S. resinosum, proves a distiuct species :

S. viscosum, Gr. Leaves oblong-hanceolate, with a bluntish point, reticulated-veiny, glabrous, viscid above $(2^{\mu}-1^{d} \log)$; stipules distinct, subulate : peduncles shortly 2-fid, puberulous, as long as the leaves : branches faw-flowered; calyx oblong : limb as long as the tube, unequally 5-partite, with linear segments; corolla-tube filform-clavate, slightly pnberulous $(3^{d} \log)$: lobes 5, spathulate-oblong; anthers included; drupe cllipsoidal, 5-6-celled : cells excentrical, separated by thin dissepiments.—HAB. Désirade, a small island near Guadeloupe, on the calcareous seashore : Duchass.

89. **S. myrtifolium**, Gr. (n. sp.). Leaves small, elliptical, reticulated-veiny, glabrous, viscid above: stipules distinct, deltoid; peduncles simple, 3-flowered, exceeded by the leaves: flowers approximate, sessile; calyx oblong; limb as long as the tube, truncate; corollatube fliform-clavate, glabrous, (4" long): lobes 5, oblong, rounded : anthers oblong.-Leaves 6"-8" long, slightly pointed, rounded at both ends: petiole 1" long, thickish, equalling the viscid stipules.-HAB. Bahamas 1, Swains.

33. CHOMELIA, Jacq.

Calyx-limb 4-fid or 4-dentate, persistent. Corolla salver-shaped: lobes 4, narrow, induplicative. Anthers linear, subsessile below the corolla-throat, included, or with the point esserted. Stigma 2-fid. Drupe 2(-1)-celled: cells of the endocarp distant, as narrow as the cylindrical seeds.—Shrubs; often with spinescent branches; stipules persistent; flowers in contracted, peduncled, axillary cymes.

90. C. fasciculata, Sw. / Branches hairy, spinescent ; leaves ovate-roundish, shortly

pointed, glabrous: petiole short; peduacles filiform, glabrous, as long as or exceeding the leaves, usually 3-flowerod: flowers sessile; calyx-limb deeply 4-fid: lobes oblong-linear, hlunt, often unequal; corolla-tube filiform, clavate above, hairy, 5-6 times as long as the oblong blunt lobes; antbers included.—12' high; leaves $12^{\prime\prime\prime}-6^{\prime\prime\prime}$, corolla-tube $5^{\prime\prime\prime}-6^{\prime\prime\prime}$ long. A good West Indian specimen, without special locality, exists in Herb. Hook: that I have compared with the original one in the British Museum. Ch. spinosa, Jacq., has much longer corolla-lobes and short pedunclea.—HAB. Grenada l, Masson, in hedges.

34. CHJONE, DC.

Calyx-tube clavate: limb short, 5-lobed, persistent. Corolla shortly campanulate-infundibular, 5-lobed: lobes roundish, imbricative. Stamens exserted: filameots inserted above the corolla-base: anthers incumbent. Stigma capitate, minutely 2-lobed. Drupe 2-celled: endocarp somewhat ruminate, with the cells distant, as narrow as the cylindrical seeds...-Glabrous trees or, shruba; leaves leathery: stipules deciduous; flowers in peduncled, terminal, trichotomous, fastigiate cymes.

91. **C. glabra**, *DC. Leaves lanceolate-oblong*, bluntish, smooth above, veiny with delicate veins beneath: atipules ovate-lanceolate; cymes many-flowered: alar flowers subsessile; corolla 5-lobed to one-third; anther linear, elongated, longer than the filaments.—Sacconia, *Endl.* Paychotria megalosperma, *V. sec. DC.* Jacquinia venosa, *Swo.* !—A timber-tree; leaves reaembling those of *Viburnum Tinus*, variable in breadth, 4''-3'' long; calyx-limb $\frac{1}{2}'''$ long; repand with rounded lobes; corolla 9''', anthers $1\frac{1}{2}'''$ long; drupe ellipsoidal-oblong, truncate at the top, 8'''-6''' long.—HAB. Montserrat, Dominica!, *Imr.*, S. Lucia!, *Anders.*; [Guadeloupe !, *Hb. Sw.*]. In Cuba three new species of *Chione* were discovered by Wright.

35. PHIALANTHUS, Gr. (n. y.).

Calyx-tube clavate: limb 4-partite. Corolla shortly campanulate-infundibular, 4-lobed: lobes ovate, blunt. Stamens exserted: filaments distinct, inserted near the corolla-hase: anthers ovoid, erect. Style simple: atigma bluntish. Drupe 2-celled: endocarp with a thin diasepiment: seeds cylindrical.—A resinous-viscid, glabrous shrub; leaves small, veinless, revolute on the margin: stipules connate-sheathing within the petioles, persistent; flowers glomerate, in minute, sessile, axillary or luterat clusters.

The character, though not yet quite complete, shows this genus to be nearly related to Scolosanthus, while from its resinous excretions Stenostomum, sect. Laugeria, is analogons.

92. **P. myrtilloides**, Gr.—Leaves spathulate or obovate, 5^{'''}-8^{'''} long, shortly petioled: atipular sheath short, subtruncate, covered with resin; calyx-tube ^{3'''} long: lobes as long, spathulate-linear; corolla 1^{'''} long and broad, as long as the filaments; ovary 2-celled: ovules peudulous, single in each cell; atyle filiform, as long as the stameos. The drupe ia unripe, but a sketch (in Herb. Hook.) shows a structure analogous to that of *Stenostomum*. —HAB. Bahamas!, *Swains*.

36. SCOLOSANTHUS, V.

Calyx-tube ellipsoidal-ohlong: limb 4-partite. Corolla salver-shaped: tube 4-gonal: lohes 4, short, imbricative, 2 exterior. Stamens included: filaments monadelphous at the hase, free from the corolla-base, hairy below: anthera long, linear, erect. Style aimple, with the linear atigma-branches cohering. Drupe "2-celled, or 1-celled by abortion."—A glabrous shrub, sometimes spinescent, and resembling in foliage Randia aculeata; leaves leathery, shining, veinless, opposite, often 4-6-fascicled by reduced axillary branches: stipules short, sheathing at the base, deciduous, with the remaining sheath marcescent; flowers shorty pedicellate, clustered in the axils, purplish-yellow.

93. Wersicolor, V.—Vahl, Eclog. t. 10: analyt.—Ixora multiflora, $Sw.=2^{l}-3^{\prime}$ bigh; leaves obovate-roundish or elliptical, pointed or blunt, $8^{\prime\prime\prime}-2^{\prime\prime}$ long: midrib impressed above; calyx-tube 1^{'''} long: lobea much shorter, dentiform; corolla 3^{'''} long, narrow; drupe "white,"—HAB. Jamaica !, Al., March; [Portorico, S. Croix].

37. STRUMPFIA, Jacq.

Calyx-tube ovate : limb 5-partite, persistent. Corolla rotate, deeply 5-partite : segments

oblong-lanceolate, slightly imbricative. Anthers subsessile, wholly connate, nearly free from the corolla-hase, forming an ovate-oblong column, membranaceous at the top, a little exceeded in length by the corolla-segments. Style bifid : branches contiguous. Drupe ellipsoidal, 2-1-celled : seeds ovoid-oblong, hanging, operculate with a basilar arillus.-A low, leafy shrub, resembling in foliage Rosmarinus; leaves 3 in the whorl, thickish-linear, revolute on the margin, puberulous, deciduous : stipules persistent ; flowers hoary-pubescent, clustered on short axillary peduncles, subsessile, bracteolate.

The anomalous structure of the column, described by De Candolle, must have been a monstrosity; for I find 10 anther-cells, regularly arranged in a single row.

94. S. maritima, Jacq.—Desc. Fl. t. 208.—2'-3' higb ; leaves 4'''-8''' long ; calyx-tceth minute, deltoid, bluntish ; corolla small, white.—HAB. Bahamas !, Swains., on maritime rocks; Turk Islands !, Hjalmars. ; [Cuba !, Guadeloupe !].

SUBTRIBE 2. CHIOCOCCEA.-Ovules pendulous. Seeds albuminous : embryo small, included. Pericarp fleshy. Corolla-lobes imbricative .--- Inflorescence axillary.

38. ERITHALIS, P. Br.

Calyx-tube ovate: limb short, subtruncate or denticulate, persistent. Corolla rotate, deeply 5-partite: segments slightly imbricative. Stamens 5 (-10), exserted: filaments free from the corolla-base, hairy below : anthers linear. Stigma blunt : lobes 5 or more, minute, egglutinated. Drupe globose, furrowed, 5-10(-20)-pyrenous : pyrenæ and seeds compressed. Embryo in the top of the fleshy albumen .--- Glabrous, resinous shrubs or low trees; leaves leathery : stipules apiculate, connate-sheathing within the petioles, persistent ; flowers white, in peduncled, axillary (or supra-axillary), trichotomous, fastigiate cymes.

This genus is not very nearly related to Chiococca, hut may be regarded as a link between it and Chione. A nearer afficity, evident from habit and fleshy albumen, is said to exist with Psathura, to which however erect ovules are ascribed.

95. E. fruticosa, L. Leaves ohovate or spathulate-lanceolate, blunt (or bluntish), shining, shortly petioled; calyx-limb repand-subtruncate; corolla-segments oblong-linear or lancevlate-oblung; carpids 10 (20-6).-Desc. Fl. 4. t. 242.-Variable in the breadth of the lcaves, and the length of the mucro on the stipules.

leaves, and the length of the inder on the suppress. a. Leaves $2^{\prime\prime}-3^{\prime\prime}$, corolla $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ loog; segments oblong-linear; anthers $(1^{\prime\prime\prime}$ long) shorter than the filament.—Br. Jam. t. 17, f. 3.—Usually shrubby, $2^{\prime}-3^{\prime}$ ling, B. odorifera, Jacq. Leaves broad, rounded at the top, $4^{\prime\prime}-3^{\prime\prime}$ long; corolla $4^{\prime\prime\prime}$ lung: segments lanceolate-oblong; anthers $(2^{\prime\prime\prime}$ long) longer than or as long as the filaments.— Jacq. Amer. Piet. t. 260, f. 20: the flower.—A low tree, $15^{\prime}-8^{\prime}$ lingh.

HAB. Bahamas !, Swains. (β); Jamaica !, all coll. (α), on maritime rocks, and on limestone hills in the interior; Antigua!, Lane, Nichols., Wullschl. (α, β) , Dominica!, Imr. (B), S. Lucia !, Anders., S. Vincent I, Guild.; Trinidad !, Anders.; [Cuba I, Portorico I, Guadeloupe!; Key West!, Honduras!].

.96. E. angustifolia, DC. Leaves elliptical-lanceolate or lanceolate, acuminate at both ends; calyx-limb 5-dentate : teeth deltoid; corolla-segments ovate-lanceolate; carpids 5-6 (-"9").- Leaves 4"-3" long, 1" broad.- HAB. S. Vincent !, Guild.; [Cubs].

39. CHIOCOCCA, P. Br.

Calyx-tube ovate : limb 5-dentate, persistent. Corolla infundibular : lubes 5, slightly imbricative. Stamens included, rarely exserted : filaments usually hairy, free from the corolla-base, shortly mooadelphous : anthers linear. Stigma clavate, with 2 agglutinated lobes. Berry roundish, compressed, 2(-3) pyrenons : seeds compressed. Embryo axile in cartilaginous albumen .- Scandent or trailing, glabrous shrubs ; stipules apiculate, connatesheathing within the petioles ; flowers yellowish-white, in axillary, racemiform cymes.

97. C. racemosa, Jacq. Leaves chartaceous, elliptical or ovate-lanceolate, shortly cuneste at the base : stipules mucronate, points shorter than or as long as their sheath ; racemes as long as their leaves, usually compound : bracts 2-dentate at the base ; calyx-teeth deltoid ; corolla 5-lobed to or beyond one-third : lobes ovate-lanceolate ; anthers wholly included within the corolla-tube; berry orbicular .- St. t. 188. f. 3; Jacq. Amer. Pict. t. 69; Desc. Fl. 4. t. 292 .- 4'-10' high ; berry white, 3'''-2''' diam.

a. Jacquiniana. Leaves elliptical, pointed $(1''-2\frac{1}{2}'' \log)$; raccmes oblong; corolla cleft beyond one-third.

B. laxiflora, DC. Leaves ovate-lanceolate, acuminate, with a bluntish point $(3''-1\frac{1}{2}'' \log)$; racemes usually 3-partite-pyramidal; corolla cleft to one-third.-Kl. and Guimp. Arzn. 1. t. 3.—Stem scandent, γ . longifolia, DC. Leaves oblong or ovate-oblong, apiculate-acute (3"-2" long); racemes

oblong; corolla 5-fid nearly to the middle .- C. caracasana, KZ. / C. anguifuga trinitensis, D.C. ex Sieb. Tr. 38.

HAB. Bahamas !, Swains. ; Jamaica !, all coll. (β ; a sec. Sl.); Antigua !, Wullschl. (γ), Dominica; Trinidad!, Sieb., Cr. (β, γ) ; [Bermudas!, Florida!; Cuba! (α, β) and Mexico! to Uruguay !; Galapagos !].

98. C. parvifolia, Wullschl. MS. Leaves small, ovate or ovate-oblong, with a bluntish point, shortly cuneate at the base : stipules subulate, points longer than their sheath ; racemes lax, simple, twice or more exceeded by the leaves : bracts 2-dentate at the base ; calyx-teeth deltoid-ovate, bluntish ; corolla 5-lobed to one-half (or one-third) : lobes lanceolate or ovatelanceolate ; points of the anthers exceeding the corolla-tube ; berry orhicular.-C. racemosa, var., Sw. Obs. C. racemosa, Sieb. Mart. 33 .- In C. phomostemon, Schlecht., the anthers are longer exserted. A high climber (P. Br.): branches usually horizontal; leaves 8"-1" (-2") long ; berry 2" diam.-HAB. Jamaica !, Wullschl., March ; Antigua !, Wullschl.; Trinidad I, Cr. ; [Portorico !, Martinique !; Panama !, Venezuela !].

SUBTRIBE 3. VANGUIERIE A. Ovules pendulous. Seeds albuminous: embryo small, included. Pericarp fleshy. Corolla-lobes valvate.-Infloresceuce axillary.

40. MALANEA, Aubl.

Calyx-limb narrow, 4-dentate. Corolla salver-shaped or subrotate : lobes valvate. Stamens exserted, inserted near the corolla-throat : anthers oval. Stigma 2-lobed. Drupe "2-celled : seeds cylindrical, pendulous."-High, climbing or erect shrubs ; leaves archveined : veins prominent beneath : stipules deciduous ; flowers clustered, bracteolate, in axillary, trichotomous panicles.

99. M. sarmentosa, Aubl. Branches climbing, with the panicles rusty-tomentose; leaves obovate, rugose with impressed veins above, rusty-tomentose beneath : stipules ovateoblong, bluntish; flowers sessile; corolla puberulous : lobes ovate, pointed, as long as the tube, villous-bearded within.-Aubl. t. 41.-Leaves 4"-7" long; corolla blue: beard whitish. HAB. Trinidad !, Lockh., on woody hills, Arima; [Guiaoa !].

100. M. macrophylla, Bartl. ! (MS. in Rich. Schom. Fl. Guian. p. 947). Erect; branches glabrescent; leaves elliptical, shortly pointleted, smooth, glabrous or glabrate beneath: stipules oborate-oblong, rounded at the top; panicles hoary-sericeous: flowers sessile; corolla pubescent: lobes ovate-oblong, blunt, about half as long as the tube, villons within.—A shrub; leaves 8".-3" long; corolla-tube 2" long.—HAB. S. Vincent !, Guild.; Thirdeal C. at 8 Annae Course 1 Trinidad !, Cr., at S. Anna; [Guiana !].

SUBTRIBE 4. IXORE .- Ovules laterally altached. Seeds albuminous : embryo included. Pericarp fleshy. Corolla-lobes contorted.

41. IXORA, L.

(Siderodendron, V.)

Calyx-limb 4-5-dentate. Corolla salver-shaped : tube slender : limb contorted. Anthers exserted, inscrted into the corolla-throat. Stigma 2-fid, or lobes agglutinated. Berry amooth subglobose, 2-celled : seeds concave on the inner side, affixed to the middle of the dissepiment. Embryo curved : radicle inferior : cotyledons foliaceous.-Woody plaots; stipules apiculate, persistent; flowers in axillary or terminal corymbs.

101*. I. Bandhuca, Roxb. Shrubby, glahrous; leaves oval-oblong, subcordate-acssile,

rounded at the top : atipules subulate; corymbs subsessile, contracted, terminal; corolla red: tube filiform $(1\frac{1}{2}" \log)$, 3-4 times as long as the oval, bluntish lobes; stigma sub-included; berry "crowned with the open calyx-limb."—Wight, Ic. 1. t. 149.—Leaves $2"-3" \log_{-1} H_{AB}$. Naturalized in S. Kitts!, Trinidad (Sieb.); [introduced from the East Indies].

102*. **I. tenuiflora**, Roxb. Glabrous; leaves oblong, pointleted, shortly petioled: etipules macronate-sheathing; corymbs peduacled, contracted, terminal; corolla pale: tube filiform (2"long), 6-8 times as long as the oblong, bluntish lobes; etigma long-exserted.—Leaves 8" long.—HAB. Naturalized in Jamaica!, Wils.; [introduced from the Moluccan islands].

103*. **I. Pavetta**, Roxb. Glabrons or puberulous above; leaves oblong, petioled: stipules deltoid, mucronate, superior often aheathing at the base; corymbs trichotomons, pyramidal, terminal, and axillary: flowers fastigiate in the branches; corolla white: tube filiform, clavate $(4^{H'} \log)$, about half as long again as the oblong lobes; stigma long-exserted.— Wight, Ic. 1. 1. 148.—Pavetta indica, L.—Leaves $6^{I}-4^{H'} \log$, variable.—HAB. Naturalized in Jamaica!, March; [introduced from the East Indics!].

104. **I. ferrea**, Benth. Arboreons, glabrous; leaves oblong, pointed, shortly petioled: stipules subulate; corymbs axillary or lateral, sessile, contracted, few-flowered; corolla rosy: tube filiform-clavate (4" long), 3-4 times as long as the oval lobes; stigma subincluded,—Jacq. Amer. Pict. 1. 259. f. 7: the flower.—Sideroxyloides, Jacq. Siderodendron triflorum, V.—30' bigh; leaves 6"-4" long.—HAB. Antigua !, Nichols., Dominica !, Imr., S. Lucia !, S. Vincent !, Anders.; [Martinique !, in mountain woods; Veraguas !, Venezuela !, Guisna !].

42*. COFFEA, L.

Calyz-limb 5(-4)-dentate. Corolla salver-shaped : tube cylindrical-infundibular : limb contorted. Stamens ioserted into or below the corolla-throat : anthers linear. Stigma 2fid. Berry smooth, ovoid, 2-celled : seeds attached to the middle of the dissepiment, with a longitudinal furrow on the inner flat side. Embryo of Ixora, but straight.—Woody plants; stipules of Ixora; flowers clustered in the axils.

105*. **C. arabica**, *L.* Shrubby or arboreous, glabrous; leaves oblong, pointleted: atipules subulate; flowers pedicellate; corolla 5-lobed to or beyond the middle: lobes oblong; anthers and style exserted.—*Tuss. Fl.* 1. *t.* 18; *Desc. Fl.* 8. *t.* 564.—C. guianensia, *Sieb. Tr.* 33, 34 (*vix Aubl.*): apparently a form with a 4-cleft corolla.—HAB. Cultivated in the bills at 3000'-6000' alt., and naturalized in Jamaica!, Antigus!, to Trinidad!; [introduced from castern trop. Africa].

SUBTRIBE 5. PSYCHOTRIE E. Ovules erect (rarely atlached above the base). Seeds albuminous : embryo included. Pericarp fleshy. Corolla-lobes valvate.

43. FARAMEA, Rich.

Calyx-limb produced, truncate, or 4-dentate. Corolla salver-shaped: lobes 4, valvate. Slamens inserted into the corolla-tube: authers linear, sessile. Stigma 2-fid. Ovary 2-ovulate: ovules erect, contiguous in a single cell, or separated by a thin or incomplete dissepiment. Berry globose or ovoid, dry, chartaceous, smooth, 1-seeded by abortion: seed often umblicated at the base.—Glabrous shrubs or trees; flowers while, in corymbiform or umbelliform, trichotomous, terminal and axillary cymes.

106. F. odoratissima, DC. Lesves subcorisceous, elliptical or oblong, pointleted, petioled: stipules rounded, shorter than their elongated dorsal awn; corymbs lax: pedicels ternste, ebracteste, longer than the trancate calys; corolla-lobes linear, from a lanceolate base, nearly as long as the cylindrical tube; anthers included; ovary 1-celled; berry globose. —Br. Jam. t. 6. f. 2; Jacq. Amer. Pict. t. 68; Tuss. Fl. 2. t. 16. —Coffee occidentalis, Jacq. Antoniana laurifolia, Tuss. F. montevidensis borealis, DC. (ex specim. Hostm. a Benth. cit.): the longer calyx-limb crowning the fruit proves a variable character. —6'-8' high; leaves 3''-3'' long, variable; corolla-tube 6''' long: limb subulste in the bud; berry 4''' diam.—HAB. Jamaica !, all coll.; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Cr.; [Cubat and Mexico ! to Venezuela ! and Guiana !]. 107. F. Martini, DC. Leaves chartaceous, elliptical; or elliptical-ohlong, pointleted, petioled: stipules rounded, with a deciduous, short mucro; corymbs contracted: pedicels clustered, ebracteate, shorter than the truncate ealyr; corolla-lohes oblong-linear, as long as the cylindrical tube; anthers long, half-exserted; ovary 1-celled.—Vahl, Eclog. t. 10. f: 3: analyl.—Billardiera (s. Freelichia) paniculats, V. Coassarea Freelichia, Rich.—A fraguant tree (PA); habit of F. contracta, Walp.—Leaves 6ⁿ-4ⁿ, corolla-tube 2ⁿⁿ long.— HAB. Trinidad I, Pd., in the mountaius of S. Anns; [Guiana].

44. RUDGEA, Salish.

Calyx-limb 4-5-partite, rarely 4-5-fid, persistent. Corolla salver-shaped : lohes valvate, often corniculate at the top. Stamens inserted into the corolla-tube : anthers incumbent, usually exserted. Stigma 2-fid. Ovary 2-celled : cells 1-ovulate : ovules erect. Drupe 2celled, smooth, or subangular from the putamen being 3-cristate in each cell : seeds cylindrical, filling up the woody cells. Albumen fleshy.-Woody plants; leaves often minutely pellucid-dotted : stipules cut above : the upper portion deciduous, the broad base persistent; flowers clustered on the branches of trichotomous lerminal panieles, or clusters single, peduncled.

The character of the seed is drawn only from a single fruit-specimen, referred with some confidence to *R. caribæa*.

108. **R. caribæa**, Benth.! Glabrous; leaves leathery, elliptical or lauceolate-oblong, acuminste, tapering into a slender petiole; paniele trichotomous: flowers 3-5-nate (or single by abortion): bracteoles minute, subulate, shorter than the catya-tube; corolla glabrous, villous within: lobes oblong-lioear, corniculste, as long as or longer than the clavate tube; filaments long-exserted; drupe ovoid-oblong: putamen 3-cristate on each side.—Psychotria citrifolia, Sw.! Pavetta peatandra, Sieb.! (non Sw.).—A shruh (Duch.); leaves 5"-4", corolla-tube 2¹¹¹-3¹¹¹, drupe 8¹¹¹ long. Specimens occur with moastrous, or abortive, or coatracted flower-heads, as large as a pea, resembling Cephaelis, but exinvolucrate.—HAB. Jamaica (Benth.); Antigua !, Wullschk., Dominica !, Innr., S. Vincent !, Guild.; [Guadeloupe !, iu monatain woods; Martinique !, Sieb. Mart. 274].

109. **R. Hostmanniana**, Benth.! Glabrous; leaves leathery, elliptical or oblong, with a bluntish point, blunt at the petioled base; paniele trichotomous: flowers 5-3-nate, sessile: bracteoles ovate-lanceolate, as long as the calyx-lube; corolla glabrescent, pilose within: lobes oblong-linear, corniculate, as long as or longer than the cylindrical tube; flaments long-exserted.—Leaves 5"-6", thick petiole 2"-3", corolla-tube 2" long.—Hab. Trinidad !, Lockh., Cr., at S. Anns; [Guians 1].

45. RONABEA, Aubl.

Calys-limb produced, minutely 5-deaticulate. Corolla salver-shaped: tube clavate: limb slightly reduplicate. Slamens included, inserted into the corolla-tube: sothers oblong. Stigma 2-fid. Ovary of Rudgea. Berry ovoid, smooth, 2-celled: seeds flat on the inner side.—Shrubs; leaves large, arch-veined: stipules subulale; flowers glomerate in the axils.

110. **R. latifolia**, *Aubl.* Glabrous or pubescent; leaves elliptical or oblong, pointleted, cuneate at the base: stipules short, with a long, subpersistent macro; clusters equalling the petiole or exceeded by it; corolla-lobes oblong, bluatish, pilose within, one-third as long as the tube.—Aubl. t. 59.—Psychotria axillaris, W. Coffes subsessilis, Benth.—Braaches subcompressed; leaves 6''-4'' long, black in drying; corolla-tube 2''' long, thrice as long as the calyx-limb.—HAB. Trinidad l, Cr., at Tocuche; [Guians, Venezuela].

46. PSYCHOTRIA, L.

Calyz-limb persistent, with 5 (-4) small teeth or segments, rarely subentire. Corolla infundibular, or nearly so: tube short: lobes 5 (-4), valvate. Stamens inserted into the corolls-tube. Stigma 2-fid. Ovary of Rudgea. Berry 2(-3)-pyrenous, mostly furrowed from the chartaceous pyrenæ being 5-3-cristate. Albumen cartilaginous.--Usually shrubby plants; flowers mostly in lerminal panicles.

مشارعته بالمله

Sect. 1. NOTOPLEURA, Benth.-Pyrenæ compressed from the back, 3-cristate : lateral crests contiguous to the angles of the commissure. Albumen flat-compressed, devoid of furrows .- Stem herhaceous, large-leaved : stipules single : upper part deciduous, leaving a persistent, connate-sheathing base.

111. P. uliginosa, Sw. / Glabrous or glabrescent, somewhat succulent; leaves obo-. vate or elliptical, usually pointleted, costate-veiny, long-petioled : stipules pointed ; panieles axillary, trichotomous : flowers clustered, bracteolate; calyx-limb 5-dentate; corolla villons at the throat ; anthers linear ; herry ovate, at length nearly smooth .- P. lævis, DC .- Habit of Patima. A suffrutescent herb, 2-3' high; leaves 10"-6", petiole 2" long; axillary paci-cles short: peduncle 3" long or none; flowers small, pale-red; berry crimson.

a. Glabrous; leaves pointleted; panicles long-peduncled.

 β . discolor, Sm. ined. Leaves oval, rounded at the top, acute at the base: under side of the midrib and subsessile panicles puberulous.

HAB. Jamaica !, all coll., in wet places (a, B); Dominica !, Imr., S. Lucia; Trinidad !, Cr.; [Cnba !; Central America, Guiaua !].

Sect. 2. MAPOURIA, Benth. — Pyrenæ half-terete, 5(-3)-cristate: crests equidistant. Albumen furrowed between the crests, flat with 2 minute, or no furrows on the commissural side .- Stipules single, deciduous from or near the base. Panicles terminal : flowers minutely bracteolate.

In the West Indian speciea the corolla is villous at or below the throat, and the anthers are oblong; exserted and included stamens occur in the same branch.

* Stipules distinct, wholly or above.

112. P. grandis, Sw. ! Herbaceous, suffrutescent, glabroos; leaves large, obovate, pointed, cuneate towards the shortly petioled hase, costate-veiny: stipules broadly ovatesubulate, tardily deciduous, membranaceous, slightly cohering at the base, as long as the petiole; panicle large, peduncled, trichotomous, with accessory branches, slightly puberulous : flowers clustered : calyx-limb minntely denticulate ; berry "ovnte."-12'-15' high ; leaves 15''-8'', stipules 10'''-8''', corolla 2''' long; paulcle often terminal between two branches.— HAB. Jamaica !, *Al.*, *Wils.*, among mountain shrubs, *e.g.* near Bath.

113. P. Mapouria, R. S. Suffrutescent, glabrous; leaves large, clliptical, shortly petioled, costate-veiny: stipules broadly ovate, blunt, membranaceous; panicle large, pedun cled, trichotomous, with accessory branches; flowers clustered; calyx-limb minutely denticulate ; berry "ovoid-globose."-Aubl. t. 67.-7'-8' high ; leaves 6''-8", stipules 6", corolla 2" long .- HAB. Dominica !, Imr., S. Vincent I, Guild. ; [Guiana 1].

114. P. floribunda, Kth. Shrubby, glabroua; leaves leathery, oblong, costate-veiny. stipules oblong, blunt, membranaceous, deciduous, with the short hase marcescent; panicle trichotomous, with accessory branches, peduncled, alightly puberulous above : flowers clustered; calyx-limb subentire; corolla-lobes shorter than the tube; berry ovoid: pyrenæ mi-nntely 2-furrowed at the commissure.—25'-5' high; leaves 8"-3", petiole 4"-10", stipulea 4""-8", corolla 2" long; flowers white; berry yellowish.—HAB. Dominica!, Imr.; [Gua-daloupe!, in damp woods; Martinique!, Sieb. Mart. 77; New Granada].

115. P. dura, Sm. ined. (in Hb. Bks.). Shrubby, glabrous; leaves leathery, shining above, elliptical or oblong, costate-veiny heneath : stipules broadly ovate, blunt, membranaceous, deciduous, with the ahort base marcescent; panicle trichotomous, with accessory branches, peduncled, alightly puberulous above: flowers clustered; calyx-limb shortly 5lohed ; corolla-lobes shorter than the tube ; berry ovoid : alhumen 2-furrowed at the commissure.—Leaves 5"-22", petiole 4"-8", stipules 4"-6", corolla 2" long.—HAB. Jamaica I, Pd., Wils., Al., March, in woods, Manchester, S. Anns.

116. P. marginata, Sw. ! Shrubby, glabrous; leaves chartaceons, lanceolate-oblong or ohlong, pointed, gradually tapering into the petiole, costate-veiny : stipules oblong, hlunt or bluntish, membranaceous, deciduous; paniele lax, trichotomous, peduncled : flowers pedicellate ; calyx-limb minutely 5-dentate ; corolla-lobes as long as the tube ; berry subglobose : pyrenæ minutely 2-furrowed at the commissure.-3'-4' high; leaves black in drying, 6"-3", petiole 10'"-4", stipules 6"-3", corolla 13" long.-HAB. Jamaica !, Sw., M'Nab, March, in woods.

117. **P. glabrata**, Sw. Shrubby, glabrone; leaves chartaceons, elliptical, costate-veiny: stipules distinct, orate, obtusate, membranaceous, decidnous, with the basilar hairs persistent; paniele trichotomous, peduncled: flowers shortly pedicellate; calyx-limb 5-dentate; corolla-lobes nearly as long as the tube; berry ovoid-globose c pyreme flat; albumen slightly 2-furrowed at the commissure.—P. laurifolia, Sw. : a form with the leaves tapering at the base.—4'-5' high; leaves black in drying, 4''-22'', petiole 4'''-2''', atipules 1'''-3''', corolla 2''' long; berry 2''' diam.—HAB. Jamaica I, March, in rocky hills; Antigua I, Wullschl.; [Cuba 1].

118. **P. tenuifolia**, Sw. Shrubby, glabrous; leaves somewhat leathery or chartaceous, elliptical or ohlong, costate-veiny: stipules broad, distinct, bifd, with subulate lobes, deciduous, with the basilar hairs persistent; paniole trichotomous, shortly peduncled, or subsessile: flowers clustered; calyx-limb 5-fid: corolla-lobes as long as the tube; berry ellipsoidal: pyrenæ flat, alhumen 2-furrowed at the commissure.—P. glabrata, Sieb. Mart. 73 (non Sw.).—3'-4' high, resembling P. Brownei; leaves glaucous-black in drying, variable, blunt or pointed at both euds, often with hair-tufts in the vein-axils heneath, 3''-7'', petiole 4'''-12''', atpulea 4'''-5''', corolla 1''', herry 3'''-4''' long.—HAB. Jamaica 1, Maef., Pd., M'Nab, Wullschl., in woods : Antigua 1, Wullschl.; [Cuba! to Martinique]].

119. **P. Brownei**, Spreng. Shrubby, glabrous; leaves somewhat leathery, elliptičal or lanceolate-elliptical, blunt or bluntish at both ends, costate-veiny: stipiles connate-sheathing below, ovate or roundish, blunt or bluntly mucronate, deciduous, with the basilar hairs persistent; panicle trichotomous, lax, spreading, assile, or peduncled: flowers clustered; calyxlimb short, minutely 5-dentate; corolla-lobes shorter than the tube; berry ellipsoidal: pyrenæ flat, alhumen slightly 2-furrowed at the commissure.—Br. Jam. t. 17. f. 2.—P. asiatica, Lam. P. fostens, Sw.; partim: a form with lanceolate-elliptical leaves.—Leaves glancous-black in drying, 4"-3", petiole 6"-4", stipular aheath 2"-1", corolla 2" long; berry 2"-24" long, 1" broad.—Hab. Jamaical, M. Nab, Al., Maef., Dist., March, Wullschl., in woods and along rivers; [Portorico, S. Thomas].

120. **P. androsæmifolia**, Gr. (n. sp.). Shrubby, glabrone; leaves leathery, lanceolate-oblong, bluntly acuminate: veins distant, delicate: stipules connate-sheathing below, ovate, blunt, with the basilar hairs persistent; panicle peduncled, 3-rayed, cymose, fastigiate: flowers clustered, alar ones shortly pedicellate; calyx-limb short, minutely 5-denticalate; corolla-lobes shorter than the tube; berry ellipsoidal: pyrenæ 4-furrowed between the broadly obtase crests: commissure flat, with the albumen 2-furrowed.—Leaves glaucons, amooth, $4^{''}$ -3" long, 1" broad, taperiog into the short petiole; stipules 2", corolla 2" long; berry $2\frac{1}{3}$ " long, 1 $\frac{1}{3}$ " broad.—HAB. Jamaica !, March.

** Stipules combined-sheathing, often dimidiate.

121. **P. celastroides,** Gr. (n. sp.). Shrubby, glabrous; leaves chartaceous, elliptical or lanceolate-elliptical, pointed at both ends, costate-veny: stigules connate or rumpent, often dimidiate-sheathing, bluntly acuminate, membranaceons, deciduous, with the basilar hairs persistent; panicle pedualed, usually 5-rayed (or trichotomous): flowers clustered; calyx-limb 5-dentate; corolla-lobes half as long as the tube; herry ovoid-globose: pyrenæ flat, albumen 2-furrowed at the commissure.—Allied in character to R. Brownei, but distinguished by thinner, often wavy-repand, light-green leaves, the deltoid calyx-teeth, and chiefly by the shape of the berry. Leaves 8''-1'', petiole 2'''-3''', stipules 2'''-3''' broad.—HAB. Jamaica I, Wullschl.; [Cuba !].

122. **P. dasyophthalma**, Gr. (n. sp.). Shrubby, glabrous, but with rusty-villous slipules; leaves chartaceous, lanceolate-oblong, pointed, costate-veiny: stipules connate, dimidiate-sheathing, ovate or ovate-lanceolate, bluntly acuminate, membranaceous, deciduous, with the basilar hairs persistent; panicle peduncled, trichotomous: flowers clustered; calyx-limb mioutely 5-deuticulate; corolla-lobes half as long as the tube; berry ellipsoidal: pyrenæ flat at the commissure.—Nearly allied to P. hirsita, but having glabrous leaves and branches: the berry remains to be compared. Leaves black in drying, tapering towards the base, $4''-2\frac{1}{2}''$, petide 5'''-3''', stipules 3''-6''', corolla $1\frac{1}{2}'''$ long; berry 3''' long, $1\frac{1}{2}'''$ broad. —HAB. Jantaica', Wullschl., Manchester, at Fairfield.

123. **P. hirsuta**, Sw. Shruhby; brazches rusty-pilose, with jointed, spreading hairs; leaves chartaceous, lanceolate-oblong, acuminate, arch-veined, glabrate above, pilose on the

nerves beneath: stipules connate, dimidiate-sheathing, oblong, acuminate, rusty-hispid, deciduous; paniele peduncled, lax, trichotomous, exceeding the leaves: flowers clustered; calyx-limb minutely 5-denticulate; corolia-lobes shorter than the tube.—R. villos, R. P. (F. Perue, t. 207) see. Bantl.—A large, spreadiog shrub; leaves black in drying, 5''-3''loog, 15'''-12''' broad; petioles 6'''-4''', stipules 8'''-4''', white corolla 2''' long.—HAB. Jamaica | Wils.; [Peru | Papp, 1568].

124. P. undata, Jacq. Shrubby, glabrous; leaves chartaceous, elliptical, pointleted, costate-veiny: stipules large, connate, dimidiate-sheathing, oboute, hlunt, or emarginate, rusty-membranaceous, deciduous, with the short base marcescent; panicle sessile, trichotomous, much exceeded by the leaves: flowers clustered; calyx-limb minutely 5-denticulate or subeotire; corolla-lobes shorter than the tube; berry ellipsoidal: pyrenæ flat, albumen with 2 large furrows at the commissure.—P. nervosa, So. / P. stipulacea, So. / P. oligotrichs, DC.: a form with the vein-axils pilose henesth.—Nearly allied to P. rufescens, Kth., but usually broader-leaved and the branches perfectly glabrous. Leaves rusty-green in drying, tapering at the base, $5^{\prime\prime\prime}-3^{\prime\prime\prime}$ long, $2^{\prime\prime}-1^{\prime\prime}$ broad; petioles $6^{\prime\prime\prime}-4^{\prime\prime\prime}$, stipules $9^{\prime\prime\prime}-6^{\prime\prime\prime}$, corolls $2\frac{3}{4}^{\prime\prime\prime}$ long; flowers white; suthers equalling the corolla-lobes, included in other flowers; berry $3^{\prime\prime\prime}$ long, $1\frac{3}{4}^{\prime\prime\prime}$ broad.—HAB. Bahamas; Jamains I, all coll., along rosd-

125. P. rufescens, Kth., Bartl. ! Shrubby, rusty-public above; leaves chartaceons, lanceolate-elliptical, scuminate, costate-veiny, glabrate above, hispidulous or glabrate hetween the nerves beneath: stipules connate or rumpent, dimidiate-sheathing, obviate, often pointed, 2-fid, rusty-membranaecons, deciduous, with the short base marcescent; panicle sessile, trichotomous, exceeded by the leaves: flowers clustered; calyx-limb minutely 5dentate; corolta-lobes shorter than the tube; berry ellipsoidal: pyrenæ flat, albumen 2furrowed at the commissure.—P. portoricensis, DC.—Leaves rusty-green in drying, tapering at the base, 4"-24" long, 14"-1" hroad; petioles 2"'-5", stipules 6"'-3", corolla 2"' long; berry of the preceding.—HAB. Jamaica !, Macf., Al., March, Wullschl., in woods; Antigua !, Wullschl.; [Cubs !; Mexico ! to New Granads].

126. **P. lanceolata**, Nutt. Shruhby, glabrous, or slightly rusty-hairy shove; lesves chartaceous, lanceolste, rsrely lanceolste-elliptical, costate-veiny, glabrous above, glabrate beneath: stipules counste or rumpent, dimidiate-sheathing, obvoate-roundish, often emargioate with hlunt lobes, rusty-membrausceous, deciduous, with the short base marcescent; paniele sessile, trichotomous, exceeded by the leaves : flowers clustered; calyx-limb minutely 5-denticulate or subentire: corolla-lobes shorter than the tube; berry ovoid, rounded at both ends.—P. chimarroides, DC. ex Sieb. Tr. 236: from Florids specimens, reduced to Nuttall's species.—Less hairy than the preceding, leaves usually narrow, and berry of different shape. Leaves 4''-2'' long, 12'''-8''' hroad, rusty in drying, tapering into a short petiole; stipules 5''-3''', corolla $2\frac{1}{2}'''$ long; sinthers often exserted; herry 2''' long, 11''' hroad.—HAB. Bahamas!, Swains; Jamaica!, Al.; Antigua!, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; Trinidad !, Sieb.; [Florids !; Cuba !, French islands !].

Sect. 3. MAPOURIOPSIS.—Pyrenæ smooth, involute at the commissure. Albumen campylospermous, overlapping the projection of the pyrenæ.—Stipules decidnous, leaving s very short base. Panieles termical: clusters distant, minutely bracteolste, most terminal on spreading branches.

127. **P. foetida**, Gr. Shruhby, glabrous, variegated-glaucous; branches cylindrical, smooth; lesves chartaceous, ovate-oblong, bluntish, rounded at the base: veins costate, distant: persistent base of the stipules rusty-hsiry; paninle peduncled, lax: branches 5-3nate; calyx-limb 5-dentate, at length 5-partite; corolla-lobes twice shorter than the tube; anthers oblong; berry smooth, ellipsoidal-oblong, crowned with the calyx-limb.—P. feetens, Sw., partim: Shakspeare's specimen (in Hh. Bks.) belongs to this, Swartz's own (in Hb. Stockh.) to P. Brownei.—Lesves 8''-3'' long, $4''-1\frac{1}{2}''$ hong; panicle as long as the lesves: clusters many-flowered, usually 6'''-12''' distant from each other; corolls $1\frac{1}{2}'''$, herry 8'''long.—HAB. Jamaica!, Pd., Al., Wils., rare on shady rocks, S. Katherine's, S. Anns, S. Thomas J. E.

Scct. 4. EUPSYCHOTRIA.—Pyrenæ involute by a large furrow at the commissure, 5-3cristale or -angled, rarely smooth. Albumen of Mapouriopsis.—Stipules persistent, geminate or 2-fid. Panicles terminal : flowers clustered.

* Bracts large, exceeding the calyx. (Nonatelia, Sw.)

128. **P. brachiata**, So. ! Shrubby, glabrous; branches slightly 4-gonal; leaves chartaccous, elliptical-oblong or laoceolate-oblong, pointed, arch-veined: *stipules* united at the base, *each shortly* 2-*fid*, *persistent*; *panicle* peduncled, hairy: *branches* apreading, 3-*clustered* and involucrate at the top: *bracleoles ouale*, shortly exceeding the calyx; corolla glabrescent within : lobes puberulous, shorter than the infundibular tube; anthers oblong, included ; berry ovoid, crowned with the subentire calyx-limb: pyrenae 5-cristate.—P. capitellata, DC. ?.—6'-8' high; leaves 4"-5", petioles 3"'-6", stipules 3", corolla $2\frac{1}{2}$ " long; flowers straw-coloured; berries indigo-blue.—HAB. Jamaica !, all coll., in woods; Trinidad !, *Lockh*.; [Cuba !].

129. **P. arcuata**, Benth. Shrubby; branches slightly compressed-4-gonal, puberulous or glabrate; leaves chartaccous, elliptical-oblong, pointed: veins costate, numerous: stipules united at the base, *lwo on each side, linear-acuminate*, nearly as long as the petioles, persistent; panicle peduncled, corymbiform-trichotomous: bracleoles oblong-linear, exceeding the calyx; corolla glabrous, pilose within: lobes shorter than the clavate tube; anthers linear, included.—Leaves 7"-5", petioles 6"-3", stipules 6"-4", corolla 2¹/₂" long.—HAB. Trinidad 1, Lockh., Sch.; [Gniana 1].

** Bracteoles small or inconspicuous.

130. **P. pubescens**, Sw. Shrubby; branches cylindrical, smooth, constricted below the nodes, puberulous; leaves membranaceous, elliptical or lanceolate-oblong, costate-veiny, puberulous heneath: stipules united at the base, 2 or several on each side, subulate, as long as their sheath, persistent; panicle peduncled, pubescent, pyramidal: branches terminated with cymules and sessile slar flowers: bracteoles linear, shorter than the calyx; corolla with hair-tufts at the throat: lobes shorter than the tube; sathers linear; berry roundish, contracted at the commissure, smooth: pyrenæ 4-sngled.—P. scabriuscula, Baril. !—10'-12' high; leaves 6"-4" long, variable: stipules 1" long shove the sheath; corolla greenishstraw-coloured; berry 2" broad.—HAB. Jamaica !, all coll., common; [Cuba !, Mexico !, Pansma !].

131. **P. pedunculata**, Sw. Shrubby or arboreous, glabrous below the puberulous paulole; branches slightly compressed-4-gonal; leaves membranaeous, elliptical-oblog, pointed, arch-veined: stipules united, 2 on each eide, small, deltoid, shorter than their truncate sheath, persistent; panicle long-pedwarded, corymbiform, usually 5-rayed: peducle as long as the leaves: branches terminated with cymules and sessile alar flowers: bracteoles minute, lanceolate; corolla slender, filiform-clavate, glabrous at the throat: lobes half as long as the tube; anthers linear; berry roundish, contracted at the commissure: pyreme 5-angled.—16'-20' high; leaves 5''-3'' long; corolla yellow, 4''' long; berry 3''' broad.—HAR. Jamaica I, all coll., in mountain-woods; Barbadoes I, Lane.

132. **P. corymbosa**, Sw. S^hrubby, glabrous; branches subcylindrical; leaves chartaceous, lanceolate or oblong-lanceolate, acuminate: veins distant: *stipules* united at the base, 2 on each side, small, deltoid, longer than their annular sheath, marcescent; panicle peduncled, trichotomous, corymbiform: branches coloured, terminated with cymules and subsessile alar flowers: bracteoles lanceolate, shorter than the calyx; calyx-limb 5(-4)-partite; corolla glabrous at the throat: lobes half as long as the campanulate tube; anthers linear; berry roundish, contracted at the commissure: pyrenæ 3–5-angled.—Leaves 3''-2'' long; corolla purple, $2\frac{1}{2}'''$ broad.—HAB. Jamaica!, all coll., in the Blae Mountains, from 4000' upwards.

133. **P. patens**, Sw. / Shrubby, glabrons; branches cylindrical, subconstricted below the nodes; leaves chartaceous, elliptical-oblong or ellipticsl, pointed, arch-veined: *stipules* united at the base, 2 on each side, linear-acuminate, much longer than their sheath, persistent; panicle long-pedancied, corymbiform: branches coloured, terminated with scorpioid cymes and sessile alar flowers: bracteoles lanceolate-linear, as long as or a little exceeding the calya; corolla glabrous at the throat: lobes half as long as the clavate tube; anthers linear; berry roundish, contracted at the commissure, transversely rugulose pyrenæ 5-angled.—Leaves 4"-3", stipules 1¹¹¹-2¹¹¹ loog above their sheath; corolla white, 2¹¹¹ long; berry black, 2¹¹¹-1¹¹¹ broad.—HAB. Jamaica I, Sw., Wils., in the monotains; [Cuba !].

134. **P. cornigera**, Benth. 1 Shrubby, glabrous; branches smooth, cylindrical or compressed-cylindrical, subconstricted below the nodes; leaves chartaceous, ovate or ellipticaloblong, pointleted, costate-veiny: stipules united at the base, 2 on each side, subulate, longer than their sheath; panicle sessile or shortly peduncled, corymbiform, often bearded at the ramifications; cymes contracted: bracteoles setaceous, minute or inconspicuous; corolla subcylindrical, villous at the throat: lobes corniculate, as long as the tube; berry biglobose, smooth.—Leaves 6¹¹–4¹¹, stipules 1¹¹ long above the sheath; corolla 1 $\frac{1}{2}$ ¹¹ long; berry 2¹¹¹ broad.—HAB. Trinidad l, Lockh.; [Guiana 1].

Sect. 5. STREMPELIA, Benth.—Pyrenæ separating from each other in the axis, slightly incurved at the commissure, obsoletely 5-cristate, or 4-furrowed, or smooth on the back. Albumen devoid of furrows on the concave or flattish commissural side.—Stipules subcartilaginous, wholly, or their sheath marcescent. Flowers in terminal, peduncled cymes.

135. **P. nutans**, Sw. / Shrubby, glabrous; leaves membranaceous, lanceolate or spathulate-lanceolate, bluntish, arch-veined: stipules small, cartilaginous, deltoid, 2 on each side or combined-rumpent; cyme 3-rayed, few-flowered: flowers clustered, minutely bracteolate; calyx-limb produced, subentire, longer than the tube; corolla-lobes one-third as long as the tube; berry globose: pyrenæ smooth or alightly 5-cristate.—Leaves 4"-2" long, gradually tapering into the petiole; berries 2" diam., cernuous.—HAB. Antigua!, Wullschl.; [Cuba !, Hait !].

136. **P. horizontalis**, Sw. Shrubby, glabrous, branches spreading; *leaves membra*naceous, elliptical or elliptical-oblong, pointed, arch-veined, bearded at the vein-axils beneath: stipules roundish, denticulate, single on each side, marcescent, with the teeth decidaous, at length cartilaginous; cyme twice 3-rayed, few-flowered: flowere clustered; calyxlimb produced, minutely denticulate, longer than the tube; corolla salver-shaped, tranversely platied at the glabrous throat: lobes one-third as long as the tube; berry ovate-globose, at length nearly smooth.—3'-4' high; leaves $l\frac{1}{2}''-3''$ long; corolla-tube $2\frac{1}{2}'''$ long; berries 2''' diam., erect.—HAB. Antigaal, Wullschl., S. Viocent I, Guild.; [Haiti, on limestone, Guadeloupe;, Martinique I, Sieb. Mart. 76; Guinan 1].

137. **P. parasitica**, Sw. Trailing-radicant, shrubby, glabrous; leaves succulent, ovate or ovate-lanceolate, pointed: veins inconspicaous, more approximate below the middle of the midrib: stipules connate-tubular, chartaceous; cymes trichotomous, few-flowered: flowers pedicellate, minutely bracteolate; calyx-limb 5-dentate, as long as the tube; corolla "pubes cent at the throat:" lobes acuminate, shorter than the tube; berry small, ovoid-globose: pyrenæ nearly smooth.—Jacq. Amer. Pict. 1. 73.—Branches subtetragonal above, hanging from old trees; leaves 2"-1" long, rounded at the shortly petioled base; berry $1^{10}-13^{10}$. [Cubs !, Portorico !, French islands !].

138. **P. crassa**, *Benth.* / Trailing, shrubby or arboreous (*Perrot.*), glabrous; *leaves rigid*, *leathery*, elliptical or elliptical-oblong, pointed, margined: *veins inconspicuous*, more approximate below the middle of the midrib; *stipules connate-tubular*, chartaceous; cyme trichotomous, corymhiform: flowers pedicellate, minutely bracteolate: calyx-limb 4-dentate, shorter than the tube; *corolla* "bearded at the throat:" *lobes corniculate, nearly as long as the tube; berry-globose*: pyrenæ nearly smooth.—Nearly allied to the preceding.— Leaves black in drying, 3"-1" long, subscute at the base; berry 2^{III} diam.—HAB. Dominica !, *Imr.*; Trinidad !, *Cr.*; [Cuba !, Guadeloupe !; Venezuela !, Guiana !].

¹139. **P. Myrtiphyllum**, Sw. Shrubby, diffuse, glabrous; *leaves small, chartaceous*, elliptical or lacccolate: *veins* distant, *delicate or inconspicuous*: *stipules* combined at the base, *deltoid-roundish*, chartaccoua, deciduous, with a short base persistent; cyme trichotomous, as long as the leaves: *pedicels fliform*, as *long as the calyx*; calyx-limb 5-deutate, as long as the tube; corolla villous at the throat: lobes shorter than the clavate tube; berry "ovoid-oblong."—S. t. 209. f. 2.—A fragrant, little shrub, 1'-3' high; leaves 1" (18"-6") long, bluntish or souminate, shortly petioled; corolls whitiah, 2" long; berry red.—HAB. Jamaica !, Pd., Al., Wils., March, Wallschl., Mauchester, S. Anna; [Haiti 1].

Of the other Swartzian Psychotriæ, three belong to Palicourez, and P. citrifolia is Rudgea caribæa : aeveral West Indian species of authors are unknown to me, and their description too incomplete to be recognized: viz. P. laza and involuerata, Sw., both neither found in his own nor in the Banksian collections; P. Balbisiana, DC., and P. congesta, Spreng. : all these came from Jamaica.

47. PALICOUREA, Aubl.

Character of *Psychotria*, but corolla oblique, often gibbous at the base or lobes unequal. —Flowers in terminal, corymbiform, or thyrsoid panicles.

Sect. 1. CROCOTHYRSUS.—Pyrenæ 5-cristale, involute at the commissure. Albumen campylospermous, overlapping the projection of the pyrenæ.

* Slipules persistent, 2 on each side, all united in a basilar sheath ; flowers pedicellate.

140. **P. umbellata**, DC. Glabrous; internodes cylindrical, uppermost tetragonal; leaves papery-membranaceous, elliptical-oblong or ovate, pointleted, petioled: *stipules* short, *subulate*, as long as their sheath; panicle corymbiform; corolla powdery-glabrescent, $(2^{m}-3^{m} \log)$: tube clavate-cylindrical.—A shrub; leaves shining above: stipules $1^{m} \log$; panicle $1^{m}-2^{m}$ diam.: flowers white.—HAB. Trinidad !, Pd., Cr.; [Guiana !, Miq. in Pl. Hostm.].

141. **P. crocea**, *DC.* Glabrous; internodes cylindrical, or the uppermost subtetragonal; leaves chartaceous, elliptical or lanceolate-obloug, pointed, petioled : primary veins regularly curved : stipules linear-acuminate, longer than their very short sheath ; panicle pyramidal, rarely corymbiform : branches orange-coloured ; corolla glabrous $(4^{11-}6^{11} \log)$; tube clavate-cylindrical; herry ovate-roundish, laterally subcompressed.—Br. Jam. t. 13. f. 1, 2: analyt.—Psychotria, Sw.—A shrub; stipules 1^{11-211} long; corolla orange-coloured; stamens and atyle either exserted or subincluded, according to sexual distinctions of the flowers, as in *Psychotria*.

u. Leaves elliptical or elliptical-ohlong; corolla 4^{'''} long, much gibbous at the base.— P. croceoides, Ham.?

 β . tenuiflora. Leaves elliptical-lanceolate or lanceolate-oblong: stipules $1^{\prime\prime\prime}$ long; corolla $4^{\prime\prime\prime}$ long, slightly gibbous at the base.—Probably *P. coccinea*, DC.

 γ. riparia, Benth.! Paulele corymbiform; corolla 6^{III} long, gibbous at the base.—
 P. aurantiaea, Miq / P. crocea, Mey. Esseq. / HAB. Jamaica , all coll. (a, β); St. Vincent !, Guild.; Trinidad !, Lockh., Sieb. Tr. 28;

HAB. Jamaica [, all coll. (a, β) ; St. Vincent !, Guild.; Trinidad !, Lockh., Sieb. Tr. 28; [Cuba 1` (β) , Haiti ! (β) , Portorico ! (a, β) , French islands ! (a, γ) ; Guiana ! (a, γ) , Venezuela !, New Granada 1].

142. P. alpina, DC. Internodes tetragonal, at length rounded on the angles; leaves chartaceous, elliptical-oblong, pointed, pilose on the ribs heneath, or glabresceut, petioled: primary veins parallel, slightly curved: stipules lanceolate-linear or linear, nearly as long as the produced sheath; panicle pyramidal; corolla glabrous (rarely downy); (6¹¹¹-8¹¹¹) (long): tube subcylindrical, gibbous at the base: lobes ovate, short; berry ovate-conical, laterally subcompressed.—Psychotria, Suo. ! P. mexicana, Benth. ! P. crocea, Schlechtend. in Pl. Schiede !—A shrub, 5'-10' high; stipules 1¹¹¹-2¹¹¹ long; sheath 1¹¹¹-2¹¹¹ long; corolla purplish-yellow (or "white"); berry 3¹¹¹ diam.—HAB. Jamaice !, all coll., common in the eastern mountains; Dominica !, Imr.; [Cuba !: a form with shaggy flowers, i.e. P. eriantha, DC.; Mexico ! to Ecuador !].

143. **P. pulchra**, Gr. (n. sp.). Glabrous; internodes cylindrical, smooth: leaves chartaceous, elliptical-ohlong or lanceolate-ohlong, pointleted, petioled: primary veins curved: stipules lanceolate-linear, longer than the short sheath; panicle lax, corymbiform; corolla glabrous $(1''-1\frac{1}{2''} long)$: tube subcylindrical, ventricose-gibbous at the base, 6 times as long as the oblong; revolute-spreading lobes.—A beautiful shrub, 6' high, the summit of which is drooping (4l.): confounded by Swartz (in the BKs. Coll.) with the preceding, but habit of a alender-flowered Hamelia; stipules 1''' long; flowers often abortive; corolla rosy; style long-exserted: stigma minute, emarginate.— HAB, Jamaica I, all coll., in the woods of the interior, Manchester, S. Anns, at 1800'-2000' alt.

** Stipules deciduous, bidentate ; flowers ternately clustered.

144. P. Pavetta, DC. Glabrons; internodes cylindrical, smooth; leaves membranaceous, lanceolate-obloug or elliptical-oblong, pointed, petioled: primary veins curved, distant: stipules minute, subdistinct: lobes deltoid; paniele corymbiform: flowers ternate, subseaaile at the top of its branches; corolla glabrous, salver-shaped: tube (6¹¹ long) filiform-clavate, slightly curved: lobes unequal, oblong-lanceolate, subacute, one-third as long as the the; herry subglobose, laterally subcompressed.—Plum. Ed. Burm. t. 156. f. 1. Sl. t. 202. f. 2: bad.—Psychotria, Sw. Pavetta pentandra, Sw. !--A shrub, 6' high: habit of Faramea, but berry of Croeothyrsus; flowers white, odorous.—HAB. Jamaica!, Pd., Al., Wils., Wullschl., iu monutain-woods, Hanover, Manchester, S. Anns; Antigua !, Wullschl.; [Cuba !; French islands!].

Sect. 2. STEPHANIUM.—Berry globose, nearly smooth: pyrenæ flat at the commissure. Albumen orthospermous: test corrugate-loose.—Stipules single in the axils, 2-lobed, united at the base, persistent.

145. **P. guianensis**, Aubl. Glabrous; internodes cylindrical, uppermost subtetragonal; leaves large, oval-oblong: veins coatate: petiole exceeding the shortly 2-lobed stipules; paniele thyrsoid, long-peduncled: flowers pedicellate, numerous; corolla pimpled-publescent, clavate (5¹¹-6¹¹¹ long): lobes short, slightly unequal. -Aubl. t. 66. -Psychotria Palicourea, Sw.-A shrub or tree; leaves $12^{11}-5^{11}$, stipules $4^{111}-3^{111}$ long; flowera yellow; berry $1\frac{1}{2}^{111}$ diam.-HAB. Trinidad !, Sch., Lockh., Cr., common in ravines; [Panama !, Guiana !, equst. Brazil 1].

48. CEPHAELIS, Su.

Flowers of Psychotria, but capitate: receptacle involucrate, paleaceous. Berry 2-pyrenous: pyreuæ obtusely 5-ribbed or smooth. Albumen cartilaginoua.—Shrubs or herbs; stipules connate-sheathing at the base, persistent; flower-heads aingle, usually terminal.

Sect 1. TAPOGOMEA, DC.—Berry nearly smooth: pyrenæ and albumen flat, or slightly incurved at the commissure.—Involueral bracts connate at the base, spreading, coloured.

146. C. tomentosa, W. Shrubby, shaggy on the younger parts; internodes cylindrical; leaves elliptical or elliptical-oblong, pointlettel: signules much longer than their sheath, 2 on each side, lanceolate-subulate, long-acuminate; flower-heads terminal, peduncled; segments of the involuce large, cordate or ovate, pointed (or rounded), much exceeding the flowers.—Aubl. t. 61.—Tapogomes, Aubl.—Leaves S''-4'', stipules 6''' long: flower-head 12''-6''' diam.; involuce erimson, flowers yellowish-white. A Bogotá specimen with longexserted stamens proves the identity of Carapichea and Cephaelis.—HAB. Trinidal, Sieb. Tr. 41, Lockh., Sch., Cr., in moist woods; [Mexicol to Guianal, equat. Brazil!, and Peru !].

147. C. punicea, V. (1796). Shrubby, glabrous; internodes tetragonal; leaves elliptical-oblong, with a short, bluntish point: stipules as long as their sheath, axillary, rounded, obtusely 2-lobed, spreading; flower-heads terminal, long-peduncled: segments of the involacre 2, large, broadly ovate, bluntiah, much exceeding the flowera.—C. elats, Sw.—12'-15' high; leaves 6''.3'', stipules 2'' long; flower-head 8''-6'' diam.; involuce purple.—HAB. Jamaics !, Pd., March; in high mountains; [Guadeloupe; New Granada 1].

Sect 2. CALLICOCCA, DC.—Pyrenæ obtusely 5-ribbed, involute at the commissure. Albumen campylospermous, overlapping the projection of the pyrenæ.—Involucral bracts distinct or nearly so, as long as or shorter than the flowers.

148. **C. Swartzii**, *DC.* Shrubby, glabrous; uppermost internodes tetragonal; leaves elliptical-oblong, pointleted: *stipular sheath* truncatc (or 2-fid), spreading, *many-awned*, with the awns rigid, deciduous; *flower-heads terminal*, *peduncled*: bracts 5, ovate-round-iah: paleæ rounded at the top or obsoletely lobed.—C. violacea, *Sw.* (*non Aubl.*).—Leaves 5"-3", peduncle 1" long; flower-heads 5"-10"" diam.; bracts, flowers, and berries blue.— HAB. Dominica 1, *Imr.*, S. Lucis, in mountain-woods; [Guadeloupe 1, Martinique 1, *Sieb. Mart.* 84].

149. C. muscosa, Sw. Shrubby or arboreous, glabrous; internodes cylindrical, uppermost subtetragonal; leaves shortly petioled, lanccolate-oblong or elliptical-oblong, acuminate : stipular sheath truncate, apreading, with several deciduous, rigid awns ; flower-heads terminal, subsessile: bracts and paleæ quadrate-oblong, cut at the summit.—Jacq. Amer. Pict. t. 66.—Morinda, Jacq.—15' high; leaves 4"-3", peduncle 2" long or none; flower-heads 3"-6" diam.; bracts pale-blue, flowers white, berries blue.—HAB. S. Vincent !, Guild.; Trinidad !, Pd., Lockh., Cr., in shady woods and ravines; [Martinique, Guiana !, equat. Brazil !].

150. C. axillaris, Su. Shrubby, glabrous; internodes obtusely subtctragonal; leaves long-petioled, lanceolate-oblong or elliptical, pointleted : stipules as long as their sheath, ovate, 2-lobed, awnless ; flower-heads mostly axillary, sessile : bracts roundish, exceeded by the flowers: paleæ obovate, lacerate and eiliate at the summit.—Leaves 5''-3'', petiole 12'''-6''' long; flower-heads 6'''-10''' diam.; berry aubglobose: furrows between the convex juga narrow.—HAB. S. Kitts, Dominica!, *Imr.*; [Guadeloupe; New Granada!; Venezucla!; Guiana !].

49. MORINDA, L.

Calyx-limb abort, denticulate, or subentire: tubes concrete. Corolla infundibular: lobes 5 (4-7), valvate. Stamens inserted into the corolla-tube. Stigma 2-fid. Ovary 2celled : cells 1-ovulate : ovules erect or attached above the base. Syncarpium baccate. Albumen fleshy. Radicle inferior.-Woody plants; flower-heads peduncled: receptacle globose.

151. M. Royoc, L. Shrubby, glabrous or glabrescent: branches cylindrical; leaves lanceolate-oblong, pointed : stipules subulate ; flower-heada small, single in the axils or terminal, exceeding in length the short peduncle; syncarpium globose.-Jacq. H. Vind. t. 16. Desc. Fl. 2. t. 129.-1' high; leaves 3"-2", peduncles 3"-1" long; flowers white, odorous; syncarpium 4'"-6" diam.-HAB. Jamaics!, all coll., along the seacoast ; [Cuba !, Haiti !].

152*. M. citrifolia, L. Arborescent, glabrous; branchlets tetragonal; leaves elliptical, large : stipules roundish ; flower-heads leaf-opposed or axillary, nearly as long as their short peduncle; syncarpium subglobose. - M. macrophylls, Desf. -- Leaves pointed or blunt, 6"-6" peduncles 6¹¹¹-8''¹¹ long ; syncarpium 1'' diam .- HAB. Naturalized in Jamaica !, March, and in the Caribbean islands !; [introduced from the East Indies !].

50. GEOPHILA, Don.

Calyx-limb 5(--4)-partite : scgments narrow, recurved-apreading. Corolla aalver-shaped : lobes valvate. Stamens inserted into the corolla-tube, included. Stigma 2-fid. Ovary 2celled : cells 1-ovulate : ovules erect. Berry 2-pyreuous, slightly angular. Albumen cartilaginous, flat at the commissure.-Creeping, radicant herbs; leaves long-petioled, cordate : stipules single, undivided; peduncles terminal, bearing contracted, few-flowered, umbelliform cymes.

153. G. reniformis, Don. Leaves as long as broad, rounded or bluntish at the top, with a narrow basilar sinus, glabrescent, glabrous beneath : petiole shaggy on the upper side ; peduocles 3(-2-6)-flowered : bracts linear, acuminate, nearly as long as the pedicel.— Jacq. Amer. Pict. t. 67. Tuss. Fl. 1. t. 8.-Psychotria herbacea, L.-Flowers white, berry scarlet.-HAB. Jamaica !, Pd., Dist., March, in moist woods, creeping among roots; Dominica !, Imr.; [Cubs ! and Mexico ! to Brazil !; Pacific islands !, East Indies !].

51. ERNODEA, Sw.

Calyx-Limb 4-6-partite: segments lanceolate-acuminate. Corolla salver-shaped; lobea valvate. Stamens inserted into the corolla-tube, exserted. Stigma emarginate. Ovary 2celled : cells 1-ovulate : ovules laterally attached. Drupe 2-pyrenous, smooth. Albumen cartilaginons, deeply furrowed at the flat commissure.-A decumbent, glabrous shrub; branches tetragonal; leaves elliptical-lanceolate, rigid, sessile, pungent; stipules connatesheathing, lobed; flowers sessile, single in the axils, yellowish.

154. E. litoralis, Sw. -Sl. t. 189. f. 1, 2; Sw. Fl. t. 4. f. inf. : analyt .-- Leaves ar. 2 A

proximate, margined, 3-5-nerved, 12^{'''}-6^{'''} long; drupe subglobose, yellow, size of a pea.— HAB. Bahamas !, *Swains.*, *Hjalmars.*, in calcareous soil along the seacoast; Jamaica !, *Pd.*, S. Anos; [Florida ! to Guadeloupe !].

SUBTRINE 6. CEPHALANTHER.—Ovules pendulous. Seeds albuminous: embryo included. Pericarp dry. Corolla-lobes imbricative.—Inflorescence contracted.

52. MACHAONIA, Bonpl.

Calyx-limb 5-4-partite. Corolla infundibular: lobes slightly imbricative. Stamens inserted into the corolla-throat: anthers oval. Stigma bluntly 2-fid. Fruit diocccous, obcuneate-prismatical: cocci indehiscent, coriaceous, separating from a central simple carpophore: seeds pendulous. Albumen fleshy.—Shrubs, offen spiny: hairs short, incurved; stipules interpetiolar, single, undivided; cymes corymbiform, terminal: flowers pedicellate.

155. M. rotundata, Gr. (n. sp.). Nearly unarmed; hranchlets puberalons; leaves petioled, ovate-rounded, bluntish or mucronate, glabrous: stipules aubulate; cymes trickotomous, contracted; pedicels pubescent, clustered, shorter than the calyx-tube; calyx-lobes 5, oval, ehorter than the tube; corolla villous at the throat; filaments as long as the corollalobes; carpids glabrescent, oblong-linear, tapering at the base, 3-gonal.—Nearly allied to (and perbaps not sufficiently distinguished from) M. acuminata, Bonpl., which is more downy, has more pointed leaves, and smaller, pubescent carpids. $10^{\prime}-12^{\prime}$ high; leaves $3^{\prime\prime}-2^{\prime\prime}$ long, $2\frac{1}{4}^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ hroad; panicle subfastigiate, $3^{\prime\prime}-4^{\prime\prime\prime}$ broad; corolla $2^{\prime\prime\prime}$ long, 5-cleft nearly to the middle; fruit $3^{\prime\prime\prime}$ long, $1^{\prime\prime\prime}$ broad.—HAB. Jamaica!, Macf., Pd., Wils., in swampy marshes along the coast, S. Thomas i. E.

156. MI. cymosa, Gr. Spinescent; cymiferous branchlets pilose, short, often forming a racemiform panicle; leaves petioled, ovate, blunt or bluntish, glabrescent: stipules minute, deltoid-subulate; cymes simply corymbiform, hispid-pilose: inferior pedicels as long as the campanulate calyx; calyx-lobes 4, lanceolate, acuminate, at length as long as the tube; corolla hairy at the throat; anthers subsessile; carpids pilose, 3-gonal, tapering from the summit to the base.—S. t. 174. f. 3, 4.—Lippia, Sw. /—Habit of Spiræa chamædrifolia: branches slender; leaves 6"-12" long; cymes 8"-12" diam.; corolla 2" long, 4-cleft to one-third; fruit 2" long, 1" broad at the summit.—HAB. Jamaica !, Sw., Macf., Al., in the southern districts, Liguana hills, Al., S. Jago savannah, Clarendon, (SL).

SUBTRIBE 7. SPERMACOCE E. Ovules laterally attached. Pericarp dry. Seeds albuminous: embryo included, radicle inferior. Corolla-lobes valvate. Stem usually herbaceous; atipules connecting opposite leaves, divided into hristles, rarely obsolete.

53. DIODIA, L.

Calyx-limb 4-2(-10)-partite, persistent. Corolla infundibular: lobes 4, valvate. Stigma emarginate or 2-fid. Fruit 2-coccous: cocci indehiscent. Seeds furrowed at the commissure.—Stem herbaceous or suffrutescent; flowera axillary, sessile.

+ Leaves sessile, veinless.

157. **D. prostrata**, Sw.! Annual, strigose; *leaves linear*, veinless, sessile, revolute at the margin: stipular bristles setaceous, longer than their sheath; flowers subsolitary in the axils; *calya-lobes 4*, deltoid-lanceolate, bluntish, *much shorter than the carpids*; corollatube sleader, obovate; *fruit subglobose*, *slightly keeled*, hard, hispid.---Spermacoce strigosa, *L. (non Auct.)*, *ex syn. Loft.*--Slender, spithameous; corolla 2^{'''} long, white or pale-purple; carpids ecostate on the sides.---HAD. Jamaica!, *Sw., M'Nab*, in sandy fields; [Mexico to Panama1].

158. **D. rigida**, Cham. Schlecht.! Perennial, suffrutescent; stems ascending, tetragonal, hairy or glabrescent; *leaves lanceolate*, acuminate with a terminal bristle, veuless, sessile, antrorsely scabrous on the revolute margin and midrib beneath: stipular bristles longfiliform, flexuose; axils few(-1)-flowered; *calys-lobes* 4 (-2), lanceolate-linear, *half as long us the carpids*; corolla-tube clavate-campanulate: lobes deltoid; *fruit subglobose*, glabrescent: *carpids* 3-costate.—Spermacoce, *Kth.* D. setigora, *DC.* !—Variable in the down, diffuse; corolla 4" long, purplish or white.—HAB. Antigua !, *Wullschl.*, S. Vincent !, in savannahs; [Cuba !, Haiti !; Panama ! to Uruguay !].

ŧ

++ Leaves rugose-veiny, shortly pelioled.

159. **D.** sarmentosa, Sw. Suffrutescent, flaccid-seandent; stem obtuscly tetragonal; leaves oblong-lanceolate, pointed, shortly petioled, rugose-veiny with 4-5-jugal, curved veios, acabrous: stipular bristles setaceous-hairy; axils 5-few-flowered; calgx-lobes 4, lanceolate, one-haif or one-third as long as the curpids; corolla-tube short, nearly as long as the calyx-limb; fruit ovoid-oblong, ecostate, glabrate, hard.—Spermacocc spinoss, Lagl. (non Jacq., non Sw.). Jacquin's species, called in his coloured edition S. havanensis, is probably my Machaonia microphylla, Pl. Wright, while neither Locfing's nor Swartz's plants are spiny. Borreria Perrotetii, DC, according to Miquel's (not Beenham's) determination, is also prohably a synonym.—Often confounded with Borrera Bartlingiana, but easily distinguished by its impressed leaf-veins, and a true Diodia. Stem rough on the angles, uscally hairy or glabrescent; leaves $1\frac{1}{2}$ —1", stipular bristles about 2" long; —HAB. Jamaica1, Bancr., Al., March, among ahrubs, in arid soil; Trinidal1, Cr.; [Guiana!, Brazil to S. Kathérine I].

54. SPERMACOCE, L.

Character of *Diodia*, but one of the two carpids dehiscent along the margin of the commissure, the other closed by the dissepiment.

160. S. tenuior, Lam. (non L.). Annual; stem obtuse-angled, puberulous or glabrescent; leaves lanceolate (or lanceolate-linear), aruminate, scabrous above or near the margin: stipular hristles filiform, longer than their sheath; axils many(-few)-flowered; calyxteeth minute, deltoid, much shorter than the carpid, three on the closed, the fourth on the open one, or obsolete; fruit obovate-oblong: seeds minutely roughish.—St. t. 94. f. 2; Lam. III. t. 94. f. 1.—S. stricta, L. (non Rozb.): from the cultivated plant. Borrera sexangularis, Cham. Schlecht.! ex Sieb. Mart. 47: a flaccid form, with broad, glabrescent leaves, and long petioles. S. longifolia, Bartl.!: the same form.—I adopt Lamarck's name, though Linnæus's original apecies (founded upon Dill. Eith. f. 359), from its habitat, would he S. glabra, Mich.: for he confounded it with Leefling's homonym, which is probably Borrera leavis, the obscure aynonymy of which may so far be cleared up, that the latter has traraversely furrowed seeds.—Extremely variable; aceds slightly roughes with points and several transverse wrinkles, but devoid of continous furrows.—HAB. Jamaica!, M'Nab, Al., a weed; Antigna!, Wullschl., Trinidal; [Cuba! and Mexico! to Brazil! and Peru I].

55. BORRERA, Mig.

Character of *Diodia*, but both carpids equally dehiscent along the inner anrface.—Inflorescence whorled and capitate, rarely cymose.

Sect. 1. HEMIMITRA.—Capsule septicide above the middle, with the dissepiment persistent below it.

161. B. leevis, Gr. Annual, herbaceous or suffrutescent, glabrescent; stem subcylindrical or slightly angular; leaves elliptical-lanceolate or lanceolate, acuminate: veias 5-1-jugal: stipular bristles setaceous, glabrous, shorter than, or as long as their produced sheath; flower-whorls and heads many-flowered; calya-teeth 4, minute, equal, ovate, bluntish, much shorter than the obovate-globose fruit; seeds oblong, striated with tranverse furrows. —Lam. Ill 4. 94. f. 2.—Spermacoee, Lam. (acclus. syn. Sl.). S. teuuior, Sw. B. vaginata, Cham. Schlecht.—Fruit 1¹⁰ loog, glabrescent.—HAB. Jamaica!, Willschl., March, a common weed in the Caribhean Islands; S. Kitts!, Els., Antigual, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; Trinidad!, Lockh.! [Cubal, Portorico!, Guadeloupe!].

Sect. 2. EUBORRERA.- Capsule septicide to the base, with the dissepiment disappearing.

162. **B. parvifiora**, Mey. Annual, glabrescent; stem tetragonal; leaves oblong-lanceolate or elliptical, blunt or pointed, subsessile or shortly petioled: veins 5-jugal: stipular bristles setaccons, longer than their sheath; flower-whorls and heads many-flowered; calyxteeth 4, lanceolate-subulate, nearly as long as the obvoate fruit; seeds minutely oblong, scrobiculate.—Mey. Esseq. t. 1. fig. sin. 1-3: the fruit.—Spermacoce hirta, Sw. (Mitracarpum, DC.).—Very variable; leaves 1"-6"' (sometimes 2"-4"') long; heads 2"-3"' diam. 2 A 2 -HAB. Jamaica !, Wils., March, uncommon in the lower mountains; Antigua !, Wullschl., Dominica !, Imr., in savannahs, S. Vincent !, Guild.; Trinidad !, Lockh., Sch., Cr., in fields; [French islands !; Guatemala ! to Pera ! and Brazil !].

163. **B. Bartlingiana**, DC. / Annual, stont, suffrutescent; stem tetragonal; leaves elliptical, elliptical-ohlong, or ovate, acute or bluntish, pilose with scattered down, shortly petioled or subsessile: veins 7-5-jagal: stipular bristles actaceous, scahrous, longer than their sheath; flower-whorls many-flowered; calyz-teeth 4, deltoid-lanceolate, equal, onefourth to one-third as long as the obvarte fruit; seeds oval, minutely dotted: furrow targe.—Bigelowia alata, Bartl. / Borr. Perrotetii, Benth. / (aon Miq.). B. Fockeaoa, Mig. / B. tetraptera, Mig. !--Leaves 3"-8" long; heads 4""-6" diam.—HAB. Trinidad !, Lockk., Cr.; [Mexicol, Venezaela !, Guiana !].

164. **B.** simplex, Gr. Rooting at the base, flaccid, glabrescent; stem tetragonal; leaves lanceolate, pointed, subsessile, ciliate: veins 5-jagal: stipular bristles linear, ciliate, longer than their sheath; *axils* 1-*flowered*; *calya-teeth* 2, "*linear*," at length obsolete; fruit elliptical: *seeds oval, rugulose.*—Diodia, Sw. /—Hahit of Spermacoce tenuior. Stem 6"-8", leaves 1", fruit 2" long.—HAB. Jamaica!, Sw., in the highest mountains, among grasses.

165. **B. verticillata**, Mey. Perennial, suffrutescent, glabrous; stem tetragonal; leaves linear-lanceolate, shortly acuminate, sessile: veins distant, sub-2-jugal; stipular bristles setaceous, as long as or a little louger than their sheath; heads and accessory whorls globose: involucre 2-leaved; catyx-teeth 2 (-4), lanceolate, bluntish, half as long as the ovate-oblong fruit; seeds oblong-linear, roughish.—Spermacoce, Swo.—1'-4' high; leaves $1\frac{1}{2}^{w}$ -1" long, 3"'-2" broad; heads 6" diam.: corolla small, white.—HAB. Jamaica !, all coll., in dry pastures; [Haiti !, Mexico ! to Uruguay !].

166. **B.** spinosa, Cham. Schlecht. Annual, rigid; stem 4-keeled-subcylindrical: keels and leaf-ribs scabrous or somewhat muricate; leaves lanceolate-linear, blantish at the acaminate top, sessile, scabrous on the margin: veins distant, 2-3-jugal: stipular bristlea setaceous, nearly as long as their sheath; heads and whorls many-flowered: involuce 4-8leaved; calyx-teeth 2 (-4), lanceolate, acuminate, one-third as long as the oblong fruit; seeds oblong-linear, roughish.—Spermacoce, Sw. B. densiflora, DC.—1' high; leaves $2\frac{3}{2}$. 1" long, 4^{10} -2" broad; heads 6^{10} -4" diam.—HAB. Janaaica (Sw.), in fields of the northern districts; [Martinique l, Sieb. Mart. 272; Mexico 1].

167. B. podocephala, DC. Suffrutescent, branched, glahrous or glabrescent; stem slender, tetragonal at the summit; *leaves linear*, tapering-sessile: *veins obsolete*: stipular thristles setaceons, nearly as long as their sheath; heads small, many-flowered: whorls none of (or rare): involace 2(-4)-leaved; calys-teeth 2, deltoid or lanceolate, one-fourth to one-third as long as the minute, obovate-oblong fruit; seeds oblong-linear, roughist.-1'-3' high; leaves 1"-4" long, 1\$"-1" hroad; heads 2"-3" diam.-HAB. Antigua 1, Wullschl., on the seashore, Dominica 1, Imr, in savannahs; [Cuba!, Désirade !, Texas !, Mexico]].

168. **B. thymifolia**, Gr. (n. sp.). Suffrutescent, diffuse; branches low, tetragonal, scabrous on the edges; leaves thickish, recurved, linear, channelled-triquetroua, pungent, sessile, glabrons, minutely ciliate, fascicled in the axils: veins inconspicuous: stipules subulate, ciliate, with the point as long as the sheath; flowers all terminal in few-flowered heads, supported by the uppermost leaf-pair; calyx-teeth 2, oblong-lanceolate, pointed, thickish, half as long as the corolla, longer than the obvate-oblong fruit, 2 accessory setaccoas, or none; seeds oblong, smooth.—Habit of B. ericifolia, bat from its stipules approaching Anthospermea. Stem with short internodes, resembling a Mediterranean Thymus; leaves $2^{||I|}-1^{||I|}$ long : stipules minute, pointed, or pungent, sometimes cut, but devoid of bristles, the hairs being as small as on the leaf-margin; calyx-lobes connected above the ovary into a ciliate sheath; corolla-tube filiform-clavate, $2^{||I|}$ long, thrice as long as the lobes; atterns 4, oblong, incumbent: filamenta short, inserted into the throat; style shortly 2-fid: stigmas clavate; capsule small, glabrous; seeds furrowed on the inner side.—HAB. Bahamasl, Hjalmars, Turk Islande.

56. MITRACARPUM, Zucc.

Character of *Diodia*, hut capsule circumscissile about the middle.

169. MI. villosum, Cham. Schlecht. Annual; stem simple or few-branched, villous-

pubescent at the summit; leaves oblong or lanceolate; flower-whorls and heads mauyflowered; 2 segments of the calyx-limb rigid, subulate-lauceolate, longer than the capsule, 2 shorter; seeds oval, 4-lobed by the cross-shaped furrow.—Jacq. Ic. Rar. t. 308.—Spermaccoce hirta, Jacq. (non Sw.). S. villosa, Sw.—Habit of Borrera parvifora.—HAB. Jamaica!, Al., Wils., Wullschl.; Dominica!, Imr.; S. Vincent!, Guild.; [Cubal and Mexicol to Ecuador! and Venezuela 1].

57. RICHARDSONIA, Kth.

Calys-kimb 6-4(-7-3)-partite, deciduous. Corolla infundibular: lobes 6-4(-3)-valvate. Stigma 3-4-fid. Fruit 3-4-ecccous: cocci indehiscent, furrowed on the inner aide, at length concrete with the seed.—Diffuse, pubcseent herbs; flowers in terminal heads: involuce 4-leaved.

170. **R. scabra**, *L.* (sub Richardia). Stem pilose; leaves lancenlate-oblong or elliptical: stipular bristles as long as or shorter than their sheath; heads many-flowered: calyzlobes 6, fotiaceous, ovate-dettoid, as long as the truncate-obovate, muricate 3 (-4) carpids.— S. Hil. Pl. Us. t. 8.—Our form flowers from the first year; corolla white, 6-lobed; stamens exserted.—Hab. Jamaica !, Macf., March; [Mexico ! to Brazil !].

58. PERAMA, Aubl.

Calyx-limb 2-partite, persistent on the valves. Corolla infundibular: lobes 4-5, valvate. Style filiform, subentire. Capsule 3-celled, obliquely 2-valved, septieide on one, loculicide on the other side, with the disseptiment persistent: seeds triquetrous.—Annual, slender herbs; leaves opposite or ternate, sessile, palmatinerved: stipules obsolete; flowers in terminal peduncied heads.

171. **P. hirsuta**, Aubl. Hispid with scattered hairs; stem divided above into peduucles, or simple; leaves opposite, ovate-lanceolate, acuminate, uppermost lanceolate; flower-heads ovoid; calyx-teeth rigid, subulate-linear, as long as the corolla-tube, much longer than the valves; corolla-lobes 4, pointed.—Aubl. t. 18.—Spithameous, leafy below the middle; leaves 3^{III} long; corolla yellow.—HAB. Trinidad!, Lockh., Pd., Cr., in savannahs; [Vene-zuela !, Guiana !, Brazil 1].

59. EMMEORRHIZA, Pohl.

Calyz-limb 4-partite, persistent. Corolla rotate : segments 4, valvate. Stigma 2-fid. Fruit dicoccous : cocci dehiscent along the inner surface : seeds subcompressed, wholly adnate to the loose part of the membranaceous dissepiment, which projects on both ends like a tail. -A scandent, suffrutescent, glabrous herb; flowers in terminal, panicled umbels.

172. E. brasiliensis, Pohl. Habit of Galium; leaves oblong-lauceolate, acuminate, petioled, $2''-1\frac{1}{2}''$ long: stipular bristles shorter than their produced sheath; calyx-lobes lauceolate; capsule clavate, 1''' long.—HAB. Trinidad |, Lockh., Cr., in the northern hills, Fort Scorge, S. Anns; [Venezuela!, New Granada !, Peru !, Brazil ! to S. Katherine !].

SUBTRIBE 8. STELLATE.—Character of Spermacoccee, but leaves whorled, exstipulate. Pericarp dry or baccate.

60. GALIUM, L.

Calyx-limb absolete. Corolla rotate: segments 4(-3), valvate. Anthers ovoid-globose. Stigmas globose. Fruit didymons. Albumen cartilaginous.

Sect. RELBUNIUM, *Endl. Fruit baccate.*—Perennial herbs ; inflorescence axillary : pedieels hearing a 4-leaved involuce at the summit.

173. **G. bypocarpium**, *Endl.* Diffuse, pilose or glabrescent; leaves 4 in the whorl, oval-oblong, or lanceolate-oblong, 1-nerved; pedicels single, exceeded by the leaves: flowers yellow, supported by the elliptical involuced-leaves.—Valantia, *L.* Rubia, *DC.* R. guade-lupensis, *Spr.*: a glabrescent form, with larger, seabrous-ciliate leaves.—1'-6' high; leaves 3''-4'' long; berry heiry (or glabrescent), $1\frac{1}{3}''$ broad.—HAB. Jamaica I, al coll., a common weed in the mountains, *e.g.* S. Anns, at 4000' alt.; Dominica!, *Imr.*; [Haiti!, Guadeloupe!; Costarica, Venezuela !].

XCV. SYNANTHEREÆ.

Flowers in involucrate heads. Calyx-limb abortive. Corolla sympetalons, valvate: nerves sutural, marginal along the lobes. Stamers inserted into the corolla: anthers connected. Ovary simple, inferior: ovule 1, erect; style 2-fid, with collecting hairs. Achenium with an exalbuminous embryo.—Leaves mostly extingulate.

This Order affords alterative, bitter, or aromatic drugs. Guaco (Mikania) ia a reputed antidote against serpents' hite: of this genus M. gonoclada is used in Jamaica (Pd.), M. suaveolens in Trinidad (Sch.). Alterative, and often aromatic principles exist in Pterocaulon virgatum, Parthenium Hysterophorus, Ambrosia artemisifolia, and Pyrethrum Parthenium ; a bitter one in Neurolana lobata; and of the resolvent property, Taraxacum is a common example. Eupatorium is usually aromatic: E. villosum, as well as the Guaco, were medicines for cholera, and E. Ayapana is cultivated as a powerful disphoretic. Clibadium Badieri is poisonons to cattle, and its branches are nsed for poisoning fish. Cultivated potherbs in the West Indies are Spilanthes oleracea and Lacluca sativa.

TRIBE I. CORYMBIFERÆ.—Corolla tubular, or ligulate only in the ray-flowers.

Series 1. Vernoniaces.—Style-branches terete, slender, hispidulous all over. Heads discoid, homogamous, cyanic.—Leaves mostly alternate.

1. SPARGANOPHORUS, Vaill.

Head discoid. Involuce imbricate. Receptacle naked. Corollæ 3(-4)-fid. Achenium turbicate, 3-5-gonal, crowned with a cartilaginous, spongy, subcrenate cupule.—An annual herb; heads sessile in the axils.

1. S. Vaillantii; G. Br. Jam. t. 34. f. 2: analyt.—Ethulia sparganophora, L. E. Struthium, Sw.—1¹-2ⁱ high, often branched, glabrescent; leaves variable, elliptical or lanceolate, serrate or remotely denticulate; heads 2ⁱⁱⁱ-3ⁱⁱⁱ diam., whitish, usually several in each axil.—HAB. Jamaice!, Pd., Dist., Al., March, in moist aituationa; Dominica!, Imr.; Trinidad!, Cr.; [Cuba! and Panama! to Brazil!; trop. Africa!].

2. OLIGANTHES, Cass.

Head discoid, 1-4-flowered. Involuce cylindrical, imbricate: superior scales longer. Receptacle naked. Corollæ 5-fid. Achenium clavate, 10-costate: pappus scaly or abortive. —Treea or shrubs: brauchlets tomentose; heads in terminal, compound-contracted corymbs.

2. O. condensata, Schultz Bip. Leaves ovate, acuminate, glabrous, reticulated and pubescent on the primary veins beneath; pedicels shorter than the 1-flowered heads; pappus 1-aerial, of minute, distinct scales, or abortive, much shorter than the glabrous achenium. — Less. in Linnea, 4. f. 39-41: analyt.— Adenocyclus, Less. : Sieber's specimen (Trin. 73), with a rudimentary, decidnous pappus, while Crucger's form would belong to Odontoloma, which is consequently identical.— A tree, 20'-40' high; flowera rosy.—HAB. Trinidad1, Sieb., Cr., in the hills of Fort Scorge: a large-leaved form, with a minute pappus.

3. VERNONIA, Schreb.

Head discoid, many(-1)-flowered. Involucre imbricate: superior scales longer. Receptacle naked. Corollæ 5-fid. Achenium cylindrical or clavate: pappus mostly double: incor serica pilose, exterior nsually minute, acaly.—Leaves often glandular; heads usually in terminal, corymbiform cymes; flowers purple or blue.

* Heads single, sessile at the top of leafy branches. (Leptospermoides, DC.)

3. **V. bahamensis**, Gr. (n. sp.). Shrubby, hoary-velvety with very short appressed down; leaves obovate-roundish, acute at the hase, mucrouate, petioled; *heads single, sessile* immediately above the uppermost leaves; involueral scales ovate, acuminate, velvety; achenium hairy: pappus white.—Resembling V. Thomæ, Benth., of S. Thomas; but distin-

guished by single heads, the involuce, and mucronate leaves, and from V. argyrophylla, Less., by the leaves velvety on both sides. A single branch, divided at the origin of the lowest head; leaves $12^{I''}-8^{I''}$ long, $8^{I''}-6^{I''}$ broad: petiole $4^{I''}-3^{I''}$ long; involuce $2^{I''}$ long, campanulate: superior scales longer, acuminate; flowers many, purple, $8^{I''}$ long; pappus exserted, the exterior series broader, minute.—HAB. Bahamas I, Success.

** Cymes dichotomous, leafless. (Tephrodes, DC.)

4. **V. cinerea**, Less. Annual, herbaceous; leaves ovate, ovate-roundish, or lanceolate, repand or dentate, petioled, pubescent chiefly beneath; cymes dichotomous: heads pedicellate; involucral scales lanceolate-licear, acuminate, pubescent; achenium hairy: pappus soft, white.—Heads 20-25-flowered, 2^{M-3^M} loug, purplish.—HAB. Jamaica and all coll., a weed; [East Indies !, trop. Africa !].

*** Cymes scorpioid, leafless.

5. **V. scorpioides**, Pers. Shrubby; leaves elliptical, pointed, pubescent heneath, petioled; cymes scorpioid, recurved, aphyllows, approximate: heads many-flowered, sessile, contiguous; involucral scales hairy, pointed, interior acuminate, exterior ovate; achenium hairy: pappus white. *Lk. & Otto, Abbild.* 1. t. 55. V. centriflora, *Lk.* - Heads 4^{'''}-3^{'''} long. --HAB. Trinidad !, Cr.; [Venezuela, Guiana !, Brazil].

**** Cymes scorpioid, leafy.

6. V. arborescens, Sw. / Shrubhy; leaves rugose, ovate or ovate-oblong (rarely lanceolate), acuminate, rounded at the base, petioled, villous beneath or glahrescent; cymes scorpioid, leafy: heads sessile; interior involueral scales oblong-lanceolate, pointed or bluntish, exterior ovate-lanceolate; achenium sericeous: pappus white.—Plum. Ed. Burm. t. 130. f. 2.—Conyzs, L.—Variable in the down, the size of the floral leaves, the length and direction of the cymes, and the more or less distant flower-heads: confounded by Swartz with the following, from which it is distinguished by its wrinkled leaves, and the white or slightly tinged pappus. Stem 4'-8' high; heads 3''' long, 20-flowered, pink or hlue.

a. Swartziana. Leaves hoary-tomentose or villous beneath; branches of the panicle somewhat rigid, reflexed or spreading: heads exceeding or equalling the small oblong floral leaves, superior often aphyllous.—Ns. Amæn. Bonn. 2. t. 5: a form with short cymes.—V. tomentosa, Ns. V. divaricata, Less. V. icosantha, DC. V. Berteriana, DC. (Hb. Benth.): a narrow-leaved form.

 β . Lessingiana. Leaves hoary-villous beneath; branches of the panicle virgate, flexnose-recurved: heads exceeded by the ovate-lanceolste floral leaves, or the superior equalling them.—V. arborescens, Less.: corresponding with Plumier's figure, but not with the specimee of Swartz's herbarium, which belongs to α .

 γ . divaricata, Sw. (ex parte). Leaves concolor, puberulous or glabrescent heneath; branches of the panicle virgate, flexuose-recurved: heads exceeded by or equalling the lanceolate floral leaves, superior often aphyllous.

HAB. Jamaica |, all coll., common in pastures, along wood-sides (all forms); S. Lucia !, Anders., S. Vincent |, Guild. (γ); Trinidad !; [Cuba !, Portorico (β), French islands !, Sieb. Mart. 190; Nicaragua, sec. Oerst.].

7. **V. acuminata**, Less. Shrubhy; leaves devoid of wrinkles, ovate-lanceolate, acuminate, bluntish at the base, concolor, roughish, petioled; paniculate cymes scorpioid, leafy: heads subsessile, distant, exceeded by the floral leaves; interior involucral scales oblog-lanceolste, bluntish, exterior ovate; achemium sericeous: pappus stravo-coloured.—V. divaricata, Sw.: ex parte.—Cymes divaricate-flexuose or virgate; heads 3^{'''} long, 15-20-flowered. —HAB. Jamaica!, Al., Dist., Wullschl.; S. Anns, Manchester.

8. **V. punctata**, Sw. Shrubby; *leaves* chartaceous, elliptical-oblong or lanceolate, *tapering into the petiole*, acuminate (or "bluot"), concolor, puberulous with scattered down; *cymes shortly scorpicid*, fastigiate, *leafy*: superior heads subsessile, inferior usually pedicellate; *interior involucral scales* oblong-lanceolate, *sharply acuminate*, exterior ovate; achenium sericeous: *paptus straw-coloured*.—V. Vabliana, *Less*.! V. longifolia, *Pers.*, *ex syn. ap. DC.*—Cyme-branches 4-2-headed: heads 3^{(''} long, blue.—HaB. Autigua!, *Wullschl.*; Dominica !, *Imr.*; [S. Croix, Guadeloupe !; Mexico, Honduras !]. 9. V. rigida, Sw.! Shrubby; leaves rigid, shining above, oval or lanceolate-oblong, bluntish, concolor, hispidulous-scabrous or glabrescent; cymes scorpioid, leafy, flexuose: heads much distant, subsessile or shortly pedicellate, single or geminate, usually much exceeded by the floral leaves; interior involucral scales oblong-lanceolate, blunt or bluntish, exterior ovate; achenium hairy or glabrate: pappus straw-colaured.—V. funticos, Sw.: ex ic. Plum. Ed. Burm. t. 95. f. l. V. Sagræana, DC.: the longer-leaved form. V. emarginata, Wickstr. sec. Less. Heads 4¹¹¹ long: scales of the involucer at length spreading.—HAB. Jamsica!, Sw., Wils., in the northern limestone hills; [Cuba!].

10. **V.** tricholepis, *DC.* (ex descr.). Suffrutescent; leaves elliptical-oblong or lanceolate, pointed, scabrous above, villous beneath, subsessile; cymes virgate, flexnose, leafy, or passing into branches with axillary heads: heads much exceeded by the leaves, sessile; *interior involucrat scales lanceolate, acuminate*, equalling the papus, exterior setaceous; achenium shortly linear-turbinate, bairy: *pappus white.*—Our plant approaches *V. gracilis*, Kth., which has more distant heads, longer leaves, an exserted papus, and a somewhat different involucre. Heads 2^{III} long.—HAB. Jamaice !, *Pd.*; Trinidad !, *Cr.*; [Guiana, Bahia].

4. CENTRATHERUM, Cass.

Head discoid. Involucre imbricate, exceeded by approximate floral leaves. Receptacle naked. Corolla 5-fid. Achenium obovate-oblong, costate: pappus caducous, of 1-serial, unequal, rigid bristles.—Suffrotescent herbs; leaves serrate, glandular; heads single, longpedunoled: flowers purplish-blue.

11. **C. muticum**, Less. Perennial; leaves spathulatc-oblong, unequally serrate, hairy with scattered flexnose down; *interior involucral scales oblong, mucromulate-blunt*, cliate, exterior descrescent, ovate.—*Kth. N. Gen. 4. t.* 315.—Ampherephis, *Kth.*—Stem 2'-3' high: peduncles terminal, 4"-6" long; heads 8"' diam.—HAB. Trividad l, Cr., S. Anns, among grasses; [Veneznela, Guiana].

5. MONANTHEMUM, Gr. (n. gen.).

Head 1-flowered. Involucre ovate-oblong, imbricate : superior scales longer. Carolla 5-fid. Anthers 2-tailed at their base. Style of Vernonia. Ackenium clavate, glabrous : pappus 1-serial, pilose, of many setaceous, slightly scabrons bristles.—A shrub or tree; lesves alternate, entire, glabrous above, hoary-silvery beneath with appressed down; heads ebracteate, in many-lobed, contracted, axillary and terminal panicles : flowers purple.

12. M. Crnegerii, Gr. Branches cylindrical, hoary-pubernlous; leaves petioled, oblong, bluntish, 5"-3" long, 2''-8''' broad, eglandular, rigid, reticulated with prominulous veins on both sides, lepidote-tomentose heneath and on the petioles; panicles peducled, 6''-2'' long, racemiform : heada subsessile or shortly pedicellate, 2'''-3''' long : pedicels tomentose; involucre terete, tapering above : scales villons on the back below the point, inferior ovate, hlunt, 1''' long, rather abruptly passing into the ovate-oblong, bluntly acuminate superior ones; receptacle minute, naked; pappus white or slightly tinged, equalling the slender, glabrescent corolla, 2'''-3''' long; anther-tails sharply acuminate, somewhat shorter than the glabrous filaments; style slender, hispidulous above, equal : hispidulous branches linearacuminate, subterete; achenium slightly costate, tapering towards the base, somewhat shorter than the pappus. HAB. Trinidad 1, Gr.; at Carais, Chacochacacco.

6. ELEPHANTOPUS, L.

Heads few-flowered, discoid, aggregated into glomerules. Special involuce distichous, compressed : scales alternately conduplicate. Receptacle naked. Carollæ unequally 5-fid. Achenium clavate, costate : pappus 1-2-serial, of scaly bristles, dilated at the base.—Perennial herbs; glomerules many-headed, supported by a general involucre, in panicles or spikes: flowers violet-purple (or white).

Sect. 1. EUELEPHANTOPUS, Endl.—Pappus 1-serial, of 5 (-8) bristles.—Glomerulcs peduncled, distaut, in loose corymbs.

13. E. scaber, L., T. Gr. Stem nearly naked below the inflorescence ; resulate leaves

spathulate, crevulate, hairy beneath with long, scattered, strigose down, superior lanceolate, floral cordate deltoid, slightly strigose; pappus-bristles setaceous, somewhat longer than the achenium, wilk a minute, dilated base.—1'-3' high; glomerules 6'' diam.—HAB. Autigua!, Nichols., a weed; [Louisiana; Cuba I to Brazil I; East Indice [].

14. E. mollis, Kth. Stem leafy above the base; inferior leaves obovate-oblong or elliptical, serrate-creante, villows beneath with short soft down, superior obloug-lapceolate, floral cordate-deltoid, pilose; pappus-bristles setaceous, somewhat longer than the achenium, with a minute dilated base. -St. 1, 156. f. 1. 2. - E. Martii, Grah. - S'-1' high; down of the leaves half as loug as in the preceding, and inflorescence usually more compound; glomerules 10¹¹¹-6¹¹¹ diam., equalling the floral leaves; pappus of E. scaber, while in E. carokinianus, W. (Engelm.), the brietles are less abruptly dilated. --HAB. Jamaical, Al., Wils., March, a common weed; Antigua!, Wullsch., Dominica!, Imr., S. Vincent I, Guild.; Trinidad!, Lockk., Cr., common; [Cubal and Mexico! to Peru! and Brazi!].

Sect: 2. ELEPHANTOSIS, Less.—Pappus 1-2-serial, of many bristles.—Glomcrules sessile in interrupted spikes.

15. **E. angustifolius,** Sw. Stem few-leaved, erect; rosulate leaves lanceolate-oblong, softly pubescent or glabrescent; spike simple, or divided into erect branches below: glome- e rules much exceeding the ovate-lanceolate floral leaves; heads 4(-3)-flowered; pappus- t bristles subequal, 1-serial, much longer than the achenium, setaceous, gradually passing into the broader base.—Sl. t. 148. f. 4.—Elephantosis, DC.—Stem simple, villous, 2'-3' bigh; glomerules 4'' long.—HAB. Jamsica !, Macf., M'Nab, Wullschl., rare, in the mountains; Trinidad !, Lockh., Cr., in savannabs; [Mexico ! to Brazil !].

7. DISTREPTUS, Cass.

Heads few-flowered, discoid, 1-3 in a glomerule: structure of Elephanthopus, but pappus I-serial, unequal, with several of the stouter bristles bent upwards and downwards below the summit.—A branched, rigid, perennial herb; glomerules 2-3-bracteate, in interrupted, spreading, compound spikes: flowers white.

16. **D. spicatus**, Cass. -Sl. t. 150. f. 3, 4. -Elephantopus, Juss. D. andicaulis, Less. D. crispus, Cass.? (Spirochæta, Turcz.): said to be distinguished by spirally twisted pappus-bristles. -11-3' high, glabrescent or seabrous; inferior leaves spathulate or spathulate-oblong, variable in breadth, subentire or crenate, superior leaves the beads oblong-linear, $4^{m}-6^{m}$ long, 4-3-flowered. -HAB. Jamaica !, all coll., a common, troublesome weed; Antigua !, *Wullschl.*, Dominica !, *Iur.*, S. Vincent !, *Guild.*; Trinida !, *Sieb. Tr.* 77; [Cuba !, and Mexico ! to Venezuela ! and Peru !].

8. ROLANDRA, Rotlb.

Heads 1-flowered, aggregated into globose glomerules. Involucre 2-leaved, compressed. Corolla 5(-3)-fid. Achenium oblong-turbinate, 4-costate: pappus minute, coroniform, dentate.—A virgate shrub; leaves alternate, white-tomentose beneath; glomerules solitary along the axils, sessile between the leaves of rudimentary branches: flowers white.

17. **R. argentea**, *kottb.*—*Sl. t.* 7 *f.* 3; *Sw. Fl. t.* 17: *analyt.*—Echinopa fruticosus, *L.*— Leaves clliptical-oblong or lanceolate-oblong, pointed, penninerved; glomerules 6^{'''} diam.— HAB. Jamaica (*Sl.*); Antigua !, *Wullschl.*, Dominica !, *Imr.*, S. Vincent !, *Guild.*; Trinidad!, *Lockh.*, *Cr.*, in dry pastures, and along roadsides; [French islands !, *Steb. Mart.* 205; Panama! to Brazil !].

Series 2. Eupstoriaceæ.—Style-branches bluntly clavate, rarely cylindrical-filiform, puberulous above the stigmatic lines, or glabrous. Heads discoid, homogamous, cyanic.— Leaves usually opposite.

In this series the cohesion of the anthers is generally slight, and in some cases (as in Adenostemma, Brickelia diffusa, Hebeclinium, etc.) the anthers in dry specimeos appeared quite distinct, as was stated before of Kuhnia: but this is of no generic importance.

9. AGERATUM, L.

Head discoid. Involucre imbricate. Receptacle conical, naked. Corolla clavate. Achenium 5-goual: pappus of 5-10 distinct scales.—Annual herbs; heads in terminal corymbs, blue or white.

18. A. conyzoides, L. Erect; leaves ovate, obtusely serrate, petioled: pairs distant; involucral scales striate; pappus-scales 5, subulate-setaceous, subserrate at the dilated hase, nearly as long as the achenium.—St. t. 152. f. 2.—A variable weed; leaves 2"-1" long.— HAn. Jamaica!, March; S. Kitts!, Els., Antigua!, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; [Georgia and Cuba! to Brazil!; Pacific Islands!; East Indies!; trop. Africa! to Natal].

19. A. muticum, Gr. Erect; leaves ovate, serrate, petioled: pairs distant; involucral scales striate; pappus-scales 5, lanceolate, bluntish, ciliate, one-third as long as the achenium (rarely one of them longer and acuminate).—A. maritimum, β , Schultz Bip. in Pl. Leckl. (non Kth.).—Exactly like the preceding, but apparently constant in its awnless pappus, the scales of which are distinct to the hase.—HAB. Jamaical, Wullschl., March; [Cuha!, Peru !].

10. ADENOSTEMMA, Forst.

Head discoid. Involucre nearly 1-serial. Receptacle convex, naked. Corollæ dilated above. Achenium clavate: pappus of 2-5 rigid bristles, which are crowned with a gland.— Herbs; heads in terminal corymbs, white.

20. A. Swartzii, Cass. Annual; stem ascending from a radicant base; leaves deltoid or rhomboid-oval, serrate above the base, glabrescent; corymb few-headed; involucral scales spathulate, glabrescent, ciliate above; corolla abruptly dilated, villous above; achenium obliquely clavate, hanging from a short, narrow hasc, slightly muricate; pappus-bristles 3 (-4): gland clavate.—St. t. 155. f. 2.—Cotula Verbesina, L. Lavenia decumhens, Sw.— 8"-1' high; leaves 8"-2", achenium 2" long.—Has. Jamaica !, Magf., Wils., rare in moist woods, at 3000' alt.; S. Vincent !, Guild.; [Cuba !, Ecuador !].

11. BRICKELIA, EU.

Head discoid. Involucre imbricate: scales striate. Receptacle flat, naked. Corollæ filiform: teeth minute. Style with a hispid tumour at the base: branches glabrous, clavate, or slender. Achenium cylindrical, 10-striate; pappus pilose.—Slender, suffrutescent herbs; heads in leafy panicles.

The West Indian species of this genus has a less imbricate involucre, a soft, not scabrous pappus, and filiform, slightly bluntish style-branches.

- 21. B. diffusa, As. Gr. Glabrous; stem herbaceous, cylindrical, many-branched; leaves opposite, membranaceous, petioled, cordate-deltoid, slightly cuneate at the base, serrate above it, those of the large loose paniele lanceolate or linear; pedicels capillary, in corymbs;
- L'involueral scales sub-2-serial, exterior small, imbricate, interior much longer, oblong-linear, bluntish; heads 12-6-flowered; achenium puberulous or glabrate : pappus capillary, soft.— Eupatorium, V. Bulbostylis, DC.—Ercet, 2'-4' high; paniele 1'-2' long; heads numberless, 3''' long.—HAB. Jamaica !, Macf., Pd., Al., March, in woods, S. Andrews, Westmoreland; Trinidad !, Lockh.; [Mexico, Veraguas !, Venezuels !, Brazil !].

12. HEBECLINIUM, DC.

Head discoid. Involucre imbricate: scales striate. Receptacle convex, shortly pilose. Corollæ filiform: teeth minute, ciliate. Style equal at the base. Achenium 2-3-angular, subcompressed: pappus pilose.—Pubescent herbs; heads numerous, in contracted, terminal, and axillary corymbs.

22. **II. macrophyllum**, *DC.* Suffrutescent, softly puherulous; leaves subcordateroundish or deltoid, pointed, slightly cuneate at the base, creante, petioled; corymbs roundish or lobed: heads many-flowered; involueral scales puberulous, blunt, exterior ovate, interior longer, lanccolate; achenium glabrous.—Eupatorium, *L.* E. populifolium, *Mart.* Ageratum cœruleum, Sieb. Marl. 192!—2'-6' high, flowering in the first year; heads ovoid, early expanded: flowera whitish (or blue).—HAB. Jamaica !, Dist., March, a weed in the mountains; Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Cr.; [Cuba ! and Mexico ! to Peru ! and Brazil !].

13. EUPATORIUM, L.

(Campuloclinium and Occlinium, DC.)

Head discoid. Involucre imbricate or 2-1-serial. Receptacle naked, glabrona, usually flat. Corolla clavate or campanulate above. Achenium 5(-3)-gonal: pappua pilose.— Shrubs or herbs; heads mostly in terminal corymbs.

The West Indian species do not admit of acparating *Campuloclinium*: for those apeciea which present a convex or hemispherical receptacle above the involucre are too nearly related to others. *Ooclinium*, considered by Schultz Bip. Regensb. Fl. 1850, p. 419 as the type of a particular division of *Eupatoriaceæ*, on account of its compressed achenia, has no better claims to be distinguished: for—

1. I have a new Deminica *Eupatorium*, which, with the head of *Cylindrocephala*, and a flat receptacle, presents 3-gonal-subcompressed achenia, exactly as *Ooclinium villosum*, DC., of Pl. Sprucean. and Hostaa. the latter is perhapa identical with *E. urticifolium*, L. fl., figured by Smith.

2. Ooclinium rigidum, DC., has the 5-gonal achenium of *Eupatorium*, and would consequently belong to *Campuloclinium*, while *C. surinamense*, Miq. (Sch. Bip. 1 in Pl. Fockean.), is *Eup. Vitalbæ*, DC.

§ 1. CYLINDROCEPHALA, DC.—Receptacle produced into a short cylinder between the involucral scales, convex or flat above them. Involucre cylindrical, many-serial: scales appressed, glabrescent.

* Wholly glabrous species.

23. E. rigidum, Sw.! Suffrutescent, glabrous; stem cylindrical; leaves opposite, shortly petioled, rigid, ovate or ovate-lanceolate, acuminate, 3-nerved with impressed voina above, densely dotted with glands beneath, remotely servate : servatures 2-3 on each margin; corymbs few-headed : heads many-flowered, pedicellate; receptacle convex; involueral scales oblong, blunt, striate; achenium slightly muricate.—Ooclinium, DC.—1'-2' high; leaves' long", involuera 5'''-6''' long; flowers violet; acheoium 5-gonal, with equal aidea.—HAB. Jamaica 1, Sw., in limestone hills of the northern districts.

24. E. Ossæanum, DC. Shrubby, glabrous; branches cylindrical; leaves opposite, long-petioled, rigid, ovate-lanceolate, acuminate with a bluntish point, 3-nerved with impressed veins above, densely dotted with glands beneath, coarsely cartilaginous-serrate above the aubenneate base; corymbs trichotomous: heads many-flowered, utilimate ternately sessile; receptacle flat; involueral scales evate-oblong, bluntish or blunt, subestriate; acbenium glabrous.—Allied to the preceding, and perhaps still more to E. macranthum, Sw., of Martinique, said to be distinguished by 6'''-long involuerea. Leaves 3''-2'', involuere 3''' long.—HAB, S. Vincent J, Guild.; [Cuba].

25. **E. punctatum**, Lam. Shrubby, glabrous; branches slightly obtuse-angled, or striate; *leaves* opposite, petioled, ovate or ovate-lanceolate, acuminate, *triplinærved*, densely dotted with glanda beneath, serrate; corymbs compound: *heads* 10-20-flowered, pedicellate; *receptacle flat*; involucral scales ovate-oblong, blunt, atriate; achenium glabrous.—Leaves 3"-2", involucre 4" long.—HAB. Trinidad I, Sieb. Tr. 75; [Guadeloupe 1].

26. E. lævigatum, Lam. Shrubby, glabrous; branches striate-angular; leaves opposite, petioled, ovate (or ovate-lanceelate), pointed, 3-nerned, dotted bencath with minute, somewhat distant glands, serrate; corymbs compound: heada 10-20-flowered, pedicellate, (or ultimate sometimes subsessile); receptacle convex; involucnal scales ovate, and ovateoblong, blunt, striate, innermos' bluntsh; achenium alightly scabrous on the angles.—Miq. Surin. t. 54.—E. psiadiæfolium, DC. in H. Hook., 8, Miq. !—Leaves 4".-2", involucre 4" long.—HAB. Trinidad !, Lockk., Cr., commou in savannahs; [Panama, Guiana !, Brazil !].

27. E. impetiolare, Gr. (n. sp.). Sbrubby, glabrous, branchea cyliodrical; leaves opposite, sessile, elliptical-oblong or lanceolate-oblong, bluntly acuminate, bluntish at the

base, *iriplinerved*, with the lateral nerves very distant from the base, dotted beneath with minute, scattered glands, callous on the margio, *remotely serrate*: serratures glandular, blunt; corymbs contracted, compound: heads 10-20-flowered, pedicellate; *receptacle flat*; involueral acales ovate and oblong, blunt, slightly 3-striate; achenium somewhat acabrous on the angles.—Allied to the preceding, but peculiar by its broadly aessile leaves. Leavea $3''-1\frac{1}{2''}$ long, 12'''-6''' broad; involuere 4''' loug, shining-tawny.—Hab. Dominica!, *Imr.*, in the mountains.

28. **E.** macrodon, *DC.* Shrubby, glabrous; branches subcylindrical-striate; leaves opposite, petioled, ovate-lanceolate, acuminate, contracted at the base, triplinerved, dotless beneath, callous on the margin, serrate: scratures glandular, hlunt, approximate; corymbs expanded, compound: heads 10-20-flowered, pedicellate; receptacle flat; involueral scales orate-roundish and ovate-oblong, blunt, 3-5-striate; achenium slightly scabrous on the acgles.—Leaves $3''-1\frac{1}{2}''$ long, 15'''-8''' broad; involuere purplish, 4''' long.—HAB. Dominical, Imr, in the mountains.

** Branches and leaves pubescent, or the latter glabrate.

29. **E. conyzoides**, V. Shrubby, alightly villous-pubescent above; branches cylindrical; *leaves* opposite, petioled, ovate or ovate-lanceolate, acuminate, often cuneate at the hase, *triplinerved*, dotted with minute scattered glands, and *glabrescent beneath*, aerrate above the base, or subentire; *corymbs trichotomous*: heads 10-20-flowered, pedicellate, numerous; *receptacle flat*; *involucral scales rounded at the top*, striate, tinged above, interior longer, oblong; achenium scabrous on the angles.—*Schrank*, *H. Monac. t.* 85.—A straggling shrub, 6'-10' high, variable in the down, the form and servatures of the leaves, the distance of their lateral nerves from the base, the size of the heads, and somewhat in the point of the interior involueral scales; larger leaves 3'' long, $1\frac{1}{3}''$ broad; flowers pale-blue or white.

a. Involucre 4''' long: inner scales hlunt.—*E. conyzoides*, var. *glabrescens*, Steetz !, is a similar form, but with aborter, 3''-long involucres; Brazilian forms have still larger, 5''-long involucres.

 $\tilde{\beta}$. heterolepis. Involuce 4'' long: interior scales bluntish, or with a roundish-cuspidate point; leaves usually glabrescent.

HAB. Bahamas!, Swains.; Jamaica!, all coll. (α, β); Antigua!, Nichols., Wullschl.; [Cuba! and Mexico! to Brazil!].

30. **E. odoratum**, L. Shrubby, villons; branches cylindrical; *leaves* opposite, petioled, ovate or ovate-lanceolate, acuminate, often cuneate at the base, *triplinerved*, *villous-pubes-cent*, and dotted with mioute scattered glands *beneath*, coarsely serrate, with a few serratures above the base, or subentire; *corymbs tricholomous*, dense: heads 15-25-flowered, pedicellate; *receptacle flat*; *involucral scales* striate, *interior* oblong-lanceolate, *acuminate*, esterior ovate-oblong, blant; achenium scabrous on the angles.—E. brachiatum, *Wickstr.*—6' high; branches rigid, spreading; larger leaves 3'' loug, 14'' broad; involucre 4''' long:.flowers pale-blue, or white, scented.—HAB. Jamaica!, all coll., along roads; Antigua!, *Wullschl.*, Noicaragua to Guiana!].

31. E. heteroclinium, Gr. (n. sp.). Suffruticose, scabrous-pubescent, or villous, with the hairs thickened at the base; branches cylindrical, striate; *leaves* opposite, petioled, ovate-lanceolate, acuminate, series above the cuneate base, 3-nerved, glandular with minute glands beneath; heads 3-5-nate, pedicellate, 20-25-flowered, in a simple or few-branched corymb; receptacle convex; involueral scales striate, ovate and oblong, blunt, innermost oblong-linear, bluntiah; achenium slightly scabrous on the angles.—2²-3' high, flowering from the first year; leaves $1\frac{3''-1''}{2}$ broad, pile: scales usually 7-striate, puberulous below the slightly tinged point, shining-glabrous below; flowers purple; style-branches clavate, achenium 2''' long; pappus straw-coloured : hairs slightly thickened and scabrous at the top; convexity of the receptacle less high thao broad.—HAB. Jamaica !, A'., Maef., M'Nad, Marek, on rocks in the Eastern mountaina, Port Royal, Liguana hills.

32. E. repandum, W. Shrubby, subtomentose-pubescent; branches striate, slightly angular above; *leaves* opposite, petioled, small, ovate-roundish or deltoid, *blunt*, cuncate or

dentate above the subtruncate base, 3-nerved, glabreseent above, pubescent and glandular with minute glands beneath; corymbs shortly trichotomous: heads 8-15-flowered, pediecllate, fastigiate; receptacle flat; involueral acales oblong, striate, rounded at the top; achenium seabrous on the angles.—Plum. Ed. Burm. t. 130. f. 1.—E. atriplicifolium, Lam. (non Vall).—Leaves 8'''-12''' diam.; involuere $3\frac{1}{2}''$ long.—HAB. Bahamas!, Swains.; [Cuba, Hait].

33. **E. trigonocarpum**, Gr. (n. sp.). Suffruticose, or shrubby; branchlets scabrouspubescent, sub-6-gonal, striate; *leaves* large, opposite, petioled, ovate, acuminate, cuncate at the base, coarsely serrate, *septuplinerved*, glabrate with impressed veins above, acabrouspubescent on the nerves, and glandular with minute glands beneath; *corymbs* many-branched, *trichotomous*: heads 8-15-flowered, numerous, approximate, pedicellate; *receptacle flat*; involucral scales oblong, striate, rounded at the top; *achenium* 3-gonal, subcompressed, scabrous on the angles.—A hranched, leafy plant; leaves flaecid, 5"-3" long, $2\frac{1}{2}$ "-1 $\frac{1}{4}$ " broad; erymbs 1"-3" broad; involucre 3" long, 1" broad, tawny : scales tinged above, at length abining-glabrous, 3-striate at the middle; style-branches clavate; achenium 1"" long, with 2 broader facets: angles prominulous: pappus white, aoft: hairs slightly thickened at the top.—HAB. Dominica 1, *Imr*.

§ 2. PHYLLACROCEPHALA, As. Gr.—Receptacle somewhat dilated between the involucral scales, flat above them. Involucre cylindrical, at length turbinate, many-serial: scales spreading, or at the top squarrose, glabrescent.

34. **E. ivifolium**, *L.* Herbaceous, suffrutescent; stem erect, trichotomously branched above, scabrous with incurved hairs, and glabrate, subcylindrical; *leaves* opposite, *lanceolatelinear*, tapering at each end, subsessile, 3-nerved, hispidulous or glabrescent, dotted beneath, remotely serrate about the middle; corymbs loose: heada 10-20-flowered, pedicellate; receptacle flat; *involucral scales* oblong, striate, *subtruncate-blunt at the recurved*, greeniah *summit*, innermost oblong-linear, erect, rosy; achenium slightly scalmous on the angles.— 2' high; leavea $2''-1'' \log_3 3'''-2''' broad; involuce <math>3''' \log_2$; flowers purplish-blue.—HAB. Jamaica I, *Maef.*, in fields; [Cuba! to Guadeloupe!; Louisiana to Northern Mexico I].

§ 3. SUBIMBRICATA, DC. Receptacle depressed, or minute, convex or flat above the involucr'al scales. Involucre turbinate or campanulate : scales 3(-2)-serial, imbricate, exterior shorter, rarely many-serial.

* Receptacle convex, broader than the pedicel.

35. **E. cordifolium**, Sw. ! Shrubby; branches cylindrical, hirsute above; *leaves* opposite, shortly petioled, rigid, *cordate, pointed, quintuplinerved, serrate,* scabrous-pilose with scattered hairs above, birsute chieffy on the nerves and glandular beneath; corymbs contracted: *heads* 40-50-flowered, subsessile or shortly pedicellate; receptacle convex; involueral scales 3-serial, oblong-linear, hluntish, slightly strinte, pilose, recurved-spreading; achenium glabrous: pappus-haira flattisb.-3' high; leaves 3''-2'' diam.; involuere 2''' long; receptacle $1\frac{1}{2}'''$ diam.-HAB. Jamaica!, Sw., on limestone rocks.

36. **E. montanum**, Sw. ! Shrubby ; branches cylindrical, hispid above ; *leaves* opposite, shortly petioled, rigid, *cordate* or cordate ovate, pointed or bluntish, *quintuplinerved*, serrate (or subentire), hispid with seattered hairs, glandular beneath ; corymbs trichotomous with contracted branches: *heads* 15-25-*flowered*, pedicellate ; receptacle convex ; involucral scales 2-3-serial, oblong-laneeolate, hluntish, striate, pilose, spreading ; achenium glabrous : pappus-hairs flattish. -3'-4' high ; leaves $4''-1\frac{1}{2}''$ long ; receptacle balf as broad as in the mountains, S. Anns.

** Receptacle minute.

37. E. cinereum, Gr. (n. sp.). Suffruticose, stout; stem eylindrical, velvety-tomentose; leaves opposite, petioled, ovate-lanceolate, long-acuminate, unequally serrate, triplinerved above the abruptly tapering, entire base, which is as long as the petiole, puberalous above, hoary with tomentose-pubeseeut down and eglandular beneath; corymbs tricbotomously panieulate: heads 10-7-flowered, pedicellate, very numerous; receptacle minute, convex; involueral scales 10, spreading, 3-serial, very unequal, striate, glabrescent, with a membranaceous, ciliate margin, rounded at the top, interior oblong or oval-oblong, exterior 1-2, short; achenium glabrous: pappua-hairs setaceous.—In habit it approaches *Hebeclinium*, but has a glabrous receptacle: it is to be compared with *E. pallescens*, DC., uaknown to me. Leaves 3", cuneate base 6" long; panicle 6" diam.; involucre 2" long, strawcoloured; receptacle as thick as the slender pedicel; style-branches clavate, long-exserted; achenium 5-gonal, half as long as the white pappus.—HAB. Trinidad l, *Cr*.

38. E. canescens, V. Shruhby; branches cylindrical, tomentose; leaves opposite, petioled, small, ovate-roundish, rounded-blunt, sinuate-creuate or entire, 3-nerved, tomentose or puberulous above, hoary-tomentose beneath, alightly glandular; corymbs simple, ombelliform, terminal on racemose branchlets: heads 10-flowered, pedicellate; receptacle minute, flat; involueral acales spreading, 3-serial, very unequal, striate, puberulous on the back or glabrescent, interior oblong, bluntish, exterior ovate, blunt; achenium puberulous: pappus straw-coloured.—Plum. Ed. Burm. t. 128. f. 1. Vahl, Symb. t. 73. Lam. III. t. 672. f. 5. —E. sinuatum, Lam.—A small shrub, with spreading branches; leaves 5'''-10''', involucre 2''' long.—HAB. Antigua!, Wullschl.; [Haiti to Désirade1].

39. E. iresinoides, Kth. Suffruticose, slender, trailing; branches cylindrical, pubescent or glabrate; leaves opposite, petioled, ovate, acuminate, or ovate-lanceolate, cuneate at the base, remotely toothed or entire, triplinerved, villous-pubescent beneath, or glabrescent, subeglandular; corymbs in a loose panicle: heads 5-flowered, in small cymes, glomeratesessile or pedicellate; receptacle minute, flat; involueral scales spreading, 3-serial, very unequal, striate, glabrous, pointed, interior oblong, exterior shortly elliptical; acheoioum acabrous on the angles: pappus white.—Kth. N. Gen. t. 340.—E. Sieberianum, DC. / Mikania serratifulia, Sieb. Tr. 72.—Leaves 3"-1", involuere 2" long; flowers white.—HAB. Dominica !, Imr.; S. Vincent !, Guild.; Trinidad !, Sieb., Lockh., Cr.; [Martinique; Panama! to Venczuela].

40. **E. tetranthum**, Gr. (n. sp.). Soffruticose, alender, trailing; branches cylindrical, striate, slightly puberulous, or glahrate; *leaves* opposite, petinled, *oblong-lanceolate*, acuminate with a bluntish point, bluntish at the hase, rigidulous, repand or subentire, *triplinerved*, reticulated, *glabrows*, subeglandular; corymbs trichotomous, in a large spreading panicle: *heads* 4-flowered, pedicellate, in small, fastigiate, special corymbs; receptacle very minute; *involueral scales* 10, loosely imbricate, 3-4-serial, striate, scabrous with minute glands, devoid of hairs, *blunt*, interior oval-oblong, the other oval; achenium scabrons on the angles: papus tawny.—Leaves 3"-14" long, 16"'-6" broad: petiole 3"'-4" long, in the branches gradually shorter; heada ovoid; involuere taway, 1" long: scales coavex, 3-striate; achenium 5-gonal, black, as long as the papus: parvillora, but devoid of pellucid dots, *Maef.*, *Pd., Wullschl.*, in woods, Manchester.

§ 4. EXIMBRICATA, DC.—Receptacle depressed, usually minute. Involuce spreading, 1(-3)-serial, often with shorter, exterior scales : scales of the principal series subequal.

* Stem shrubby ; leaves glabrescent.

41. E. glandulosum, Kth. Shrubby; branches cylindrical, densely glandular, with short, stipitate glands, devoid of hairs; leaves opposite, petioled, rhomboid-ovate, sharply pointed, coarsely serrate above the cuneate base and below the point, 3-nerved, nearly glabrons above, hispidulous along the nerves and glabrate beneath, obscurely glandular and with stipitate glands on the petiole and the lower part of the margin; corymbs fastigiate-trichotomous: heads 40-70-flowered, clustered, pedicellate; receptacle flat; involucral scales lanceolate, acuminate, striate, glandular-ciliate, most subequal: corollæ abruplly dilated; achenium glabroas.—Kth. N. Gen. t. 346.—E. adenophorum, Spreng.—Leaves 2", petioles 10¹⁰-8¹⁰, involucre 2¹¹¹ long; style-hranches slender, puberulous.—HAB. Jamnica I, March; [Mexico].

42. E. ageratifolium, DC. Shrubhy; branches cylindrical, glabrous, puberulons at the summit, eglandular; leaves opposite, pctioled, ovate or deltoid, with a bluntish point, coarsely serrate above the subtruncate or rounded base and helow the point, triplinerved near *A*-the base, glabrous, eglandular; corymbs trichotomous: heads 10(-20)-flowered, pedicellate; receptacle minute; involueral scales lanceolate, bluntish, subcstriate, glabrescent, most subequal; corollæ gradually tapering; achenium glandular-acabrous.—6' high; leaves 2"-1", petioles 6"—4", involucre 2" long.—HAB. Bahamas !, Swains.; [Cuba !, Haiti !; Texas, Northern Mexico !].

43. **E. nervosum**, Sw. Shrubby; branches cylindrical, scabrous with minute curved hairs; leaves opposite, petioled, rigid, ovale, acuminate, remotely and coarsely serrate about the middle, or subentire, triplinerved near the base or 3-5-nerved, scabrous, densely dotted beneath with minute glands; corymbs trichotomona, paniculate: heads 15-20-flowered, pedicellate; receptacle minute; involucral scales linear, acuminate, subscritter, glabresceut, most subcqual; corolke gradually tapering; achenium scabrous. $-4^{l}-5^{l}$ high; leaves variable, $3^{\prime\prime}-1^{\prime\prime}$ ($-4^{\prime\prime}$), petioles $4^{\prime\prime\prime}-1^{\prime\prime\prime}$, involucre $1\frac{1}{2}^{\prime\prime\prime}$ long; flowers whitish. --HAB. Jamaica !, March, in the mountains; [Haiti 1].

44. **E. celtidifolium**, Lam. Shrnbby, glabrous; branches slender, striate; leaves opposite, petioled, membranaceous, ovate-lanceolate, acuminate, with a narrow, usually protracted point, scrate about the middle, or entire, quintupli(-triple)-nerved, not scabrous, glandular beneath; corymbs trichotomous: heads 10-8-flowered, pedicellate; receptacle minute; involucral scales lanceolate, acuminate or bluntish, slightly striate, glabrescent, often ciliate or aubserrate above, most subequal; corollæ gradually tapering; achenium slightly scabrous ou the angles.—Leaves 5"-3", petioles.8^m-4^m, involucre 1^m long; corollæ 1^m long, whitish.—HAB. Jamaica !, Macf.; Dominica !, Finl., Imr., S. Vincent !, Guild.; [Cuba, Guadeloupe; New Granada !].

** Stem shrubby ; branches rusty-villous.

45. **E. corylifolium**, Gr. (n. sp.). Shrubby; branches rusty-pilose, cylindrical; leaves opposite, long-petioled, flaccid, ovale, pointed or bluntish, rounded-subtrancate at the base, coarsely and unequally serrate, 5-3-nerved, flabellate-veiny, nearly glabrous above, pilose on the nerves beneath, somewhat plaited along them, eglandular; corymbs roundishsubfastigiate, in a loose, trichotomous paniele: heads 20-30-flowered, pedicellate; receptacle amall; involucral scales oblong-linear, blunt, 2-3-striate below the middle, puberulous, most subequal; corollæ abruptly dilated; achenium fusiform, scabrous on the angles.—2'-3' high; leaves 2''-1½'' long, 1½'' 1'' broad: petiole 10'''-4''' long; involucre 2''' loog; corollæ filiform below, campanulate from the middle, hairy on the teeth, 2''' long; achenium black, 1''' long; pappus-hairs straw-coloured, scabrous, slightly thickened at the top.—HAB. Jamaica1, Macf., Wils., March, in the mountains of S. Andrews, Coldspring, at 4000' alt.

46. E: triste, DC. emend. Shrubby; branches rusty-velvely, cylindrical; leaves opposite, petioled, delloid-ovate, obtusate, or bluntish, serrate above the base, or subentire, triphinerved with an accessory more spreading pair near the base, puberulous above, rusty-velvely chiefly on the nerves, and glandular beneath; corymbs roundish-subfastigiate: heads 20-10-flowered, pedicellate; receptacle minute; involueral scales oblong-linear, acuminate, estriate, rusty-pubescent, most subequal; corolla clavate above the base; acbenium linear, slightly scabrous.—Several of DC.'s characters do not agree, but belong to the allied Jamaica species, which he probably did not distinguish. Leaves $2''-1\frac{1}{2}$ long, variable in breadth: petiole 9'''-4''' long; involuere nearly 3''' long; corollar rather abruptly dilated above the base; achenium 2''' long.—HAB. Jamaica !, M'Nab, March, Wullschl., in the mountains, Port Royal, Manchester.

47. E. villosum, Sw. Shrubby; branches rusty-velvely, cylindrical; leaves opposite, petioled, deltoid, obtusate, or bluntish, sinuate, obtusely serrate, or aubeotire, 3-nerved, puberulous above, rusty-velvety and glandular beneath; corymbs roundish-fastigiate; heads 8-15-flowered, pedicellate; receptacle minute; involucral scales lanceolate, blunt, estriate, rusty-pubescent, most subequal; corollæ gradually lapering; achenium linear, slightly scales brons.—S. t. 151. f. 2.—41-61 high; leaves variable, usually 1½"-3" long; 1"-2" broad: petiole 4""-3" long; involucre, corollæ, and achenia nearly 1"' long.—HAB. Bahamaa!, Swains.; Jamaica l, all collectors, common in pastures; [Cuba !].

48. E. schizanthum, Gr. (n. sp.). Shrubby; branches densely rusty-hispidulous, cylindrical; leaves opposite, petioled, lanceolate-oblong, bluntish, obtusely serrate above, uninerved, regularly arch-veined, glandular, scabrons above, rusty-pubescent beneath; corymbs fastigiate, subcontracted: heads 6-8-flowered, pedicellate; receptacle minute; involocral scales 6, subequal, oblong, blunt, estriate, pubescent; corollæ glandular below, cylindrical to the middle: limb abruptly dilated, ovate at the base, deeply 5-fid into lanceolate, acuminate segments; achenium glandular.—Sl. t. 151. f. 3.—This remarkable species, approaching in its corolla to several Mikaniæ, canaot be separated generically from E. triste, with which it was probably confounded by DC. Leaves thickish, $2\frac{1}{2}''-1\frac{1}{2}''$ long, 10'''-8'''broad : petiole 4''' long; corymbs 1''-2'' broad; involuce nearly 3''' long; achenium linear, tapering at the base.—HAB. Jamaica !, M'Nab.

*** Stem herbaceous, annual.

49. **E.** paniculatum, Schrad. Annual, herbaceous, glabrescent; leaves membranaceous, petioled, deltoid, pointed, serrate above the cuneate or truncate base, 3-nerved, eglandular or with minute, distant glands, opposite, the uppermost or all superior alternate; corymhs loose, paniculate: heads 15-25-flowered, pedicellate; involucral scales lanceolate, bluntish, glabrous, striate, 2-serial, interior subequal, exterior about half as many, half as long; achenium glabrous.—Colla in Act. Taurin. 33. t. 8: a rhomboid-leaved form.—E. guadalupense, Spreng., and Mikanin Berteriana, Spreng. E. Berterianum, Coll. E. urticifolium, Hb. Bks. (non Sm.).—1'-3' high; involuere $1\frac{1}{2}$ " long.—HAB. Jamaica !, all collectors, a common weed; Aotigua !, Wullschl.; Trinidad; [Portorico !, French islands !; Hondures, Venezuela !, Peru !, Brazil].

E. AYAPANA, Vent. (Desc. Fl. 3. t. 203), an Eximbricate, with lanceolate, subsessile leaves, is oaturalized in the West Indies (S. Croix), and cultivated as a medical plant.

14. CRITONIA, P. Br.

Head discoid, 3-5-flowered. Involucre imbricate, cylindrical. Receptacle naked, minute, convex. Corollæ clavate. Achenium shortly stipitate, 5-gonal with keels on the angles : pappus pilose.—Shrubs; leaves opposite, petioled, uninerved, dotted with pellucid points and lines; heads usually glomerate-sessile, terminal on the branches of compound corymbs; flowers whitish.

50. **C. Dalea**, *DC. Glabrous*; *leaves lanceolate* (or elliptical-lanceolute), tapering at both ends, serrate with small, often distant serratures; paoide subfastigiate: heads 3-5nately sessile or subsessile, 4(-3-5)-flowered; involucre 4-3-serial: *scales* striate, blunt, interior obloog, *middle gradually shorter*, ovate, exterior very short: achenium hispidulous.— *Br. Jam. t.* 34. *f.* 1.—Eupatorium, *L.* Calydermis jamaicensis, *Spreng.*—6'-10' bigh, odorous; leaves somewhat shining, 6''-3'' long, 12'''-6''' (-18''') broad : petiole 4'''-3''', involucre 3'''-2''' long.—HAB. Jamaica !, *Macf.*, *Pd.*, in the mountains, S. Andrews, Manehester; [Cuba !].

51. C. parviflora, DC. Branches and petioles pubescent; leaves ovate, elliptical, or the superior elliptical-lanceolate, pointed, serrate with approximate, often mucronate serratures; panicle large, pyramidal, expanded: heads 3-7-nately sessile, 3-2(-4)-flowered; involuce 3-4-serial: scales substriate, blunt, interior oblong, middle abruptly shorter, ovate, exterior very short; achenium slightly hispidulous, glabresceut.—Enpatorium, Sw.!--10'-16' high, inodorous; leaves not shining, variable, the largest 8" long, 4" broad, the superior usually 4''-3'' long, 2''-1'' broad : petiole 12'''-4''', involuce 2''' long.—HAB. Jamaica !, all collectors, common.

52. **C. macropoda**, *DC. "Glabrous ; leaves ovate-lanceolate*, acuminate ; panicle fastigiate : *heads shortly pedicellate*, 3-5-nate, 5-flowered ; involueral scales oblong, somewhat pointed ; achenium hispidulous."—" Leaves 5"-7" long, 2" broad : petiole 1" long."—HAB. Trinidad (Sieb.).

15. MIKANIA, W.

Head discoid, mostly 4-flowered. Involucre 1-serial, 4-leaved (or with an accessory bractlet). Receptacle minute, naked. Corollæ abruptly dilated above. Style with a glabrous, discoid tumour at the base. Achenium 5-gonal: papus pilose.—The West Indian species are shrubby vines: leaves opposite, petioled: petioles connected at the node; heads in paniculate spikes, racemes, or corymbs.

* Heads in compound, elongated spikes, or racemes.

53. M. hastata, W. Puberulous, glabrescent; stem twining, cylindrical; leaves

membranaceous, hastate-deltoid, shortly acuminate, toothed-repand or subentire, 3-uerved; heads in compound, slender spikes, subsessile: bractlet much exceeding the radimentary pedicel; involucral scales oblong, blunt; corolla-limb 5-fid; acheniam scabrous-puberulons.— Br. Jam. t. 34. f. 3.—Eupatorium, L., Suo-Leaves usually 3" diam.; involucre 1 $\frac{1}{2}$ "long; flowers white, odorous.—HAB. Janaica !, Al., in mountain-woods; [Cubs ! to Venezuel 1].

54. M. Swartziana, Gr. Glabrons; stem twining, cylindrical; leaves rigid, shining above, ovate, pointed (or roundish), quite entire, triplinerved near the rounded base, with the nerves promiuent beneath; heads in compound, slender racemes, distant: bractlet subulstelinear, as long as or exceeded by the pedicel; involucral scales oblong, bluntish; corollæ clavate: limb 5-toothed; achenium glabrous.—Eupatorium Houstonis, Sw. Obs. (non L.).— M. Houstonis, W., of Mexico, has membranaccous, 5-plinerved leaves. Leaves $l\frac{1}{2}^{n-3n}$, involucre $l\frac{1}{2}^{m}$ long; flowers white, inodorous.—HAB. Jamaica (Sw.), rare among shrubs; [Cuba 1].

55. M. scabra, DC. Scandent; branches cylindrical, rusty-pubescent with rough, flexuose down; *leaves* shortly petioled, *ovate* or elliptical-oblong, bluntish, serrate or repaud-entire, *quintuplinerved*, scabrous above, *rusty-pubescent* chiefly on the nerves, and densely glandular *beneath*; *heads* in compound, slender *racemes*, distant: bractlet lanceolate, bluntish, as long as the pedicel; involucral scales oblong-linear, striate, puberulous, with a recurved point; corolla-limb 5-fid; acheaium glabrous: pappus tawny.-M. Fockeana, *Mig.* /-Leaves usually 3" long, variable, more or less rigid; involucre 2" long.-HAB. Trinidad !, *Cr.*, S. Anns; [Guiana !].

** Heads in short, corymbose racemes.

56. M. ovalis, Gr. (n. sp.). Stein twining: branches cylindrical, glandular-puberulous shove, glabrate below; *leaves* leathery, shortly petihled, *oral*, shortly pointleted-bluntish, quite entire, *triplinerved* near the base, with the nerves prominent beneath, glabrous, glaudular beneath; *heads shortly racemuloss*, *in trichotomous corymbs*: bractlet subulate-linear, as long as the pedicel; involucral scales spathulate-lanceolate, rounded at the top, glabrous; corolla-limb 5-fid; achenium glabrous.--Leaves $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ long, $1\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ broad: petiole $4^{\prime\prime\prime}-3^{\prime\prime\prime}$ long; corymbs $2^{\prime\prime}$ diam.: special racemes peduncled, 8-3-headed: pedicels $1^{\prime\prime\prime}$ long, as the involucre; pappus straw-coloured.--HAB. Dominica !, *Imr.*, in the Conlisbon mountain.

*** Heads terminal on the corymb-branches.

+ Heads glomerate-sessile or subsessile : the central ebracteolate.

57. M. Imrayana, Gr. (n. sp.). Glabrous; stem twining, striate-subangular; leaves elliptical-oblong or oval-roundish, usually pointleted with a bluntish point, long-petioled, repand-entire, quintuplinerved, the uppermost ovate-lanceolate; heads glomerate-sessile, 5-3-nate: glomerules as long as their rusty-pubescent, ternate pedicels: peduncles in deltoid racemes: bractlet lanceolste, nearly as long as, or half as long as the involvere; involveral scales oblong-linear, blunt, glabrescent, elliate at the subincurved top; corolla-limb 5-fid, shorter than the tube; achenium glabrous.—Leaves variable, chartaceous or rigid, cuneate or rounded at the base, 3" long, superior much narrower: petiole usually 1" long; racemes 2" dism.; involucre 1⁴/₂" long; pappus strsw-coloured.—Hab. Dominica!, Imr.

58. M. trinitaria, DC. (sec. Schultz Bip. in Pl. Kegel !). Stem twining, striate-subangular, glabrescent; leaves ovate or ovate-lanceolate, acuminate, entire, uninerved, archveined, glabrous above, pubescent beneath; heads glomerate-sessile or subsessile, 3(-5)nate: peduncles puberulous: glomerules in corymbs: bractlet ovate or lanceolate, much shorter than or $\frac{1}{3}$ as long as the involucre; involucral scales oblong, blunt or hluntish, rigid, striate, pubescent; corolla-tube as long as the involucre, much looger than the 5-fid limh; achenium slightly puberulous.--M. volubilis, Pcpp. Cub. !--Leaves 3''-4'', petioles 6''', involucre 3'''-4''' long; pappus pale-rusty.--HAB. Trinidsd (Sieb.); [Cubal; Guisnal].

59. M. latifolia, Sm. Glabrous; stem twining, striate-cylindrical or subangular above; leaves ovate, shortly pointleted, subentire, quintuplinerved, glandular beneath; heads ternately sessile: peduncles puberulous: glomerules in corymbs: bractlet lanceolate, $\frac{1}{3}$ as long as the involuce; involuceal scales oblong, bluntish, rigid, striate, puberulous; coullalimb deeply 5-fid, as long as the tube: lobes oblong-lanceolate; achenium slightly glandular. --M. Badieri, DC.--Leaves 5"-3" long, $3"-1\frac{1}{2}"$ broad: petiole 12"-6", involuce 3"' long;

2в

pappus pale-rusty.—HAB. Jamaica !, *Macf.*, *Pd.*, Westmoreland; S. Lucia (Sm.); [Guadeloupe 1].

++ Heads pedicellate, or the central only sessile : bractlet at the base of the involucre, or wanting.

60. M. rotunda, Gr. (n. sp.). Stem scandeut, glabrous, atriate-cylindrical; leaves rigid, oval-roundish, shortly apiculate, quite entire, triplinerved, with the nerves prominent-beneath, and a delicate, suprabasilar pair, glabrous, eglandular; corymbs trichotomous, in axillary, loose panieles: peduceles preducels peducels ternate, little shorter than the head: bractlet lanceolate-linear, one-third as long as the involucre, or wanting; involucral scales oblong-linear, blunt, substriate, glabrous; corolla subclavate: limb cylindrical, as long as the tube, 5-toothed with deltoid teeth; achenium glabrous.—A stout climber; leaves 4''-3'' long, $3''-2\frac{3}{2}''$ broad: pedicels 2''', central $1'''-1\frac{1}{2}'''$ long; sinvolucre 3''' long; pappus tawnywhitish.—HAB. Trinidad 1, Cr., at Tocuche.

61. M. gonoclada, DC. Stem twining, angular, pubescent; leaves deltoid, broadly cordate, or subcordate at the base, 5-nerved, irregularly dentate or subentire, pubescent beneath (or glabreacent), inferior as long as the petiole, superior often ovate; corymbs paniculate, special ones contracted: peduncles villous-pubescent: pedicels ternate, much skorter than the head: bractlet lanceolate or elliptical-lanceolate, acuminate, half as long as the involucre; involucral scales oblong, substriate, bluntish or pointed, pubescent; corolta-limb 5-fd, campanutate, as long as the tube; achenium glabrous.—M. surinamensis, Mig.1: a form with glabreacent, pointed involucral scales. M. Guaco, Desc. (Fl. 3. t. 197): the figure combines the inflorescence of this species with the uninerved leaves of M. Guaco, Bonpl.—Leaves 4"-2" diam.; involucre 3" long; pappus pale-rusty.—HAB. Jamaica!, Magi, P.d., Al., Wils., March; [Cuba! and Mexico] to Guiana! and Brazil].

62. M. orinocensis, Kth. Stem twining, glabrescent, striate-cylindrical, slightly angular above; leaves membranaoeous, cordate with a deep airus, pointleted or acuminate, 5-nerved, dentate or subsinuate-repand, glabrescent; special corymbs usually umbellate; peduncles angular, slightly winged at the base, glabrescent; special corymbs usually umbellate; peduncles angular, slightly winged at the base, glabrescent; special corymbs usually umbellate; peduncles angular, alightly winged at the base, glabrescent; special corymbs usually umbellate; peduncles angular, slightly winged at the base, glabrescent; special corymbs usually umbellate; ahorter, often much shorter than the head: bracitel landcolate, about half as long as the involuce; involucral scales oblong or elliptical-oblong, blunt or mucronate, glabrescent, * striate; corolla-limb campanulate, nearly as long as the tibe, 5-toothed with deltoid teeth; achenium glandular.—M. umbellifera, Gardn.! M. Sieberiana, DC. M. suaveolens, Kth. (compared by Dr. Alexander in the British Museun): a pubescent form. M. atriplicifolia, Schuttz Bip. !: a form with longer, excrescent bractlets. M. deltoidea, Papp. !: small-leaved specimena.—Leaves 3"-2" long; sinus often oblong, or deltoid, and obsolete in the upper leaves; involucre 2" long; pappus pale-rusty. The determination of this species rests ehiefly upon Seemann'a Panama specimens, compared by Steetz with Humboldt's plant; of allied species M. atata, DC. (Kleinia, Mey.!, M. scandens, Pl. Spruce!) has a 5-fid corolla-limb, and larger, acute involueral scales, M. scandens, W. (of the United States) a clavate, 5-toothed corolla, and narrow, acute scales.—HAE. Jamaica!, Pd., Al., March; S. Vincent!, Guild.; Trinidd !, Lockh., Sch., Pd., Cr., common in moist places, along rosdsides; [Cuba l, Mexico l to Ecuador !, Guiana! to Brazil].

Series 3. Asteroides.—Style-branches in the perfect or & flowers flat, tapering beyond the stigmatic lines into a lanceolate or deltoid appendage, which is hairy on the outside (or reduced).—Leaves alternate; pappua pilose in the West Indian geners.

16. ERIGERON, L.

Head radiate: the ray-flowers \mathcal{Q} , numerous, the disk wholly or partly hermaphrodite. Involucre few-1-serial. Receptacle naked. Anthers tailless. Achenium compressed: pappus pilose.—Herbs; ray purplish or while.

Sect. 1. COENOTUS, Nutt.—Ray-flowers shortly or not erserted. Achenium 2-nerved: pappus 1-serial.—Root annual.

* Heads corymbose or solitary.

63. E. jamaicensis, Sw. Puberulous, glabrescent; stems ascending, few-1-headed,

bearing reduced, distant leaves; lowest leaves rosular, spathulate, few-serrate or entire, the cauline minute, lanceolate-linear; involucral scales linear, pointed, glabrescent, 2-3-serial, exterior short; ray-flowers filiform, sub-1-eerial, shortly exserted; achenium pubescent: pappus pale-rusty.—Sw. Obs. t. 8. f. 2.—E. cuneifolius, DC.: the entire-leaved form.— 6"-18" high; heads 4" diam.: ray whitish.—HAB. Jamaical, Macf., Pd., MNab, Wullschl., in pastures and fields; [Cuba!, Haiti, Portorico].

64. **E.** rivularis, Sw. Pubescent; stem leafy, ascending at the base; leaves spatbulatelanceolate (or spathulate), broad at the base, pinnatifid above the middle, or with a few large serratures, rarely subentire, the *lowest rosular*; heads corymbose; involucral scales linear, bluntish at the acuminate top, 2-3-serial, exterior shorter; ray-flowers filiform, subl-serial, shortly exserted; achenium pubescent: pappus pale-rusty.—Sl. t. 152. f. 3.— E. jamaicensis, L.—Heads of the preceding.—HAB. Jamaica I, Pd., along river-banks; [Ouba!].

65. **E. strictus**, DU. Nearly glabrous; stem leafy, slender; leaves scattered, scabrous on the margin, pointed or acuminate, inferior spathulate-lanceolate, remotely servulate, superior lanceolate or linear, entire; heads corymbose; involueral scales linear, spreading, sharply acuminate, glabrous, 2-3 serial, exterior shorter; ray-flowers rounded at the top, several-serial, very shortly exserted: disk few-flowered; achenium glabrescent: papus tawny, subequal.—8"-2' high, devoid of a basilar rosule; involuere 2" long: ray-flowera 20-25, less than 1" longer than the involuce, revolute at the top.—HAB. Jamaica!, MNab; [Mexico1].

66. **E. spathulatus**, *V. Pilose; stem leafy*, erect; *leaves* scattered, inferior oval or spathulate, contracted into a long linear base, coarsely few-serrate, superior lanceolate, subentire; *keads corymbose;* involucral scales linear, sharply acuminate, glabrescent, subl-serial, few exterior short; *ray-flowers filiform*, many-serial, *included*: disk few-flowered achenium pubescent: pappus pale-rusty.—1'-3' higb; heads 4¹¹¹ diam.: ray-flowers very numerous, as long as the pappus.—HAB. Antigua!, *Wullschl.*; [Virgin Islands].

** Heads in a racemiform panicle.

67. E. bonariensis, L. Pilose; stem leafy, erect; leaves lanceolate, inferior fewserrate, often broader, or pinnatifid-situate, superior entire; panicle racemiform: inferior branches longer; involucral scales linear, acuminate, sub-1-serial, exterior shorter; rayflowers filiform, many-serial, included: disk-flowers 5-deutate; achenium with scattered hairs, or glabrescent; pappus tawny.—Dill. Elth. 2. f. 334; the sinuate-leaved form.— Conyza ambigua caribea, Less. C. albida, W., Less., (Linnaa, 6. p. 186).—1'-3' high; leaves 2^{MI}-6^{MI} broad; heads 4^{MI} diam., white.—HAB. Jamaica!, Macf., Dist., Pd., March, a weed, in pastures; S. Kitts], Els., Antigua !, Wullschl., S. Vincent!, Guild.; Trinidal, Cr., in cancefields; [Central America to Buenos Ayres].

68. **E. canadensis**, L. Hispidulous or glabrescent; stem leafy, erect; *leaves lanceolate-linear*, ciliate, subentire; *panicle racemiform*; involuced scales linear, bluntish, 3-serial, exterior ahorter; *ray-flowers linear*, many-serial, *included*: disk-flowers 4-dentate; achenium glabrescent; pappus straw-coloured—*Rchb. Ic. Germ. t.* 917. *f.* 1.—1-3' high; leaves 1^{'''}-2^{'''} broad; heads 3^{'''} diam., whitish.—HAB. Jamaica!, *Mag., Pd., Wils.*, a common weed; S. Kitts 1, *Els.*, Antigus 1, *Wullschl.*, Dominica 1, *Imr.*, S. Vincent 1, *Guild.*, Trinidad; [Canada to Brazil; Northern Europe to the Cape and Persia 1].

Sect 2. STENACTIS, Cass.-Achenium 2-nerved : pappus 2-serial : exterior series minute.

69. E. apurensis, Gr. Pilose, suffrutescent; stem erect, fastigiate-branched above; inferior leaves obovate or spathulate, coarsely serrate, or pinnatifid at the base, superior lanceolate, few-serrate or entire; corymbs terminal on the branches, in a spreading, fastigiate paniele; involucral scales linear, sharply acuminate, glabrescent, 2-serial, exterior shorter; ray-flowers flipform, many-serial, included; disk few-flowered, hermaphrodite; achenium puberulous, glabrescent: pappus pale-rusty, exterior setaecous.—Conyza, Kth.— Resembling several Conyza, e. g. C. lyrata, Kth., and C. lurida, Schmidt, which however are true Conyza, having tubular-filtform, exterior flowers, which in our species are ligulate, 3'-4' high; inferior leaves 24' long, 14" broad; heads 4" diam.— HAB. S. Vincent !, Gwild.; Trinidad I, Sch., Gr.; [Mexico ! to Venezuela].

17. BACCHARIS, L.

Heads discoid, discoious (\Im sometimes with a few central \Im ; \Im with a few peripherical \Im flowers). Involuce imbricate. Receptacle naked. Corolle \Im dilated above, \Im filiform. Anthers tailless. Achenium costate: pappus pilose.—Shrubs, rarely herbs, often resinous; flowers whitish, or yellow.

* Branches leafy, wingless; leaves 3-triplinerved.

70. **B. speciosa**, DC. Glabrous; branches cylindrical; leaves elliptical or ellipticaloblong, mucronate, tapering into a short, clasping petiole, 3-nerved and loosely reticulatedveiny, entire; beads hemispherical, in a contracted, fastigiate corymb; pedunclea angular; involueral acales in both aexes ovate-roundish, eiliate, exterior mucronulate; achenium glabrescent; pappus rusty, in \mathcal{Q} uniserial.— 6^{L-3} high; leaves $5^{\prime\prime}$ - $3^{\prime\prime}$ long, $20^{\prime\prime\prime}$ - $15^{\prime\prime\prime}$ broad; heads $3^{\prime\prime\prime}$ diam.—Hab. Dominica 1, Imr., in the mountains; [Guadeloupe].

71. **B. nervosa**, DC.! Glabrous, somewhat leprous; branches striate-subangular, virgate; leaves rigid, ovate-lanceolate or lanceolate, acuminate, acute at the base, shortly petioled, 3-nerved, or alightly triplinerved, veinless above, entire; corymba several(-few)-headed, in a spreading panicle: heads hemispherical, involueral scales ovate and oblong-lanceolate, hluutish or blunt, ciliate.—Eupatorium, Sieb. Tr. 76 (non Sw.).—Habit of B. rheavides, Ktb.' Leaves 8"-1" long, 12""-3" broad; heada 2" diam.—HAB. Trinidad!, Sieb., Lockh., Cr.; [Guadeloupe; Costarica].

** Branches leafy, wingless; leaves 1-nerved.

72. B. dioica, V. Glabrous; branches cylindrical, angular above; *leaves* leathery, oblanceolate or obcoate, bluntish, mucronulate or retuse, shortly petioled, 1.nerved, entire, punctate beneath: veins inconspicuous, or 2-4 longer ones from near the base; corymbiferous branches nearly faatigiate: *heads* turbinate-cylindrical, pedicellate; involueral scales oblong-lanceolate, bluntish, glabrous, exterior ovate; achenium glabrous: papus pale-rusty, in Q 1.serial.-Vahl, Symb. t. 74.-B. Vahlii, DC.-Leaves 8th-24th long, 5th-6th broad; heads 2th long.-HAB. Bahamas!, Swains., Turk Islands!, Hjalmars.; Jamaica!, Pd., M.Nab; Montaerrat; [S. Croix, Désirade 1].

73. **B. myrsinites**, *Pers.* Puberulous above, early glabrous; branches cylindrical, angular above; *leaves* rigid, *elliptical-lanceolate*, elliptical-loblong or lanceolate, *sharpiy acuminate* or cuspidate, acute at the base, shortly petioled, or subsessile, 1-*nerved*, few-serrulate or subentire, punctate beneath: veins equal, pinnate, inconspicuous above; *heads* in confracted corymba, *subsessile-glomerate*, ovoid-cylindrical; involueral scales ovate and ovate-obloug, bluntish, eiliate, puberulous, glabrescent.—Conyza, *Lam.*—Leaves 2"-1" long, 6"-8" broad; heads 3" long.—HAB. Jamaica!, *Pd.*, M'Nab, in pastures, S. Thomas i. E.; [Hait1].

*** Branches wingless, subaphyllous.

74. **B.** scoparia, Sw. Glabroua; branchlets slender, rigid, deuaely approximate, broom-like, tetragonal, subaphyllous, viacous; reduced leaves distant, oblong-linear, blunt, essaile, subentire, 1-nerred, veinless; heads amall, ovoid, distant in loose, rigid corymba, long-pedicellate; exterior involueral scales ovate, bluntish, interior ovate-lanceolate, ciliate at the bluntish point; achenium glabrous: pappus whitish, 1-serial.—Br. Jam. t. 34. f. 4.— Calea, L.; Chrysocoma, L.; Moliua, Less.—3'-8' high, shrubby or arborescent; leaves $2^{l''-3^{l''}}$ long; heada $1\frac{1}{3}^{l''}$ long, whitish.—HAB, Jamaica I, all coll., on the summits of the mountains, S. Andrews, Port Royal.

18. PLUCHEA, Cass.

Head discoid: \bigcirc flowers exterior, many-scrial, aubtruncate-filiform; \eth central, campanulate above, furnished with a subentire atyle. Involuce imbricate. Receptacle naked. Anthers 2-tailed. Achenium subcylindrical: pappus piloae.—Shrubs or herbs, often fetid; heads purplish, corymbose.

75. P. odorata, Cass. Shrubby; branches rusty-tomentoae; leaves oblong or elliptical-oblong, pointed, quite entire, or denticulate, repand, glandular-puberulous above, hoary-

pubescent or tomentose beneath, petioled; corymbs in a fastigiste paniele, tomentose: heads pedicellate, hemispherical; *involucral scales ovate or ovate-oblong*, bluntish, tomentose: *interior row oblong-linear*, acuminate, scariose.—*Desc. Fl. 3. t.* 217. Conyzs, *L.*: the denticulate-leaved form, confounded by Linneus with the following species. C. carolinensis, *Jacq.*: the common, entire-leaved form.—4'-6' high; heads piak, 4''' dism.—HAB. Bahamas!, *Swains.;* Jamaica!, all coll.; Antigua!, *Wullsch.*, Dominica!, *Finl.*; [Cuba! to French islands!; Mexico! to Darien ! and Venezuela !].

76. P. purpurascens, DC. Annual, suffrutescent; branches pubescent; leaves oblonglanceolate or lanceolate, unequally serrate, repand, softly puberulous-subtomentose or glabrescent, petioled; corymbs subfastigiate, tomentose; heads pedicellate, subglobose; involuoral scales rusty-pubescent, spreading, exterior ovate, bluntish, gradually passing into the interior, ovate-lanceolate, pointed row.—Sl. t. 152. f. 1.—Conyza, Sw. P. glabrats, DC.: the glabrescent form.—3'-4' high; heads purple, 2'''-3''' diam.—HAB. Bahamasl, Swains.; Jamaical, all coll., common in the lowlands; Antigus I, Wullschl.; [Key West; Cubal to Gnadeloupe]; Mexico ! to New Granada !].

19. PTEROCAULON, Ell.

77. **P. virgatum**, *DC. Leaves* arachnoid above, white-tomentose beneath, serrulate with callous teeth, *oblong-linear*, *inferior broader*, oblong or elliptical-oblong, superior usually distant, long-decurrent; heads glomerate (or single) in oblong spikes: the inferior glomerules distant; involuce woolly at the base: scales linear-scuminate, recurved at the glabrous point.—*Sl.* 1.152. *f.* 5.—Conyza, *L.* C. alopecuroides, *Sw.* (Pterocaulon, *DC.*): a form with few narrow leaves.—Variable in habit, the number of branches, the leaves more or less distant, the narrow ones either prevailing or confined to the upper part of the stem, and in the spikes either compact or slender, with a few or most glomerules distant. 2'-4' high, erect; narrow leaves, usually 4''', broad ones 9'''-15''' broad; involucer 2''' long.—Has. Jamaics !, all coll., in dry, sandy savannabs; Antigua !, *Wullschl.*; Trinidad !, *Lockh.*, *Pd.*, *Cr.*, in barren sayanuahs; [Virgin and French islands !, *Sieb. Mart.* 194; New Granada !].

Series 4. Senecionideæ.—Style-branches in the perfect or 3 flowers flat-convex, truncate and penicillate at the top, or bearing an hispidulous appendage (or rarely reduced).

Subseries 1. Melampodines.—Flowers unisexual. No pilose pappus.—Leaves usually opposite.

20. CLIBADIUM, L.

Head discoid, beterogamous, rarely radiate: \mathcal{Q} flowers exterior, 1-pluriserial, interior 3. Involucre subglobose, imbricate: interior scales supporting the \mathcal{Q} flowers, and becoming paleæ between their inner series. Receptacle convex, naked within the \mathcal{Q} flowers. Corollæ \mathcal{Q} 3-fid: \mathcal{J} 5-fid, with a simple, hispid style, included within the black column, and the ovary excrescent, stipitiform. Achenium biconvex, naked, at length drupaceous.—Suffrutescent, scabrous, large-leaved herbs or shrubs; leaves opposite, petioled, triplinerved-archveined; heads white, in corymbose panicles.

* Female flowers 1-serial (Euclibadium, DC.).

78. C. asperum, DC. Branchlets hirsute above; lesves ovate-lanceolate or ovate, acuminate, serulate, scabrous-hispidulous, hirsute on the midrib beneath; heads shortly a serial on the corymb-branches, subsessile; involucral scales roundish, strigose; \mathcal{P} flowers a 1-serial, 5-7, \mathcal{J} as many: \mathcal{J} corollae campanulate nearly from the base, papillose at the lobes; achenium villous above the middle; sterile stalks densely villous.—Aubl. t. 317. Pappo. N. Gen. t. 253.—Bailleria, Aubl. Trixis scabra, Sw. C. peruvianum, Papp. I. C. caracasanum, DC.—5'-6' high; leaves 3"-6", petiole 4"-8" long; heads 2" diam.—HAB. Jamaica !, Dist.; S. Vincent !, Guild.; Trinidad !, Lockh., Sieb. Tr. 71; [Mexico ! to Brazil ! and Peru !].

79. **C. Badieri**, Gr. Branchleta strigose-acabrons; leaves ovate-lanceolate or ovate, acuminate, cuneate at the base, remotely serrulate with incurved teeth, glabrescent above, adpressed-hispidulous beneath; heads pedicellate, corymbose; involucral scales ovate, acute, aubstrigose with scattered hairs; \Im flowers 1-serial, 5-7, \Im 10-12; \Im corollar abruptly and broadly campanulate above the cylindrical, short base, densely papillose at the lobes; achenium obovate, villous at the top; sterile stalks villous.—C. terebinthaceum, β Badieri, DC. Pl. Carib. (non Trixis terebinthacea, Sw.).—A shrub (Imr.), but the branches look like a suffrutices herb, as in the preceding; leaves 5"-3", petiole 6""-10"' long; corymbs 2" diam. terminal and axillary: heads 2" diam.—HAB. Dominical, Imr.; [Guadeloupel, in woods along rivers].

80. C. terebinthaceum, DC. (exclus. β). "Branchlets subhirsute ; leaves ovate or oblong, acuminate, serrulate, hispidulous above, hirsute beneath; heads aubaessile; involucral scales oblong, acute, pubescent; \Im flowers 1-serial (DC.), \Im numerous : corollæ clavate (ex ic. Sw.); achenium hirsute above the middle."—Sw. Fl. 1. 26, f. inf.—Trixis, Sw.—The atyle in the \Im flower is said by Sw. to be bifid, and figured thus, which, if coufirmed, would be a difference from all other species.—HAB. Jamaica (Sw.), in stony valleys of the Western districts.

** Female flowers 2-pluriserial.

81. C. Alexandri, Gr. (n. sp.). Branchlets and corymbs hirsute; leaves broadly ovate, with a bluotish point, minutely denticulate-serrate, acabrous above, hispidulous and hirsute on the midrib beceath; heads subsessile-conglomerate, corymbose; involucral scales ovate, pointed, strigose, 3-striate; \mathcal{P} flowers 2-serial, \mathcal{J} 5-2: \mathcal{J} corolle subcylindrical from the base, slightly papillose at the lobes; achenium obovate, glabrous, with a terminal tuft of hairs; sterile stalks shortly pilose at the top.—8'-10'; leaves $7''_{-5}''$ long, $4''_{-3}''$ broad: peticle $1''_{-1}\frac{1}{2}''$ long; corymbs 3'' diam., terminal: heads $1\frac{1}{2}'''$ diam.—HAB. Jamaica!, \mathcal{A} , \mathcal{H} , \mathcal{W} is, S. Anns at Moneague, Cunacuna Pass.

82. **C. crosum**, *DC.* Branchlets strigose; leaves ovate, shortly acuminate, cnoeate at the long-petioled base, nnequally inciso-serrate, acrabrous above, adpressed-hispidulous heneath; heads pedicellate, corymhose; involucral scales ovate-roundish, atrigose with scattered down; \mathcal{P} *flowers 2-serial*, \mathcal{E} 10-12: corollar abruptly and broadly companulate above the cylindrical base; achenium obovate, pubescent near the summit; aterile stalks abortly poberulous above.—Trixis, Sw.—Not poisonous, as is *C. Badieri* (Imr.). Leaves 5''-6'' long; 5''-2'' broad: petiole $1\frac{1}{2}''-2''$ long; heads 2''' diam.—HAB. S. Kitts, Dominica!, *Imr.*; Trinidal!, *Lockh.*

83. C. fragiferum, Gr. (n. sp.). Branchleta and corymbs densely hirsute; leaves ovate, pointed, broadly cuncate, unequally inciso-dentate or servate, scabrous-hispidulous, hirsute on the midrib beneath and on the petiole; heads corymbose, superior subsessile; involucral scales ovate, pointed, strigose; \mathcal{G} *flowers* 4-3-serial, \mathcal{S} *few:* 3 corollæ clavate; achenium roundish, shortly pilose at the subtruncate anumit; sterile stalka glabrous.—C. erosum, Pl. Carib. (non DC.). Latreillea peruviana, H. Hook. (non Pæpp.).—Leaves 3"-6" long, $1\frac{1}{2}$ "-4" broad: petiole 8^{ttt}-12^{ttt} long; fruit-bearing heads 3^{ttt} diam., globose, distioguished from the other apecies by the number of apreading, prominent paleæ, which with the involucral scales cover the whole of it. Latreillea peruviana, Pæpp., having a subcylindrical receptacle and different \mathcal{G} flowers, is no congener.—HAB. S. Vincent!, Guild.; [Guadeloupe !, in the mountains along rivers].

21. OGIERA, Cass.

Head discoid, heterogamous, 6-8(-12)-flowered: exterior flowers Q, interior J. Involuce foliaceous, 1-serial. Receptacle paleacous. Anthers distinct, 2-tailed, becoming blackish. Style 2-fid: branches with no hispidulous appendage. Achenium obovate-prismatical, crowned with a ciliate tubercle.—A hispid or pubescent, diffuse, annual herb; leaves opposite, triplinerved, glandular beneath; heads subsolitary in the axils, peduncled, cernuous, yellowish.

In the Pl. Caribææ I reduced this plant to *Tetranthus*: but since I had the opportunity of examining the original *T. litoralis*, Sw. of Haiti, and I am now rather inclined to consider the paleæ of *Tetranthus* as inner involucral scales and its receptacle as naked (in couformity with the allied genera *Pinillosia* and *Microcoecia*): hence *Ogiera* would be much more distant, having paleæ at all flowers, and shortly-tailed anthers.

84. O. ruderalis, Gr.—Melsmpodium, Sw. Kegelia, Schultz. Bip. / Tetranthua, Pl. Carib. O. triplinervis, a leiocarpa, Cass.—Vsriable in down, and in the acbenia tuberaled or smooth. Leaves ovste, bluntish, shortly petioled; psleæ scariose, cliate above, acuminate, exceeded by the 5-leaved involuce.—HAB. Jamaics I, Al., a weed; Trinidad !, Sch., Cr.; [Cuba !, Virgin and French islands !; Venezuela !, Guiana !, Brazil 1].

22. ACANTHOSPERMUM, Schrk.

Head heterogamous, 10-20-flowered: exterior flowers \mathcal{Q} , minutely ligulate, interior \mathcal{J} tubular. Involucre foliaceous, I-serial. Receptacle paleaceous: exterior paleæ besring uncinate prickles, including the achenia. Column becoming blackish, including a aimple, pubescent style.—Achenium compressed, naked.—Diffuse, annual herbs; leaves opposite, glandular beneath; heads subsessile, terminal, often between dichotomous branches, yellow.

85. **A. humile**, *DC*. Pubescent; leaves lyrate or obovste, subsessile at the tapering base, unequally dentste; *Q* flowers 5-4; *paleæ* cuceiform around the achenium, devoid of grooves, with 2 diverging beaks at the angles of the truncate top.—Melampodium, Sw. —HAB. Jamaica I, all coll., a weed; [Cuha], Haiti; Pauama 1].

86. **A. manthioides**, *DC.* Pubescent; leaves obovate, petioled, denticulate (or subentire); \mathcal{Q} flowers 5; *paleæ* oblong around the achenium, sulcate, *blunt at the unamed top.*—Centrospermum, *Kth.* Melampodium australe, *L.* A. birsutum, *DC.* Siegesbeckia flosculoaa, *Sieb. Mart.* 204 (*non L'Hér.*): a glabreacent form.—HAB. Caribbean Islands, s weed; [Swedish and French islands]; Venezuela, Guiana! to Bnenos Ayres]].

23. ENHYDRA, Lour.

Head discoid, heterogamous: exterior flowers \mathcal{Q} , pluriserial, interior \mathcal{J} . Involuce foliaceous, 4-leaved: 2 leaves interior. Receptacle paleaceous: paleæ including each schenium in pairs, sulcate-striate. Column becoming blackish. Style 2-fd: branches with an hispidulous appendage. Achenium compressed-spathulate, nsked: corolla-tube jointed with the limb, subpersistent; sterile achenia in \mathcal{J} flowers slender, trigonal.—Aquatic herbs, ascending from a radicant base; leaves opposite, glandular beneath; heads solitary, axillary or terminal.

87. **E. sessilis**, *DC.* Glabrescent or scabrous; leaves sessile, oblong or ovate, pointed, rounded at the base, remotely serrate; heada sessile.—Meyera, *Sw.*—The South American forms, which I compare, are little distinct—HAB. Jamaica !, *Wullschl.*; [Haiti to Brazil !].

24. PARTHENIUM, L.

Head heterogamous: 5 exterior flowers \mathcal{Q} , minutely and broadly ligulate, interior numerous, 3. Involuce 2-serial. Receptacle paleaceous: palee dilated above, geminate at the achenia. Anthers pale: style simple, pubescent. Achenium compressed: pappus of 2 scales or obsolete.—Annual or suffrutescent herba; leaves alternate; beads in corymbs or panicles, whitish.

88. P. Hysterophorus, L. Annual, tall, hispidulous; leaves 2-pinnatipartite, the uppermost entire; heads in spreeding panicles; pappus-scales oblong, blunt.—Heads 1⁴/₂/¹¹-2/¹¹ diam.—HAB. Bahamas!, Swains.; Jamaics!, Macf., Pd., a weed; S. Kitts!, Els., Antigua!, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; Trinidad!; [Cuba! and Louisiana! to Northern Patagonia! and Mendoza!].

25. AMBROSIA, L.

Heads monoccions, homogamous, superior \mathcal{J} , inferior \mathcal{Q} . \mathcal{J} : Involucre of united acales. Receptacle psleaceous, rarely naked : paleæ linear. Anthers distinct, pale : connective with a terminal, inflexed bristle. Style aimple, penicillate at the top. \mathcal{Q} : Involucre closed, 1-flowered : flower naked. Achenium ovoid, naked.—Annual or suffrutescent herba; leaves opposite or superior alternate, dissected; 3 heads in slender racemes or spikes, 9 in clustere at the base of these, or in the axils of the uppermost leaves.

89. A. artemisifolia, L. Stem erect, stout, villous or scabrous-pubescent, branched: leaves 2-pinnatifid, hoary beneath; receptacle in 3 naked; involuer pursues, in and it is a sub-pursues in a sub-pursues in the sub-pursues involuer exponent of a sub-pursue in the sub-purs

a. jamaicensis. Scabrous-pubescent; ultimate leaf-lobes oblong-lanceolate, acuminate. *B. trinitensis.* Villous; ultimate leaf-lobes oblong or ovate, blunt.

HAB. Jamaica !, M'Nab, in waste places (a); cultivated in Trinidad! (β); [Canada to Brazil 17.

90. A. psilostachya, DC. Pubescent; stem erect, branched above; leaves pinnstipartite : segments serve or pinnetifid at the base; racemes paniculate; receptacle in 3 paleaceous; involucre obovoid around the schenium, unarmed, pubescent.-A. coronopifolia, T. Gr.-Habit of the preceding, 2'-5' bigh; leaves variable.-HAB. Jamaica !, all coll. a weed, forming thickets in waste places; [Cuba !; Illinois to Mexico !].

91. A. crithmifolia, DC. Stem ascending, suffruticose, villous-canescent; leaves thickish, hirsute-canescent chiefly beneath, the inferior 2-pinnatipartite with short, blunt lobes; racemes spiciform, distant, the terminal much larger, nodding; receptacle in δ paleaceous; involucre obovoid around the achenium, unarmed, villous.-6"-12" high; ultimate leaf-lobes roundish, scarcely 1" diam. ; & heads 2" diam.-HAB. Bahamas I, Hjalmars.. Turk Islands; [Key West, on the seashore, Cuba].

Subseries 2. Helianthese. Disk-flowers hermaphrodile. Column mostly becoming blackish. Receptacle paleaceous. Achenium crowned, awned, or naked.-Leaves usually opposite.

26. ZINNIA, L.

Head radiate: the ray-flowers Q, with the ligule leathery, persistent on the fruit. Involucre imbricate. Receptacle conical, paleaceous. Disk flowers villous at the lobes. Style-branches with a conical, hairy appendage. Achenia of the disk compressed, usually 1-2awned, of the ray subtrigonal.—Herbs; leaves opposite, entire; heads solitary, terminal.

92. Z. multiflora, L. Annual; stem erect, somewhat hispid, inflated-hollow at the top; leaves oblong-laneeolate, with a rounded, subsessile base; involucre campanulate: scales appressed; ligules obovate, purplish or yellow on the upper side; paleæ entire, ob-tuse; achenia of the disk 1-awned.—Lam. Ill. t. 685, fig. inf.—HAB. Bahamas!, Swains.; Jamaica!, Al.; [Carolina to Peru ! and Venezuela !].

93. Z. elegans, Jacq. Annual; stem erect, scabrous, equal or slightly inflated at the top; leaves oblong, or ovate-oblong, sessile, subcordate at the base; involucre hemispherical: scales usually squarrose with a broad, greenish, often black-bordered summit : ligules obovate, purple or crimson on the upper side; paleæ with a terminal, serrate crest; achenia of the disk awnless, margined, shortly 2-lobed.—Jacq. Ic. Rar. t. 589.—HAB. S. Vincent !, Guild.; [Guadeloups !; Mexico ! to New Granads !]

27. ECLIPTA. L.

Head shortly radiate : the ray-flowers Q, included. Involucre 2-serial, foliaccous. Receptacle paleaceous : paleæ-linear. Corollæ of the disk 4-toothed. Style-branches bluntish, hairy. Achenia of the disk compressed, naked, or obsoletely crowned, of the ray subtrigonal.-Annual, scabrous, diffusc herbs : leaves opposite, servate or subentire, triplinervedarch-veined ; heads axillary and terminal, peduncled, single-ternate, white.

94. E. alba, Hassk. Leaves lanceolste or elliptical-lanceolate, subsessile; achenium tubercled, crowned with minute teeth and hairs, or naked, subtruncate .-- Jacq. Amer. Pict. t. 197.-Verbesina, L. E. erecta, prostrata, and punctata, L. E. longifolia, Schrad. !, thermalis, Bg. 1, peduncularis, Rémy !, procumbens and brachypods, Mich .- The West Indian form has long-peduncled heads (i. e. E. crects, L. or E. punctata, Jacq.) .- HAB. Jamaica l, all coll., in wet places; Antigua I, Wullschl., S. Vincent I, Guild.; Trinidad I, Sieb.

Tr. 74.; [Pennsylvania | to Uruguay !; Egypt ! to Natal; Arabia !, Mesopotamia !, Tranacaucasia ! and Northern China ! to the East ludies ! and trop. Australia !].

28. BORRICHIA, Ad.

Head radiate: the ray-flowers \mathcal{Q} , short. Involucre hemispherical, imbricate: exterior row foliaceous. Receptacle paleaceous: paleæ oblong, rigid. Style-branches subcylindrical, bluntish, hairy from the summit to near the base. Achenia of the disk compressed-4-gonal: crown short, 4-toothed.—Maritime shrubs; leaves opposite, sessile, leathery; heads solitary, peduncled, terminal, yellow.

95. **B.** arborescens, DC. Silvery-aericeous or glabreacent; *leaves* spathulate or lan-Vecolate, mucronulate, quite extire; involucre adpressed; palex spathulate-oblong, mucronate.—Buphthalmum, L. B. frutescens jamaiceuse, L., Sw. Obs. Borr. argentea, DC.: the common West Indiau, silvery form, but the glabrous one of DC. is no variety, glabrous and ailvery leaves occurring on the same stem. 4'-1' high; variable in the ligules obovate or oblong, the exterior acales of the involucre ovate or oblong, as long as the inner ones or ahorter and somewhat spreading.—HAB. Bahamas!, Swainse, Turk Islande!, Hjalmars.; Jamaica!, Maef., Wils., March, ou calcareous rocks and in dry places along the coast; Antigua !, Wullschl.; [Bermudas, Key West; Cubs! to Guadeloupe! and Peru].

29. WEDELIA, Jacq.

Head radiate (rarely discoid): the ray-flowers \mathcal{Q} . Involuce 2-serial, exterior foliaceous, interior scaly. Receptacle slightly convex, paleaceous. Style-branches hisplidulous above, or from the summit nearly to the base. Achenium biconvex, or angular: crown unequally lobed or dentate.—Herbs or shrubs; leaves opposite; heads pedancled, terminal and axillary, solitary or ternate, yellow.

Sect. 1. STEMMODON.—Ligules 3-dentate. Style-branches bluntish, cylindrical, hispidulous to the middle. Achenium muricate, glabrous.—Creeping, aromatic herbs, with ascending branches.

96. W. carnosa, Rich. Glabrescent; leaves sessile, cuneate-oblong or obovate, coarsely few-serrate, or trilobed; peduncles solitary in the axils, equalling or exceeding the leaves, pubescent; involueral leaves oval-oblong, as long as the disk, scales shorter; ligules shortly exserted, obovate; achenia of the ray trigonal-ovoid, bluntish at the base, muricate: erown short, multidentate-repand.—Sl. t. 155. f. 1.—Silphium trilobatum, L. W. crenata, Rich.—Spithameous, from a long-creeping, stoloniferous base; leaves triplinerved, variable, 1"-3" long; disk-flowers much papillose at the lobes; palexe oblong-lanceolate, acute.—HAB. Bahamas!, Swains.; Jamaica !, all coll:, in wet places; Doninica !, Imr., S. Vincent !, Guild.; Trinidal !, Cr.; [Cuba ! to French islands !, Sieb. Mart. 199; Panama ! to Pernambuco!].

97. W. gracilis, Rich. Stems slender, pilose, 1-few-headed; leaves subsessile, cuncateoval, blunt, inciso-few-serrate or trilobed, ciliate, glabrescent; peduncles much longer than the leaves, pilose, usually from the uppermost axil; involucral leaves obovate, as long as the disk, scales ahorter; ligules abortly exacted, oblong or obovate-quadrate; achenia of the ray obovate, tapering at the base, biconvex with an argute margin, of the disk subcompressed, fusiform-stipitate, both kinde muricate-tubercled: crown produced, with a lobed, membranaceous limb.—Spithameous, asceeding from the creeping, filiform roots, the stem more delicate than in the preceding; leaves $10^{10}-12^{10}$ long and often as broad, triplinerved; peduncles $3^{\prime\prime}-4^{\prime\prime}$ long; heads $3^{\prime\prime\prime}$ diam.; paleæ oblong-linear, bluntish or acute; achenia $2^{\prime\prime\prime}$ long, smaller than in the preceding; those of the disk tapering from the middle into their alender atalk.—HAB. Jamaica!, Al., Wullschl., S. Andrews near Kingston, S. Anns; Manchester.

Scet. 2. CYATHOPHORA, DC.—Ligules 2(-3)-dentate. Style-branches acute, hispidulous from the summit nearly to the base. Achenium puberulous.—Scabrons shrubs, or suffrutescent herbs; peduncles terminal.

98. W. caracasana, DC. Shrubby, acabrona with hispidulous appressed down;

leaves petioled, ovate-lanceolate, long-acuminste, remotely serrulate, triplinerved, less strigose beneath than above; pedunoles ternate; involucral leaves oblong-lanceolate, longer than the disk; *liquites* oblong, shortly 2-dentate, exserted; achenium compressed-tetragonal, smooth: crown short, denticulate.--Gymnopsis verbesinoides, DC.!, ex specim. Lockh.-Leaves 4''-3'', petiole 5'''-3''' long; heads 8'' diam.--HAB. Trinidad l, Lockh., Cr.; [Veraguas, Panama l, Venezuela].

99. W. buphthalmoides, Gr. Shrubby, scabrous with strigose down; leaves petioled, ovate-lanceolate or lanceolate, acuminate, serrate or aubentire: petiole hispid-elliate; peduncles solitary, as long as the uppermost leaves; involueral leaves longer than the disk; liqules oblong, long-exserted; achenia of the disk obloug-linear, biconvex, with an argute margin, which is broader at the base, smooth, of the ray somewhat broader, obovate-oblong, margined: crown ahort, lobed.—Anomostephium, DC.—Probably a common and variable species, but the achenia in β and γ are still unknown: in one instance I see triplinerved and arch-veined leaves on the same branch. Leaves 5''-4'' (-2'') long; heads $1\frac{3}{2}''-10'''$ diam.

a. Leaves 1-nerved, arch-veined, serrulate or subentire; involucral leaves ovate-roundish, blunt.

B. antiguensis, Nichols. (sec. Wullachl.). Leaves broader, serrate, triplinerved and veiny; involucral leaves elliptical, puinted.

7. dominicensis. Leaves of a, but triplinerved ; involucral leaves elliptical-oblong, pointed.

HAB. Bahamas !, Swains.; Antigua !, Finl., Wullschl. (β), Dominica !, Imr. (γ), S. Vincent !, Guild. (α , γ); [Guadelonpe !, in arid places, α , γ]. Of the other West Indian Wedelie, which probably all belong to Cyathophora, W. fru-

Of the other West Indian Wedelia, which probably all belong to Cyathophora, W. frutescens, Jacq., has sessile or subsessile leaves, and will perhaps include W. calycina, Rich., acapulcensis, Kth., and W. affinis and lanceolata, DC.; W. reticulata, DC., has uninerved leaves and a thickish vein-net beneath them; W. ambigua, DC., broad, triplinerved, longpetioled leaves : the disk in this and in W. reticulata exceeds the involucre; in W. Sieberi (W. frutescens, Sieb. Mart. 201), from an imperfect specimen, the rays are included, and the triplinerved leaves villous beneath.

30. MELANTHERA, Rich.

Head discoid, homogamous. Involucre 2-serial. Receptacle convex, paleaceous. Stylebranches hispidulous above, acute. Achenium compressed-angular, crowned with several awns.—Scabrous perennial herbs; stem tetragonal; leaves opposite, serrate, petioled, triplinerved; heads peduncled, single or ternate, white: prominent column black, with terminal, white appendages.

100. M. deltoidea, Rich. Leaves deltoid or alightly hastate; exterior involucral scales ovate (or ovate-oblong), blunt; paleæ mucronate-acute.—Jacq. Ic. Rar. t. 583.— Bidens nives, Sw. Calea aspera, Jacq. M. Linnæi, Kth., Sieb. Mart. 202.—2'-5' high; heads 5'''-6''' diam.—HAB. Bahamas I, Swains.; Jamaica I, Maof., M'Nab, Wils., Wullschl., a common weed; Dominica I, Imr.; Trinidad I, Sch., Cr.; [Cuba ! and Mexico ! to Venezuela ! and Ecuador !].

31. WULFFIA, Neck.

Head radiate or discoid: the ray-flowers sterile. Involuce imbricate. Receptacle conver, paleaccous. Style-branches hispidulous above. Achenium somewhat fleshy, compressedtetragonal, naked.—Scabrous shrubs, often scandent; leaves opposite, serrate, petioled: inferior vein-pairs more approximate to the leaf-base; heads peduncled, axillary and terminal, ternate or solitary, yellow.

101. W. stenoglossa, DC. Branches subtetragonal; leaves ovate-lanceolate or ovate, acuminate, shortly enneate at the hase, minutely hispidulous; *involuce appressed*: exterior scales ovate-lanceolate, bluntish, about half as long as the ray; paleæ mucronste at the incurved top, oblong.—W. capitats, Schultz Bip. 1 Tilesia capitata, Mey. Ess. !—Leaves 6"-4" long; heads 1" diam.: exterior scales of the involuce 4" long.—HAB. Dominica!, Imr., S. Vincent!, Guild.; Trinidad!, Sch.; [Guiana! to Peru!].

102. W. havanensis, DC. Branches aub-6-gonal; leaves ovate-oblong or ovste-

acuminate, bluntish at the base, minutely hispidulous; *izvolucre loose*, subrecurved: *exterior* scales foliaceous, oblong-lanceolate, pointed, somewhat exceeding the ray; paleæ incurvedmucronate, obovate-oblong.—The determination of this species rests only on DC.'s incomplete diagnosis.—Exterior scales of the involucre 6"' long; ligules 8-10, oblong, 2-dentate little longer than the disk.—HAB. Dominica !, Imr.; [Cuba].

32. BIDENS, L.

Head radiate or discoid: the ray-flowers sterile. Involucre 2-serial. Receptacle flattish, paleaceous: paleæ deciduous with the achenium. Style-branches hispidulous above, acute. Achenium compressed or tetragonal, 2-4(-6)-awned: awos persistent, retrorsely hispid.— Leaves opposite, serrate or divided; heads corymbose or single, yellow or white.

Sect. PSILOCARPEA, DC.-Achenium tetragonal, linear, tapering above.

✓ 103. **B. leucanthus,** W. Annual, glabrons or nearly so; stem erect, tetragonal; leaves pinnatisect, 1-3-jugal (rarely simple): segments uvate-lanceolate or ovate, acuminate; heads corymbose: ray white or none; exterior involucral scales appressed, lanceolate, ciliate or puberulous; acheenia glabrons or hispidulous above: awns 2-4, diverging in the exterior, erect in the central larger ones. - Desc. FV. 8. t. 583. - Coreopsis, L. B. pilo-(as, L.: the discould form. B. brachycarpus and anthriscoides, DC. Coreopsis coronata, L. (ex Plum. Ed. Burm. t. 53. f. 2), and C. alba, L. (ex Herm. Parad. t. 124). --A remarkable form, with all leaves simple, hispidulous achenia, and whitish-pubescent involuces, was collected by Dr. Alexander, but transitions into the common B. leucanthus occur, among Mr. March's specimens.--HAB. Jamaica !, all coll., a common weed; Antigua !, Wullschl.; Trinidad !, Sch., Cr.; [Florida; Cuba ! and Mexico ! to Brazi! ! and Chill !; Pacific islands! to trop. Australia !, New Zealand !, and East Iudies !; Madeira !, trop. Africa ! to the Cape !].

104. **B. Coreopsidis**, DC. Stem herbaceous, scandent, gylindrical; leaves pinnatisect, 1(-2)-jugal, superior often, all rarely simple: segments ovate-lanceolate or oblong-lanceolate, acuminate; heads corymbose: ray gellow; exterior involueral scales squarrosespreading, linear; achenium hispidulous on two margins, or glabrescent: awns 2 (-4), diverging.—Sm. Spicil. t. 22; Bot. Reg. t. 7.—Coreopsis reptans, L. C. incisa, Ker. C. chrysantha, L. (Plum. Ed. Burm. t. 53. f. 1), is perhaps a form with smaller ligules. B. tereticaulis, DC.: the common, glabrons form. B. squarrosus, Kth.: a hairy variety, with the leaves densely pubescent beneath. B. speciosus, Gardan.!—Lignles large, usually entire at the top.—HAB. Janaical, all coll., in waste places; Antigua!, Nichols., Wullschl., S. Vincent!, Guild.; [Texas! and Cuba! to Brazil I].

105. B. bipinnatus, L. Annual, glabrous; stem erect, letragonal; leaves 2-3-pinnatisect (rarely simply pinnatisect): segments small, cuneate-oblong or lanceolate; heads long-peduncled: ray-flowers few, yellow, subincluded; exterior involucral scales spreading, linear; achenium long, glabrous or hispidulous above: awns 4-2, suberect or little diverging.—B. cynapiifolius, Kth. B. portoricensis, Spreng. B. parviflorus, W.: ex specim. Turczan.—HAB. Jamaica (Lan.); Antigua!, Wullschk., a weed; [Connectiont and California ! to Buenos Ayres !; Southern Siberia !; Southern Tirolia ! to trop. Africa !].

33. COSMOS, Cav.

Character of Bidens, but awns of the beaked achenium deciduous or ahortive.—Leaves 2-pinnatisect; heads radiate, long-peduncled.

106. **C. caudatus**, *Kth.* Glabrous or nearly so; leaf-segments lanceolate, scabrous on the margin; *exterior involucral scales nearly as long as the inner series; ray rosy;* achenium tapering from the middle into an upwardly scabrous beak: awns 2, horizontal.—4'-7' high; achenium (the beak included) 10'''-12''' long.—HAB. Jamaica!, *Bancr., Wils.;* Antigua!, *Wullschl.,* Dominica!, *Imr.,* S. Vincent!, *Guild.;* Trinidad I, Sch.; [Key West, Cuba! and Mexico! to Ecuador 1].

107. C. sulfureus, Cav., var. leiorhynchus, Gr. Glabrous or nearly so : leaf-segments hanceolate, scabrous on the margin; exterior involucral scales linear, exceeded by the inner lanceolate ones; ray yellow; achenium longer than its beak : awns abortive (in a 1-3, minute).—Our form has short, glabrous achenium-beaks, truncate at the summit : in α the beak is hispid and half as long as the schenium. Achenis 6'''-8''' long.—HAB. Trinidad I, *Cr.*; [Venezuela 1; α from Cuba and Mexico 1 to Brazil 1].

34. VERBESINA, L.

Head radiate, rarely discoid: the ray-flowers Q. Involuce 2-several-serial. Receptacle convex or flat, paleaceous. Style-branches pubernlous above, with a conical appendage. Achenium vertically flat-compressed, 2-awned, often winged on the margin.—Herbs or shrubs: tertiary leaf-veins often pellucid.

Sect. 1. VERBESINARIA, DC.-Awns of the achenium straight, subequal.

108. **V. gigantea**, Jacq. Shrubby; branches naked, striate-cylindrical, glabrous, pnbescent at the summit; *leaves alternate*, *pinnatipartite* (or the uppermost subentire), glabrescent above, publicate beneath: segments oblong, acuminate, few-dentate or contre *petiole winged*, not decurrent; heads campanulate, in compound corymbs: ray few-flowered, *white* (or none); involucre 2-3-serial: scales lanceolate, publicate, exterior shorter; paleae convolute, oblong, mucronulate-bluntish, ciliste above; achemium obcordate, broadly winged, with the wing pale, ciliste : awns erect, equal.—Jacq. Ic. Rar. t. 175.—V. pinnstifids, Sw. (non Cav.).—10'-12' high; inferior leaves 10''-16'' long; head 4''' long, 20-12-flowered. —HAB. Jamaics!, all coll., in the mountsins; Dominica i, *Imr.*; [Guadeloupe!; Panams!].

Sect. 2. HAMULIUM, Cass.—Awns of the achenium unequal, the longer uncinate at the top.

109. **V. alata**, L. Herbaceous, stoloniferous at the base, hispidulona or glabrescent; stem winged by decurrent leaves; leaves alternate, obovate or spathulate-lanceolate, unequally dentate or dentate-repand, contracted at the base; heads subsolitary, long-peduncled: ray orange, subincluded; involucre 2-serial: scales lanceolate, exterior longer; paleæ convolute, linear, acuminate; achenium obovate, broadly winged, with the wing pale, ciliate; uncinste swn twice as long as the straight one.—Stem 11-21 high; leaves 4''-2'' long; head 4''' dism.—HAB. Jamaica 1, all coll., a weed; [Cuba 1, Guadeloupe 1; Mexico to Guiana].

35. CHÆNOCEPHALUS, Gr. (nov. gen.).

Head discoid, homogamons: flowers spreading from each other. Involucre 1-serial. Receptacle minute, paleaceous. Corolla curved above the base, 5-dentate. Anthers jointed with the filaments: connective thickened towards the joint and csllous below the cells. Style with a basilar tumour: branches hispidulous above, with a bluntish point. Achenium vertically compressed, with keeled facets, 2-awned, narrowly winged.—High shrubs; leaves alternate; heads corymbose, in a terminal, fastigiate panicle: its inferior peduncles axillary.

Salmea curviflora, R. Br., if a congener, would be distinguished from our species by "one of the fruit-awns transformed into a wing." The true Salmea, though nearly related, have an imbricate involuce, straight corollae, the anthers more distinctly tailed, the connective not callous at the base, and opposite leaves.

110. C. petrobioides, Gr. 20' high; hranches cylindrical, striate, slightly puberulous; leaves early glabrous, spathulate-ohlong, mucronate or hluntish, taperiog into a short petiole or subsessile, dentate-serrate or remotely serrulate-repand, smooth above, with prominent, costate veins beneath, 8''-8'' long, 3''-1'' broad, uppermost decrescent; pauled hispidulous, 6'' dism.; heads 6''' diam., 12-16-flowered; involucer recurved, shorter than the exterior paleæ: leaves linear, blunt; paleæ convolute around the flower, oblong, blunt, striate, glabrescent, 3''' long; corolls-tube cylindrical, dilsted at the base: inflexed limb 5-fid to $\frac{1}{3}$, with oblong-linear lobes; anthers minutely sagitfate: cells filform, narrower at the base than the callous connective; style-tumour ovoid, glabrous: branches revolute, exserted; achenium cuncate-obovate, hairy or glabresent, black, $2\frac{1}{3}'''$ long: awns straight, proceeding from the angles, slightly unequal, $1'''-1\frac{1}{3}'''$ long, decurrent into the very narrow, pale wing, which lines the margin of the achenium.—HAB. Jamaica I, Pd., Wullschl., Maachester, on Martin'a hill, Huntly.

36. SALMEA, DC.

Head discoid, homogamons. *Involucre* imbricate-2-serial. *Receptacle* conical, paleaceous. *Anthers* bimucronate at the base. *Style* with a basilar tumour: branches puberulous, with a bluut point. *Achenium* vertically compressed, 2-awned.—Trailing shruba; leaves opposite; beads corymbose, white.

Sect. 1. EUSALMEA.—Style-tumour hemispherical: branches devoid of a terminal appendage, blunt. Awns of the achenium wingless.—Hcads pedicellate, angle in the corymbs.

111. S. grandiceps, Cass. Glabrous or glabrescent at the top; leaves petioled, ovate or ovate-lanceolate, acuminate, denticulate-repand or subentire; pedicels 3-5-nate: heads rhomboid-conical; involucre 2-3-serial: scales ovate or ovate-oblong, interior longer, exceeded by the flowers; palee oblong-linear, blunt; achenium ciliate, obversely lanceolate, twice as long as the subequal awna.—Calea Acmellus, L. Bidena acandens, Sw. (non L). S. scandens, DC. (exclus. syn. Linn.). S. Eupatoria, β , DC.—Leaves 4''-2'', heads 4'''-6''', flowers 2''' long, odorous; achenium $1\frac{1}{2}''$ long.—S. scandens, R. Br. (Bidens, L. S. parviceps, Cass. Bot. Mag. t. 2062), is a continental apecies (Mexico !, Panama!, Brazil !), distinguished by smaller (2''' diam.), hemispherical heads and shorter flowers.—HAB. Jamaica!, Macf., Al., Pd., Wils, March, in the mountains; [Cuba !, Haiti !, Portorico !].

112. S. oppositiceps, Cass. Glabrous, puberulous at the top; leaves petioled, ovate or ovate-lanceolate, acuminate, deuticulate-repand; pedicels 3-5-nate: heads oblong, bluntish at the base; involucre 2-3-serial: acales ovate, interior oblong, longer, exceeded by the flowers; paleæ oblong-linear, bluntish; awns of the ovary subequal.—Habit of the preceding, but heads 2^m long, scarcely 1^m thick, flowers 1^k long, less numerous than in S. scandens, which has broader involucral scales.—HAB. Trinidad !, Cr.

113. **S. sessilifolia**, Gr. Rusty-villous; leaves subsessile, ovate, acuminate, denticulate-repand; corymbs loose: heads hemispherical; involuce 3-serial: acales ovateroundish; paleæ oblong-linear, excurrent at the summit into a broader, roundish appendage; awns of the ovary unequal, or one of them abortive.—S. Eupatoria, a, DC.?—A trailing shrub: leaves $4^{m}-2^{m}$ long, broadly rounded at the base: down more scattered than on the branches and corymbs; heads 2^{m} diam.—HAB. Jamaica !, Pd., Westmoreland.

Sect. 2. HOFKIRKIA.—Style-tumours ovoid : branches with a bluntish, conical appendage. Awns of the achenium unequal, winged.—Heads glomerate in the corymbs.

114. **S. hirsuta**, DC. Branches striate, villous-pubescent; leaves petioled, ovatelanceolate or oblong-lanceolate, acuminate, with a narrow point, denticulate-repand or subentire, scabrous-hispidulous above, villous-tomentose beceath; corymba trichotomous: heads ternately subsessile, oblong; involucre 2-3-serial: scales ovate-oblong or oblong-lanceolate, interior half as long as the flowers and exterior paleæ; paleæ oblong, acuminate; achenium cuncate-linear: longer awn externally winged, with the wing shortly decurrent, shorter margined.—Bidens, Sw. !--Leaves 5''-3" long; heads 10-15-flowered, 3'''-4''' long.—HAB. Jamaica !, Sw., Macf., Al., Pd., Wullschl., in the mountains, S. Anns, Manchester.

Sect. 3. STERRHANTHEMUM. Style-tumour hemispherical: branches revolute, with a terminal, subglobose appendage. Awns of the achenium wingless, equal.—Heads abortly pedicellate, in densely fastigiate corymbs.

115. **S. petrobioides**, Gr. (n. sp.). Glabrous; leaves somewhat fleshy, pelioled, obovate or oval, mucronulate, quite entire; corymba terminal, sbort, trichotomous: heads obconical-oblong, truncate; involucre 2-serial: inner scales oblong-linear, half as loug as the exterior paleæ, exterior loose, minute, ovate, pointed; paleæ oblong, pointed; achenium obovate-cuneate, glabrous, ciliate at the top, twice as long as the awus.—A torthous, branched ahrub, resembling Petrobium; leaves $12^{\prime\prime\prime\prime}-8^{\prime\prime\prime\prime}$, petiole $2^{\prime\prime\prime}$ long; corymbs $1^{\prime\prime\prime}-1\frac{1}{2}^{\prime\prime\prime}$ diam.: heads deusely aggregate, $2^{\prime\prime\prime\prime}$ long, 8-12-flowered.—HAB. Bahamas l, Swains.

37. SPILANTHES, Jacq.

Head discoid or shortly radiate : the ray-flowers Q. Involucre 1-2-serial. Receptacle

cylindrical or conical, paleaceous. *Style-branches* truncate, penicillate at the top. *Achenia* of the disk compressed, often with a ciliate margin, of the ray compressed-angular, all naked or crowned with 2 (1-3) awns or bristles.—Herbs; leaves *opposite*; heads *long-peduncled*.

116. S. uliginosa, Sw. Annual, diffuse, glabrescent; leaves ovate-lanceolate, lanceolate or ovate, crenulate-repand, triplinerved, contracted or tapering at the petioled base; *heads* ovoid, at length conical, *radiate*; receptacle cylindrical; involueral scales 5 (-6); ray-flowers subincluded; *achenium naked*, or with 2 minute bristles, ciliate.—S. tenella and debilis, Kth. S. Salzmaoni, DC.—Ray white: "achenium black, with a white margin, ¹/₄" long.—HAB, Jamaica!, all coll., common in moist placea; Antigua!, Wullschl.; Trinidad I, Sch., Cr.; [French islands!; Mexico ! to Peru ! and Brazil !].

117. S. exasperata, Jacq. Annual, virgate, scabrous-puberulous or glabreacent; leaves ovate or lanceolate, crenulate or repand, triplinerved, contracted or tapering at the petioled base; heads conical, discoid (rarely radiate); receptacle cylindrical; involucral scales 5; achenium shortly 2-awned, ciliate.—Jacq. Ic. Rar. t. 584.—Scarcely to be distinguished from the preceding, but the achenia 1th longs, and with longer awna.—HAB. S. Vincent!, Guitd.; Trinidad!, Cr.; [Panama! to Gniana!].

118. **S. urens**, Jacq. Perennial, glabrescent; hranches ascending from a radicant baae; leaves lanceolate (or linear), quite entire, tapering towards the subsessile base; heads solitary, subglobose, at length bluntly conical, discoid; receptacle conical-cylindrical; involucral acales 2-serial, 6-7; achenium 2-awned, ciliate: awns noequal, the longer hispiduloua. —Jacq. Amer. Pict. 1. 194.—Heads white, larger than in the preceding, 4th diam.—HAB. S. Vincent!, Guild., on the seashore; [Haiti !; New Granada, Peru !, Brazil !].

S. oleracea, Jacq. (Desc. Fl. 1. t. 52), a discoid species, with ovate, petioled leaves, and 12-20 involucral scales, is only cultivated in Jamaica !, Bancr.

38. ISOCARPHA, R. Br.

(Dunantia, DC.)

Head diacoid. Involucre replaced by the exterior paleæ or incomplete. Receptacle cylindrical or conical, paleaceous. Anthers yellow. Style-branches with a hispidulous, filiform, or hluntish appendage. Achenium tetragonal, naked. Suffrutescent herbe; leaves opposite, or the superior alternate; heads glomerate or single, peduncled, whitish.

^{*}The difference of aetaceous or bluntish appendages of the style is apparently of no great value, though from the habit two aections may he distinguished, one resembling *Spilanthes* (and including *I. divaricata*, Benth.), the other identical with *Dunantia*: to the latter 1 refer a Mexican plant, agreeing with *I. echicides*, Less.

Sect. 1. DUNANTIA, DC.—Heads turbinate at the base. Paleæ rigid, 2-3.nerved.— Leaves opposite.

119. **I.** oppositifolia, R. Br. Virgate, pubescent; leaves sessile, lanceolate, bluntiah, triplinerved, subentire; heads ternately subsessite; peduncles long, 3-fid or simple; receptacle shortly cohical-cylindrical; paleæ nucronate, exterior often fertile; appendages of the style-branches setaceous; acheoium glabrous.—Calea, L., Sw.--2' high; heada $3^{m}-4^{m}$ long; paleæ-nerves thickish, contiguous along the middle line.—HAB. Bahamas l, Swains.; Jamaica l, Maof., Pcl., Wils., on the seacoast (Pd.), in the hills (Sw.); Trividad l, Lockh., on gravelly banks.

120. **I. angustata**, Gr. (n. sp.). Branched, pubescent, with acattered haira; leaves oblong-lanceolate, bluntish, quite entire, triplinerved above the long, contracted base, which often tapera into a short petiole; heads single (-geminate): peduncle about as long as the uppermost leaves; receptacle abortly conical-cylindrical; palces 2-3-nerved, mucro-nate, exterior sterile, green; appendages of the style-branches thickish-filiform, pointed; achenium glabrous.—Spithamcous; leaves (the petiolar base iucluded) 1" long, 3'''-4'' broad, contracted from the middle or below it, less pubescent than in the preceding; head 3''' long: paleæ-nerves as in the preceding.—HAB. Jamaica I, $\mathcal{A}l$, near the cascade of Fall's river.

Sect. 2. SPILANTHODIA.—Heads ovoid, at length conical. Paleæ membranaceous.— Leaves all, or superior alternate.

121. I. atriplicifolia, R. Br. Stem erect, branched, scabrous-puberulous, and glabrescent; leaves ovate or lanceolate, serrate, arch-veined, glabrous, contracted into the petiole, which is auricled at the base: usually most alternate; heads single, numerous; receptacle conical-cylindrical; paleæ 1-nerved, exterior sterile; appendages of the stylebranches setaceous; achenium pubescent.—Spilanthea, L. I. Bilbergiana, Less., is perhapa an opposite-leaved form, with the uppermost leaves alternate: such a form occurs in Trinidad, together with the alternate-leaved one.—1'-3' high; beads 4''' long, somewhat pointed.—HAB. Trinidad !, Lockh., Cr., in moist savaonahs; [Cuba !; New Granada].

39. SYNEDRELLA, G.

Head radiate: the ray-flowers Q: disk 5-12-flowered. Involucre few-leaved, foliaceous. Receptacle minute, paleaceous. Style-branches with a hispidulous setaceous appendage. Achenia of the ray compressed, winged, with the wing cut into flattish spines, of the disk linear, flat-convex, aub-3-angular, tubercled, 2(-3)-awned.—A diffuse, annual herb; leaves opposite; heada subsessile, glomerate-geminate in the axis, yellow.

122. S. nodiflora, G.—Sl. t. 154. f. 4.—Verbesina, L.—Stem pubescent or glabrate; leaves ovate, triplinerved, pointed, cuncate at the petioled base, serrulate or subentire; beada 4" long.—HAB. Jamaica !, all coll., a common weed; Aotigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Sch.; [Cuba ! and Mexico ! to Guiana ! and Peru !].

40. CHRYSANTHELLUM, Rich.

Head radiate: ray-flowers Q. Involuce 2-1-serial. Receptacle flat, paleaceous. Stylebranches shortly conical, hispidulous. Achenia of the ray cylindrical, callous, 3-furrowed on each side, of the disk compressed, narrowly winged, with the wing dentate-ciliate, or all compressed, naked.—Diffuse, annual, glabrous herba; leaves alternate, lowest rosulate; heads peduacled, yellow.

123. C. procumbens, Rich. Leaves cuneate, serrate, or cut, inferior petioled; rayflowers 10-12, disk few-flowered; achenia of the ray cylindrical, of the disk compressed.— Sl. t. 155. f. 3. Sw. Obs. t. 8. f. 1.—C. Swartzii, Less. Verbesina mutica, L., Sw. Anthemis americana, L.—Procumbent; heads small.—HAB, Jamaica !, Bancr., Macf., Dist., MNab, Wullschl., in pastures, uncommon; [Cuba ! to Brazil !].

Subseries 3. Tagetiness.—Disk-flowers hermaphrodite. Receptacle naked, flat.—Leaves dotted with large, pellucid glands.

41. PECTIS, L.

Head radiate: ray-flowers Q. Involucre 1-serial. Corollæ of the disk often unequally 5-deotate. Style hispidulous above and along its short branches. A chemium filiform, striate, tapering at the base. pappus of scales, which usually are produced into awns, or of awns, or of acabrous bristles.—Herbs, usually annual; leaves opposite, 1-nerved, often fringed with bristles towards the base; heads slender, gellow.

Sect. 1. PECTIDIUM, Less.—Pappus of a few, spreading, glabrous awns.

124. **P. punctata**, Jacq. Annual, glabrous, slender, dichotomously branched above; leaves linear, acuminate at both enda, dotted beneath, smooth on the margin : bristlea few at their hase, short, or none; heads long pedicellate; involucral scales 5 (-4), linear, blunt, dotted with linear, black glands; ray 5-, disk few-flowered; achenium hispitallous above; awns 2-4, subliform.—Jacq. Amer. Pict. t. 196. Sl. t. 149. f. 3. Lam. Ill. t. 684.— P. linifolia, L. (ex ic. Sl. and Lam.: non Less.). Pectidium punctatum, Less.—I'-3' higb; leaves 1''-2'' broad.—HAB. Jamaica !, all coll., along the sandy seacoast; [Cuba ! to French islands; Venezuela !; Galapagos !].

Sect. 2. EUPECTIS.—Pappus 1-serial, of distinct scales, usually produced into scabrous awas.

* Heads pedicellate, single.

125. **P. Swartziana**, Less. Annual, glabrous, slender, trichotomously branched above; leaves oblong-linear, mucronulate, dotted benesth, scahrous on the margin : bristles few at their base (or none); haads pedicellate : involucral scales 8-5, oblong-linear, blunt, convolute; ray 8-5-, disk 5-flowered; achenia hispidulous : scales minute, most of them devoid of awns.—Plum. Ed. Burm. t. 86. f. 1: rough.—P. ciliaris, Sw. (non L.).—1'-2' high; leaves 2''' brosd.—HAB. Jamaica !, Maef., in dry soil; [Haiti; Panama !].

126. **P. linifolia**, Less. (exclus. syn.). Annual, slender, brauched at the base: internodes puberulous, hairs in 2-4 rows; leaves linear, mucronulate, dotted beneath, scabrous on the margin and midrib beneath, with long bristles below the middle; pedicels about as long as the heads; involuced acales 5 (-6), oblong-linear, bluntish, convolute; ray 5-, disk 10-5 (-few)-flowered; achenia pubescent, of the ray 2-, of the disk 4-5-awued: awus subequal, dilated at the base ioto a laoceolate scale.—Spithameous $-l\frac{1}{2}'$ high; leaves $l''-\frac{1}{2}'''$ broad.—HAB. Jamaics !, Macf.; [Key West to S. Thomas].

** Heads subsessile, or longer than their pedicel.

127. **P. ciliaris**, L. (non Less.). Annual, branched from the base; stems slender, often compressed, puberulous, hairs in 2 rows; *leaves obversely lanceolate-linear*, ronuded-acute, usually tapering below the middle, dotted beneath, sesbrous on the margin, with long bristles below the middle; *heads* single-ternate, subsessile, or longer than their pedicel; involueral scales 5, ohlong, mucroculate, keeled below; ray 5-, disk 5-8-flowered; achenia hispidulous, of the ray 2(-3)-, of the disk 5-4-awned: awars subequal, lanceolate below the middle.— P. anceps, Less. P. costata, Ser. Though Plumier's rough figure, quoted by Linnæus, is to be excluded, from his description and the Jamaica origin, this is evidently his P. ciliaris.— Spithameous-1' high; leaves 1" long, or shorter, 2"-1" broad.—HAB. Jamsica !, Mauf., M'Nab, Pd., S. Andrews, in the Liguna plans; [Cuba].

128. P. prostrata, Cav. Annual, procumbent, branched from the base: internodes puherulous, bairs in 2 rows; leaves obversely lanceolate, mucronulate or blunt, tapering towards the base, dotted with scattered glands, scabrous on the margin, with long brisiles near the base; heads single, subsessile, or much longer than their short pedicel; involueral scales 5, ohlong, thickened on the back; ray 5-, disk 5-6-flowered; achenis hispidulous, of the disk with 5-4, of the ray with 2, unilateral scales : scales lanceolate, shortly awned: the awns shorter than the scale, subequal.—Cav. Ic. t. 324. Plum. Ed. Burm. t. 99. f. 2: rough. 3"-8" long; leaves 10"-6" (-15") long, 2"-1" broad.—HAN. Antigua !, Wullschl.; [Cuba !; Texas !, New Mexico !, Yucstan !, New Granads !, Brazil !].

129. **P. humifusa**, Sw. Annual, suffrutescent at the base, procumbent, branched from the base; *leaves spathulate, rounded at the top*, mucronulate, or usually quite blunt, dotted with scattered glauds, scabrous on the margin, with long hristles near the base; *heads* single; much longer than their short pediced, or subsessile; involucral scales 5, oral-obloug, blunt, keeled below; ray 5-, disk 10(-20)-flowered; achenis hairy in rows, of the ray 5-3, of the disk 14-6-awned: awns subsequal, linear at the base.—P. prostrata, Sieb. P. Sieberi, Less. P. serpyllifolia, Less.: a small-leaved form.—3''-6'' long; leaves 6''-3'' long, 2'''-1''' broad.—HAB. St. Kitts (Sw.), Antigus !, Wullschl., Dominica !, Imr., in savan-nabs, S. Vincent !, Guild.; [Portoricol to French islands !].

130. **P. Plumieri**, Gr. (a. sp.). Suffrutescent at the base; stems ascending, stout, obtusely 4-gonal, glabrous, shortly-branched above; *leaves linear*, acuminate, dotted benesth, scabrous on the margin, with long bristles ocar the base; *heads* narrow, single-geminate, much longer than their short pedicel; involuceal acales 5, linear, acuminate, convolute; ray 5, disk 5-few-flowered; achenia glabrescent, of the ray 3-4., of the disk 8-awned: awns subequal, setaceous at the slightly dilated base.—Plum. Ed. Burm. t. 151. f. 2: rough.—Root apparently perenuia; stems several, spithameous-1' high; leaves $14^{W}-9^{W}$ long; 1'' broad, channelled; heads 4^{W} long; awns acabrons, long, in the ray often one shorter.—HAB, Jamaica I, M'Nab, S. Marya.

42. POROPHYLLUM, Vaill.

Head discoid. Involucre 1-serial: scales valvate, at first connected, at length distinct. Style-branches with hispidulous appendages. Achenium elongated, tapering above: pappus pilose, of many soft haira.—Glabrous herbs; leaves usually alternate, glaucous; heads longpeduncled, purple.

131. **P. ruderale**, Cass. Annual, erect; leaves petioled, oblong-lanceolate or oblong, pointed or bluut, crenate or entire; pedaneles subequal; heads cylindrical; involucral scales 5, oblong-linear, callous at the point; corolla-limb equal; achenium linear, compressed, hispidulous.—Jaca, Amer. Pict. t. 195.—Kleinia, Sw. Cacalia Porophyllum, L. P. ellipticum, Cass. : the blunt-leaved form, which is less common in the West Indies: the leaves in both are dotted with large, scattered glands.—HAB. Jamaical, Al., Wils., a weed; Antigua!, Wullschl., Dominical, Imr., S. Vincent I, Guild.; [Cuba ! and Mexico ! to Buenos Ayres ! and Peru!; Galspagos !].

Subseries 4. Helenies.—Disk-flowers hermaphrodite. Pappus of distinct scales.— Leaves usually alternate, but opposite in the West Indian geners.

43: CALEA, L., R. Br.

Head discoid or radiate: ray-flowers \mathcal{Q} . Involucre imbricate. Receptacle conical, paleaceous. Style-branches subtruncate, or with a mioute conical appendage. Achenium slightly angular; pappus of 20-10 (-5), linear-setaceous, uninerved, pinnatifid-striate, ser-rulate scales.—Shruba; leaves opposite, scabrous-pubescent, triplinerved, glandular beneath; heads in terminal or axillary corymbs, purplish or yellow; corolls-lobes veinless between the marginal nerves.

132. **C. jamaicensis,** L. Leaves ovate or ovate-lanceolate, pointed, serrate or subentire, deusely scabrous-publescent, rounded at the shortly-petioled base; heads discoid, in umbelliform corymba, single or glomerate; involucral scales ovate and ovate-oblong, blunt; paleæ bluntish; achenium glabrous, pspillose shove, as long as the pappus.—Sl. t. 151. f. 3. —C. cordifolis, Sw. !: agreeing with Linnæus's species (compared by Dr. Alexander in the British Museum), except by having broader, serrate leaves, and a richer inflorescence : such differencea however occur on the same branch.—Leaves 2ⁿ-1ⁿ long; heads 3ⁿ-4ⁿ long, 15-20-thowered.—HAB, Jamsica !, Sw. Macf., Al., Wullschl., in mountain-thickets.

44. GALINSOGA, R. P.

Head radiate (or discoid): ray-flowers \mathcal{Q} , its ligules small, roundish. Involucre 1-serial. Receptacle conical, paleaceous. Style-branches short, with a conical point. Achenium angular: pappus of 8-16, lanceolate, acuminste, striste, fringed scales.—Aonual, diffuse herbs; leaves opposite, triplinerved; heads peduncled.

134. G. parviflora, Cav. Glabrescent or with scattered, hiapidulous down; leaves ovate or ovate-lanceolate, pointed, aerrate or subentire; paleæ 3(-2)-fid.—Ray whitish.—HAB. Jamsica !, M'Nab, March, Wils., a weed, Port Royal mountains, at 4000' slt.; [Mexico to Chili; naturalized in the United States and Borthern Europe].

Subseries 5. Anthemides. — Disk-flowers mostly hermaphrodite. Achenium naked or crowned. — Leaves alternate.

45. EGLETES, Less.

Head radiate : ray-flowers Q. Involucre imbricate. Receptacle convex, naked. Corollæ 2 c

of the disk terete, 3-5-dentate. Style-branches with a abort conical appendage. Achenium obconical: crown callous, subentire or denticulate.—Procumbent leafy herbs; heads peduncled, lateral: ray white.

135. **E. domingensis**, Cass. Perennial, arachnoid-pubescent or glabrescent; leavea subsessile, cuncate-obovate, dentate above the middle; ligulea acarcely twice as long as the involucre, 2-3-dentate; disk-flowers 5-dentate.—Matricaria prostrata, Sw.—HAB. Jamaica!, M'Nab, March; Antigua!, Wullschl.; Trinidad!, Sch.; [Haiti to French ialands!; Venezuela, equat. Brazil1].

46*. PYRETHRUM, G.

Head radiate (or discoid): ray-flowers Q. Involucre imbricate. Receptacle convex, naked. Corolla-tube of the disk-flowers winged-compressed. Style-branches truncate. Achenium prismatical: angles equidistant: crown membranaceous.—Ray while or yellow.

136*. **P. Parthenium**, Sm. Perennial, glabrescent; leaves petioled, pinnatisect: pinoæ pinnatifid, uppermost serrate; heads in a termical corymb: ray white; involucre hemispherical, at length umbilicate, half as long as the ray; crown of the achenium short, lacerate.—Matricaria, L.—HAB. Naturalized in Jamaica !, M^*Nab ; [introduced from Europe].

Subscries 6. Gnaphalieæ.—Head discoid. Anthers tailed. Style-branches truncatepenicillate. Pappus pilose.—Leaves alternate, often woolly.

47. GNAPHALIUM, L.

Head heterogamous : exterior flowers ?, numerous, filiform, central hermaphrodite. Involucre connivent-imbricate, scarions. Receptacle flat, naked. Achenium subcompressed or cylindrical : pappus soft, 1-serial, deciduous.—Leaves sessile or decurrent.

* Clusters corymbose.

137. G. albescens, Sw. Stem erect, white-tomeutose, suffrutescent at the base; leaves sessile, linear-lanceolate, acuminate, tapering towards the base, subentire, tomentose on both sides, white beneath; clusters in a terminal corymbose paniele; involucral scales white, ovate or oblong, bluntish or blunt; flowers 20-30, hermaphrodite few.—G. polycephalum, Mich. (obtusifolium, L.), is apparently a variety with the leaves roughish and green on the upper side, the involucral scales proving variable.—2¹⁻³ high; leaves 1^m broad at the base; heads 2^m long.—HAB. Jamaica l, Baner., Al., on the summits of the Lignana hills; [Cuba l; G. polycephalum from the United Stateal to Chili (Less.)].

138. G. domingense, Lam. Stem erect, white-tomentose, suffruticose at the base; leaves broadly sessile, lanceolate, shortly acuminate, unequally crenate, rough on the upper green side, white-tomentose beneath; clusters in a terminal, subfastigiate corymb; invo-

¹ Incre campanulate: scales whitish-straw-coloured, ovate or ovate-oblong, bluntish or blunt; flowers 50-60, hermaphrodite 7-8.—G. elegans, Kth. G. Pœppigianum, DC., ap. Benth. Pl. Hartweg. ! G. oxyphyllum, ß semilanatum, DC., ap. Steetz, Pl. Seem. !—Stouter than the preceding; leaves 2¹¹ hroad at the base: heads 3¹¹ long, sometimes pale-rusty.—HAB. Jamaica !, Macf., M'Nab, Wils., March, in the mountains of S. Andrews, at 4000' alt; [Haiti; Mexico to Peru].

** Clusters spicate.

139. G. americanum, Mill., Sw. Stem crect, white-tomentose, nearly simple; leaves spathulate-lanceolate, white-tomentose beneath, with appressed down, lowest spathulate; clusters spicate, inferior nsually shortly peduneled, distant; involuce few-serial: inner 4 scales oblong, pointed or blantish, brownish above or whitish; achenium slightly scalrous. —Hook. Fl. Antarct. 2. t. 93. —G. spicatum, Lam. sec. Less. (Linnæa, 1831, p. 226): with Lessing, 1 distinguish G. purpureum, L. (Dill. Ht. f. 132), by the linear, bluot ineer scalea of the involucec, and the more deciduous wool of the leaves.—HAB, Jamaica !, Pd. M'Nab, Wils., March, in the mountains at 4000' alt. and lower down, S. Andrews, S. Tho-

mas i. V., Mancheater; [Texus! to Antarctic America !; Falklands !, Juan Fernandez !].

Subseries 7. Seneciones.—Disk-flowers hermaphrodite. Anthers not tailed. Pappus pilose.—Leaves usually alternate.

48. NEUROLÆNA, R. Br.

Head discoid, homogamous. Involuce imbricate : inner scales coloured. Receptacle flattish, paleaceous. Style-branches with a conical summit. Achenium terete, shortly stipitste : pappus-hairs scabrous.—A suffrutescent, scabrous herb ; leaves tapering at the base, servate or trifid ; involuce-scales blunt, striate ; heads yellow, in a corymbose panicle.

140. N. lobata, R. Br.-Sl. t. 154. f. 4.—Conyza, L. Cales, Sw.-4'-7' high; leaves variable, oblong-lanceolate or ovste-lanceolate, cuneate below the lobes, puberulous, scabrous or tomentose beneath.—HAB. Jamaica!, all coll., common in the hills and valleys, along riversides; Dominica!, Lar., S. Vincent!, Guild.; 'Trinidal!, Cr.; [Cuba! and Mexico! to Ecusdor! and Guiana!].

49. ERECHTHITES, Raf.

Head heterogamous: exterior flowers φ , filiform, central hermsphrodite. Involuce 1serial, with exterior accessory scales. Receptacle naked. Style-branches with a conical summit. Achenium tcrete, striate, with keels, tapering above: pappus soft.—Annual herbs: habit of Sonchus: heads in corymbs, whitish.

141. E. hieracifolia, *Raf.* Glabresceut or hairy; stem ercct, striate; leaves oblonglanceolate, sessile at the tapering base, dentate or inciso-dentate; corymb suberect; involucre cylindrical: exterior scales 6-12; achenium slightly tapering above.—Senecio, *L.*— Inner scales of the involucre somewhat combined, at length distinct.

[a. Glabrescent; inner scales of the involucre broadly linear, 8" long, exterior about 6, much shorter.—United States!; Venezuela!]

 β . carduifolius, DC. Glabrescent; inner scales of the involucre narrow, 4''-5''' long, exterior about 12, half or $\frac{1}{3}$ as long, somewhat squarrose.—Senecio hieracifolius, *Mey.* Esseq. 1

 γ . cacalioides, Less. Hairy; inner scales of the involucre narrow, 5'''-6''' long, exterior about 8, $\frac{1}{3}$ as long, subcreet.—Sonchus agrestis, Sw.

HAB. Jamaica !, all coll., a common weed (γ) ; Antigua !, Wullschl. (β) ; S. Vineent !, Guild.; Trinidad !, Cr. (β) ; [United States ! to Buenos Ayres !; naturalized in Mauritius !].

50*. EMILIA, Cass.

Head discoid, homogamous. Involucre 1-serial, devoid of accessory scales. Receptacle naked. Style-branches with a conical summit. Achenium 5-gonal, scabrous on the angles : pappus soft.—Annual herbs; heads in loose corymbs.

142*. **E. sonchifolia**, *DC*. Glaucous, glabrescent; inferior leaves lyrate, snperior sagittate, stem-clasping; heads long-pedicellate, orange-purple, many-flowered; *involucre* cylindrical, *nearly as long as the flowers*; corollæ straight.—Cacalis, *L*.—HAD. Jamaica!, *Al.*, a weed; S. Kitts!, *Els.*, Antigua!, *Wullsohl.*, Dominica!, *Imr.*; Trinidad!, *Sieb. Tr.* 78; [Guiana! to Brazil!; East Indies]].

51. GYNOXYS, Cass.

Head radiate: ray-flowers \mathcal{Q} , ligulate. Involver 1-serial, with exterior accessory scales. Receptacle flat, naked. Style with a turnour at the hase: branches terminated by a pointed, subuliform, hispidulous appendage. Achenium subcylindrical: pappus soft.—Woody plants, often scandent; heads yellow, corymbose.

Many South American, and chiefly the West Indian *Seneciones*, have a short conical appendage to the style-branches : hence *Gynoxys*, if *Senecio* is not further dismembered, is as yet an artificial genus.

143. G. incana, Less. Whitish, with thin arschnoid down; leaves alternate, subsessile, lanceolate-oblong or elliptical-obloug, pointed, dissected into lobes or large teeth at the

tapering base, remotely serrate or serrulate above, glabrescent on the upper side; corymbs compound, special subglobose; heads 12-18-flowered: ligules 5-6, linear, 2-dentate, balf as loog again as the involucre; scales of the involucre 10-12, accessory few, short, linear. Cioeraria, Sw. / Senecio jamaicensis, DC.—A shrub (Sw.), but somewbat trailing (Pd); leaves 12''-5'' long; involucre 4''' loog; teeth of the diak-flowera linear; style-branches exactly as in G. Cumingii: basilar tumour conical; achenium glabrous, callous at the thickened hase.—HAB. Jamaical, Sw., Macf., Wils., in the mountains, near S. Aon's bay, Westmoreland, southeru districta.

52. SENECIO, L.

Head radiate, rarely discoid : ray-flowers \mathcal{Q} , ligulate. Involuce 1-serial, with exterior accessory scales. Receptacle flat, naked. Style-branches truncate, or with a short conical appendage. Achenium subcylindrical : pappus soft.—Our West Indian species are shrubs, with corymbose inflorescence.

Sect. 1. PERICALIA.—Corollæ of the disk abruptly dilated at the base. Style with u basilar hemispherical tumour : branches convex at the summit.—Ray white.

144. **S. discolor**, *DC.* Branches arachnoid-tomentose, glabrescent; *leaves* oblonglanceolate, acuminate, serrulate, glabrous above, white-tomentose beneath, arch-veined; corymbs compound; involucral scales 8-10, obloag-linear, tomentose in the middle, acceasory linear-setaceous; ligules 5 (4-6), obovate, shortly exserted; disk-flowers 10-15; achenium nearly glabrous.—*Bot. Mag. t.* 2647.—Cineraria, Sw.=5'-6' high; leaves 2''-6'', involucre 2'''-3''' long; the ray-flowers white, with the disk yellow ("flores albido-lutescentes," Sw.), but the ray becomes yellow in being dried.—HAB. Jamaica!, all coll., common in the mountains, from 400' to 4000' alt., Port Royal, S. Andrews, Manchester.

Sect. 2. CONOGYNOXYS.—Corollæ of the disk gradually dilated at the base. Style with a basilar, conical tumour: branches conical, or convex at the summit, rarely mucronate. —Ray yellow.

145. **S. Swartzii**, *DC. Glabrous*; branches cylindrical; leaves obloog or ellipticalobloug, pointleted, quite entire or repand-dentate, petioled: veins distant, pinnate; corymbs compound, fastigiate; scales of the involucre 8-10, oblong-linear, acuminate, accessory short; ligulea 4-3, oblong, half as long again as the involucre, disk-flowers 6-8; acheuium hairy.—Cineraria glabrata, Sw. Gynoxys, Less.—5'-6' high; leaves 4''-3'' long, blunt or tapering at the base; involucre 4''' long.—HAB. Jamaica !, Macf., Pd., Al., Wullschl., March, in moist mountain-woods.

146. **S. lucidns,** DC. Glabrous; branches angular; leaves oblog-lanceolate, acuminate (or "inferior elliptical"), serrulate, shortly petioled: veins 8-10-paired; corymbs compound; scales of the involuce 6, oblong, bluntish, accessory few, short; ligules 3 (-4), lanceolate, nearly twice as long as the involuce, disk-flowers 8-4; achenium glabrous: pappus pale-straw-coloured.—Plum. Ed. Burm. t. 154: differing by elliptical leaves.—Ciueraria, Sw. Gynoxys, Less.—An arborescent shrub; leaves 6"-4", involuce 3" long.—HAB. Dominica!, Imr.; Trinidad (Sieb.); [French islands l, in mountain-woods at 3000' alt.].

147. **S. Fadyenii**, Gr. (n. sp.). Glabrous; branches cylindrical; leaves Innecolateoblong or oblong, pointed, tapering into the long petiole, deutate-repand above, with distant, blunt, callous teeth: principal veins 10-12-paired, alternating with a loose network; corymbs few-branched; scales of the involucre 5, oblong, blunt, accessory few, minute; ligules 2-3, lanceolate, 3-deutate, 4 longer than the involucre, disk-flowers 5-3; achenium glabrescent: pappus white.—Leaves 6''-5'' lung, $2''-1\frac{1}{2}''$ broad: petiole $1''-1\frac{1}{2}''$, involucre 3''' long.—HAB. Jamaica!, Macf.

148. **S. laciniatus**, DC. Glabrous or puberulous, glabrescent; branches cylindrical; *leaves* apathulate-oblong, *runcinate-lobed*, tapering at the base: lobes remotely denticulate: veins pinnate: petiole clasping at the base; corymba branched; *scales of the involucre* 12-14, oblong-linear, bluutish; "ligules 6, ovate, cmarginate, *disk-flowers* 20-24."—Cineraria, *Sw.* Gynoxys, *Less.*—Leaves 5''-6'', involucre 3''' long.—HAB. Jamaica!, *Macf.*, on the peaka of the Blue Mountains.

53. LIABUM, Ad.

Head radiate: ray-flowers \mathcal{Q} , ligulate. Involuce imbricate: scales acuminate, interior louger. Receptacle fimbrillate. Style-branches hispidulous. A chemium cylindrical: pappus pilose, 1-2-serial.—Perennial herbs or shrubs; leaves opposite, white-tomentose beneath; heads yellow, corymbose or solitary.

149. **L. Brownei**, Cass. Herbaceous, arachnoid; stem simple, leafless above; leaves ovale or ovale-oblong, bluatish, abruptly contracted at the base, dentate, glabrate above: petioles winged, often crenate, contiguous at the base; corymbs compound, many-headed; pappus soft, straw-coloured: exterior bairs of the same texture, shorter.—Br. Jam. t. 33. f. 2.—Amellus umbellatus, L. Starkea, W.—1'-2' high; leaves 3''-4'' long, somewhat longer than the petiole.—HAB. Jamsica !, all coll., in the higher mountaices; [Cuba !, Haiti].

TRIBE II. LABIATIFLOR .-- Corollæ 2-lipped, or ligulate only in the ray.

54. LERIA, DC.

Head heterogamous: \mathcal{Q} flowers pluriserial, exterior ligulate, central bisexual. Involucre slightly imbricate, few-serial. Receptacle nuked. Anthers tailed. Style-branches puberulous. Achenium subcompressed: facets costate: summit tapering into a filiform besk: pappus pilose.—Annual (Sw.) berbs; leaves all rosular, white-tomentose beneath; scape often nodding at the top, 1-headed; flowers white or purple: ray scarcely exserted; pappus usually purplish-straw-coloured.

150. L. nutans, DC. Leaves lyrate: terminsl segment large, ovate-oblong; involueral scales laoceolate-linear, acuminate; beak 2-3 times longer than the achenium.—S. t. 150. f. 2.—Tussilago, L. L. integrifolis, DC.: a form with the basis leaf-lobes reduced.—Scape usually $1^{L}-2^{t}$ high; leaves large: inferior lobes few, rounded; involuere $12^{lM}-8^{lM}$ long; ray purple.—HAB. Jamaics I, Al., M'Nab, a weed; Autigus!, Wullscht., Dominica!, Imr., S. Vincent!, Guild.; Trinidad !, Cr., commou; [Texas! to Montevideo 1].

151. L. dentata, Spreng. Leaves spathulate or spathulate-lanceolate, tspering at the entire base, regularly sinuate above; involucral scales linear, acuminate; beak half as long again or twice as long as the achenium.—Plum. Ed. Burm. 1. 40. f. 2.—Tussilago, L. Chaptalia, Cass. C. tomentosa, Vent., is a congener too. L. sinuata, DC.—Leaves much narrower than in the preceding, $4^{III}-6^{III}$ broad; involuce $10^{III}-12^{III}$ long; interior flowers bisexual.—HAB. Jamaica!, Dist., Wallschl., Manchester.

152. L. albicans, DC. Leaves spathulate-lanceolate, pointed, with a few, mioute, ζ distant teeth or entire; involucral scales linear, acuminate; beak as long as the achenium.— 'Tussilago, Sw. L. nutans, var. integrifolia, Less.—Scape spithameous; leaves 5¹¹¹-9¹¹¹ long.—HAB. Jamaics !, Wils., in dry pastures; [Cuba ! and Mexico ! to Brazil !].

153. **L. pumila**, DC. Leaves lyrate-spathulate: terminal segment contracted into the uppermost sinuosity; *involueral scales* short, lanceolate-linear, *blantish at the top*; beak shorter than the achenium.—Tussilago, Sw.—Scape 3"-6" high, filiform, glabratc; leaves 4" broad; involuere 4" long.—HAB. Jamaics!, Wils., in calcareous, high mouotains; [Cuba].

55. TRIXIS, P. Br.

Head homogamous. Involucre 1-2-serial. Receptacle fimbrillate or nsked. Anthers tailed. Style-branches truncste. Achenium subcylindrical, tapering above or shortly beaked : pappus pilose.—Shrubs or herbs; lesves undivided; heads usually corymbose, yellow or whitish.

154. **T. frutescens**, P. Br. Shrubby, glabrescent; leaves shortly petioled, lanceolate-Z oblong, deuticulate or entire; corymbs leafy; involucre 1-serial: scales 8, foliaceous, oblong-linear, ciliate, with a few exterior accessory ones: achenium tapering below the top.— Br. Jam. t. 33. f. 1.—Inula Trixis and Perdicium radiale, L.—4'-5' high: leaves $1\frac{1}{2}''-4''$,

involucre 5^{'''}-6^{'''} long.—HAB. Jamaica !, *Macf.*; Trinidad !, *Lockh.*, Cr., in barren hills; [Cuba !, Haiti !, Texas !, Mexico !, Guatemala !, New Granada !, Venezuela !].

TRIBE III. LIGULIFLOR Æ. - Corollæ homogamous, all ligulate.

56*. LAMPSANA, T.

Head 8-12-flowered. Involucre 1-serial, with accessory scales. Receptacle naked. Achenium oblong-linear, flat-convex, striate, naked.—Herbs; heads yellow, in branched corymbs.

155*. **L. communis,** L. Annual, glabrescent; leaves dentate or inferior lyrate; ligules shortly exserted.—HAB. Naturalized in Jamaica !, Al., M'Nab, near Kingston, in the Blue Mountains; [introduced from Europe].

57*. TARAXACUM, Hall.

Involucre 2-aerial. Receptacle naked. Achenium subcompressed-oblong, heaked above the muricate or tubercled summit: pappus pilose, pluriaerial, white.—Herbs; leaves all rosulate; scape mostly 1-headed; head yellow.

156*. T. officinale, Vill. Glabrous; leaves usually ruocinate; involucral acales lau, ceolate, exterior reflexed; achenium muricate above, shorter than the beak.—HAB. Natura, lized in Jamaica !, Wullschl.; [introduced from Europe].

58. BRACHYRHAMPHUS, DC.

Head 10-15-flowered. Involucre imbricate, few-serial. Receptacle naked. Achenium aubterete, muricate, longitudioally furrowed, ahortly tapering at the aummit: pappus pilose, pluriserial, white.—An anoual, erect, branched, glabrous herb; leaves usually runcinatelyrate, superior sagittate-clasping; heada yellow, distant in a loose panicle, with spiciform branches.

157. **B. intybaceus**, *DC.*—Lactuca, *Jacq.* B. caribæus *and* sonchifolius, *DC.*—A variable tropical weed : habit of *Sonchus.*—HAB. Antigua !, *Wullschl.*; Trinidad !, *Cr.*; [Portorico to Guadeloupe !; Nicaragua ; East Indies !, trop. Africa].

59. LACTUCA, L.

Involucre imbricate, few-serial. Receptacle naked. Achenium flat-compressed, smooth, abruptly beaked : pappus pilose, white.—Heads narrow, usually paniculate.

158. **L. jamaicensis**, Gr. (n. sp.). Glabrous; stem stout, erect; leaves narmed heneath, dentate or entire, inferior usually runcinate with a few pointed lobes, or lanceolate-obloug, half-clasping at the tapering base, snperior lanceolate, acumicate, sessile; paoile spreading; half-clasping at the tapering base, snperior lanceolate, acumicate, sessile; paoile, spreading; than the very short beak.—Perhapa a form of L. indica, L. (Mauritins?), which has the same achenia, but much narrower laves. Several feet high, suffrutescent at the base; inferior leaves $3^{\prime\prime}-4^{\prime\prime}$ long; $2^{\prime\prime}-1^{\prime\prime}$ hroad, superior $4^{\prime\prime}$ long, $8^{\prime\prime\prime}-6^{\prime\prime\prime}$ broad; panicle often 2^{\prime} long; involuce $6^{\prime\prime\prime}$ long; achenium $2^{\prime\prime\prime}$ long, rounded below the filform beak, which is black with a white aummit, acarcely $\frac{1}{2}^{\prime\prime\prime}$ long.—HAB. Jamaica !, $M^{\star}Nab$, March, Wullschl., in the mountains of Port Royal, S. Marya, Manchester.

60. SONCHUS, L.

Involucre imbricate. Receptacle naked. Achenium flat-compressed, truncate at the aummit : pappus pilose, white.—Heads yellow.

^{159.} S. oleraceus, L. Annual; leaves ruocinate or aubentire, deutate: corymba eglandular; achenium 3-atriate, transversely rugulose.—HAB. Jamaica!, M'Nab; Antigua!, Wullschl., S. Viucent!, Guild.; Trioidad!, Cr., a weed; [Europe! to Abyssinia!, East Indies!, Australia!, New Zealand!; Cannda! to Patagonia].

160. S. asper, Vill. Annual; leaves dentate or slightly runcinate; corymbs eglandudular; achenium smooth: strenks 3(-5), diverging.--HAB. Jamaica, March, a weed; [Europe! to the Cape!, East Indies!, Australia!, New Zealand!; French islands!; Newfoundland to Chili].

XCVI. LOBELIACEÆ.

Corolla sympetalous, asymmetrical. Stamens 5, epigynous, rarely inserted into the corolla: anthers connected. Ovary inferior or asmi-inferior, syncarpous: ovulea indefinite; style with collecting hairs. Embryo straight, included in the albumen.—Leaves alternate, exstipulate; inflorescence usually racemose; odd calyx-lobe distant from the axis.

The milky juice in this Order is very acrid. *Tupa* is reputed venomous, and *Isotoma* longiflora is one of the most poisonous plants of the West Indies.

1. CENTROPOGON, Prl.

Corolla 2-lipped: tube entire, incurved. Two anthers awned at the top. Berry 2celled.—Suffruticose herbs or shruhs; pedicels axillary.

1. **C. surinamensis**, *Pri.* Glabrescent; leaves shortly petioled, ovate or ovate-oblong, pointleted, rounded at the base, serrulate; pedicels shorter than the leaf, bracteolate near the hase; calyx-lobes lanceolate-accuminate, longer than the hemispherical tube; corolla crimeen, alightly dilated; column long-exserted : anthera pilose, 3 bearded at the top; berry globose.—*Bot. Mag. t.* 225.—Lobelia, *L.*—A shrub; corolla $1\frac{1}{2}$ " long; exserted part of the filaments 4^{III} long, as long as the anthers.—Hab. S. Vincent; Trinidad!, *Lane, Cr.*; [Venczucla!, New Granada!, Peru!, Gniana !, Brazil !].

2. SIPHOCAMPYLUS, Pohl.

Corolla 2-lipped: tube entire, or the petals distinct at the base. All or two anthers bearded at the top. Fruit 2-celled, capsular, rarely baccate.—Pedicets axillary.

2. S. Berterianus, G. Don. Scandent, glabrous; leaves ovate, acuminate with a narrow point, rounded at the base, remotely serulate and orenulate-repand, petioled, exceeding the pedicels; calyx-lobes subulate: tube ovoid; corolla elavate, straightish, crimson: limb short; anthera all bearded at the top: *berry globose.*—Lobelia, Spreng. Centropogon, A. DC.: separated from Siphocampylus and referred to Centropogon on account of its berry, but from habit and awnless anthers a congener of the former.—A suffruticose elimber; corolla equalling the stameos, 1" long; berry 4" diam.—HAB. Dominical, Imr.; [Haiti!, Guadeloupe!].

3. LOBELIA, L.

Corolla 2-lipped : tube cleft on the anterior (superior by torsion) side. Two or all anthers bearded at the top, rarely glabrous. Stigma 2-lobed. Capsule 2-celled, opening at the top. — Flowers usually racemose.

3. L. Cliffortiana, L. Annual, glabrous or glabrescent; leaves ovate, unequally and obtusely aerrate, petioled; raceme loose: pedicels filiform, exceeding the lanceolate bracts; calyx-tubé turbinate-campanulate: lobes linear-acumicate, half as long as the corolla; 2 anthera bearded; capsule produced beyond the calyx-tube.—L. Cliff. t. 26.—L. xalapensia, Kth.; a form with the ovary nearly superior.—I' high, delicate; corolla purplish-blue, 2''' long.—HAB. Jamaica !, Macf., Al., Wils., March, in waste places; Dominica !, Imr. (L. xalapensia); Trinidad !, Pd.; [Cuba ! and Mexico ! to Brazil].

4. L. trinitensis, Gr. (n. sp.). Annual, glabrons: stem angular; leaves lanceolate, crenulate or subentire, subdecurrent, the lowest elliptical, subsessile; raceme slender, interrupted; pedicels usually half as long as the bracts; calyx-tube campanulate: lobes subulate, including the corolla, half as long as the capaule; 2 anthers shortly bearded, the rest glabrous: capanle inferior, with the values exserted.—Related to L. camporum, Poll, which has a longer corolla; and to L. anceps, Thunb., distinguished by short calyx-lobes: in L. domingensis, A. DC., all authers are said to be hairy at the top.—8"-12" high, slender;

2

leaves 18''-6'', pedicels 2''', corolla 1'''-12''', capsule 2''' long.-HAB. Trinidad !, Lockh., Cr., common in savannahs and gardens.

4. TUPA, G. Don.

Character of Lobelia, but corolla 1-lipped, cleft to the base on the anterior (superior by torsion) side.—Stout perennial herbs or shrubs; stem simple, leafy towards the base; flowers large, racemose.

In the West Indiau species the stem is herhaceous, the leaves glabrous, the pedicels bibracteolate above and often aduate at the base to the bract, the corolla with linear lobes, 5fid, or the 3 middle lobes usually connected higher up to the disk developed, and the stigma broadly 2-lamellate or 2-globose.

* 2 anthers bearded at the top, 3 with a glabrous summit; leaves subsessile or petioled.

5. **T. acuminata**, A. DC. Leaves lanceolate, pointleted, serulate with bluntish teeth, subsessile; raceme lax, glabrous: pedicels elongated, longer than the linear bract; calyx-tube hemispherical: lobes lanceolate-acuminate; corolla twice as long as the calyx-lobes, glabrous, arcuate, dilated at the base; filaments and connectives hairy: 2 anthers densely bearded, the rest glabrous at the rounded summit. -Tuss. Fl. 3. t. 36: the leaves narrower than in our plant.—Lobelia, Sw.-3'-4' high; leaves 5''-12'' long, $1\frac{1}{2}''$ broad; currolla 8''' long, whitish or pale-purple.—HAB. Jamaics !, Pd., M'Nab, in mountain-woods, Portland, S. Marys; [Haiti].

6. **T. ensifolia**, A. DC. Leaves linear-lanceolute, acuminate, serrulate with spinuliform teeth, subsessile; raceme elougated, puberulous: pedicels nearly as long as the elongated linear bract, incurved; calyz-tube hemispherical: lobes shortly subulate; corolla puberulous, straightish, dilsted at the base; filaments glabrous: 2 anthera densely hearded at the summit, the rest glabrous.—St. t. 95. f. 2.—3' high; leaves 8''-4'' long, 6''' broad; raceme 6''-12'', pedicels 6'''-8''', corolla 9''' long, yellowiah-white (SL).—HAB. Jamaica!, Al., Pd., in woods, near the coast of Port Antonio, Mount Diable; [Hsiti !].

7. **T. caudata**, Gr. (n. sp.). Leaves linear, caudate-acuminate, tapering into the petiole, pinnatifid-dentate with numerous, unequal, linear, spreading teeth, entire at both ends; raceme short, unilateral, puberulous: pedicels as long as the flower, which is exceeded by the flexuose bract; calyx-tube hemispherical: lobes linear, recurved, $\frac{1}{3}-\frac{1}{4}$ as long as the incurved puberulous corolla; filaments glabrous: 2 anthers densely bearded at the summit, the rest glabrous.—1' high; leaves $6^{H}-8^{H}$ long: the lamina 4^{H} broad, its longer teeth 2^{H} long; corolla $6^{H}-8^{H}$ long, greenish-white.—HAB. Jamaica!, Pd., MNab., S. George.

8. **T. flavescens**, A. DC. Leaves lanceolate-oblong, shortly acuminate, serrate with cartilaginous, incurved, spinuliform teeth, broadly sessile, lowest approximate, cauline decrescent; raceme elonyated, compact, glabrous: pedicels as long as the flower, cernuous, exceeded by the large, oblong-lanceolate, aerrate bract; calyx-tube convex-flatish: lobes much longer, lanceolste-acuminate, serrulate; corolla twice as long as the calyx-lobes, glabrous, arcuate; filaments glabrous: 2 anthers densely bearded at the summit, the rest glabrous.—Lobelia conglobata, Sieb. sec. A. DC.—14' high; lower leaves 5"-6" long, 10"-12" broad; raceme 6"-8", calyx-lobes 4" long; corolla pale.—HAB. Dominica!, Imr., in the Conlision mountains; [Martinique].

9. **T. Martagon**, Gr. (n. sp.). Leaves lanceolate, acuminate, sessile, serrulate with cartilaginous teeth, lowest rosulate, cauline distant from the raceme, which is long, spreading, puberulous; pedicels longer than the large flowers, exceeding the oblong-lanceolate, serrulate bract, bibracteolate with oblong-linear, serrulate bractlets, nodding-incurved below the summit; calyx-tube hemispherical: lobes broadly lanceolate-acuminate, serulate; corolla twice as long as the calyx-lobes, puberulous, incurved; filaments and connectives elliste-puberulous: 2 anthers shortly bearded, the rest glabrous at the obliquely truncate summit. —A showy plant, $1\frac{1}{2}'-2'$ high, in foliage resembling the preceding; rosular leaves 6''-4'' long, 8'''-10''' broad; bracts $1\frac{1}{2}''-2''$ long; 6'''-4''' broad, bractlets 6''-4''' long; raceme 6''-15'', pedicels 3''-2'', calyx-lobes 6''' long; corolla purple; sathers 5'''' long, longer than in the preceding. — HAB. Jamaics 1, Pd., Al., M'Nab, in mountaiu-wooda, on the peaks of the Blue Mountains, on Mount Diable, near Moneague.

LOBELIACEÆ.

** 2 anthers bearded at the top, 3 hairy above, or glabrescent; leaves decurrent; raceme unilateral, nodding.

10. **T. assurgens**, A. DC. Leaves lanceolate-oblong, acuminale, tapering and decurrent at the base, serulate with pointed spreading teeth; raceme publescent, elongated, nodding at the top, unilateral: bracte lanceolate-linear, or linear serulate or subcotire; corolla twice as long as the calyx-lobes, publescent, falcale from the middle; filaments ciliate-pubescent: 2 anthers shortly bearded above, 3 hairy above, but devoid of a terminal beard.— Bot. Mag. t. 3138.—Lobelia, L., Sw. I. robusts, Grah.! (Tupa, A. DC.).—3'-4' higb; leaves 12''-6'' long, $2\frac{1}{2}''-2''$ broad; bracts of variable length, often equalling the flower, or shorter than the pedicel: the latter recurred, usually 2'' long; calyx-lobes 6'''-4''' long; corolls dull-purple.—HAB. Jamaics!, M'Nab, Don, Pd., March, in high mountains, Port Royal, Blue Mountains; [Cuba 1, Haiti].

11. **T. conglobata**, A. DC. Leaves lanceolate-oblong, shortly pointleted, gradually tapering into the narrowly decurrent petiole, serrulate with uncronate teeth; raceme puberulous, glabrescent, short, often compact, nodding-unilsteral: bracts linear; calyx-tube turbinate-hemispherical: lobes lanceolate-linear, serrulate; corolla twice as long as the calyx-lobes, glabrescent, falcate from the middle; filaments ciliste; connectives hairy or glabrescent: 2 anthers long-bearded: the hairs rigid, often exceeding the glabrous summit of the other anthers.—Lobelis, Lam.—Inferior leaves 15''-12'' long, 3''-2'' broad; cslyz-lobes 6'''-8''' long; corolla white (Al.); the anther-beard longer than in the other species.—HAB. Jamaical, Pd., Al., March, Wullschl., in moist mountain-woods, Manchester, S. Anns.

*** All anthers bearded at the summit.

+ Leaves subsessile; raceme elongated.

12. **T. digitalifolia**, Gr. (n. sp.). Leaves lanceolate, acuminate, servulate with somewhat distant, spinuliform, incurved-accumbent teeth; raceme elongated, glabrous: pedicels nearly as long as the linear, entire bract, spresding, bibracteolate at the middle; calyx-tube turbinate-hemispherical: lobes lanceolate-acuminate, entire; corolla twice as long as the calyx-lobes, glabrous, falcate above; filaments glabrous: anthers all bearded at the summit.—Leaves $5^{\prime\prime}-8^{\prime\prime}$ long, $9^{\prime\prime\prime}-13^{\prime\prime\prime}$ broad; raceme l'long; pedicels $1^{\prime\prime}$ long, incurved at the top: bractlete setaceous; calyx-tube $4^{\prime\prime\prime}$, lobes $6^{\prime\prime\prime}$ long; corolla $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ long, pale.— HAB. Dominica l. Imr.

13. **T. cirsiifolia**, A. DC. Leaves lanceolate, acuminate, servate with spreading subulate-spinuliform teeth, approximate user the middle of the stem; raceme glabrous: pedicels bibracteolste above the middle, nearly as long as the lanceolate-linear servalate bract; inferior exceeded by the bract; calyx-tube hemispherical: lobes linear from a subulate base, subentire, spreading; corolla twice as long as the calyx-lobes, glabrous, falcate above; filaments glabrous: anthers all densely bearded at the summit.—Bot. Mag. t. 2137.—Lobelia, Lam. L. racemoss, Sims (Tupa, A. DC.).—3'-5' high; leaves 6''-8'' long, 12''' broad, auperior narrower, distant; pedicels 1'' long: bractlets setaecous; calyx-tubes 2''', lobes 5''' long; corolla 10''' long, greenish.—HAB. S. Kitts, S. Vincent I, Guild.

14. **T. infesta**, Gr. (n. sp.). Leaves linear-lanceolate, acuminate, servale with somewhat distant, spreading, subulate-spinuliform teeth, approximate below, distant from the elongated, glabreacent raceme; pedicels longer than the highly adnate, linear, servulate bract, bibracteolate below the middle; calyz-tube hemispherical : lobes ovate-lanceolate, acuminate, servulate, spreading; corolla thrice as long as the calyz-lobes, glabrous, falcate above; filsments glabrous: anthers all deusely bearded at the summit.—Habit of *T. ensifolia*; leaves $4^{ll}-6^{ll}$ long, $6^{lll}-7^{lll}$ broad; pedicels $9^{lll}-10^{lll}$ long, incurved : bracts inserted 2^{lll} above their base, $4^{lll}-6^{lll}$ long, inferior louger : bractlets setaceous; calyx-tube 2^{lll} , lobes 3^{lll} long; corolla $8^{lll}-9^{lll}$ long, greenish.—HAB. S. Kitts !, Els., Grenada (Els.), a noxious weed in cocca-plantations.

++ Leaves petioled ; raceme leafy.

15. **T. persicifolia**, A. DC. Stem leafy to the summit; leaves lanceolate, scuminate at both ends, petioled, serrate with mucronatc teeth; raceme leafy, glabrous: *pedicels elongated*, alender, bibracteolate near the base, distinct from the floral leaf, which often equals the flower; calyx-tube turbinate-hemispherical: lobes subulste-linear, subentire; corolla

CAMPANULACEÆ.

thrice as long as the calyx-lobes, glabrous, arcuate above the middle; filaments ciliate at the base: anthers all densely bearded at the summit, connectives alightly hairy.—Deless. Ic. 5. t. 11. Bot. Mag. t. 3012.—Lobelia, Lum. L. Kraussii, Grah.—Leaves 8''-4'' long, 18''-1'' broad, floral gradually decrescent; pedicels 2''-1'' long; corolla 15'''-18''' long, crimson.—HAB. Dominica !, Imr., in the high mountains; [Gnadeloupe !; Guatemala !].

The number of West-India Tupa, though several were to be reduced, is not yet exhausted: there is a broad-leaved St. Viacent species, related to *T. flavescens*, but not in a state fit for publication: this must be compared with *T. stricta* of Guadeloope, which, as well as *T. sonchifolia* (Lobelia, *Sw.*) is unknown to me.

5. IOSOTOMA, R. Br.

Corolla salver-shaped : tube loag-filiform, limb slightly unequal. Stamens inserted into the corolla-tube. Two or all anthers bearded at the top. Capsule 2-celled.—Herbs; flowers axillary or racemose.

16. **I.** longiflora, *Prl.* Perennial, pubeacent; stem flaccid, leafy; leaves lanceolateoblong, sinuate-dentate, tapering at the subsessile base; pedicels short, axillary; calyx-lobes lanceolate, serrulate; corolla-tube nearly as long as the leaf: lobes lanceolate, much shorter; all aathers ahortly bearded.—*Sl.* t. 101. f. 2. *Plum. Ed. Burm.* t. 253. *Jacq. Amer. Pict.* t. 200. *Tuss. Fl.* 4. t. 25. *Desc. Fl.* 3. t. 156.—Lobelia, *Jacq.*—Leaves 3"-4" long; corolla white; capsule ovoid, nodding.—HAB. Jamaical, all coll., commou in moist, shady places; Antigual, *Nichols.*, Dominical, *Imr.*; [Cubal to French islands!].

XCVII. GOODENOVIEÆ.

Character of Lobeliacea, but odd calyx-lobe sext the axis, corolla-lobes induplicative, stigma indusiate, and sap not milky.

1. SCÆVOLA, L.

Corolla 1-lipped, cleft on the superior side. Anthers distinct. Indusium of the stigma bearded. Pericarp drupaceous: cells 1-secded.—Flowers mostly in axillary cymes; corolla villous within; lobes winged, often fimbriate.

1. S. Plumieri, L. Shrubby; leaves fleshy, obovate, quite entire: axils bearded; cymes peduncled; calyx-limb truncate-repand or obsoletely denticulate; drupe subglobose. Jacq. Amer. Pict. t. 199. Desc. Fl. 7. t. 474.—Lobelia, L. S. Lobelia, Sw. S. Thuebergii, Eckl. / S. senegalensis, Prl.—2' high; corolla white, 10^m-8^{lll} loag.—HAB. Bahamas I, Swains., along the seacoast; Jamaica I, March; Antigua I, Wullschl.; [Haiti to French islands; Maxico; Galapagos I; Senegambia I to the Cape I; Seinde I].

XCVIII. CAMPANULACEÆ.

(Spheaocleaceæ.)

Stamens usually free from the sympetalous corolla: aathers dehiscent in the still closed flower. Ovary inferior, syacsrpous: ovules usually ∞ ; stigmas mostly furnished with collecting hairs. *Embryo* straight, included in alhumen.—Leaves alternate, exstipulate.

1. PONGATIUM, Rheede.

Calys broadly sessile : lobes rounded, inflexed. Corolla 5-partite, imbricative. Anthers cpipetalous, sessile, didymous. Style short : stigma emerginate-capitate, devoid of collecting haira. Copsule 2-celled, circumscissile : cells many-seeded.—A glabrous annual; flowers small, white, in compact, pedunoled spikes.

The connection of this anomalous genus with *Campanulacea*, though disagreeing in most typical characters of the Order, is evident from the early dehiscent anthera and the similar capsules and seeda: in habit and inflorescence it may be compared with *Phyleuma*.

1. **P. indicum**, Lam.—Sphenoclea Pongatium, A. DC.—1'-3' high, few-branched; leaves elliptical-lanceolate, quite entire, petioled; spikes cylindrical with a conical point, 2" long; seeds minute, cylindrical, smooth: embryo axile.—HAB. Trinidad!, Lockh., Cr., in moist places and savannahs; [Mexico to Brazil!; trop. Africa! to Egypt!; East Indice!].

XCIX. PLANTAGINEÆ.

Flowers apetalous, involucellate, mostly in apikes. Stamens inserted into the acarious calyx (usually called coralla), rarely hypogynous. Stigma with collecting hairs. Ovary superior, 2(-4)-celled, rarely simple. Embryo straight, included in albumen.—Herba; leaves exslipulate, usually rosulate at the base of a simple scape.

PLANTAGO, L.

Calyx 4-fid, supported by a 4-leaved involucel. Stamens 4(-2). Ovary 2(-4)-celled : ovules peltate. Capsule circumscissile.

1. **P. major**, *L.* Perennial; leaves ovate, long-petioled, palmatinerved, nearly equalling the scape; spike cylindrical; iuvolucel-leaves equal, blunt; calyx-lobes spreading, ovate or lauceolate; *capsule-cells* 4-12-seeded: seeds convex on the placentar, flat on the outer side.

 β . tropica. Leaves dentate towards the hase; apike elongated, interrupted at the base; calyx-lobes lanceolate, pointed; capsule 24-16-seeded.—P. major, β asiatica, *Decaisne*. P. asiatica, *L. sec. Decaisne (non Ledeb.)*.

HAD. B. Jamaica !, Wullschl., Manchester; [S. Thomas !, Brazil; East Indies to Southern China; a and other forms in all continents].

2. **P. virginica**, L. Annual, hairy; leaves spathulate or obovate-oblong, 8-5-nerved, remotely denticulate; spike cylindrical, often interrupted at the base; involucel-leaves unequal, 2 posterior roundish; calyx-lobes erect in the fertile flowers, lanceolate; capsule-cells 1-seeded: seeds concave on the placentar, convex on the outer aide.—Scape 9''-2'' high, much longer than the leaves; flowers dimorphous, the fertile with included filaments.—HAB. Jamaica 1, Wils., in the mountains of S. Andrews, at 4000' alt.; [Canada to Chiloe].

C. PLUMBAGINEÆ.

Calyx mostly scarious. Stamens 5, hypogynous, bearing above their base a dorsal, petaline appendage, or surrounded by and opposite to the lohes of a crown (the corolla). Ovary simple: styles or atyle-branches 5: ovule single, hanging from a central cord. Embryo mostly included in amylaceous albumen.—Leaves easilyulate, often rosulate.

1. STATICE, L.

Calyz 5(-10)-lohed. Petaline appendages usually distinct. Styles subdistinct, glahrous: stigmas cylindrical. Pericarp membranaceous, indehiscent or circumsessile at the summit. --Leaves usually rosulate; flowers glomerate or single: the glomerules or flowers supported by 3 distichous bracts, usually in unilateral or distichous compound spikes.

Sect. LIMONIUM, Boiss.—Petaline appendages distinct nearly to the base, purple or blue. Achenium irregularly rumpent at the base.

1. S. bahamensis, Gr. (n. sp.). Glabrous, rough with lepidote dots; leaves spathulate, tapering into the petiole, mucronate, early marcescent; scape much branched below: most inferior branches sterile, at length angular: scales deltoid-subulate, rusty, white on the margin; glomerules 3-2-flowered, densely approximate, in unilateral, recurved, subcorymbose spikes: inferior bract ovate, bluot, rusty-coriaceous, with a white, membranaceous margin, superior 2-3 times longer, oblong, bluot, herbaceous with a broad, white, membranaceous border; ealyx-tube pilose: lobes white, aubdistant, deltoid; anther-cells pointed at the base.—Habit and many characters of S. caspia, W. (bellidifolia Gouan, DC.),

LENTIBULARIEÆ.

but sterile branches shorter, and the superior hract of different atructure. Spithameous; spikes 8''-4''' long; superior bract $1\frac{1}{2}'''$ long: herbaceous back thickish, as broad as the border; calyx 2''' long: lobes small.—HAB. Bahamas !, *Hjalmars.*, Turk Ialands.

2. PLUMBAGO, L.

Calyx tubular, 5-dentate, glandular with stipitate glanda, 5-costate : angles herbaceous. Corolla salver-shaped : limb 5-partite. Style with 5 filiform branches. Pericarp membranaceous, torn at the base.—Shrubs or perennial herbs ; leaves scattered ; flowers 3-bracteate, in elongated spiciform racemes : pedicels very short.

 P. scandena, L. Shrubby, trailing, glabrous; leaves ovate- or oblong-lanceolate, acuminate or pointed, petioled; calyx-tube glandular on its convex angles to the base, half acuminate or pointed, petioled; calyx-tube glandular on its convex angles to the base, half acuminate or pointed, petioled; calyx-tube glandular on its convex angles to the base, half acuminate or pointed, petioled; calyx-tube glandular on its convex angles to the base, half acuminate or pointed, petioled; calyx-tube; corolla-lobes mucronate.—S. t. 133. f. 1. Jacq. Amer. Pict. t. 23. Desc. Fl. 3. t. 172.—Corolla white, tube 8¹¹¹-10¹¹¹ long.—HAB. Jamaica!, Maaf., Baner., in hedges; S. Kitts!, Els., S. Vincent!, Guild.; Trinida!, Cr.; [Mexico! to Brazil ! and Chili; Galapagoa !].

CI. PRIMULACEÆ.

Stamens inserted into the aympetalous (rarely polypetalous) corolla, opposite to its lobes (or alternate to the calyx). Ovary mostly superior, 1-celled; ovules peltate upon a free ceutral placenta, mostly hemianatropous; style simple. Pericarp capsular. Embryo small, included in fleaby albumen.—Herbs; leaves exstipulate.

1. CENTUNCULUS, L.

Calyx 4-5-partite. Corolla rotate-infundibular, imbricative, marcescent. Filaments dilated at the base, glabrous. Capsule globose, circumacissile.—Small, annual, glabrous herbs; leaves minute, subentire, alternate, or lowest opposite; flowers axillary: corolla included.

1. **C. pentandrus,** R. Br. Leaves ovate or ovate-roundish, subacute; flowers pedicellate; corolla 5-partite; filaments glandular at the base.—Wight, Ic. t. 1585.—Anagallis pumila, Sw. Micropysis, Dub. M. tenella, Wight (Centunculus, Dub).—2"-3" high; leaves 2", pedicels usually 3", calyx 1" loug; corolla white, purplish at the base.—HAB. Jamaica (Sw.), in boggy hills, Clarendon; [Mexico I, Venezuela I, Brazil I, trop. Australia!; East Indies [].

CII. LENTIBULARIEÆ.

Character of *Primulaceæ*, but corolla 2-lipped, 2 atamena with confluent anther-cells, ovules anatropous, and seeda exalbuminous, the embryo often undivided.—Herbs, aquatic or growing in wet places; flowers on scapes.

1. UTRICULARIA, L.

Calyr 2-partite: segments entire, or the inferior emarginate. Corolla spurred, usually personate.—Flowers in racemes or single.

§ 1. Leaves entire ; root-fibres furnished with little bladders, several of them lhickened into tubers.—Epiphytical acapes (Orchidioides, A. DC.).

1. **U. montana**, Jacq. Rigid; tubers ovoid-oblong: root-bladders mioutely globose, distant, long-stipitate; scape 1-3-flowered; *leaves* lateral, geminate (or 3-1), *lanceolateoblong*, lanceolate or ovate-lanceolate, tapering into a long petiole, bluntish, reticulated; *flowers large*, whitish; calyx-segments scariose, many-nerved, broadly ovate, obtusate, half as long as the corolla; corolla-lips subentire, flat, roundish or broadly obovate, inferior twice as large, nearly as long as the ascending incurved-subulate apur.—Jacq. Amer. Piet. t. 8.—U. alpina, L. U. grandiflora, Pers. U. unifolia, R. P.—4"-12" high; leaves 3"-14", flowers 14"-1" long; scape-scales minutely lanceolate, distant, bracts geminate (1-3); seeds fusiform: embryo undivided.—HAB. Montserrat, Dominica 1, Imr.; S. Vincent1, Guidd.;

390

Grenada, Trinidad !, Pd., Cr.; epiphytical on mountain-trees, among mosses, at 2800' alt.; [French islands; Darien, Venezuela !, Guiana !, New Granada !, Peru !].

§ 2. Leaves entire or disappearing; root-fibres thin, often furnished with little bladders. — Terrestrial scapes (Oligocysta, A. DC.).

2. U. amethystina, St. Hil. Scape filiform : scales minute, distant, exauriculate at the base ; leaves few, rosular, small, obovate or roundish, petioled ; raceme lax, few-flowered : pedicels capillary, distant, spreading-erect : bracts 2-3-fid; calyx-segments roundish, entire ; corolla small, variegated : upper lip entire, inferior alightly 3lobed or subentire, exceeded by the conical-cyliandrical, bluntish, or pointed spur. --Mart. Fl. Bras. 9. t. 21. f. 1, t. 22. f. 6: larger-flowered, and with larger ovate-roundish leaves. --U. modesta, A. DC. / (in Pl. Pæpp.). U. globularifolia, var. minor, Benjam. / (in Pl. Kegel.) : I see no specifie difference in Salzmann's original U. amethystina. Several other forms are probably likewise identical, e. g. U. obovata, Miq., U. spathulata, Splitg., U. versicolor, Benjam.--Root-fibres at leagth stoloniferous : bladders rare, minutely globose, subaesaile; stem 4"-12" higb ; leaves 2"-3", pedicels 6", inferior lip 1", spur 14"-2" long; flowers blue with yellow, or whitish-blue.--HAB. Dominica !, Imr.; [Venezuela, Guiana !, Brszil !].

3. **U. pusilla**, V. Scape capillary: scales and bracts auricled at the base, minute, distant; leaves few, rosular, very small, obvate or oval, shortly petioled, often none; raceme few(-1)-flowered, flexuose: pedicels capillary, spreading-erect: bracts undivided, single; calyx-segments elliptical-roundish; corolla small, "yellow:" upper lip subentire, inferior 3-lobed, half as long as the conical-subulate ascending spur.—U. leptantha, Benj. ex descr.—Root fibrous: bladders minute, stipitate; stem 1"-34" high; leaves 1"-2", pedicels 2", inferior lip 1", spur 2" long.—HAB. Jamaica!, Al., in muddy places, S. Anus; Trinidad I, Cr.; [Guiana, Brazil].

4. **U. subulata**, L. Scape capillary: scales and bracta auricled at the base, minute, distant; leaves very small, spathulate-linear, usually none; raceme few-flowered, flexuose: pedicels capillary, spreading: bracts undivided, aingle; calyx-segments elliptical; corolla small, "yellow." upper lip entire, inferior slightly 3-lobed, nearly us long as or louger than the conical-subulate, bluntish spur.—U. nervosa, Benjam. in Pl. Kegel.!; a low form, with more approximate pedicels: the same was collected by Crueger and by Spruce: leaves and bladders on the root-fibres exist in Kegel's plant: the figure of U. nervosa in Mart. Fl. Bras. has larger flowers.—Root fibrous: bladders minute, rare, often wanting; stem 8"-1" high; pedicels 2"-3", spur 2" long.—Trinidal !, Cr.; [United States ! to Brazil !].

5. **U. angustifolia**, Benjam.! Scale slender, filiform, aomewhat rigid, flexuose: scales and bracts exauriculate, minute, very distant; leaves long, grass-like, linear, tapering towards the petiole, disappearing; receme elongated, 2-6-flowered; pedicels very distant, capillary, spreading: bracts cut into setaceous segments; calyx-segments ovate-roundish; corolla small: upper lip entire, inferior subentire, nearly as long as the conical-subulate, subincurved, pointed spur.—Root fibrous: bladders "none," atema 1'-2' high, often several from the same root; leaves subolitary, 4"-7"(-1") long, 14" broad; pedicels 6"-2", spur 3" long; corolla pale-blue (Cr.), yellow (Kegel).—HAB. Trinidad !, Pd., Cr., in moist, sendy savannahe, Arima, Omeara, Aripo; [Guiana 1].

§ 3. Leaves capillary-dissected, swimming by means of the bladders; roots none.— Peduncles (scapes) emersed (Lentibularia, A. DC.).

6. **U. obtusa**, Sw. Leaves whorled along submersed interwoven stems, and at the base of the scapes: bladders obliquely subglobose, scattered ou their capillary segments; scape filiform, devoid of scales; raceme lax, few-flowered: *bracts* sheathing, truncate-roundish, single, exauriculate: pedicels distant, spreadiog, as long as the internodes; calyx-segments roundish; corolla small, yellow. lips cntire or inferior subentire, nearly as long or *kittle* exceeded by the subulate, blantish, incurved spur.—Scape 6"-2", pedicels 4".-6", spur 2" long.—HAB. Jamaica !, M.Nab, Wils., Wullschl., in rivulets; Trinidad !, Cr.; [Cuba and Mexico to Brazil].

7. U. myriocysta, St. Hil. Leaves whorled along the immersed floating atem, and at the base of the acapc: bladders subglobose, numerous on their capillary segments; scapes 2-I-flowered, flaccid, devoid of scales: hracts sheathing, subtruncete, single, auricled at the base; calyx-aegments ovate, rounded; corolla pink: upper lip entire, inferior 3-lobed, nearly as long as the conical-cylindrical, bluntish, straight spur.—Mart. Fl. Bras. 9. t. 20. f. 2, t. 22. f. 1.—U. palatina, Web.—Scape 5"-2", corolla 6"-4" long.—HAB. Trinidad !, Pd., Cr., in ditches of savannahs, Aripo; [Guiana, Brazil].

8. **U. coccinea**, Benjam. Leaves alternate along the immersed floating stem: bladders obliquely subglobose, scattered on their capillary segments; scapes short, 1-2-flowered, devoid of scales: bracks sheathing, blunt, single, exauriculate; calyx-segments roundish; corold small, "crimson:" lips entire, nearly as long as the straightish blunt spur.—Scapes 1"-2", corolla 1¹/₂" long.—HAB. Trividad l, Pd.; [Venezuela].

9. U. foliosa, L. Leaves alternate along the immersed floating branchea: bladders on their capillary segments, acarce, miuntely globose; scapes atout, many-flowered, bearing 1-2 scales below the lax raceme: bracts sheatbing, blunt, single, exauriculate; calyx-segments roundish; corolla yellow: lips aubentire, a little longer than the conical-cylindrical, pointed spur.—U. oligosperma, St. Hil.—Scape 8"-10" long; corolls 4"-6" diam.—HAB. Trinidad l, Pd.; [Venezuela to Brazil 1].

2. PINGUICULA, L.

Calyx 2-lipped: the superior lip 3-, the inferior 2-fid or -partite. Corolla spurred.--Leaves rosulate; scapes 1-flowered.

10. **2. elongata**, *Benjam*. Pilose; leaves linear-lanceolste, acuminate; ealyx-lobes oblong-lanceolate; corolla violet: tube broadly cylindrical, lobes broadly ovate, blunt: apur very short, bluntly cylindrical.—Leaves 4''-12'' long, $1\frac{3}{2}''-3'''$ broad, sbout as long as the scape; corolla 8''-10''', spur 1'''-2''' long.—HAB. Jamaical, Pd.

CIII. MYRSINEÆ.

Character of *Primulaceæ*, but stem woody and pericarp flesby.—Fruit globose, usually small.

Resinous, oblong or roundish spots occur frequently on the drapes, leaves, and flowers. The orange-coloured berries of *Jacquinia armillaris*, used as a toy, are said to be poisonous.

1. MYRSINE, L.

Flowers polygamons. Calyx 4-5-fid. Corolla 4-5-partite: segments imbricative or valvate. Anthers ovate-oblong, longitudinally debiscent: filaments short. Stigma lobed. Drupe 1-seeded by shortion.—Leaves alternate; flowers clustered: clusters in the axils or lateral.

Sect. I. MANGLILLA, Jacq.-Corolla valvate.

1. **M.** Leeta, A. DC. Branches rusty-puberulous, at length glabrate; *leaves chartaceous*, *lanceolate* or lanceolate-alliptical, usually bluntish, quite entire, subrevolute at the margin, glabrous or glabrescent, dotted beneath, *devoid of pellucid dots*; *clusters subsessile*: flowers shortly pedicellate or subsessile; calys 5-4-fid.—Samara, L. (exclus. synon.), So. Obs. M. salicifolia, Berterii, floridana, trinitatis, A. DC. M. coriacea, Sieb. Trin. 501 (non R. Br.) M. myricoides, Schlecht.: a form with the young leaves rusty-downy beneath. M. flocculoss, Mart. Fl. Bras. 16. t. 58 (M. rufescens, A. DC.).—A tree; leaves variable, 3''- $1_{2}^{H''(-4'')}$ long, 8'''-6'''(14''') broad; pedicela usually much shorter than the drupe; drupe $1'''-1_{2}^{H''}$ diam.—HAB. Jamaics 1, all coll., in the mountains; Dominical, Imr.; Trinidad1, Sieb.; [Cuba l, Guadeloupe l, Florida and Mexico l, to Brazil 1 and Peru 1].

Sect. 2. EUMYBSINE.-Corolla imbricative.

2. M. coriacea, R. Br. Glabrous; leaves leathery, lanceolste, lanceolate-oblong, or obovate-oblong, usually hluntish, quite entire, polished, subrevolute at the margin, dotted with pellucid points and numerous lines; clusters stalked, usually lateral: stalk (or shor-

tive branchlet) often as long as the drupes, covered with imbricated scales : flowers subsessile; calyx 5-4-fid.--M. cubana, A. DC., ex descr.-Leaves variable, $4''-2''(-1\frac{1}{4}'')$ long, 12'''-9'''(-16''') broad; clusters equalling the petioles; drupe $2'''-1\frac{1}{4}'''$ diam.--HAB. Jamaica!, March, in mountain-woods of the southern districts; Dominica!, Imr.; [Cuba; Panama !].

3. **M. floribunda**, R. Br. Glabrous; *leaves leathery*, obovate, rounded or emarginate st the top, quite entire, revolute at the margin, shining above, rusty and dotted beneath, devoid of pellucid dots; clusters stalked, lateral: stalk covered with imbricated scales, shorter than the cluster: flowers scasile; calyx 5-fid.—Mart. Fl. Bras. 16. t. 50-52.—Samara, W. S. pentandra, Sw. Rapacea guianensis, Aubl. Caballeria coriacea, Mey. ! M. Rapanea, R. S.—A large tree or reduced to a shrub (Schomb.); leaves 4''-3''(-5''-2'') long, $2''-1\frac{1}{2}''(-1'')$ hroad; drupe 1''' diam.—HAB. Trinidad l, Sieb. Trin. 49, Cr., in the mountains of S. Anns; [Haiti l, Guiana l, Brazil 1 to Urugusy].

2. GRAMMADENIA, Benth.

Calyx 5(-"6")-partite. Corolla 5(-"6")-fid or -partite, imbricative. Stamens connected into an adnate annular base: anthers subglobose, opening above by a short oblique slit: filaments short. Style short, hlunt. Drupe 1-seeded by abortion.—Glabrous shrubs; leaves sessile, alternate, dotted with linear glands beneath, quite entire; flowers in axillary, short, slender racemes, furnished with linear glands.

4. **G.** parasitica, Gr. Leaves chartaceous, obversely lanceolate, shortly acuminate, margined: *linear dots serial* from the midrib to the margin; racemes one-third or half as long as the leaves, 10-11-flowered: pedicels twice as long as the bractlet; corolla deeply 5-fid.—Ardisia, Sw. !—A branched shrub, growing on trees; leaves $3\frac{1}{2}"-2" \log 8"'-6"$ hroad: linear dots black; corolla 1''' broad, dotted near the midribs, the blunt calyx likewise.—HAB. Dominical, Sw., Imr., in the upper region of the Couliabon; S. Vincent!, Guild.; [Guadeloupe !].

3. CONOMORPHA, A. DC.

Calyx 4(-5)-fid. Corolla 4(-5)-fid or -partite, imbricative. Stamens connected iuto an sumular adnate base: anthers oblong or ovoid, recurved at the top, opening by a longitudinal slit. Style blunt. Drupe 1-seeded by abortion.—Glabrous shrubs; leaves petioled, alternate, quite entire, dotted with points; flowers in axillary racemes.

The principal character, viz. the recurved anthers, is common to this and Wallenia. The imbricative estivation of the corolla has been verified in *C. laxiflora* and four other species: from the mistake of its being valvate, first occurring in Endlicher's genera, Miquel has transferred several true *Conomorphæ* to *Cybianthus*, while in the figures added to his paper (FI. Bras. 16. t. 48. 49) the estivation is imbricative, except in *C. macrophylla*, Mart., which from its figure (t. 47) probably is no congener.

5. **C. peruviana**, A. DC. ! Branchlets rusty-leprous; *leaves* oval or obovate-oblong, abruptly terminated by a narrow point, black-dotted beneath; racemes rusty-leprous, simple, exceeded by the leaves : pedicels usually longer than the bractlet : corolla 4-partite : segments elliptical, pointed; anthers oblong.—Mig. Surin. t. 34.—C. multipuncta, Mig. (Cybianthus, A. DC.). Cyb. peruvianus, Mig.—Leaves 3"-2" long, $16^{''}-12^{''}$ broad : pedicels $2^{''}-3^{''}$, corolla $1^{'''}$ long.—HAB. Dominics !, Imr., S. Vincent !, Guild.; [Venezuels !, Guiana !, Peru !].

4. CYBIANTHUS, Mart.

Calyz 4-partite. Corolla 4-fid or 4-partite, imbricative. Stamens distinct: anthers ovoid or subglobose, opening above by a short slit: filaments short or none. Stigma blunt or capitate. Drupe 1-seeded by abortion.—Glabrous shrubs or small trees; leaves petioled, alternate, quite entire, dotted with points; flowers in axillary racemes.

6. C. cuspidatus, Miq. Leaves chartaceous, obovate-oblong, pointleted, often somewhat oblique, arch-veined, granulate above, pale and hlack-dotted beneath; racemes simple, sleader, half as long as the leaf: pedicels as long as the drupe; "corolla 4-fid; anthers oval:

IN

MYRSINEÆ.

. filaments conspicuous."—A ahrub; leaves 7"-3" long, $2\frac{1}{2}$ "-1³" broad: petiole 4^[1]-8^[1], racomes 3", pedicels 1¹/₂" long.—HAB. Trinidad !, Cr., at Tocuche; [Venezuela !].

5. WEIGELTIA, A. DC.

Calyx 4-partite. Corolla 4-partite or 4-fid, imbricative. Stamens connected into an annular adoate base: anthera ovoid, opening by a longitudinal slit: filaments usually longer than the anther, incurved. Style slender: stigma minute. Drupe 1-aceded.—Glabroua trees or shrubs: leaves of Cybianthus; flowers in axillary compound racemes.

7. W. myrianthos, A. DC. Branchlets rnsty-leprous; leaves chartaceous, lanceolateoblong or elliptical-oblong, pointed, tapering into the petiole, arch-veined, pale-ruaty beneath, exceeding the panicles: special racemes abort: pedicels approximate, aborter than the bud; corolla 4-partite, dotted; filaments longer than the anther. -Mart. Fl. Bras. 16. t. 44.-Cybiaothna, Mig. Weigeltin capitellata, Mig. / Salvadora aurinamensia, Spreng. !-A tree, 20'-30' high; leaves 9"-5" long, $2\frac{1}{2}"-2"$ broad; corolla pale-blue, 1" broad.--HAB. Trinidad !, Cr., in aavannaha, Arima; [Guiana !, Brazil].

6. WALLENIA, Sw.

Flowers polygamous. Calyx 4-fid. Corolla tubular, shortly 4-lobed : lobea erect, blunt, dextroraely contorted, or one lobe exterior. Stamens diatinct (or connected in the bud), inaerted into the base of the corolla-tube : anthers oblong, recurved, opening by two longitudinal alita : filaments elongated, exserted. Style slender : stigma minute. Drupe 1-seeded by abortion.—Glabrous trees or shrubs ; leaves leathery, petioled, alternate or approximate in pairs or whorls, subenlire ; panicle terminal, formed of twice compound corymbs.

8. W. laurifolia, Sw. Arborescent; leaves large, elliptical oblong, blunt, rounded or bluntish at the base, obscurely pellucid-dotted, often subopposite, the uppermost exceeding the panicle: petiole thick, channelled, distinct from the lamina; calyx papillose.—Sw. Fl. t. 6. fig. sup: analyt., corolla too long. Jacq. Schwarbs. t. 30.—W. aggulata, Jacq.: atalks of the calyx-papillæ too long.—A small tree; leaves $8''-6'' \log 3\frac{3}{2}''-2\frac{1}{2}'''$ broad, alightly atriated by numerous, delicate, costate veina: petiole $2''-6'' \log 3\frac{3}{2}''-2\frac{1}{2}'''$ broad, long glands.—HAB. Jamaica l, all coll., in the mountaina, S. Thomas i. E., S. Anns [Cuba!, Haiti]].

9. W. clusiifolia, Gr. Shrubby; leaves lanceolate-oblong or spathulate-oblong, blunt, tapering into the flatlish petiole, opaque, dotless, polished, the uppermost twice as long as the sessile paniele; calyx-tube glabrous.—W. laurifolia, Balb. in Pl. Berterol—A stout ahrub; leaves thicker than in the preceding, nearly veinless, 4''-3'' long; 20'''-12''' broad: petiole 4'''-3''' long; flowers and drupes of the preceding: corolla 2''' long, 4-lobed to $\frac{1}{4}$.—HAB, Jameica !, Macf., Pd., in the mountains; [Cuba !].

10. W. venosa, Gr. (n. sp.). Leaves obvoate or oval-oblong, blunt, tapering into the thickish, slightly channelled petiole, black-dotted chiefly beneath, opaque, arch-veined, with the veins prominent on both sides; panicle aessile, much exceeded by the uppermost leaves; calvx-tube glabrous.—Habit of Ardisia latines, Mart., and of Sl. t. 145. f. 2, quoted by Sw. as Wall. lawifolia, but which, being a climber, is probably neither.—A shruh or small tree (Wils.); leaves as thick as in the preceding, from which I formerly not distinguished it, $6''-1\frac{1}{2}''$ long long, $2\frac{1}{2}''-10'''$ broad : petiole 8'''-1''', long, 1''' horad ; panicle 1''-2'' diam. : bracts at its primary ramifications oblong-linear, bluat, 2''' long, decidous; corolle bronze-coloured (Wils.), 2''' long, twice as long as the calvx: stamens shortly exserted, connected in the bud; ovules 4-5, peltate.—Ha& Jamaica!, Al., M'Nab, Wils., in the Blue Mountaina.

7. ARDISIA, Sw., Mig.

Calyx 5-4-fid or -partite. Corolla 5-4-partite, rotate: segments dextrorsely contorted or contorted-imbricative, rarely valvate. Stamens distinct, inserted into the corolla-tube: anthera atraight, cordate at the base: slit longitudinal or partially closed. Stigma minute, or capitate. Drupe 1-acceded by abortion.—Flowers mostly paniculate, in compound racenses, corymbs, or corymbose umbels.

394

Sect. 1. BADULA, Juss.—Corolla contorted. Anthers oblong, devoid of a terminal nucro: cells parallel, introrse, opening by a longitudinal slit. Style filiform: stigma usually capitate. Placenta "few-ovulate."—Bracts deciduous.

11. A. laurifolia, Juss. Glabrous; leaves leathery, lanceolate-oblong or elliptical, with a bluntish point, tapering into the margined petiole, alightly dotted beneath, quite entire: veins costate, numerous, reticulated beneath; panicles axillary, subsessile, corymbiform, racemiform, or reduced to a simple raceme, twice or much exceeded by the leaf; corolla 5-partite: segments obovate-oblong, about twice as long as the calvx; anthers oblong, blunt, as long as the filament; style included : stigma minute; placenta few-ovulate.—A. lateriflora (non Swo.) v. latifolia, Sieb. Mart. 296, ex parte ! (non Sieb. Maarrit). Badula Lamarckiana, A. DC. B. lateriflora, Pl. Carib. (exclus. syn. Sw.)—A " tree;" leavea $7"-5" \log_2 24"-1\frac{1}{2}"$ broad; corolla-segments reflected, 1" kong; drupe 3" diam.—HAB. Dominica !, Imr.; Trinidad !, Lockh.; [Guadeloupe !, in moist woods; Martinique !]

12. A. caribeea, Miq. Glabrous; leaves chartaceous or at length leathery, elliptical or obovate-oblong, mucrouate or bluutish, contracted at the base into a stout margined petiole, repand-entire: veins costate, numerous, reticulated beneath; panciels axillary or lateral, subsessife, corymbiform, terminated by umbels, twice or much exceeded by the leaf; corolla 5-partite: segments spathulate, 2-3 times as loug as the calyx; anthers oblong, blunt, little longer than the filament; style exserted, equalling the stamens: stigma capitate; placenta few-ovulate.—Badula, A. DC.—A "tree;" leaves black in drying, 8''-4'' long, $4''-9_3''$ broad; corolla-segments reflexed, 1''' long; drupe 2''' diam.—HAB. Dominica I, Imr, S. Vincent; Trinidad I, Lockh., on the coast; [Guadeloupe1].

Sect. 2. ANARDISIA.—Corolla contorted. Anthers minutely subglobose, devoid of a terminal mucro: cells oblique, opening by a longitudinal lateral slit. Style shortly filiform : stigma minute, truncate.—Bracts deciduous.

13. A. xylosteoides, Gr. (n. sp.). Glahrous; leaves chartaceous, elliptical or elliptical-oblong, blunt at both ends, petioled, repaud entire : veins distant, delicate; panicles abort, terminal, eorymbose, subsessile : pedicels umbellate, thriee as long as the drupe; calyx 4-loked, adpressed to the drupe : lobes roundish, entire; corolla segments roundish, nearly as long as the calyx; anthers minute, much shorter than the filament.—Leaves blackish in drying; $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long; panicle $2^{\prime\prime\prime}-1^{\prime\prime}$ diam.: pedicels 3-4-nate, $8^{\prime\prime\prime\prime}-4^{\prime\prime\prime}$ long; ealyx $4^{\prime\prime\prime}$, S. Anna near Moneague; [Haiti !; Mexico !, New Granada !].

Sect. 3. ICACOBEA, Aubl.—Corolla conlorted. Anthers oblong or oblong-lanceolate, devoid of a terminal mucro: cells opening by a terminal pore (or at length by a slit). Style filiform: stigma minute. Placenta "6-pluriovulate."—Bracis deciduous.

14. A. acuminata, W. Glabrous; branches rnsty-leprous: leaves chartaceous, elliptical-oblong or lanceolate-oblong, pointleted, crenulate or subentire, black-dotted and rusty beneatb, petioled: veins costate; panieles terminal: pedicels umbellate; calyx 4(-5)-lobed: lobes ovate, subacute; corolla-segments oblong, twice as long as the calyx; anthers oblong-lanceolate, emarginate, thrice as long as the filament.—Mart. Fl. Bras. 16. t. 28. 29.—Ica-corea guianensis, Aubl. Ard. semicrenata, Mart.—A.shrub: leaves nually 3" long, $1\frac{1}{2}^{M-1}$ " broad; paniele shorter than the leaves: branches diverging; corolla pale-red, $1\frac{1}{2}^{M-2}$ " long. —HAB. Trinidad!, Cr., Maraecas; [Venezuela to Brazil].

15. A. decipiens, A. DC. Branchlets rusty-puberulous, glabrescent; leaves chartaceous, elliptical-oblong, cuneate at the base, pointleted, crenulate or subentire, nearly devoid of dota, often rusty beneath: veins costate; panicles terminal: pedicels umbellate; calyx 5-lobed: lobes ovate, hlunt; corolla-segments oblong, twice as long as the calyx; anthers oblong-lanceolate, tapering above, bluntish, 4 times as long as the filament.—Myrsine ardisioidea, Kth.—Nearly allied to the preceding, but anthers longer and gradually tapering from the base. Leaves 6'-3" long, 2"-1" broad; panicle spreading; corolla 2" long; drupe 2" diam.—HAB. Trinidad !, Gr., Port of Spain, La Ventilla; [Panama !].

MYRSINEÆ.

Sect. 4. EUABDISIA, Endl.—Corolla contorted. Anthers connivent, mucronate, or pointed: cells converging, opening laterally by a slit or pore. Stigma minute. Placenta "6-many ovulate."

* Pedicels umbellate, or corymbose.

16. **A. clusioides**, Gr. (n. sp.). Glabrous; leaves large, leathery, opposite or approximate in pairs or whorls, obovate-oblong or elliptical-oblong, blunt or rounded at both ends, guite entire, dolleas, subsessile or shortly petioled with a thick channelled petiole: midrib thick, veins costate, delicate; paniele terminal, subsessile, very compound : pedicel umbellate, shorter than the drupe; calyz ovoid, 4-lobed: lobea oval-roundish; corolla-segments small, oval-oblong; anthers conical, mucronulate, opening by longitudinal alits, much longer than the very short filament; style thickish-filform.— Leaves $10^{\prime\prime}-5^{\prime\prime}$ long, $5^{\prime\prime}-2^{\prime\prime}$ broad, somewhat rusty in drying: petiole $4^{\prime\prime\prime}-\frac{1}{2}^{\prime\prime\prime}$ long, $3^{\prime\prime\prime\prime}-2^{\prime\prime\prime}$ thick; panicle roundish, 3'' diam., with large bracts at the base, 4 times divided : pedicels ebracteate, $1^{\prime\prime\prime}$ long; flower polygamous; calyx $1^{\prime\prime\prime}$ long; eorolla (still included) contorted-imbricative, 4-lobed to two-thirds: atamens inserted into its tube; pistil reduced to a style in \mathcal{J} ; drupe glandular, $2^{\prime\prime\prime}$ diam., seed globose, entire at the base: albumen cartilaginous: embryo cylindrical, transverse.— HAB. Jamaica l, Al., Pd., March; S. Aons, at Moneague, Westmoreland, in the mountaios;

17*. A. humilis, V. Glabrous; leaves chartaceous or membranaceous, obovate-oblong, or elliptical-oblong, pointed, quite eatire, tapering at the subsessile or petioled base, blackdotted beneath; corymbs nearly simple, most axillary: pedicels long, apreading; calyx 5(-4)-partite: segments oval-roundish; corolla-segments ovate, pointed, twice as long as the calyx; anthers large, tapering from the cordate base, pointed, opening by longitudinal alits, subsessile; style aubuliform.—Wight, Ic. t. 1212.—A. solanacea, Roxb.—A shrub; leaves 6"-4", pedicels 8"-4", calyx 2", anthers 2" long.— HAB. Naturalized in Jamaica I, March, near Bath; [introduced from the Bast Indies].

** Pedicels racemose-paniculate.

18. A. guadalupensis, Duchass. Glabrous; leaves leathery, elliptical-oblong, bluntish, tapering into the petiole, quite entire or repand, dotted: veiue delicate; panicle terminal, denae, pyramidal: pedicels racemose; calyx small, contorted, deeply 5-lobed: lobes ovateroundish; corolla-aegments ovate-roundish, twice as long as the cylindrical tube, as long as the calyx; anthers ovate, rounded-mucronulate, as long as or shorter than the filament, opening by a longitudinal oval shit; style subuliform—A. coriacea, DC, ex descr. β (non Sw.). A. latifolia, Sieb. Mart. 2961 ex parte.—A shrub; leaves $5^{''}-4^{''}$, pedicels $2^{'''}$, calyx 1^{'''}, anthers $\frac{1}{2}^{'''}$ long; corolla greenish.—HAB. Dominica l, Imr.; [Haiti to French islands !].

19. A. coriacea, Sw. Glabrous; leaves leathery, elliptical or elliptical-oblong, blunt, quite entire, nearly dotless, petioled : veins delicate; panicle terminal, lax, pyramidal : pedicels racemose; calyx slightly contorted, deeply 5-lobed : lobes ovate-roundish, ciliate; corollaaegments ovate-roundish, twice as long as the calyx; anthers oblong-lanceolate, minutely macronulate, or bluntish, as long as the filament, opening from the summit to the middle by a short stil; style thickish-filiform, flexuose, subuliform at the top.—Dict. Sc. Nat. Dicotyl. t. 64.—A shrub; leaves 4"-2", pedicels 2", calyx 1", anthers 14" long; corolla purplish-erimson; drupe 2⁴// diam.—HAB. Jamaica !, A., March; [Panama !].

20. A. tinifolia, Sw. Glabrous; leaves leathery, elliptical, bluntish, quite entire, paledotted beneath, petioled: veins delicate; panicle terminal, lax, pyramidal: pedicels racemous; calyx contorted-imbricate, 5-lobed: lobes ovate-roundish, subciliate; corolla-segments ovate-oblong, bluntish, twice as long as the calyx; anthers oblong-lanceolate, taperiog towards the bluntish, mucronulate top, 4 times as long as the short filament, opening at the top by an oblong pore; style thickish-filiform, flexuose, subaliform at the top.—S. t. 205. f. 2.—A middle-sized tree; leaves 4''-2'', pedicels 2''', calyx 1''', anthers 2'' long; corolla pink.—HAB. Jamaica!, all coll., in arid mountains, S. Thomas i. E., Port Royal, S. Andrews.

A. lateriftora, Sw., from Forsström's specimen in Swartz's collection, is a *Euardisia*, probably found in the Swedish islands: it has oblong, 6'' long leaves, a terminal panicle, with accessory axillary branches, the numberlate pedicels supported by a persistent involucel of minute ovate bractlets, the stamens of A. *timifolia*, but aborter, 1'' long, the corolla-

SAPOTEÆ.

segments oblong, and the calyx $\frac{2}{3}''$ long.—*A. serrulata*, Sw.!, of Haiti, having a valvate corolla, is a *Parathesis*: *A. crenulata*, Vent (Choix, t. 5), is the same species.

8. JACQUINIA, L.

Calyx 5-partite. Corolla 5-fid, rotate-salver-shaped, imbricative, crowned at the throat and between the lobes with 5, roundish appendages. Stamens inserted into the corolla-tube : filaments subulate, subconnected at the base : anthera exserted, ovoid or deltoid, mucroaulate, extrorse, openiog by slits. Placenta many-ovulate. Styte included : stigma capitate. Berry leathery, several-seeded.—Shrubs or trees; leaves rigid, margined, quite entire; flowers white or orange, in racemes, umbels, or single.

21. J. armillaris, L. Glabrous; leaves cuneate-spathulate or obovate, blunt or mucronulate, minutely dotted, revolute at the margin, subaessile, usually whorled; reserves 2 terminal, lax; corolla white: tube infundihular, twice as long as the eslyx.—Sl. t. 190. f. 2; Jacq. Amer. Pict. t. 56; Fragm. t. 94. f. 1.—J. revoluta, Jacq.—A shruh or tree; leavea $4''-1\frac{3}{2}''$ long, $1\frac{3}{2}''-6'''$ broad, corolla-tube 3''' long, berry 3''' diam., orange.

a. Leaves cuneate spathulate, nearly veinless: nodes thick; racemes few-flowered.— Mart. Fl. Bras. 16. t. 27. f. 3.—Usually shrubby, 4'-6' high, but sometimes a small tree, 15' high (Sl.).

 β . arborea, V. Leaves obovate or apathulate, more or less veiny beneath: nodes equal; raccmes many-flowered.—*Mart. l.c. t.* 27. f. 2.—Usually arboreous: trunk 4'-30' high (*Ryan*); a shrub or small tree (*Wils.*).

HAB. Jamaica!, all coll. (chiefly β), on maritime rocks; Antigua!, *Wullschl.* (a), Dominica!, *Imr.* (β), S. Vincent!, *Guild.*; Trinidad!, *Sieb. Tr. 54, Lockh.*, on rocky hills; [Haiti to French islands; Eastern Florida! to Venezuela! and Pernambuco!].

9. CLAVIJA, R. P.

Flowers polygamous. Calyz 5(-4)-partite. Corolla rotate, imbricative, crowned at the throat with 5-10 roundish appendages. Stamens forming an entire tube in \mathcal{J} , distinct in \mathcal{P} : anthors extrorse, short, usually truncate, opening by slits. Placenta many-ovulate. Stigma blunt. Berry large, several-seeded —Trees without branches, bearing large, rosulate, rigid, glabrous leaves at the extremity of the trunk, and elongated, spiciform racemes in their axis, or in those of former leaves.

23. **C.** ornata, *Don.* Leaves spathulate-lanceolate, long-tapering towards the shortly petioled base, bluntish, remotely serrate or aubentire: teeth spinescent, iocurved: veins costate, delicate, minutely reticulated on both sides; racemes flaccid, half or a fourth as long as the leaves: pedicela as long as the scarlet flower.—*Jacq. Schenbr. t.* 116.—Theophrasta longifolia, *Jacq.*—20'-2' high; leaves pale, $1'-1\frac{1}{2}'$ long, 3" broad: petiole brown, thick, 4'''-6''' long; corolla 3'''-4''' diam.—HAB. Trinidal |, *Sir R. Woodford*; [Venezuela], Guiana !, Brazil].

CIV. SAPOTEÆ.

Stamens inserted into the sympetalous corolla, the fertile mostly opposite to its lobes. Ovary auperior, ayncarpous, 4-12(-2)-celled: ovules single, usually ascending; style simple. Pericarp mostly baccate. Seeds hard, either exalhuminous with a large oily embryo, or albuminous with foliaceous cotyledons: radicle short, mostly inferior.—Woody plants; leaves entire, mostly exstipulate; pedicels axillary (or lateral), fascicled (or single). A milky juice is uearly universal, and in several instances it affords gutta-percha. The

A milky juice is uearly universal, and in several instances it affords gutta-percha. The estable fruits are known as Naseberries (Sapota, Lucuma, Mimusops), Star-apples (Chryso-2 D 2

SAPOTEÆ.

phyllum Cainito), and Damson-plums (Chr. oliviforme). A bitter substance is contained in the seeds, and the astringent bark of Sapota is known as Cortex jamaicensis. The valuable timber-trees of this Order are generally named Bullet-trees : Sanota Sideroxylon affords one of the best wonds of Jamaica, which was exhibited as such at Paris; Dipholis salicifolia, nigra, and montana are esteemed too in Jamaica, Bumelia retusa in Dominica, Minusops globosa, in Trinidad.

1. CHRYSOPHYLLUM, L.

Calyx 5(-6)-partite. Corolla 5(-7)-lobed. Stamens opposite the corolla-lobes, sterile appendages none: anthers laterally debiscent. Ovary 5-10-celled : ovules ascending. Seeds albuminous : albumen flesby .- Leaves often aurate beneath with a sericeous down.

1. C. Cainito, L. Leaves oval or oblong, pointleted, aurate-sericeous (rarely silvery) beneath : veins costate, nearly perpendicular to the midrib ; pedicels fascicled, shorter than the petiole; corolla campanulate-infundibular: tube twice as long as the calyx; anthers ovoid: stigma 10-8-crenate; berry globose, 10-8-celled.-Jacq. Amer. Pict. t. 51; Tuss. Fl. 3. t. 9; Desc. Fl. 2. t. 70.-A tree; flowers purplish-white; berry size of an apple, or amaller, greenish, rosy-purple, or blue (C. corruleum, Jaco. l.c. t. 52. C. argenteum, Jaco. t. 54).

a. Leaves oval-oblong or oblong, usually 6"-9" (-3") long.

B. jamaicense, Jacq. Leaves oval, mucronate, 4''-2'' long; etigma 8-crenate.—Sl. t. 229; Br. Jam. t. 14. f. 2.—This has the leaves of the following species, and would appear to be a transition to it, but its fruit is large, globose, as in α .

HAB. Jamaica !, all coll., wild and cultivated (α, β) ; S. Kitts !, Antigua !, Wullschl., to Trinidad !, Sieb. Tr. 30; [Haiti ! and Panama ! to Brazil !].

2. C. oliviforme, Lam. Leaves oval, bluntish or mucrouate, aurate-sericeous or auratetomentose beneath: veins costate, nearly perpendicular to the midrib; pedicels fascicled. shorter than the petiole; corolla campanulate-infundibular; anthers ovoid; stigma 5-crenate; berry ovoid-oblong, 1-seeded by abortion.-Desc. Fl. 2. t. 71; Bot. Mag. t. 3303.-A tree, less high than the preceding; leaves 3"-11" long, usually 2" broad; flowers whitish; berry dark-blue or black, 8" long.

u. Leaves ferruginous-aurate beneath, bluntish; corolla glabrous: tube twice as long as the calyx.

B. monopyrenum, Sw.! Leaves pale-aurate or ferruginous beneath, mucronate or bluntish ; corolla-tube as long us the calyx.

HAB. Bahamas !, Swains. (β); Jamaica !, Sw., Pd., Al., March (a, β), common; [Cuba !, Haiti !].

3. C. microphyllum, Jacq. Leaves lanceolate-oblong or elliptical-oblong, bluntly pointleted, aurate-sericeous beneath: veins delicate, costate, oblique to the midrib; pedicels fascicled, as long as the petiole; "corolla-tube esserted; anthers ovoid; ovary 5-celled;" berry ovoid-oblong, 1-seeded by abortion.—Jacq. Amer. Pict. t. 53.—A shrub, 10' high. (Jacq.); leaves 3"-1\$" long, 8"-16" broad; berry 6" long.—HAB. Jamaica!, Wullschl., Manchester; Dominica !, Imr., in the mountaina; [Cuba].

4. C. glabrum, Jacq. Leaves elliptical-oblong or oblong, bluntly pointleted, slightly sericeous beneath, at length glabrate: costate veins distant, oblique to the midrib; pedicela fascicled, shorter than the petiole; corolla campanulate, acreeous: tube twice as long as the calyx; anthers ovoid; stigma 5-6-creuate; berry ovoid or obovoid, 1-seeded by abortion.— Jacq. Amer. Pict. t. 55.—C. microcarpum, Sw. / C. argenteum, Sieb. Mart. 71! (non Jacq). —A tree; leavas 5"-2" long; berry 8""-6" long, dark-blue.—HAB. Antigua!, Wullschle, Dominica !, Imr., S. Vincent I, Guild.; Trinidad !, Sieb. Tr. 353, Cr.; [Cuba ! to Guiana !].

2. SAPOTA, Plum.

Calyx 6-5-leaved or -partite, imbricative. Corolla campanulate, 6-5-lobed. Stamens opposite the corolla-lobes, alternating with as many sterile appendages. Ovary 12-4-celled : ovulea ascending. Seeds albuminons : bilum separating from the placenta with an oblong scar: albumen flesby,-Leaves leathery.

Sect. 1. MICROPHOLIS.— Calyx 5-partile. Anthers ovoid or deltoid, laterally dehiscent: appendages of the corolla minute, linear, incurved. Scar as long as the seed.—Leaven shining, striated with delicate transverse veins.

5. S. rugosa, Gr. Branchlets and pedicela slightly sericeous; leaves polished, oblong or elliptical, shortly pointleted with a bluntish point, glabrous; pedicels fascicled; calyx sericeous: segments orate; bluntish; corolla 5-fid to the middle, shortly exserted; anthers ovoid, equalling the appendagea; berry globoae, hard, rongh, 4-celled.- Chrysophyllum, Sw. / Sideroxylon, R.S. Sid. pomiforme, A. DC.: ex descr.-A tree; leaves resembling Calophyllum, 5"-6" long: peticle 6"-8", pedicela 5"-6", calyx 1" long; berry 1" diam.-HAB. Jamaica!, Sw., Pd., M^{*}Nab, in mountain-woods, Manchester.

Sect. 2. AOHRAS, A. DC.—Calyx 6-leaved, 2-serial. Anthers sagittate-lanceolate, laterally dehiscent, exceeded by the appendages of the corolta. Scar shorter than the seed.— Leaves striated with distant, transverse, inconspicuous veins; pedicels single in the axils.

6. S. Achras, Mill. Branchleta, pedicels, and petiolea rusty-pubescent; leaves lanceolate-oblong, with a bluntish point at both ends, concolor, glabrous; pedicels as long as the petiole, single, but approximate at the leafy top of the branches; sepals ovate, bluutish, rusty-pubescent, 3 interior coloured; corolla acarcely exserted; berry large, globose or ovoid, fleshy, 8-10(-12)-velted.—Sl. t. 230; Br. Jam. t. 19, f. 3; Jacq. Amer. Pict. t. 60; Tuss. Ft. 1. t. 5; Desc. Fl. 4. t. 259.—Achras Sapota, L.—A tree; leaves 3"-4", petioles 8¹¹¹-12¹¹, whitish corolla 5¹¹¹ long; berry hard-coated, brownisb-yellow, usually 3" diam.: seed black, 1" long. The Sapodilla of the Bahamas (Catesb. Carol. 2. t. 87), with tranaversely ovoid berrica, is said to be a variety.—HAB. Trinidad !, Lockh., Sch.; generally cultivated in Jamaica!, all coll., S. Vincent !, Guild.; [Mexicol to Guiana !; cultivated in all tropical countries].

7. S. Sideroxylon, Gr. Branches, pedicels, and petioles alightly greyish-puberulous; leaves oblong or lanceolate-oblong, blant or bluotish at both ends, glabrous above, paler and glabrate beneath; pedicela as long as the petiole, single, but approximate at the leafy top of the branches; sepals ovate, bluntiah, puberulous; berry hard, small globose, 6-celled.— Sl. t. 169. f. 2.—Achras, Hook. Paris Exhibition, p. 63. A. Sapota, β , L. Generally the tallest of all the trees in the woods of Jamaica (P. Br.), usually confounded with the preceding, but the leaves larger, 6"-4" (8"-3") long, usually rounded at both ends, the young silvery-puberulous beneath, calyx 3" long, berry 6" diam., mucronate, seeds 3"-4" long.— HAB. Jamaica!, M'Nab, March, in the woods of the lowlands and the mountains; [perhaps Key-West: for Nuttall observes of his Sapota-apecimen from that island, "fruit a round ball, brown, as large as a marble"].

3. SIDEROXYLON, L.

Calyx 5-leaved or 5-partite, imbricative. Corolla rotate, 5-partite or 5-fid. Stamens opposite the corolla-divisions, alternating with uniaerial appendages: anthers usually extrose. Ovary 5(-2)-celled: ovules ascending. Seeds albuminous, with a small, roundish acar: albumen thick, cartilaginous.—Leavea reticulated-veiny and charlaceous in the West Indian species.

8. **S. mastichodendron**, Jacq. Glabrous; leaves oval, or ovate-oblong, rounded or bluntish at the top, undulate, long-petioled; pedicels fascicled, usually lateral, 2-4 times shorter than the petiole; calyx 5-leaved, puberulous, half as long as the 5-partite corolla; filaments as long as the lanceolate, subentire appendages, half as long as the obvate corolla segmenta: anthers ovoid-obloug; ovary 5-celled; berry ovoid, 1-seeded.—Catesb. 2. t. 75: a form with long, bluntish leaves; Jacq. Coll. 2. t. 17. f. 5: analyt.—Bunchia pallida, Swo. ; Sideroxylon, Spreng.—A tree; leaves variable, 4''-2''(-8'') long; pedicels 3''', yellow corolla 2''', berry 8'''-10''' long.—HAB. Bahamas (Catesb.); Jamaica I, Sw., Al., Wullschl., in the lowlands; Antigua I, Nichols.; [Cuba !, Haiti !, Guadeloupe !].

9. S. floribundum, Gr. (n. sp.). Glabrous; leaves ovate-oblong, with a bluntiah point, undulate-repand, long-petioled; pedicels densely fascicled, lateral, 3-4 times shorter than the petiole; calyx 5-lobed, glabrous, one-third as long as the 5-partite corolla; filaments much longer than the subulate, 3-2-fid, keeled appendages, as long as the roundiah

.

SAPOTEÆ.

corolla-segments : anthers ovoid, emarginate at the base; ovary 5-celled.—S. fætidissimum, Jacq., from his description does not agree in its long appendages, and the preceding has much smaller flowers. Leaves 4''(-2'') long; 2''(-1'') broad below the middle : petiole drooping, 1'' long; fascicles approximate, 5-18-flowered : pedicels thickish, glabrous, 3''' long; sepals roundish, concave-adpressed, much imbricated, quite glabrous or minutely ciliclate; corollasegments $2\frac{3'''-3'''}{4}$ diam., concave; appendages rarely one-third as long as the subulate filaments, keeled on the inside : anthers exserted from the still connivent corolla, incumbent, almost 1''' long; style subuliform, 5-gonal, blunt.—HAB. Jamaica!, March.

4. MIMUSOPS, L.

Calyx 6-8-leaved, 2-serial. Corolla rotate, 6-8-partite: appendages twice as many, resembling its segments, geminate between them: the segments opposite the sepals. Stamens opposite the corolla-segments, alternating with as many interior appendages: anthers sagittate, extrorse. Ovary 6-8-celled: ovoles ascending. Berry few-1-seeded by abortion. Seeds of Sideroxylon.—Leaves leathery, polished: veins inconspicuous; corolla subincluded within the calya, or shortly exserted.

10. M. dissecta, R. Br. Leaves oblong or obovate-oblong, retuse, green, concolor, glabrous; pedicels as long as the petioles; corolla-segments 6, oblong, exceeding the lanccolate-linear, exterior appendages; interior appendages deltoid, subentire.—Achras, Forst. !: his specimen in H. Gott. is good, and identical with our Bahama plant, except in the axils being 1-flowered. M. Sieberi, A. DC. !—Leaves 2"-4", petioles 6"'-10" long.—HAB. Bahamas!, Swains.; S. Vincent !, Guild.; Trinidad !, Sieb. Tr. 33; [Pacific islands !].

11*. M. Kauki, L., R. Br. Leaves obovate or oval, retuse or rounded at the top, discolor, silvery-grey by subscriceous down beneath, or glabrate; pedicels as long as the petioles; corolla segments 6, lanceolate, as long as the lanceolate-linear appendages; interior appendages deltoid, deutate; berry ovoid or obvoid.—Rumph. Amboin. 3. t. 8: presenting 6 sepals. Gærtn. Carp. 3. t. 205: the seed. Bot. Mag. t. 3157.—M. dissecta, M. Hookeri, M. DC./ M. Balata, Gærtn. M. Manilkara, Don.—Leaves 3"-5", petioles 8"-12", berries 1"-13" long.—HAB. Naturalized in S. Vincent I, Guild.; [Pacific islands!, trop. Australia!, East Indies!, on the seashore].

12. MI. globosa, Gærin. Leaves obovate or oval-oblong, retuse or apiculate-blunt, greyish, concolor, glabrous above, pubervlous or lepidote and glabrescent beneath with minute, scaly down; pedicels about as long as the petioles; calvx pubervlous-canescent, 6-leaved; "corolla-segments as long as the exterior appendages; interior appendages 2-dentate at the top;" berry globose, large.—Gærin. Carp. 3. t. 205: the fruit, agreeing with our Crabb island specimen. Sl. t. 228. f. 3: the foliage.—M. bidentata, A. DC.: from this the description of the corolla is taken. M. Balata, Crueg. I.—A large tree; leaves $2^{\prime\prime}-6^{\prime\prime}$ long; rigid, variable: petiole $4^{\prime\prime\prime}-12^{\prime\prime\prime}$ long; berry resembling that of Sapota Achras, or a depressed apple, $1\frac{3}{2}^{\prime\prime}$ high, $2^{\prime\prime}$ broad, at length umbilicate at the base. The berries sent by Crueger, only $\frac{3}{2}^{\prime\prime}$ diam, are probably unripe.—HAB. Jamaica (SL), S. Anns, near Seville, in woods; Trinidad 1, Cr.; [Crabb island 1; Venezuela 1, Guiana].

5. DIPHOLIS, A. DC.

Calyz 5(4-8)-leaved, imbricative. Corolla rotate or infundibular, 5(-4)-partite or -lobed. Stamens opposite the corolla-divisions : appendagee 2-serial, exterior geminate between the corolla-divisions, interior alternating with the filaments : anthers extrorse. Ovary 5(-4)-celled : ovules ascending. Berry usually 1-seeded by abortion. Seeds of Sideroxylon.—Trees; leaves chartaceous, arch-veined.

13. **D. nigra**, Gr. Glabrous or early glabrate; *leaves* ovate-oblong or elliptical-oblong, with a bluntish point, undulate-repand, *long-petioled*; *pedicels* densely fascicled, usually lateral, $\frac{1}{2} - \frac{1}{4}$ as long as the petioles, cally z 5-leaved, glabrous, half as long as the 5-partite corolla; *exterior appendages oval, interior cordate-delioid*, serrulate, as long as the stamens; filaments short: anthers bifd from the base to the middle; *berry ovoid-globose.*—Sw. Fl. 8. 8 the flower; *Gartn. Carp.* 3. 8. 202: the fruit.—Bunelia, *Swo. (non Rick. Cub.).* Sideroxylon, *Gartn.*—A large tree; leaves drooping, resembling those of the West Indian Sideroxyla, 3^n-5^n , petioles about 1ⁿ long; pedicels $4^{(n-2)^n}$, corolla $1\frac{1}{2}^{(n)}$, herry $6^{(n-2)^n}$

SAPOTEÆ.

the latter 6¹¹¹ broad : its milk very clammy (Pd.); albumen exactly as in Sideroxylon.— HAB. Jamaica !, Pd., Al., Wullschl., Wils., March, in mountain-woods.

14. D. salicifolia, A. DC. Branchlets rusty-aericeous, glabrate; leaves lanceolats or elliptical-lanceolate, pointed, tapering into the petiole; glabrous; pedicels usually densely fascicel and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely fascicel and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely fascicel and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely fascicel and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely fascicel and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely encoded and lateral, rusty-sericeous, shorter than the petiole; glabrous; pedicels usually densely escrite, nearly as long as the filaments; anthers oblong; berry small, ovoid-globose.—VI. t. 206. f. 2; Br. Jam. t. 17. f. 4; Rich. Cub. t. 54. f. 2.—Achras, L. Bumelia, Sw. B. nigra, Bertero l (non Sw.). B. pentagona, Sw. (Sideroxylon, A. DC.) ex deser.: a form with few-flowered fascicles.—A large, fragrant tree; leaves 4"-2" long, 16"'-9" broad: petiole 6"'-8"', pedicels 2"-3", corolla 1½", berry 4"'-3"' long, the latter 3"' broad, shiniog-black, mucrouate, sometimes slightly 5-gonal.—HAB. Jamaica !, all coll., in dry, calcareous soil; Dominica (Sw.), Barbadoes (Mayc.); Cubs! to Guadeloupe!].

15. **D. montana**, Gr. Branchlets rusty-sericeous, glabrate; leaves elliptical, obovate, or obovate-lanceolate, blunt, retuse or with a bluntish point, tapering into a short petiole; glabrous: fascicles usually few-flowered, axillary: pedicels puberulous, about as long as the r, petiole; calyx 5(-8-4)-leaved, sericeous, half as long as the 5-fid corolla: exterior appendages subulate, interior roundish, serrate, as long as the filaments; anthers ovate; berry ovoid.—Sw. Fl. 1. 8: the flower, but not accurate.—A tree; leaves variable, usually 3''-2'', pedicels 3'''-4''', corolla $1\frac{1}{2}''$, herry 6'''-8''' long, the latter 4'''-5''' broad.—HAB. Jamaica l, Macf., Pd., Al., Wullschl., March, in mountain-woods; [Cuba!].

6. BUMELIA, Sw., Gartn.

Calyx 5-leaved, imbricative. Corolla, stamens, and appendages of Dipholis. Ovary 5celled: ovules ascending. Berry mostly 1-seeded by abortion. Seeds exalbuminous, with a small roundish scar.—Leaves in the West Indian species leathery, with somewhat costate, oblique veins, and style exserted, longer than in Dipholis: no spines, except in B. buxifolia.

16. **B. retusa**, Sw. Arboreous; branchlets rusty-sericeous or glabrescent; *leaves* obovate or roundish, retuse or rounded at the top, *cuncete at the* shortly petioled *base*, glabrous above, rusty-sericeous or glabrous beneath; *pedicels densely fascicled*, sericeoua, usually longer than the petiole; *calyx sericeous*, half as long as the corolla, one-third as long as the atyle: exterior appendages lanceolate, cuspidate, half as long as the corolla-segments, interior broadly ovate, series, channelled; *berry ovoid.—Gærtin. Carp. 8. t.* 202.—A hard tree; leaves $2\frac{1}{2}^{U}-1\frac{1}{2}^{U}$, pedicels $3^{UI}(-6^{UI})$, corolla 2^{UI} , berry $1\frac{1}{2}^{U}$ long.—HAB. Jamaica!, *Maef., Pd., March*, in mountain-woods, Manchester; S. Anus; Dominics I, *Imr*.

17. **B. cuneata**, Sw. Shrubby; branchleta subscriceous, early glabrescent; leaves small, obovate-roundiah, rounded or retuae at the top, exacete at the shortly petioled base, glabrous; fascicles few-flowered: pedicels glabrescent, as long as the shortly petioled base, brescent, half as long as the corolla, one-third as long as the style; exterior appendages lanceolste, exceeding half the corolla-segmenta, interior broadly ovate, serrulate; berry obvoidglobose.—Sideroxylon, A. DC. B. myrsinifolia, A. DC.—Leaves 8^{11} —18¹¹, petioles 2^{11} , corolla 1 $\frac{1}{2}^{11}$, berry 3^{111} long.—HAB. Jamaica (Sw.); Antigus!, Wullschl.; [S. Thomas !, Guadeloupe 1].

18. **B. rotundifolia**, Sw. Shruhby, wholly glabrous; leaves small, oval-roundish, rounded at both ends, shortly petioled; pedicels densely fascicled, longer than the petiole; calya glabrous; exterior appendages lanceolate, interior broadly ovate, serrulate; berry elipsoidal.—A small shrub (Pd.); leaves about 1" long, 9" broad, sometimes nearly orbicular: petioles $1"-1\frac{1}{3}$ ", berry 3" long.—HAB. Jamaica!, Pd., on rocks, S. Katherine on the banks of the Rio Cobre:

19. **B. Cruegerii**, Gr. (n. sp.). Branchlets and pedicels puberulous; *leaves* small, obovate, rounded or retuse at the top, *caneate at the* shortly petioled *base*, glabrous; *pedicels* densely fascicled, lateral, as long as the petioles; *calyx* puberulous below, half as long as the style, two-thirds as long as the corolla; *exterior appendages minnte*, ovate, much shorter than the corolla-segments, interior broadly ovate, servulate.—Habit of *B. caneata*, but fascicle about 20-flowered. Leaves $1\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$ long, less leathery than in the other species; pedicels $2^{\prime\prime\prime}$, corolla $1^{\prime\prime\prime}$ long.—HAB. Trinidad 1, Cr.

20. **B.** buxifolia, *W. Spinose*; branchlets and pedicels rusty-sericeons; *leaves* ovaloblong, bluntly apiculate, *bluntish at the base*, shining-glabrons above, glabrate beneath; pedicels densely fascicled, lateral, aborter than or as long as the petiolea; *calya rusty-puberu-lous*, two-thirds as long as the corolla, half as long as the atyle; *all appendages oblong-lanceolate*, acaminate, as long as the stamens, little exceeded by the corolla.—*Kth. N. Gen.* 7. *i.* 647: the exterior appendages solitary by mistake.—Leaves $2''-1\frac{1}{2}''$ long, 1'' broad; pedicels $2'''-2\frac{1}{2}'''$, corolla 2''' long.—HAB. Trinidad!, *Cr.*; [Venezuela].

7. LUCUMA, Juss.

Calger 4-many-leaved or -partite, imbricative. Corolla tubular, 6-4(-8)-lobed. Stamens opposite the corolla-lobes, alternating with as many sterile appendages. Ovary 10-2-celled : oyules pendulous. Seeds exalbuminons : radicle inferior.

21. L. multiflora, A. DC. Branchleta rusty-sericeous, glabrate; leaves chartaceous, obovate-oblong or obovate, blunt, glabrous: costate veins distant, delicately reticulated; pedicels fascicled (or single), usually shorter than the peticle; cally 4-leaved, 2-serial: sepals roundish, apreading, rusty-sericeous, half as long as the 6-lobed corolla; anthers ovate-lanceolate, equalling the keeled appendages, laterally dehiscent; ovary 4-celled; berry globose, corolla; anthers ovitellina, Tuss. Fl. t. 4. f. 19), which has densely reticulated leaf-reins, larger flowers, and a 5-8-seeded, eatable berry. Leaves variable, 8''-4''(-2''), corolla 4''', anthers 1''' long; berry 8'''-10''' diam. pericarp rather leathery, filled up by the subglobose seed.—HAB. Jamaica 1, Macf., Al., Pd., Wullschl., Maochester, S. Anns, Hauover, common in woods,

22. L. mammosa, G. Branchlets rusty-villons; leaves chartaceous, obovate-oblong or spathnlate, with a long cnneate base, mucronate, glabrons above, glabrescent beneath : costate veins distant, delicately reticulated; pedicels lateral, anbsolitary, but approximate, ahorter than the calyx; calyx 10-9-leaved, plariaerial, imbricative : sepals roundish, connivent, sericeous, interior half aa long aa the 5-fid sericeous corolla; anthers lanceolate, equaling the subulate keeled appendages; ovary 5-celled; berry ovoid-oblong, rough, usually 1-seeded by abortion.—S. t. 218. Jacq. Amer. Pict. t. 59.—Achras, L. (non Tuss. 3. t. 6, which is Bassia Jussiai, ej.; non Desc.)—A tree; leaves 8''-6'' long, 3''-2'' broad above; corolla white, 5''-6''', herry about 6'', seed 23'' long.—HAB. Jamaica! (Jacq.), Al., Pd., cultivated 1; [Cuba, Panama! Venezuela].

8. POUTERIA, Aubl.

"Calyz 4-partite, imbricative. Corolla campanulate, 4-lobed: lobes alternating with appendages. Stancens inserted into the base of the corolla-tube." Capsule woody, 4-valved to the base, usually 1-seeded by abortion: seed pendulous, loosely enclosed within a red membrane, exalbuminous: testa crustaceous: radicle superior, ahort.

The affinities of this genus are doubtful: Jussieu considered it to be Ebenaceous. Our apecimens are in fruit only, but I compare the flowers of *Labatia*, Mart (Pepp. Coll. 1885), in which the stamens are opposite the corolla-lobes, though more deeply inserted than in the preceding genera, the appendages analagous to those of *Lavauma*, and the anther extrosre. Hence *Labatia* is really Sapotaceous, but, if *Pouteria* has the same stamens, this genus would be very anomalous by a superior radicle, dehiscent fruit, the calyx not persistent, and the petioles nodose at the summit.—*Labatia sessilifora*, Sw., of Haiti, is unknowu to me, and I doubt of its being a congerer of *Pouteria*.

23. **P. guianensis**, Aubl. Glabrous; leaves usually opposite, elliptical-oblong or lanceolate-oblong, pointed: veins costate; pedicels (in fruit) longer than the petiole; capsule elliptical-oblong, lurid-tomentose.—Aubl. t. 33.—A tree; leaves 8''-6'', petiole 12'''-6''', capsule 1'' long.—HAB. Trinidad !, C_r , S. Anns; [Guiana].

CV. STYRACEÆ.

Petals usually connected by the staminal tube. Stamens mostly monadelphous (or

STYRACEÆ.

polyadelphous), more numerons than the petals: filaments flattish. Ovary usually aduate to the base of the calyx-tube, syncarpons: style simple. Seeds albuminous: embryo cyliodrical, or with a slender radicle and foliaceous cotyledons.—Woody plants; leaves simple, esstipulate.

1. STYRAX, L.

Calyx 5-denticulate or -truncate. Corolla 5(-3-8)-partite. Stamens twice as many as the corolla-segments; anthers usually linear, adnate. Ovary 3-celled: cells many-ovulate: upper ovules or all accending. Fruit usually subcylindrical and 1-seeded by abortion, supported by the calyx, often 3-valved. Embryo axile: cotyledons foliaceous, as long as the radicle.—Flowers white; down mostly stellate or lepidote, rarely simple.

Sect. NOTHOSTYRAX.—Corolla-segments valvate. Calyx adnate to the base of the ovary.

1. S. glaber, Sw. ! Branchlete lepidote ; leaves elliptical or elliptical-oblong, pointleted, aubentire, white-lepidote beneath, and with acattered, rusty, stellate, disappearing scales; racemiform cymes axillary, exceeding the petiole: pedicels shorter than the nodding flower; corolla tomentose-lepidote, thrice as long as the 5-denticulate calyx; anthers linear. —S. occidentalis, Sw. ! S. guianensis, A. DC. (Pl. Spruce. 2126).—A tree; leaves 4"-8", corolla 8" long; cymes many-2(-1)-flowered.—HAB. S. Vincent !, Anders.; [Guiana, equatorial Brazil 1].

2. SYMPLOCOS, Jacq.

Calyx 5-lobed. Petals 5-8 (-10), imbricative, usually connected at the base by the staminal tube. Stamens mostly indefinite: anthers erect, roundish. Ovary 3-5(-6-2)-celled: cells few ovulate: ovulce pendulous. Drupe adnate to the calyx-tube, crowned below the summit by its limb. Embryo cylindrical.—Peduucles axillary: flowers in the West Indian species white, odorous; down simple.

Sect. CIPONIMA, Aubl.—Pelals spreading above. Filaments erect, several-serial, flat, constricted below the anther. Drupe 3-5-celled : cells 1-seeded by abortion.

2. S. octopetala, Sw. Branchlets glabrescent; leaves elliptical, bluntly mucronate, glandular-serrulate above, glabrous, or sparingly hispidulous and glabrate beneath; peduacles 1-2-flowered, exceeding the petiole; ca/yx supported by 3-5, roundish, pubescent bractlets: *lobes roundish, ciliate*; 5 petals obovate-oblong, often with an accessory row of 1-4" and rower ones; atamens monadelphous: tube much exceeding the line of adhesion; *drupe oblong*, 5-celled, glabrous.—Ternstræmia crenata, *Macf.*—A tree, 30' high; leaves thin, rigidulous, 3''-4'', peduncles 5''-6''', corolla 6'''-5''', drupe 8''' long : the larger drupe is the chief ground for supposing that this is not a form or monstrosity of the following species.—HAB. Jamaice I, *Pd., Al.*, in woods, S. Anus, S. George.

3. **S. martinicensis**, Jacq. Branchlets glabrescent; leaves elliptical, pointleted or bluntish, subentire, crenulate-repaud or serrulate, glabrous; peduncles 5–1-flowered, nearly as long as the petiole; calyae supported by several deltoid or roundish, puberulous brschlets: lobes roundish, ciliate; petals 5, oblong; stamena peutadelphous: bundles adhering nearly to the middle of each petal, deeply divided above the line of adhesion; drupe small, ovoid-oblong, 5(-3)-celled, glabroua.—Sw. Obs. t. 7. f. 1.—A tree or shrub; leaves shining, rigidulous, 2"-4", peduncles $3^{''-5''}$, corolla $4^{'''-5''}$, drupe $4^{'''}$ long.—HAB. Jamaica 1, Pd., Manchester; Dominica 1, Imr.; [Cuba ! to French islands !].

4. S. Ciponima, L'Hér. Branchlets hirsute; leaves oblong or lanceolate-oblong, with a bluntish point, revolute at the margin, subentire or crenate-repand, glabrous above, hispidulous beneath; peduncles reduced, 3-many-flowered; calya supported by hirsute bractlets: lobes ovate-lanceolate, blunt, hirsute; petals 5, oblong; stamena pentadelphous: bundles slightly adhering to the petals, divided nearly to the middle; drupe "ovoid, 5-4-ecelled, glabrescent."—Audl. t. 226. Mart. Fl. Bras. 17. t. 8. f. 2: analyt.—A ahruh. 8' higb; leaves 2"-3", corolla 3"-5", drupe "4" long."—HAB. Trinidad l, Pd., Cr., in woods; [Venezuela!, Guiana !, eq. Brazil 1].

Of Humiriacea, Saccogloitis amazonica, Mart., occurs in Rev. Mr. Guilding's S. Vincent collection, but is probably only cultivated in that island's Botanic Gardeu.

OLEINEÆ.

CVI. EBENACEÆ.

Flowers usually directiously polygamous. Corolla sympetalous: lobea dextrorgely contorted. Stamens indefinite-3, inserted into the base of the corolla or hypogynoua: anthers large, erect, tapering above. Ovary superior, syncarpous, 3-12-celled: ovules 1-2 in each cell, pendulous; style mostly divided. Berry mostly supported by the calyx. Testa membranaceous. Embryo in the axis of cartilaginous albumen: radicle slender, superior.—Woody plants: leaves entire, exstipulate; inforescence axillary; corolla usually pubescent.

I. DIOSPYROS, L.

Calyz 4-6-lobed or -partite. Corolla campanulate or tubular: limb 4-6-partite. Stamens instrued without order into the base of the corolla: filaments often connected in pairs, less numerous in \mathcal{Q} . Ovary 4-12-celled: cells 1-ovulate.—Hermaphrodite or f flowers usually clustered, and \mathcal{Q} solitary.

Sect. TETBADIOSPYROS, A. DC.—Calyx 4-lobed to the middle. Stamens in the hermaphrodite flower 8-6. Ovary 4-celled : style 4-fid. Berry globose, 4(-2)-seeded, supported by the cupuliform calyx.—Peduncles of bermaphrodite 3-flowered.

1. **D.** tetrasperma, Sw. Branchlets glabrescent; leaves cuncate-spathulate, blunt, glabrous, ahioing above, the young ones pellocid-dotted; peducoles as long as the petioles, cernuous; corolla seriecous: tube ellipsoidal-cylindrical, twice as long as the calyx, much longer than the 4-partite limb.—Jacq. Schembr. t. 312. Gertm. Carp. 3. t. 208: the fruit. —D. obovata, Jacq.—A shrub; leaves $1\frac{1}{2}$ "-3", calyx 2^{III} long, the latter slightly imbricative with rounded lobes; corolla yellowish: tube 4^{IIII}, lobes 1^{III} long, ovate-roundisb; filament-pairs alternating with the corolla-lobea: anthers hastate, longer than the filament; berry 6^{III} diam; testa rugulose, but albumen not ruminate: embryo cylindrical.—HAB. Jamaical, Pd., M'Nab, March, on arid calcareous soil along the coast, S. Andrews, S. Marys; [Cuba 1; Panama].

2. MABA, Forst,

Caly: 3-lobed. Corolla campanulate: limb 3-partite: stamens of 3 free from the corolla: anthers lanceolate-linear, often apiculate. "Ovary of \mathcal{Q} 3-celled: cells 2-ovulate; style 3-fid."—3 flowers clustered or solitary.

Jacquin described the berry as 6-celled, combined with a 3-fid atyle. Macreightia caribaca, A. DC. (Cuba !), is no congener of our plant: its 3-lobed calyx has replicative ainns, and its 3 stamens in \mathcal{Q} are inserted into the corolla, viz. two opposite its lobes, the third nearly alternating: ovary 3-celled, with three other incomplete disseptiments, separating the geminate ovules; berry large, ovoid; albumen deeply ruminate, cartilaginous.

2. M. inconstans, Gr. Brauchlets glabrescent; leaves obovate-oblong, glabrous; peduncles in 3 3-"many"-flowered, lateral, as long as the petioles; calyx 3-lobed to tha middle: lobes roundish, apiculate: corolla densely sericeous: tube subcylindrical, twice as long as the ovate, pointed lobes; atamens 11-10-"3": aothers apiculate.—Jacg. Amer. Picot. t. 263, f. 87: the flower.—Diospyros, Jacq. Macreightia, A. DC. Diosp. Berterii, A. DC. (D. obtusifolia, Berter!).—A shrub, 10' high; leaves 3"-5", imbricative calyx 2th, tabe of the yellowish corolla 3th long, its lobes alightly contorted, induplicative; stamens distinct: anthers twice as long as the filament, lanceolate-linear: connective forming a point beyond the cells; "berry glohoae."—HAB. S. Vincent I, Guild.; [New Granadal, on the coast].

CVII. OLEINEÆ.

Corolla sympetalous or petsls 4, incompletely connected by 2 (4-1) stamens; rarely wanting: estivation usually valvar. Ovary superior, syncarpous, 2-celled: ovules 2 in each cell, pendulous, collateral. Embryo with foliaceons cotyledons, in a large albumen (rarely "thick and exalbuminoua").—Woody plants; leaves opposite, exstipulate; inflorescence trichotomous-paniculate, corymbose, or racemose.

٤

OLEINEÆ.

1*. OLEA, L.

Calyx 4-fid or truncate. Corolla deeply 4-fid (rarely 0): lobes ovate. Stamens 2, inserted into the corolla-tubc. Drupe usually 1-seeded : endocarp hard : seed exalbuminous.— Leaves simple.

1*. O. fragrans, Thunb. Glabrous; leaves leathery, elliptical-oblong or ellipticallanceolate, serulate or subentire, dotted beneath; flowers directions, in axillary corymbs; anthers shortly exserted: connective enlarged; ovary in \mathcal{J} 2-fid, with conical, incurved lobes.—Bot. Mag. t. 1552.—Osmanthus, Lour.—A shrub; leaves $3''-1\frac{1}{2}''$, corolla 2''' long, fragrant.—HAB. Naturalized and common in the highlands of Jamaica!, March; [introduced from China].

2. HÆNIANTHUS, Gr.

Calyx 4-fid. Corolla 4-partite: segments subcylindrical-clavate, induplicative at the base. Anthers 2, ovoid, laterally dehiscent, subsessile within the corolla-tube. Stigma thick, subsessile. Drupe 1-seeded by abortion: endocarp chartaceous. Albumen cartilaginous.—Trees, glabrous, but bearing scattered, minute scales on the branches and foliage; leaves simple, quite entire, petioled; panicle terminal, trichotomous; pedicels ternate, thickish.

The drupe is described from a nearly allied new Cuba species, discovered by Mr. Wright. In its seed it is not distinguished from *Linociera*, the West Indian species of which prove albuminous (as described by Gærtner), while the East Indian *Linociera* (i.e. *Chionanthus*, Bl.) are said to be exalbuminous. Our genus has the corolla-tube of *Chionanthus*, the thin enducarp of *Eulinociera*, and is peculiar by its spreading, elongated-clavate corolla-segments, which are cylindrical and somewhat laterally compressed.

2. **H. incrassatus**, Gr. Leaves rigid, elliptical or elliptical-oblong, cuneate at the base, bluntish, twice as long as the petiole: veins costate, delicate; anthers filling up the corolla-tube, twice as long as the pistil.—Chionanthus, Sw. !—A large tree; leaves 3''-2'' long, $1\frac{3}{2}''-1''$ broad; calvx minute; corolla white: tube 1''', segments 3''' long—HAB. Jamaica !, Sw., Macf., in mountain-woods.

3. LINOCIERA, Sw.

Calyx 4-fid. Petals 4, linear, connected in pairs by the filaments. Stamens 2. Stigma emarginate-capitate, terminating the style. Drupe 1-2-seeded by abortion. Albumen cartilaginous.—Leaves simple, quite entire; flowers in panieles or corymbs.

Sect. 1. EULINOCIERA.—Anthers elongated, nearly extrorse, exceeding the filiform style, in the bud enclosed within the induplicative petals: filaments almost wholly adnate. Endocarp chartaceous.—Leaves shining above, dotted beneath.

3. L. ligustrina, Sw. Glabrons; leaves elliptical-lanceolate or obovate-lanceolate; panieles terminal aud axillary: *pedicels* termate, as long as the flower, 2-bracteolate above the base, or towards the middle; anthers linear, almost as long as the petals; drupe ovoidsubglobose.—Sw. Fl. t. 2: analyt.—A tree (Pd.) or shrub; leaves 2", white corolla 4^{III}-3^{III}, drupe 4^{III} long.—HAB. Jamaica!, Pd., Wullschl., Manchester, Westmoreland; [Cuba!, Haiti].

Sect. 2. CERANTHUS, Schreb.—Anthers short, laterally defiscent, equalling the short style: filaments free above. Endocarp hard.—Leaves dotless.

4. L. compacta, R. Br. Leaves rigid, elliptical-oblong, pointleted, glabrous: veinaxils bearing nsually a tuft of hairs beneath; panicle terminal, puberulous: flowers ternate, shorily pedicellate; pedicels as long as the calyx; anthers ovate, pointed; drupe ellipsoidaloblong, bluntish.—Jacq. Coll. 2. t. 6. f. 1. Pohl, Bras. 2. t. 164.—Chionantbus, Sw. C. caribæa, Jacq. C. incrassata, Berter! (non Sw.). L. tetrandra, Sieb. Mart. 3: being diandrous. L. glomerata, Pohl.—A tree; leaves 5"-3", bluntly linear corolla-segments 6", drupe 9" long.—HAB. Nevis, Antigua!, Wullschl., Dominica!, Imr., S. Vincent I, Guild.; Trinidad !, Sieb., Cr.; [Cubal to French islands !; Venezuela!, Brazil].

APOCYNEÆ.

4. FORESTIERA, Poir.

(Adelia, P. Br., non L.)

Flowers polygamous, in short, axillary, amentaceous racemes. Calyx 4-partite, minute, deciduous. Petals 0. Stamens 4-2(-1). Style cylindrical: stigma cspitate-emarginate. Drave 1-seeded by abortioo: seeds albuminous.—Shrubs; leaves simple, variable.

5. **F. cassinoides**, Poir. (*exclus. syn. P. Br.*). Glabrous (or glabrescent); leaves rigid, elliptical-roundish or elliptical-oblong, quite entire, petioled, slightly dotted (or nearly dotless) beneath; *drupe obliquely oblong, bluntish, longer than the pedicel.*—Leaves $2\frac{1}{2}^{\prime\prime}-1^{\prime\prime}$, drupe 6^{'''} long, the latter black with bluish bloom.—HAB. Bahamas I. Hjahmars., Turk Islands; Jamaical, *Pd.*, S. Elizabeth, in the Santa Cruz mountains; [Guadeloupe I].

6. F. porulosa, Poir. Glabrous; leaves leathery, lanceolate-oblong or elliptical, usually blunt, quite entire, cuneate at the subsessile base, dotted beneath; drupe obliquely ellipsoidal, bluntish or subacute, nearly as long as the pedicel.—Br. Jam. t. 36. f. 3. Jacq. Ic. Rar. t. 625: a larger leaved form.—Adclia, Mich. Borya, W. Myrica segregata, Jacq.

Piptolepis phyllyreoides, Benth. /: I however saw no more than 4 stamens.—Leaves 6"-2"
 long, often shiving above; drupe 4" long, with a bloom.—HAB. Jamaica !, March, common in the low hills esst of Kingston (P. Br.); [Cuba !, Florida, Texss !, Mexico !].

CVIII. JASMINEÆ.

Stamens 2, inserted into the sympetalous, imbricative corolla. Ovary superior, syncarpous, 2-celled: ovules single (or few) in each cell, ascending. Seeds exalhuminous, or nearly ao.—Shrubs, often climbing; leaves exstipulate, usually opposite; inflorescence corymbiform-cymose.

1*. JASMINUM, L.

Corolla salver-shaped : limb 5-8-partite. Berry didymous.—Leaves compound, or 1foliolate with a jointed petiole; flowers fragrant.

1*. **J. officinale**, L. Glabrous; *leaves* opposite, *impari-pinnate*: leaflets 3-jugal, ovate, or ovate-lanceolate, terminal acuminate; cymes lax, few-flowered, terminal and from the uppermost axils; calyx-lobes linear; corolls white: tube exceeding the calyx, lobes oval. — HAB. Naturalized in Jamaica, Antigria !, *Wullschl.*; [introduced from Asia].

2*. J. gracile, Andr. Glabrous; branches cylindrical, scandent; *leaves* opposite, 1foliolate, ovste, pointed; cymes trichotomous, terminal; calyx-teeth minute; corolla white; tube much longer than the calyx, nearly as long as the oblong lobes.—Jacq. Scheenbr. t. 321. —J. volubile, Jacq.—HAB. Naturalized in Jamaica !, March; [introduced from the Pacific islands].

CIX. APOCYNEÆ.

Stamens 5, inserted into the sympetalous, contorted (rarely valvate) corolls. - Ovaries superior, usually 2, united by the style or ovary of 2 connected carpophylls, 2-1-celled: placentss usually many-ovulate. Seeds mostly albuminous: cotyledons usually foliaceous. - Leaves entire, usually opposite, often with stipular glands or fringes; inflorescences cymose.

The milky sap is rich in Caoutchouc (prepared in Jamaica from *Echites paludosa*, Pd.), and it affords drastic mediciues (*e. g. Allamanda, Rauwolfia*). It is asid to be not milky, but is very poisonous in the anomalous genus *Strychnos*, which on the continent affords the Curare-poison. The drupe of *Thevetia* is poisonous too. From *Echites subèrecta* starch is extracted in Jamaica.

Series 1. Ranwolfiem.—Connective not produced below the anther-cells. Seeds devoid of a coma (rarely comose).—Corolls, in the West Indian genera, sinistrorsely contorted (except in Strychnos).

1. STRYCHNOS, L.

Calyx 5-4-partite. Corolla salver-shaped or rotate : lobes valvate. Stamens inserted

APOCYNEÆ,

into the corolla-throat: anthers subsessile: connective not produced. Ovary 2-celled: atyle filiform, with a thickish stigma. Berry large: seeds peltate, albuminous. Cotyledons foliaceous.—Shrubby vines or trees; leaves usually iriplinerved; flowers small, in corymbiform cymes.

1. **S. trinitensis**, Gr. (n. sp.). Branches bearing woody tendrils: branchlets appressedpuberulous; leaves leathery, orate or elliptical-oblong, with a bluntish point, complicaterounded at the base, triplinerved with an accessory suprabasilar pair, and prominent reticulated veius, shining-glabrous; cymes trichotomous, subsessile in the axils: pedicels ternate, ahort; calyx-segments 4, lauceolate, pointed; corolla puberulous: lobes one-third as long as the flipform twbe, lanceolate, bluntish, thickly hearded at the base; anthere exserted ; atigma emarginate-pyriform.—Habit of S. rondeletioides, Spruce. Leaves 4''-3'' long, $2''-1\frac{1}{2}''$ broad: peticle 3''', pedicels 1''', calyx $\frac{1}{2}'''$, corolla-tube 3''' long; style shortly exserted.—HAB. Trinidad 1, Cr., at Caura.

2. ALLAMANDA, L.

Calys 5-partite. Corolla large: tube infundibular, abruptly dilated. Anthers sagittate, subsessile above the narrow part of the corolla-tube, opposite to 2-partite bearded scales. Ovary 1-celled: stigma thick, constricted at the middle, with 2 points. Capsule echinate: seeds winged.—Shrubs; branches tracking.

2*. A. cathartica, L. Leaves whorled, elliptical-oblong or oblanceolate, pointleted, pilose on the midrib beneath; calyx eglandular: segments oblong-lanceolate, bluntish; corrolla-lobes roundish; disk 5-lobed; "seeda narrowly winged."—Bot. Mag. t. 4411.—A. Aubletii, Pohl.—Corolla yellow, 3"-4" long: narrow part about 1" long—HAB. Naturalized and cultivated in Jamaica I, Al., S. Kitts I, Antigua I, S. Vincent !, Guild.; [Panama ! to Brazil 1].

3. THEVETIA, L.

Calys 5-partite. Corolla large, infundibular, narrow at the base. Stamens inserted below the bearded corolla-throat, opposite to its crown-scales: connective mucronate. Overy 2celled: stigma thick, with 2 minute points. Drupe 4-2-seeded, transversely enlarged, incompletely dehiscent. Embryo "exalbuminous."—Shruba; leaves alternate, subsessile.

3. **T. neriifolia**, Juss. Leaves linear, glabrous; shining above; oalyx-segments lanceolate-acuminate, about half as long as the cylindrical part of the corolla, which is one-third as long as its enlarged tube.—Jacq. Amer. Pict. t. 47. Tuss. Fl. 4. t. 7. Desc. Fl. 3. t. 158.—Cerbera Thevetia, L.—Leaves 6"-3", saffron-coloured corolla 3" long—HAB. Jamaica 1, Pd., on the coast, and cultivated; Antigua 1, Wullschl., S. Vincent 1, Guild.; [Cuba 1 to French islands 1; Mexico 1 to Peru 1 and Brazil 1].

4. RAUWOLFIA, L.

Calyz 5-fid or 5-partite. Corolla salver-shaped. Stamens inserted below the corollathroat. Oparies 2, distinct or slightly cohering, few-ovulate, surrounded by an urceolate disk: stigma indusiate : indusium often including the 2 points. Drupe didymous by cohesion of the carpids.---Woody plants; leaves whorled, usually of different size in the whorl; flowers small, while, or red.

4. **R. nitida**, L. Glabrous; leaves chartaceous, shining above, 4(-2) in the whorl, elliptical or lanceolate-oblong, pointed, tapering into the petiole: veins delicate, coatate beneath; eymes many-flowered; calya 5-fid, one-fourth as long as the pedicel, one-third to one-fourth as long as the cylindrical corolla-tube: lobes rounded-ovate; corolla bearded at the throat: lobes half as long as the tube; stigma-points exceeding the indusium; drupe emarginate: carpids semicooid-roundish.-L. Ht. Claffort. t. 9.—12 high; leaves variable, $2^{\prime\prime\prime}-5^{\prime\prime\prime}$ long; corolla white: the $3^{\prime\prime\prime\prime}-2^{\prime\prime\prime}$, carpids $4^{\prime\prime\prime}$ long.-HAB. Jamaica!, Macf., Pd., ...Al., in mountain-woods, Manchester, S. Anns; [Cuba! to S. Barthélemy].

5. **R. canescens**, L. Pubescent (or glabrescent); *leaves membranaceous*, 4(-3) in the whorl, elliptical-oblong, pointed, abortly petioled: veins delicate, costate; cymes few-flowered; *calyx* 5-*fid*, half as long as the pedicel and as the cylindrical corolla-tube: *lobes*

ovate, blunt; corolla hairy: lobes amall, roundiah, one-third as long as the tube; drupe roundish: carpids connected nearly to the summit.—Sl. t. 188. f. 1. t. 211. f. 1; Jacq. Amer. Pict. t. 46; Desc. Fl. 3. t. 184.—R. tomentosa, Jacq.-8'-1' high; leaves 3''-2'', corolla-tube $1\frac{1}{2}''$ long; flowers white or rosy; drupe 2''' diam.—HAB. Jamaica!, Macf., common in the savannahs, near Kingston (P. Br.); [Cuba!, Haiti; Venezuela!, New Granada I].

6. **R. Lamarckii**, A. DC. Glabrous; leaves membranaceous, 3-4 in the whorl, elliptical-oblong or elliptical, pointed, shortly petioled: veins costate, secondary ones reticulate; cymes few-many-flowered; calyx 5-fid, one-third to one-fourth as long as the constricted corolla-tube: lobes deltoid, pointed; corolla glabrous: lobes ovate-oblong, half as long as the tube; drupe roundish, retuse-truncate, broader than long.—Lam. III. t. 172. f. 1.— R. nitida, Lam. R. lanceolata, Pl. Carib. (an A. DC.?). R. latifolia, A. DC.—Leavea 2"-6", corolla-tube 2" long; drupe 3" long; 4" broad.—HAB. Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; Trinidad (Sieb.); [Cuba ! to French islands !, on the calcarcous seasbore ; Ecuador].

7. **R. biauriculata**, J. Müll. Glabrous; leaves chartaceous, 3 (-4) in the whorl, elliptical-oblong or lanceolate-oblong, pointleted with a blantish point, petioled: veins inconspicuous; cymes long-pednocled, nearly equalling the leaves : pedicels about as long as the flower; calyx 5-partite, one-third as long as the subcylindrical corolla-tube : segments ovatelanceolate, acuminate; corolla-lobes cordate-oblong, little shorter than the tube, callous at the basilar auricles; drupe ellipsoidal : carpids connected nearly to the summit.—Leaves 5"-2", petioles 6"-2", corolla-tube 3", lobes 2", drupe 6" long.—HAB. Dominica !, Imr.; Trinidad (J. Müll.); [Hsiti].

8. **R. ternifolia**, Kth. Branchlets puberulans; leaves membranaceous, 3-4 in the whorl, ovate-lanceolate, shortly acuminate, puberulous on the midrib beneath, shortly petioled, arch-veined: veins delicate; cymes few-flowered; calyx 5-fid, one-third to one-ffith as long as the constricted corolla-tube: lobes deltoid-pointed; corolla-tobes minute, one-third to one-fourth as long as the tube; drupe roundish, reture transate. —Bot. Mag. t. 2440: a larger-leaved form.—R. parvifolia, Spreng.—Leaves 2"-1", corolla-tube 1½" long; drupe 3" diam.—HAB. Trinidad!, Pd., io wooda; [Venezuela, Guiaoa!, Brazil 1].

9. **R. Alphonsiana**, J. Müll. Branchlets puberulons; leaves amall, membranaceous, 3 in the wborl, orate-lancedate, glabrous, shortly petioled: veins delicate; cymes fewflowered; calyx 5-partite, about half as long as the constricted corolla-tube: segments subulate-acuminate; corolla-lobes oblong, about half as long as the tube.—R. parvifolia, var. cubana, A. DC.—Leaves 8^m-15^m, corolla-tube $1\frac{1}{2}^{m}$ long.—HAB. Trinidad !, Cr.; [Cuba 1].

5. VALLESIA, R. P.

Calyx 5-fid. Corolla of Rauwolfia. Anthers subsessile at the campanulate upper part of the corolla-tube. Ovaries 2, few-ovulate, destitute of an urceolate disk: stigma indusiate, with 2 exserted points. Berries 2, distinct, or solitary by abortion, 2-15-seeded: endocarp leathery. Cotyledows linear-oblong.—Shrubs; leaves alternate, stipulate; cymes opposite to the leaves: flowers small, white.

10. **V. glabra**, Cav. Leaves leathery, glabrate, shiniog, oblong or obloug-lanceolate, pointed; corolla-lobes ablong, one-third as long as the tube; berries spathulate-cylindrical, curved-diverging.—Cav. Ic. 3. t. 297; R. P. Fl. Peruv. t. 151 B.—V. dichotoma, R. P.—Evergreen; leaves $2^{\prime\prime}-1^{\prime\prime}$ long, petioled; calyx $\frac{1}{2}^{\prime\prime\prime}$ long: lobes deltoid, pointed; corollatube $2\frac{1}{2}^{\prime\prime\prime}$, narrow, slightly enlarged above the middle, internally puberolous above the ovate-laoccolate anthera; berries $5^{\prime\prime\prime}$ long, $1^{\prime\prime\prime}$ diam.—HAB. Bahamas l, Swains.; [range following dynamics: Key West!; Cuba !, Mexico l upwards to 5000', Ecuador !, Tucuman !; Galapagos!].

6. TABERNÆMONTANA, L.

Calys 5-partite or 5-fid, glandular within. Corolla aalver-shaped: tube usually enlarged at the insertion-line of the stamens. Anthers aggittate, acuminate. Ovaries 2: stigma aupported by an annular indusium. Folicles broad, often pulpy: seeds grooved.—Shrubs or trees, mostly glabrous; leaves opposite: veins coslate; flowers flagrant, white, or yellow.

APOCYNEÆ.

Sect. 1. BONAFOUSIA, A. DC .- Follicles smooth.

11. **T. undulata**, V. Leaves oblong, undulate, pointleted, tapering into the short petiole: veias straightiah, connected near the margin; cyrnes few-flowered: peduncle as long as the petiole; catyx 5-partite: segments oval-oblong, blant; corolla yellow: lobes linear-oblong, about half as long as the subcylindrical tube: atameos inserted above its middle; ovaries surrounded by an urceolate disk; stigma 2-macronate; follicles "incurred."—Vahl, Ic. t. 6. Bonafousia, A. DC.—A tree; leaves 6"-4", calyx 2", corolla-tube 12" long.—HAB. S. Vincent!, Guild., perhaps cultivated; Triuidal, Cr., Lockh., Pd., in woods and ravincs; [Guiana].

12. **T. laurifolia**, *L. Leaves* oval-oblong or oval, *blunt at both ends*, petioled: veins arched; cymes contracted: peduncle about as long as the petiole; *calyx* 5-partite: *segments* roundish; corolla yellow; limb aubglobose in the bud, *lobes* linear-oblong, *shorter than* the tube, *tube cylindrical with a campanulate summit*; disk obsolete; atigma 5-angular: indusinm broad.—St. t. 186. f. 2.—A shrub; leaves 8"-4", calyx 1", corolla-tube 8" long.— HAB. Jamaica!, *Macf.*, *Pd.*, *Dist.*, in woods; Trinidal; [Haiti].

13. **T. citrifolia**, Jacq. Leaves oblong or obovste-lanceolate, pointleted, or with a bluntish point, tapering into the petiole, veins distant, arched; cymes short : peduacle about as long as the petiole; calyx 5-partite : segments ovate, bluntish ; corolla "white :" limb ovste, pointed in the bud, lobes obliquely spathulate, about as long as the tube, tube subcylindrical with a campanulate summit; anthers with their points erserted; disk obsolete; f stigma 5-angular: indusium broad; follieles ovate or oblong-cylindrical, incurved, pointed, costate.—Jacq. Amer. Pict. t. 40; Desc. Ft. 1. t. 9.—T. alba, Nich.—A large shrub; leaves 7''-4'', calyx 1''', corolla-tube 4''' long.—HAB. Jamaica!, Wits, common; Antigus, Wullschl., Dominica !, Imr., S. Vincent I, Guild.; Trinidad !, Pd., Sch., Cr., in woods; [Cuba! to French islands!; Mexico].

14. **T. discolor**, Sw. / Leaves elliptical-oblong, pointed at both ends, petioled: veins distant, arched; cymes few-flowered, subsessile; calyx 5-partite: segments onate, bluntish; corolla "yellowish?" limb ovate, pointed in the bud, lobes obliquely obovate, half as long as the subcylindrical tube: stamens inserted into its middle.—T. citrifolia, Mill. ap. Luw. —A shrub; leaves 3", calyx 1", corolla-tube 6"-7" long.—HAB. Jamaica !, Sw.; [Cuba !].

15. **T. Wullschlægelii**, Gr. (n. sp.). Leaves ohlong or lanceolate-oblong, with a bluntiah point, shortly tapering into the petiole : veina distant, arched, petioles united by the stipular sheath ; cymes many-flowered, subsessile ; calyx 5-partite : segments roundish; corolla-limb ovate, bluntish in the bud, lobes obliquely ovate-oblong, little shorter than the tabe, tube cylindrical at the base, campanulate-tubutar from the middle : stamens inserted into its middle, equalling the upper part; disk none; stigma 5-angular : indusium broad, 5-globose.—A tortuous shrub : branches subtetragonal : bark densely marked by annular acars; leaves 5''-2'' long, 18'''-9''' broad : petiole 8'''-3''' long, shortly exceeded by the cymea; calyx $\frac{2}{3}''$, corolla-tube 4''', subsessile anthera 2''' long, the latter opposite to longitudinal plaits of the corolla-tube, exceeding the thick, subtruncate stigma.—HAB. Jamaica.

16. **T. psychotriifolia**, Kth. Leaves oblong, undulating, bluntish, shortly tapering into the petiole: veins distant, straightish, connected near the margin; cymes many-flowered, subsessile; calyz 5-partite: segments ovate or orate-lanceolate, recurred at the bluntish point; corolla-limb ovate, bluntish in the bud, lobes obliquely obovate or obovate-oblong, undulate, as long as the tube, tube cylindrical above the dilated base: stamens inserted above its base, included.—A large tree, 60'-80' high; leaves resembling T. undulata, 8"-4" long, 4"-2" broad: petiole 1", calyx 1", corolla-tube 4" long: its lobes hairy near the throat; flowers "white" (Kth.).—HAB. Trinidad I, Cr.; [Venezuela].

7. CONDYLOCARPUM, Desf.

Calyz 5-partite. Corolla small, salver-shaped: tube pubescent within below the stamens, lobes obliquely produced into an appendage on the right side. Stamens inserted into the corolla-tube. Ovaries 2, distinct or slightly cohering: stigma capitate. Carpids lomentaceous: parts corky, 1-seeded: seeds deeply grooved on the placental side. Cotyledons oblonglinear.—Viues; cymes peduncled, corymbiform, many-flowered: their branches 3-5(-6)-nate.

17. C. intermedium, J. Müll. Glabrous; lesves elliptical, shortly pointleted, long-

petioled; cymes lax, terminal; calyx spreading, half as long as the corolla-tube; lomentumparts ovoid, flattish-convex: seeds alightly transversly rugose.—Leaves $3\frac{1}{2}n^{-2}\frac{1}{2}n^{\prime}$, petiole $8^{\prime\prime\prime\prime}-4^{\prime\prime\prime\prime}$, cymes 1^{''}, corolla-tube 1^{'''}, lobes 1^{'''} long; flowers yellowish; lomentam 4-2(-6)jointed: parts 10^{'''-8'''}, uarrow joints 1^{'''-2}, seeds 6^{'''} long.—HAB. Trinidad!, Cr., on the seacoast at Irais; [Guiaua, Brazil].

8. CAMERARIA, L.

Calyx 5-fid. Corolla salver-shaped: tube subcylindrical. Stamens inserted into the slightly enlarged upper part of the corolla-tube: anthers subsessile: connective produced at the summit into a long, setaceous appendage. Ovaries 2: style filiform: stigma indusiate, 2-partite into conical aegments. Samana with the wing terminal, elongated, abruptly dilated at the base and liming the carpid.—Glabrous trees or shrubs; leaves membranaceous, petioled; cymes terminal, few-flowered: flowers white.

18. **C. latifolia**, L. Leaves elliptical, pointleted: veins coslate, approximate, connected by a continuous, juxtamarginal arch.—Jacq. Amer. Pict. t. 39.—A large tree; leaves $1\frac{1}{2}''$, calyx 1''', corolla-tube 4''', lobes about 4''', samara 2'', its carpid 8''' long; anthers oblong, as long as their appendage.—HAB. Jamaica (Jacq.); [Cuba], Haiti].

19. **C. angustifolia**, L. (exclus. syn. Plum.). Leaves lanceolate or oblong-linear, blunt, emarginate at the top, shortly petioled : veins delicate, in a lax network.—If Plumier's figure (Ed. Burn. t. 72. f. 2, possibly no congener) refers to another narrow-leaved Cameraria, this may be named C. retusa.—A shrub 8' high (Mill.); leaves $12^{\prime\prime\prime}-10^{\prime\prime\prime}$ long, $4^{\prime\prime\prime}-2^{\prime\prime\prime}$ hroad; caly $1^{\prime\prime\prime}$, corolla-tube $4^{\prime\prime\prime}$, lobes $2^{\prime\prime\prime}$ long; anthers oval, somewhat shorter than their flexaose appendage.—HAB. West Indies 1, Lawe; Jamaica (Mill.).

9. ANECHITES, Gr.

Calyx 5-partite. Corolla salver-shaped: tube subcylindrical. Stamens inserted into the middle of the corolla-tube: anthers obloag: connective produced at the summit into a short, setaceous appendage. Disk cupuliform, shortly 5-lobed, including the two ovaries: stigma indusiate with a large ring, pubescent, 2-partite into oblong, blunt segments. Follieles sub-cybindrical, many-seeded: seeds "with a terminal coma."—A scabrous vine; leaves petioled, opposite, but single at the origin of the cymes; cymes racemiform, peduncled, opposite to the leaves : pedicels geminate: flowers white.

This plant, presenting the habit and fruit of *Echites*, from which it is distinguished by the anthers polliniferous to their base, may be regarded as a link between *Echiteæ* and such genera as *Neriandra* or *Cameraria*: to the latter it approaches by the structure of the anthera, the stigma, and the sinistrorsely contorted corolla-lobes.

20. A. asperuginis, Gr.—Echites, Sw. !—Hispiduloua; leaves 3''-2'' long, ovate-oblong, cuspidate, arch-veined, membranaceous; racemes 1''-4'' long, lax; calyx eglandular, $1\frac{1}{3}''$, corolla-tube 3''', lobes 3''' long; anthers included, thrice as long as the filaments and the terminal mucro; follicles hispid, licear.—HAB. Jamaica l, Sw., Wils., in dry pastures near Bath; [Cuba !, Haiti].

10. VINCA, L.

Calyx 5-partite. Corolla salver-shaped, callous at the pubescent, narrow throat. Stamens inserted into the upper part of the corolla-tube. Ovaries 2, slightly cohering, alternating with 2 disk-glands: stigma indusiate. Follicles compressed-cylindrical, many-seeded.— Suffruticose herbs; flowers axillary.

21. V. rosea, L. Erect, puberulous; leaves spathulate-oblong; flowers geminate, subsessile, rosy (or white); calyx-segments lanceolate-acuminate, much shorter than the filiform corolla-tube; disk-glands oblong, exceeding the ovaries.—Flowering in the first year;

* corolla-tube 1" long, aomewhat longer than the lohea.—HAB. Jamaica I, M'Nab, a weed; S. Kitta !, Els., Autigua !, Wullschl.; [Cuba ! and Mexico ! to Brazil !; trop. Africa ! and Asia ! to China !]

11. PLUMIERIA, L.

Calyx broadly 5-lobed or subentire. Corolla large, perigynous, salver-shaped or infundi-

APOCYNEÆ.

bular: tube narrow, often oblique. Stamens iuserted into the lower part of the corolla-tube. Ovaries 2, free or slightly adhering to the narrow calyx-tube: style short: stigma 2-partite. Follieles compressed; seeds compressed, winged, with the wing usually terminal, exalbuminous or "with a thin albumen." cotyledons broad.—Trees or shrubs; leaves atternate: veins costate, connected by a justamarginal arch; cymes terminal: flowers usually fragrant, variable in size.

22*. P. rubra, L. Leaves oblong or obovate-oblong, pointed, glabrous, petioled: petiole 2-glandular at the base; cymes pubescent (or glabrescent), spreading, jointed; calyx-lobes subtruncate; corolla-lobes broadly oral, longer than the tube; stamens inserted near its base.—Sl. t, 185, 186. f. 1. Catesb. Carol. 2. t. 92. Twas. Fl. 3. t. 20. Desc. Fl. 4. t. 297.—A low tree or shrub; leaves 8''-5'', corolla-lobes $1''-1\frac{1}{2}''$ long; flowers precocious, red.—HAB. Naturalized in Jamaica!, Al., S. Kitts!, Barbadoes; [introduced from the continent: Mexico to Guiana !, Ecuador !].

23. P. Tenorii, Gasparr. Leaves large, oblong, mucronulate-blunt, glabrous, petioled : petiole long, eglandular; cymes glabrous, contracted, long-peduncled; calyx-lobes roundish; corolla-lobes obvoate-oblong or obcoate, twice as long as the tube: stamens inserted near its base.—P. bicolor, Seem. Panam. (non R. Br.).—Leaves $12^{\prime\prime\prime}-10^{\prime\prime}$, peduncles about $6^{\prime\prime}$, corolla-lobes $10^{\prime\prime\prime\prime}-12^{\prime\prime\prime}$ long.—HAB. Jamaica !, March (who does not mention whether it be naturalized: but no other locality is as yet known).

24. **P. obtusa**, L. Leaves spathulate-oblong, oblong, or oblong-linear, rounded or mucronate at the top, glabrous, petioled: veins obliquely transverse, connected by an immersed network; cymes glabrous, contracted, long-peduncled; calyx-lobes rounded or mucrounlatetruncate; corolla-lobes spathulate-binear or oblong-binear, usually longer than the tube: stamens inserted below its middle.—Catesb. Carol. 2. t. 93.—A variable tree or shrub; leaves 8"-8", corolla-lobes 10¹¹-12¹¹ (6¹¹-18¹¹) long; flowers white.—HAB. Bahamas!, Swains.; Jamaica !, March, Wullschl.; [Cuba !].

25. **P. alba**, L. Leaves oblong-linear or linear, rounded or acuminate at the top, revolute at the margin, tomentose (or glabrous) beneath, petioled : veins rectangular-transverse, conuccted by a network, which is prominent beneath; cymes spreading, long-peduneled; calyx-lobes broadly rounded; corolda-lobes obvoate, longer than or as long as the tube; stamens inserted above its base.—Ptum. Ed. Burm. t. 231; the uarrow-leaved form. Jacq. Amer. Pict. t. 31: the broader-leaved form. Desc. Ft. 3. t. 178.—P. hypoleuca, Gasparr. —A low tree; leaves variable; corolla white: lobes 12"-8" long.—HAB. Antigua I, Finl., Wullschl., on maritime rocks; [Cuba! to French islands 1].

11. ASPIDOSPERMA, Mart.

Calya 5-partite. Corolla small, salver-shaped. Stamens inserted into the upper part of the corolla-tube. Ovaries 2: stigma thickened at the base, 2-fid. Follielös compressed: seeds falcate, compressed, winged, exalbuminous.—Trees; leaves alternate; cymes many-flowered, terminal.

26. **A. sessiliflorum**, J. Müll.! Glabrous; leaves chartaceous, oblong or lanceolateoblong, blunt, retisulated-archiveined, shortly petioled; cymes contracted-racemiform: flowers glomerate, shortly pedicellate; corolla-tube twice as long as the calyx, thrice as long as the ovate bluntish lobes; follicles semiovoid, 3-nerved, tubercled: seeds oblong: cell as long as the terminal wing.—Leaves shiring above, undulate, 4''-2'', flowers 2'', follicles 14'''long.—HAB. S. Vincent I, Guild.; Trinidad I, Sieb. Tr. 53, Cr., at La Ventilla.

Series 2. Echites.—Connective enlarged, produced below the anther-cells. Seeds with a terminal coma (rarely devoid of it).—Leaves opposite (or whorled). Calyx 5-partite. Ovaries 2 : stigma indusiate. Follicles elongated.

12. MALOUETIA, A. DC.

Corolla salver-shaped, with minute scales at the throat: lobes dextrorsely contorted. Slamens inserted near the corolla-throat: anthers connivent-cohering: connective hastate

2 E/

APOCYNEÆ.

below the cells. *Disk* urceolate or glandular. *Follicles* cylindrical: seeds cylindrical, often hairy, devoid of a terminal comu.—Glahrous shrubs; cymes umbelliform.

27. M. retroflexa, J. Müll. Leaves ovate-oblong, pointleted; cymes few-flowered: pedieels much longer than the petioles; calyx-segments linear, acuminate, recurved; corollatube tapering above, as long as the linear lobes; anthers shortly exserted; disk 5-glandular. Habit of Tabernæmontana; leaves 4''-5'', calyx $1\frac{1}{2}'''$, corolla-tube 4''' long.—HAB. S. Vincent I, Guild.

13. FORSTERONIA, Mey.

Corolla rotate, naked: segments equilateral, sinistrorsely contorted. Stamens inserted into the corolla-tube: anthers exserted, connivent, adhering at the middle to the atigma, connective hastate below the cells. Disk 5-glandular. Follicles cylindrical: aeeds with a terminal conn.—Climbing or trailing glabrous shruba; leavea leathery, petioled: cymes terminal, corymbiform.

J. Müller'a character of a dextrorsely contorted corolla does not agree with our genus, comprising Meyer's original species: bence on the difference of the æstivation (verified in several Brazilian and one West Indian apecies) and on some minor points, *Thyrsanthus*, Benth., which he had reduced to *Forsteronia*, may be restored.

28. **F. corymbosa**, Mey. Leaves elliptical, mucronate or blunt; corolla crimson, puberulous at the throat: segments thrice as long as the tube; stamens inserted into the middle of the corolla-tube; anthers thrice as long as the filaments, wholly exserted; disk-glanda short.—Jacq. Amer. Pict. t. 37.—Echites, Jacq.—A climber; leaves $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$, corolla-acgmenta $3^{\prime\prime\prime}$, seeds $4^{\prime\prime\prime}$ long: their coma rusty.—HAB. Jamaiea!, Wils.; [Cubal to Guianal].

29. **F. Alexandri**, Gr. (n. sp.). Leaves elliptical-oblong, bluntish; corolla whitish, bearded at the throat: lobes half as long again as the cylindrical tube; stamens inserted into the middle of the corolla-tube: anthers four times as long as the flaments, half-exserted; disk-glands ovoid, as long as the ovaries.—A climber; leaves $2\frac{1}{2}^{M}-2^{M}$ long; cymes sessile, as in the preceding; calyx 1^M long; internally with minute glands at the base: segments lancedate, bluntish; corolla-lobes 2^M long; anthers narrow; follicles 8^M-10^N long: seeds linear, puberulous, 5^M long: coma pale-rusty.—HAB. Jamaica !, Al., Pd., on trees, S. Thomas i. V.; [Cuba !].

30. **F. floribunda**, G. Don (non J. Müll.). Leaves oblong, bluntly mucronate; corolla whitish, glabrescent at the throat: segments thrice as long as the campanulate tube; stamens inserted near the base of the corolla; anthers twice as long as the filaments, exserted above their base; disk-glands subglobose, short.—Echites, Sw. /—A trailing shrub (Sw.); leaves 3''-2'', corolla-segments 2''', seeds 5''' long, the latter fusiform with a palerusty coma.—Hab. Jamaica!, Sw., March, among mountain-shrubs.

14. THYRSANTHUS, Benth.

(Forsteronia, J. Müll.)

Corolla infundibular or rotate, naked: lobes equilateral, dextrorsely contorted. Stamens inserted near the corolla-base: anthers consivent, cohering at the middle to the stigma, oblong: connective truncate-cordate below the cells. Disk 5-glandular. Follieles cylindrical: seeds with a terminal coma.—Shrubby climhers; flowers small, paniculate: punicle usually terminal, thyrsoid or contracted.

31. **T. Wilsonii**, Gr. (n. sp.). Glabrescent; leaves opposite, membranaceous, elliptical, pointleted, archveined, shortly petioled: secondary voins transverse; paniele puberulous, shortly orate-thyrsoid: flowers glomerate, bracteolate; calyx-segments lanceolate-acuminate; corolla infundibular: lobes oblong, nearly as long as the tube; anthers included, membranaceous at the top, much longer than the filament.—Allied to *T. brasiliensis* (Forsteronia, A. DC.).—A "very fragrant, trailing" shrub; leaves 3''-2'', paniele about 1'' long; flowers small, numberless; condective cordate at the base; stigma fusiform, 2-fid at the top.—HAB. Jamaica !, *Wils., Pd.*, Manchester, on trees.

APOCYNEÆ.

15. HÆMADICTYON, Lindl.

Corolla salver-shaped, produced into an annular plait at the throat : tube cylindricsl : lobes oblique, dextrorsely contorted. Stamens inserted into the corolla-tube : authers connivent, sdhering at the middle to the stigma : connective hastate below the cells. Disk 5-glandular. Follicles linear : seeds with a terminal coma.-Shrubby climbers : flowers cymose : pedieels geminate ; calyx bearing scales on the inside.

32. H. venosum, Lindb. Glabrescent; leaves ovate-oblong, cuspidate, archveined: primary veins distant : cymes axillary, few-flowered-racemiform : pedicels longer than the recurved short calyx; corolla devoid of appendages: lobes obliquely oblong, half as long as the tube; anthers included.—Jacq. Amer. Pict. t. 32. Bot. Mag. t. 2473. Tuss. I. Fl. t. 11: the calyx too large.—Echites quinquangularis, Jacq. E. sanguinolenta, Tuss. H. nutaus, A. DC. (Echites, Anders.).—Leaves 4"-5", calyx 1", corolla-tube 8" long; pedicels re-curved; flowers greenish-yellow.—HAB. Dominica |, Imr., S. Vincent; Trinidad |, Cr.; [Haiti; New Granada].

16. ECHITES, L.

Corolla salver-shaped, naked : tube usually enlarged at the included stamens : lobes ohlique, dextrorsely contorted. Anthers connivent, adhering at the middle to the stigma. Disk 5-glandular or 5-lobed, rarely subentire. Follicles linear or torulose : seeds with a terminal coma.—Shrubs, rarely herbs, usually climbing; cymes axillary, usually corymbiform: pedicels often geminate.

Sect. 1. EUECHITES, A. DC. emend. - Corolla-tube subcylindrical. Coma sessile at the top of the seed ; radicle slender, as long as the narrow cotyledons .- Climbers, rarely trailing, or erect shrubs.

This section comprises Echites, Mesechites, and Amblyanthera of J. Müll. : the form of the anthers is more diversified than he admits, and the embryo, which he did not know in the two latter of his genera, has in E. trifida a slender radicle, and agrees nearly with his Echites : only the oblong-linear cotyledons are less foliaeeous, and similar to those of Rhabdadenia, but flattish. In E. neriandra the cotyledons are linear and involute at the margin : this, though anomalous by the appendages of its anthers, belongs to Urechites, which, as well as Rhabdadenia (or Laubertia, A. DC.), has excellent characters in the seed, but, when in flower, is not to be distinguished from Echites.

* Anthers oblong, blunt, with an inflexed mucro, 2-corniculate at the base.

33. E. torosa, Jacq. Glabrous; leaves ovatc-laneeolate, acuminate; cymes corymbiform : pedicels few, geminate ; calyx-segments glandular, devoid of an interior scale, ovatelanceolate, acuminate, one-fourth as long as the corolla-tube; corolla yellow : tube cylindrical, abruptly enlarged from the middle, half as long again as the lobes; anthers oblong, blunt, with two narrow basilar appendages, glabrous; follicles "torulose."-Jacq. Amer. Pict. t. 34.—Amblyaothera, J. Müll. E. torulosa, Jacq., Sw. Obs.—Leaves 2", calyx 11" corolla-tube 6", lobes 4" long .- HAB. Jamaies !, M'Nab, Pd., in mountain-woods, Manchester, Liguanes (Jacq.).

** Anthers oblong, blunt, with an inflexed mucro, cordate or subcordate at the base.

34. E. trifida, Jacq. Glabrous ; leaves ovate-oblong or obloug-lanceolate, mueronate ; cymes axillary, contracted, exceeded by the leaves : pedicels approximate in pairs (or truncste); calyx-segments onate, blunt, furnished with an interior scale, one-sixth as long as the corolla-tube; corolla greenish : tube cylindrical, abruptly enlarged above the middle, twice as long as the obovate lobes; anthers oblong-tanceolate, bluntish, subcordate at the base, glabrous; follicles cylindrical.—Jacq Amer Pict. t. 31.—Mesechites, J. Müll.— Leaves 4"-2", calyx 2", corolla-tube 12", follicles 12", seeds 8" long: coma rusty—HAB. Triuidad (Sieb.); [Panama ! to Guiana ! and equat. Brszil].

35. E. subsagittata, R. P. Pubescent or glabrate; leaves oblong or oblong-lanceolate, mucronate-scute, minutely cordate at the base; cymes racemiform, equalling the leaves: inferior pedicels solitary; calya-segments subulate, furnished with an interior scale, one-

 $2 \ge 2$

sixth as long as the corolla-tube; corolla orange-coloured: tube cylindrical, slightly enlarged from the middle, twice as long as the lobes; anthers oblong, blunt, mucronate, cordate at the base, glabrous; follicles torulose.—E. hirtella, Kth. in Pl. Schiede! E. microcalys, \mathcal{A} . DC. / (Amblyanthera, J. Müll.).—Leaves 2''-1''(-3''), calyx $1\frac{1}{2}'''$, corolla-tube 9'''-12'''long.—HAB. Trinidad !, Lockh., Pd., Sieb. Tr. 92, ou dry backs and in hedges; [Mexico! to Venezuela and Peru !].

*** Anthers rigid, tapering from the hastate or cordate base : point acuminate.

36. **E. Brownei**, J. Müll. Glabrous; leaves small, ovate or oblong-lanceolate, pointed; cymes corymbiform : pedicels few, inferior single; calyx-segments glandular, devoid of an interior scale, lanceolate-linear, recurved, one-third as long as the corolla-tube; corollatube cylindrical, slightly enlarged at the middle, scarcely longer than the obliquely appendiculate lobes; anthers small, acuminate from the cordate base, glabrous; follicles linear, torulose.—Br. Jam. t. 16. f. 2.—E. torulosa, L. (exclus. syn. Jacq.).—Leaves 1"-2", calyx 1%¹, corolla-tube 4¹⁰, seeds 4¹⁰ long : coma white.—HAB. Jamaica I, all coll., in arid places; [Hatti !; Veneznela 1].

37. **E. repens**, Jacq. Glabrous, trailing or prostrate; leaves lanceolate or oblonglanceolate, acminate, simply arch-veined: arches juxtamarginal; gomes flew-flowered: pedicels geminate; calyx-segments gladular, devoid of an interior scale, ovate-lanceolate, pointed, one-eighth to one-tenth as long as the corolla-tube; corolla rosy: tube cylindrical, abruptly enlarged above the middle, twice to thrice as long as the obversely deltoid lobes; anthers rigid, acuminate from the hastate base, glabrous; follicles "torulose."—Jacq. Amer. Pict. 4, 35. Desc. F., 8t. 192.—Leaves 1"-3", calyx 1", corolla-tube 9" long.— HAB. Jamaica !, M'Nab; [Haiti !].

38. E. circinalis, Sw. (non J. Müll.). Glabrous; leaves elliptical-oblong, bluntly pointleted: veios costate, prominent beneath; cymes many-flowered, corymbiform; calya-segments glandular, devoid of an interior scale, ovate, bluntish, one-fourth as long as the corolla while: tube cylindrical, abruptly enlarged near the summit, twice as long as the oblong undulate lobes; anthers accuminate from the hastate base, glabrous.—E. adglutinata, Jacq. (Amer. Pict. t. 30), of which it is perhaps a variety, has mncronate hlunt leaves, and longer corolla-lobes.—Leaves 6"-8", calyx 1", corolla-tube 4" long.—HAB. S. Vincent I, Gwild.; [Haiti I].

39. **E. umbellata**, Jacq. Glabrous; leaves ovate or ovate-roundish, mucronate, reticulated-archvened: arches juxtamarginal; cymes axillary, umbelliform, peduncled; calyssegments glandnlar, devoid of an interior scale, subulate, one-eighth to one-twelfth as long as the corolla-tube; corolla greenish-white: tube cylindrical, enlarged below the middle, tapering again above, thrice as long as the stamens and 3-4 times as long as the obliquely obovate lobes; disk 5-lobed; anthers rigid, acuminate from the hastate base, glabrous: appendages and point somewhat bluntish; follicles compressed-cylindrical.—Jacq. Amer. Pict. t. 29. Sl. t. 131. f. 2. Catesb. Carol. 1. t. 58 inf.—Leaves $4''-1\frac{3''}{2}$, calyx $1\frac{1}{2}'''$, corolla-tube 14'''-18''', follices 6'' long.—HAB. Bahamas (Catesb.); Jamaica !, Macf., Wull-sch., March; [Cuba !, Haiti !, Portorico !].

Sect. 2. SYNECHITES.—Corolla-tube infundibular above a cylindrical base, hispid within below the stamens. Anthers oblong, bluntish, cordate at the base. Follicles "united at the summit before expansion" (Benth.): seeds of Eucchitcs.—Climbers; cymes spiciform.

40. E. symphytocarpa, Mey. ! Branches pubescent; leaves oblong, mucronate, cordate with a narrow sinus at the base, pubescent beneath or nearly glabrous, archveined; pedicels alternate, exceeded by the lanceolate hract; calfax-segments furnished with a short interior scale, subulate, much shorter than the oarrow part of the corolla; corolla yellow: tube enlarged from or above the middle; anthers cordate, oblong, glabrous; folliels torulose.—E. brachystachya et rugosa, Benth. E. versicolor (Amblyanthera, J. Müll.) E. tenuicanlis, Studelm.—Allied to E. tomentosa, V. (Ic. t. 4. : syn. E. lasiocarpa, Stadelm., Seem. Panam. !), which has a much longer calyx. Very variable in the down, the form of the leaves, and the size of the flowers. Leaves 5"-2", calyx 1½", corolla-tabe 1½"-2" long.— HAB. Trinidad !, Pd., Or., at Irais [Guiana! to Brazil !]. Sect. 3. LAUBERTIA, A. DC. (Rhabdadenia, J. Müll.).—Corolla-tube campanulate above its cylindrical base, hispid within below the slamens. Seeds terminated with a long beak, which is longitudinally comose down to the base. Cotyledons half-cylindrical, nearly as long as the slender radicle.—Climbers or trailing shrubs.

41. E. biflora, Jacq. Glabrous; leaves oval or obovate-oblong, blunt, mucronulate: veins delicate, costate; cymes peduncled, 2(-3-1)-flowered; calya-segments eglandular, devoid of an interior acale, ovate, pointed, one-eighth to one-fifth as long as the narrow part of the corolla-tube; corolla while: campanulate part of its tube uearly as long as the cylindrical base and as the broad lobes; anthers oblong-lanceolate, bluntish, rounded cordale at *like base*, hirsute on the back above; follicles "cylindrical."—Jacq. Amer. Piet. 1. 28.— Rhabdadenia, J. Müll.—A high trailing shrub; leaves $2\frac{1}{2}$ " $-1\frac{1}{2}$ ", calyx $1^{m}-1\frac{1}{2}$ ", corolla-tube $1\frac{3}{2}$ " long.— HAB. Caribbean Islands!, in mangrove-woods; Trinidad!, Cr.; [Veoezuela, Guiana 1 to Brazil].

42. E. paludosa, V. Glabrous; leaves oblong, oval-oblong, or lanceolate-oblong, rounded towards the mucronate top: veins delicate, costate; eymes long-peduaded, few-flowered; calyx-segments glandular at the base, devoid of au interior scale, oblong, mucro-nate-blunk, spreading, one-half to one-fourth as long as the narrow part of the latter obeonical, nearly as long as the cylindrical base and as the broad lobes; anthers oblong-lanceolate, acuminate, rounded-cordute at the base, hirsute on the back above; follicles cylindrical, substriate: seeds very long.—Vahl, Ic. t. 5.—E. Ehrenbergii, Schlecht. (Rhabdadenia, J. Müll.). E. concolor, Ham.—Leaves $3''-1\frac{1}{2}''$, calys 3'''-4''', corolla-tube $1\frac{1}{2}''$, aothers 2''', follicles 3''-4'', seeds 1'', their white coma 20''' long.—HAB. Bahamas l, Swains.; Jamaica l, Dist., Pd., March, in marshy ground, Manchester; [Cuba l, Haiti !; Panama !].

43. E. Sagraei, A. DC. Branches pubescent, glabrate; leaves small, oval or ovaloblog, blunt, mucronulate, rounded or subcordate at the base, shortly petioled; cymes peduncled, shortly racemiform or few-flowered; calyx-segments glandular, devoid of an interior scale, substate, one-third to one-fourth as long as the shortly eyliodrical corolla-base, which is half as long as its campanula'e part, the latter as long as the broad lobes; anthers oblonglanceolate, bluntish, 2-corniculate at the base with narrow appendages, hirsute on the back above; follicles "cylindrical."—Rhabdadeuia, J. Müll. E. ferruginea, Rich.—Leaves 12¹¹¹-6¹¹¹, calyx 1¹¹¹, corolla-tube about 8¹¹¹ long; disk 5-crenate, including the ovaries.—HAB. Bahannas I, Swains.; [Cuba !].

Sect. 4. URECHITES, J. Müll.—Corolla-tube campanulate above its cylindrical base. Anihers corneous, haslate, with narrow, bluntish, rigid auricles, acuminate from the base, confined to the lower part of the campanulate portion of the corolla, or with a long, membranaceous, terminal appendage. Seeds loosely involute within an acuminate placentary scale, terminated by a long filiform beak, which is naked below and longitudinally comose above. Cotyledons linear, involute at the margin; as long as the slender radicle.—Climbers or trailing shrubs; petioles jointed near or at the base.

44. **E. neriandra**, Gr. Climbing, pubescent; leaves obovate-oblong, oval or ovaloblong, blant or blantish, ofteu mucropate; cymea corymbiform, few-flowered; calyz-segments glandular, devoid of an interior scale, linear-acuminate, as long as the narrow part of the corolla-tube; corolla yellow: campanulate part of the tube thrice as long as its cylindrical base, little longer than its broadly obovate lobes; anthers abruptly terminated by a linear twisted uppendage, slightly hairy on the back; follicles cylindrical, incurved, substriate: seeds as long as the naked part of their beak.—Bot. Repos. 8. t. 187. Bot. Mag. t. 1064.—E. suberecta, Sw. (non Jacq). Neriandra suberecta, A. DC:: but the estivation is that of Echites. Vinca Intea, L., or E. Catesbezi, G. Don (ex Catesb. 2. t. 58) is probably the same, but not sufficiently described.—Leaves $2\frac{1}{2}$ "-1 $\frac{1}{2}$ ", calyx 3"'-4"'', narrow part of the corolla 4"'-5"', campanulate part 1", anthers 3"', their appendage 5''', follicles 8''. seeds (without the beak) 3"' long; corolla usually pubescent.—Hab. Bahamas I, Swains.; Jamaica I, AL, March, Wullschl., among shrubs along the arid coast; S. Vincent (Audr.); [Cubal to S. Thomas I].

45. E. suberecta, Jacq. Trailing, pubescent or glabrate; leaves oval-ohlong or oblong, bluntish or blunt; cymes corymbiform; calyx-segments glandular, devoid of an in-

. .

terior scale, linear-acuminate, as long as the narrow part of the corolla-tube; corolla yellow: campanulate part of the tube thrice as long as its cylindrical base, little longer than its broadly ovate lobes; anthers devoid of a terminal appendage, slightly hairy or glabrescent on the back; follicles cylindrical, incurved, striate: seeds much longer than the short naked part of their beak.—Si. t. 130. f. 2. Jacq. Amer. Pict. t. 33.—Urechites, J. Müll.—Proportions of the flower as in the preceding, but growth said to be lower and more erect.— HAB. Jamaica! (Jacq.), at Kingston; [Cuba !, Haiti].

46. **E.** jamaicensis, Gr. Branchlets climbing, pilose or glabrescent; leaves cordateovate or ovate-oblong, glabrescent, pointleted or pointed, shortly petioled; cymes corymbiform; calyx-segments devoid of an interior scale, tanceolate-acuminate from an ovate base, one-third to one-fourth as long as the narrow part of the corolita-tube; corolla yellow: campanulate part of the tube thrice as long as its cylindrical base, twice as long as the broad lohes; anthers devoid of a terminal appendage, slightly hairy on the back above; follides cylindrical, acaminate, slightly torulose, sleader, straightish, substriate: seeds much longer than the short naked part of their beak.—E. domingensis, Sw. (non Jacq.): compared in Herb. Bks. by Dr. Alexander, but Swartz in his description apparently confounded it with E. neriandra.—Leaves 2^{H} -1", calyx 1^{H} -2", narrow part of the corolla 4^{H} -5", campanulate part about 1^{H} , anthers 2^{H} , follicles 5^{H} -8", seeds (without the beak) 3^{H} long; corolla glabrescent, internally hispid below the stamens.—HAB. Bahamas!, Swains.; Jamaica !, Macf., Al., Lane, Pd., March, Manchester, S. Marys, among shrubs along the coast; [Cuba !, Haiti !].

E. barbata, Desv. (Haiti !, S. Thomas !), is an allied species (calyx-segments pilose, lanceolate-acuminate, exceeding the narrow part of the corolla-tube, anthers densely pubescent on the back): from its variable leaves it might be *E. domingensis*, A. DC., but has broader calyx-segments than *E. domingensis*, Jacq. (Ic. Rar. t. 53): *E. subsecta*, Desc. (FI. 7. t. 468), said to grow in Jamaica, is perhaps a synonym of *E. barbata*.

17. ODONTADENIA, Benth.

Character of *Echites*, but disk many-lobed, urceolate, and follicles "oblong" (Benth.): "seeds comose" (Duchass.).—Climbers; leaf-veins costate, secondary ones transverse; cymes axillary, corymbiform; corolla large, yellow: the infundibular; anthers corneous, hastate, longitudinally pubescent on the back.

47. **O. speciosa,** Benth.! Glabrons; leaves elliptical-oblong, pointleted; calyx-segments broadly ovate, bluat or bluatish; infundibular part of the corolta separated by a stricture from its ovoid mach shorter base, little longer than the broad lobes; athers sericeous-pilose on the back.—Bot. Mag. t. 4825.—Echites grandiflora, Mey.! (Hæmadictyon, A. DC). Dipladenia Harrisii, Hook.!—Leaves 8"-6", calyx 3", corolla-tube $2"-1\frac{1}{2}"$ long.—HAB. Trinidadl, Pa., in savannahs, near the swamps of Nariva and on the upper Coroni; [Costarica, Panama!, Guiana !, equat. Brazil].

48. **O. nitida**, J. Müll. Glabrons; leaves oblony, minutely cordate at the base, shining above, glabrescent beneath; calyx-segments ovate-ohlong, bluntish; infundibular part of the corolla narrow, thrice as long as the cylindrical base, about twice as long as the lobes; anther public on the back.—Vahl, Eclog. t. 13.—Echites, V. O. cordata, A. DC.—Leaves 4"-3", calyx 1_{2}^{4m} -3", curolla-tube 1_{2}^{4m} -1" long.—HAB. Trinidad !, Lane, Lockh., Cr., Pitch Lake, La Brea; [Guiana !, equat. Brazil !].

CX. ASCLEPIADEÆ.

Character of Apocyneæ, but pollen compound, usually forming wax-like masses (the pullinaria), which, having a glandular appendage, are connected with the stigma by 5 projections of the latter.—Inflorescence usually umbeilate; stamens mosily connected : pollinaria in the West Indian genera 10, the two contiguous ones of adjacent anthers united by a common gland; anthers terminated by a membrane, and inflorescence extra-axillary.

The properties are the same as in *Apocyneæ*. Asclepias affords a diaphoretic medicine (Bastard Ipecacuanha).

The East Indian Cryptostegia grandiflora, R. Br. (India-rubber Vinc), occurs in Mr.

March's Jamaica collection as an introduced plant. By its *Echiles*-like habit and powdery pollen it connects *Asclepiadeæ* with the foregoing Order.

1. METASTELMA, R. Br.

Calyx 5-leaved. Corolla small, shortly campanulate, valvate: crown 5-leaved, either inserted into the corolla-throat and decurrent into the angles of the column or into the column below the anthers and decurrent into the corolla-base. *Pollinaria* hanging from the hase of the gland. Stigma depressed. Follieles smooth: seeds comose.—Sleuder, suffruitcose climbers; umbels few-flowered; corolla-lobes usually puberulous within.

Sect. 1. EUMETASTELMA. - Crown inserted into the corolla.

1. **M. parviflorum**, R. Br. Glabrescent; leaves ovate-oblong or oblong, mucronatcblunt; *umbels sessile*; corolla-lobes linear-oblong, exceeding the crown, twice as long as the tube: crown-leaflets linear, twice as long as the subsessile column.—Cyoanchum, Sw.— Leaves $8^{\prime\prime\prime}-16^{\prime\prime\prime}$, white corolla $1^{\prime\prime\prime}$ long.—Hab. Jamaica l, Pd., March, in hedges; Antigua l, Nichols.; Trinidad (Sieb.); [Haiti to Venczuela l and New Granada l].

2. M. albiflorum, Gr. (n. sp.). Branchlets and pedicels puberulous or glabrate; leaves ovate-lauceolate or lanceolate, pointed-mucrovate; umbels subsessile or their peducele shorter than the petiole; corolla-lobes oblong-linear, twice as long as the tube and the crown; crown-leaflets linear, equalling the subsessile column.—Leaves $6^{\prime\prime\prime}-10^{\prime\prime\prime}$, peducles $1^{\prime\prime\prime}$ long (or none); pedicels $1^{\prime\prime\prime}-2^{\prime\prime\prime}$, corolla $1^{\prime\prime\prime}$ long.—HAB. Jamaica !, March; [S. Thomas!].

3. MI. Schlechtendalii, Decs. Brauchlets and pedicels puberulous or glabrate; leaves ovate-lanceolate, pointed-mucronate; umbels peduncled: peduncle equalling or exceeding the petiole; corulla-lobes oblong-linear, twice as long as the tuthe and the crown: crownleaftets linear, equalling the stipitate column: column-stalk as long as the anthers.— Leaves 6¹¹¹-12¹¹¹, peduncles 4¹¹¹-6¹¹¹, pedicels 2¹¹¹, corolla 1¹¹¹ long.—HAB. Jamaica !, Pd.; [Caribbean Islands!; Mexico! to Venezuela !].

4. M. Paralias, Decs. Glabrescent; leaves ovate, cuspidate-mucronate; umbels sessile; corolla-lohes oblong-linear, twice as long as the tube, exceeding the crown; crownleaflets linear, equalling the long-stipitate column: column dilated above, stalk about thrice as long as the anthers, Leaves 8"-16", pedicels 2", corolla 1" long.—HAB. Antigua!, Wullschl.; Trinidal, Cr. [S. Martin, Guadeloupe!].

5. **M. suberosum**, Gr. Puberalous or glabrate; leaves ovate-lanceolate, mucronulatepointed; umbels poducied or subsessiie; corolla-lobes linear-oblung, puberalous within at the thickish margin, twice as long as the urceolate tube, exceeding the crown; crown-leaflets linear, exceeding the long-stipitate column: column dilated above, stalk six times as long as the anthers.—Orthosia, spec. Desc. in Hb. Hook.—Flowers twice as long as in all the preceding species. Leaves 1", peducles 1"'-3", pedicels 1"'-2" long; sepals ovatc, half as long as the ovoid corolla-tube; corolla 2^{ll} loog: lobes one-third longer than the crown: crown-leaflets flat, inserted between them, decurrent along the corolla-tube into the dilated base of the column; column slender, $1\frac{1}{2}$ " long; follicles linear-acuminate, $1\frac{1}{2}$ " long—HAB. Dominica 1, Imr.; Trinidad 1, Lockk., in dry gravelly soil; [Venezuela].

Sect. 2. EPICION.—Crown inserted below the anthers into the column.

6. M. cubense, Decs. Glabrous; leaves oval or oval-roundish, mucronate; peduaeles short, 2-3-flowered; corolla-lobes ovate-oblong, pointed, glabrous within the induplicate margin, thrice as long as the ovate tube, twice as long as the columu; crown-leaflets lanceolate, internally keeled, including the anthers, decurrent along the column into the keels of the corolla-tube; column cylindrical, stalk thickish, four times as long as the anthers.— Leaves 12"-6", peduacles 2", pedicels 2", flowers 21" long; sepals ovate, blunt, half as long as the corolla-tube.—HAB. Bahamas!, Swains.; [Cuba].

2. AMPHISTELMA, Gr.

(Vincetoxicum, sp. american., Decs.)

Calyx 5-leaved. Corolla small, rotate, 5-partite, slightly contorted : crown 5-leaved or

5-partite, inserted into the column below the anthers: leaflets foliaceous, not decurrent. *Pollinaria* ovoid, hanging with a curved tail from the base of the gland. Sigma depressed, with 2 blunt points. Follieles smooth, linear: seeds comose.—Suffrutescent branched climbers, often nearly aphyllous; leaves opposile; umbels few-flowered, sessile or subsessile; corolla-segments glabrous.

7. A. filiforme, Gr. (n. sp.). Glabrous, diffuse-twining; leaves linear, tapering into the petiole, pointed; pedicels short, about 2-4 times as long as the minute flower; sepala oval; corolla-segments oblong-linear, blunt; *crown-leaflets oval*, blunt, equalling the anthers, longer than the short column-stalk.— Metastelma linearifolium, Rich. (Cub. t. 57), is perhaps an allied species, but has (in the figure) pointed crown-leaflets and a much longer column-stalk. Several feet high, at length aphyllous; branches cylindrical, thia, but growiog woody: internodes about 2", leaves $1\frac{1}{2}$ "($-\frac{1}{2}$ "), 3-5-nate pedicels 2"' long; calyx scarcely exceeding the short corolla-tube; corolla-segments $\frac{3}{4}$ " long, horizontally expanded; follicles linear-acuminate, minutely truncate at the summit, $1\frac{1}{2}$ ", seeds $1\frac{1}{2}$ " long, the latter half as long as the silky-white terminal coma.—HAB. Jamaica!, Al., M'Nab, March, Wullschl., common; [Cuba 1].

8. A. leptocladon, Gr. Branches elongated, glabrous; leaves oblong or linear-oblong, mucronate, petioled; pedicels puberulous, exceeding the petiole, 3-4 times as long as the minute flower; sepals oval-roundisb; corolla-segments ovate-oblong, hluntish; crownsegments bluntly deltoid-roundish, equalling the authers, longer than the short columnstalk.—Vincetoxicum, Decs. Cynanchum funale, Poir.?—Stem twining, with filiform trailing branches: internodes often 2" long; leaves 4'''-6'' long, $1\frac{1}{2}'''-2'''$ broad; pedicels 2'''-3''', corolla 1" long.—HAB, Jamaica!, March; [Haiti].

3. SEUTERA, Reichenb.

Calyx 5-leaved. Corolla rotate, 5-partite, dextrorsely contorted. Crown 5-leaved, foliaecous, inserted into the subsessile culumn below the anthers. Pollinaria ovoid, tailed, hanging from the base of the gland. Stigma conical, entire. Follicles amooth, lanceolate-acuminate: seeds comose.—A twining, filiform, glabrous herb; leaves opposite, linear, acuminate, subsessile: pairs distant; umbels peduncled.

9. **S. maritima**, *Reichenb*.—Lyonia, *Ell*.—Leavea 2"-1", peduncles 1"- $\frac{1}{2}$ ", pedicela 1^{'''}- $\frac{1}{2}$ ", corolla-segments 2^{'''}, puberulous follicles 2^{''} long; sepals minute, lanceolate, ciliate; corolla-segments ovate-lanceolate, twice as long as the column; crown-leaflets oblong, retuse, or blunt, a little exceeding the anthers.—HAB. Bahamas l, *Swains*.; [South Carolina, among Halophytes; Florida l, Texas I].

4. ENSLENIA, Nutt.

Calyx 5-partite. Corolla rotate, 5-partite, slightly contorted: crown 5-leaved, inserted into the subsessile column below the anthers: leaflets foliaceous, hastate. Pollinaria ovoid, pendulous: tail horizontal, inserted into the gland above its base. Stigma depressed, with 2 minute points. Follicles "oblong-lanceelate, smooth: seeds comose."—Twiniog, glahrescent herbs; leaves opposile, cordate with an open sinus, long petioled; flowers corymbose : corymbs pedancled.

10. **E. jamaicensis**, Gr. (n. sp.). Leaves mucronate-bluntish; crown-leaflets broadly hastate: terminal lobe liquitate, entire, shortly emarginate.—Habit and most characters of *E. albida*, Nutt., but leaves rounded towards the pointleted or mucronate summit, and erown awnless: Cynanchum racemosum, Jacq. (Amer. Pict. t. 80, or *Roulinia Jacquini*, Dees.), from its figure is another nearly allied crogener. Leaves 3''-4'' long, $2''-2\frac{1}{2}''$ broad; peducles as long as the petioles; sepals oblong, 1''' long; corolla-segments oblong-linear, expanded, 3''' long, twice as long as the column; roundish-quadrate base of the crown-leaflets as long as the linear, incurved, terminal lobe.—HAB. Jamaica!, *Wils*.

5. ASCLEPIAS, L.

Calyx 5-partite. Corolla 5-partite, reflexed, valvate : crown 5-leaved, inserted into the summit of the short column-stalk : leaflets cucullate with an incurved appendage proceed-

ing from the concavity. *Pollinaria* obovate, compressed, tailed, hanging. *Stigma* depressed. *Follicles* ovate or lanceolate : seeds comose.—Erect, perennial herbs; umhels peduncled, many-flowered, inserted between the superior leaves or terminal.

11. A. curaasavica, L. Stem puberulous; leaves opposite, oblong-lanceolate or lanceolate, acuminate, petioled, glabrescent; pedicels 5-12, 3-4 times as long as the crimson flowers; corolla-acgments elliptical, pointed; column abruptly stipitate; appendages of the votate-oblong, orange-coloured cuculti lanceolate-falcate, shortly exaerted; follicles oblong-lanceolate, smooth.—SL. t. 129. f. 4, 5; Desc. Fl. 2. t. 116.—1^L-8^l high; corolla-acgments $3^{lll}-2^{llll}$ long.—HAn. Jamaica!, all coll., a common weed; all Caribhean Islanda; [Cuba l and Mexico ! to Brazil!; introduced into all tropical countries and the Canary Islands 1].

12. A. nivea, L. Pubernlous; leaves opposite, oblong-lanceolate or lanceolate, acuminatc, petioled; pedicels 5-12, 3-4 times as long as the greenish-white flowers; corollasegments elliptical, bluntish; column abruptly stipitate; appendages of the ovate-oblong, while cuculli linear-falcate, exserted; follicles lanceolate, smooth.—Bot. Mag. t. 1181.— Corolla usually smaller, and follicles unarrower that in the preceding.—HAB. Janaica!, all coll.; [Cuba! to S. Thomas; Louisiana].

6*. GOMPHOCARPUS, R. Br.

Character of Asclepias, but crown-leaficts devoid of an inner hook, noidentate at the base on both aides, and folliclea ventricose, usually echinate.—Shrubs or erect horbs; leaves opposite.

13*. G. fruticosus, R. Br. Shrubby; branches pubescent; leaves lanceolate-linear, mucronate, petioled, glabrescent; pedicels 6-12, slender, hoary-pubescent; corolla-segments elliptical, white; cuculli aubtruncate: teeth ascending. -4'-6' high; corolla-segments reflexed, 3'' long; column shortly stalked; follicles echinate, incurved-ovoid. HAR. Naturalized in Jamaica 1, March, in the mountains of S. Audrews; [introduced from Arabia].

7. SARCOSTEMMA, R. Br.

Calyx 5-partite. Corolla rotate, 5-partite or 5-lobed, slightly contorted : crown double, exterior annular or shortly cyathiform, undulate or crenate, connecting the column and the tube, interior larger, 5-leaved, inserted below the anthera. Pollinaria clavate-cylindrical, hauging: tail short, ascending, inserted into the basilar mucro of the deltoid-roundish gland. Stigma prominent, entire or 2-fid. Follicles amooth : seeds comose.—Leaves opposite (or none); umbels lateral or terminal.

14. **S. Brownei**, Mey.! Twining, herbaceous, pubescent or glabrate; leaves ovateoblong or lanceolate, acuminate or mucronate, blunt at the glanduliferous, petioled base; peduncles exceeding the leaves : umbel many-flowered, pubescent; corolla 5-partite, white : segments ovate, bluntish or blunt; exterior crown annular, aubentire, interior leafleta oval, peltate at the base, a little exceeding the column; stigma conical, subentire; follicles ovatelanceolate.—Sl. t. 131. f. 1.—Asclepias viminalis, Sw. S. Swartzianum, R. S. Gonolobus birtus, Ph. Bertero !—I exclude Jacq. Amer. Pict. t. 87 (Cymanchum clausum), which agrees better with the allied S. glaucum, Kth.—A high climber; leaves $1''-2\frac{1}{2}''$, corolla 6'''-7'''diam.—HAB. Jamaica I, all coll., among ahrubs, Kingston, Mauchester; [Cuba!, Haiti!;

8. OXYPETALUM, R. Br.

Calyx 5-partite. Corolla-tube abortly campanulate: limb 5-partite, alightly contorted: crown 5-leaved, inserted below the anthers. Pollinaria clavate-cylindrical, hanging: tail ahort, horizontal with an ascending spur, inserted into the deltoid-constricted base of the oblong gland. Stigma prominent: acumen large, usually deeply bifid. Follicles oblonglanceolate: seeds comose.—Leaves opposite; peduncles few-flowered: flowers large.

15. O. riparium, Kth. Suffruticose, twining, pubescent; leaves cordate-acuminate; peduncles 3-1-flowered, nearly as long as the leaves; corolla-lobes subulate-filiform, acuminate, 3-5 times as long as the tube; crown-leaflets roundish, crenulate, internally corniculate at the base; stigma deeply bifid: beaka diverging, cylindrical-acominate.—Kth. N. Gen.

t. 231.—Leaves 2"-4" long; corolla whitish, 12" diam. tube equalling the linear calyxsegments; follicles 3" long.—HAB. Jamaica !, *Maef.*, *Pd.*, *Waters*, S. George's Gap; [Cuba ! and Mexico ! to Ecuador ! and Brazil].

9*. CALOTROPIS, R. Br.

Calyx 5-partite. Corolla 5-partite, valvate: crown 5-leaved, vertically inserted into the column: leaflets complicate, with an ascending spur on the back. Pollinaria compressed, spathulate, diverging-pendulous: tail curved, horizontal at the base, inserted into the base of the small gland. Sligma depressed. Follicles ventricose, smooth: seeds comose.— Erect, glabrous shrubs; leaves broad; corymbs peduncled: flowers large.

16*. C. procera, R. Br. Leaves obovate-oblong or obovate-roundish, cordate at the subsessile base; corolla spreading; crown-leaflets incurved, as long as the prismatical column.—Jacq. Amer. Pict. t. 88.—Aselepias gigantea, Jacq.—6' high; leaves 6"-8" long; corolla white, red-tinged withio, 1" diam.—HAB. Naturalized in Jamaica (Jacq.), common in savannaha, Kingston; Antigual, Nichols., Wullschl.; [trop. Africa ! to Egypt !, Afghanistan ! and East Indies!; introduced into trop. America !].

10. GONOLOBUS, Mich.

Calyx 5-partite. Corolla rotate, 5-partite or 5-lobed, contorted: erown annular, connecting the column and the corolla-throat. Anthers transversely debiscent: pollinaria obovate, tailed, horizontal. Stigma depressed. Follioles ventricose: seeds comose.—Climbers; flowers corymbose, often few, rarely single.

17. **G. rostratus**, R. Br. Pilose with recurved down; *leaves cordale* with a narrow sinus, ovate-oblong above the base, pointleted; peduncles 4-5-flowered: pedicels alender; *calya* slightly hairy, one-third to a quarter as long as the corolla: *segments ovate*, *pointed*; *corolla* 5-partite, alightly hairy: *segments lanceolate-linear*, *acuminate.*—Vahl, Ic. t. 7.— Cynanehum, V.—Leaves $4''-2\frac{1}{2}''$ long; corolla 1'' diam.—HAB. Trioidad !, Cr., La Ventilla; [Venezuela].

18. **G. martinicensis**, Decs. Branches pilose or glabrescent; leaves cordale with an open sinus, ovate-oblong above the base, pointleted; corymbs umbelliform, peduneled: pedicels slender; calyx glabrescent, one-third to one-half as long as the corolla: segments lanceolate, acuminate; corolla 5-partite, glabrous: segments lanceolate-acuminate: crown short, glabrous, undulate-subentire.—Leaves 4" long; corolla 10" diam., beaked in the bud, greenish.—HAB. Dominica !, Imr.; [Martinique].

19. **G. stellatus**, Gr. (n. sp.). Glabrous; leaves elliptical or lanceolate-elliptical, pointed at both ends; peduncles few-1-flowered, nearly as long as the slender petiole; calyx one-third as long as the corolla, spreading from the beaked-conical bud: segments lanceolate, acuminate; corolla 5-partite: segments lanceolate-acuminate; crown ureeolate, glabrous : margin lobed.—Stem filiform, climbing; leaves $2\frac{1}{2}''-1\frac{1}{2}''$, petiole $12^{'''}-6^{''}$ long; peducele much shorter than the pedicels; corolla $20^{'''-16'''}$ diam.: segments $2^{'''}$ broad at the base, somewhat bluntish at the point, greenish, slightly papillose near the margin within.—HAB. Jamaica !, Pd., Manchester, rare, near Kuockpatrick.

20. **G.** pubescens, Gr. (n. sp.). Branches densely hispidulous-pubescent with recurved down; *leaves* small, ovate-oblong, mucronate, rounded or bluntish at the base, densely pubescent; peduneles 1(-2)-flowered, short, nearly as long us the petiole; bud subglobose; calyz half as long as the corolla, hispidulous: segments lanceolate, bluntish; corolla deeply 5-lobed, glabrous: lobes ovate-deltoid, bluntish, internally papillose near the point; crown crenulate-lobed.—Stem filform, elimbing; leaves $8^{11}-18^{17}$, petiole $2^{11}-3^{11}$ long; corolla marmorated with veins, $2^{21}-3^{21}$ diam.: crown fleshy, inserted into the base of the short column, nearly distinct from the corolla-tube; stigma flat, 5-corniculate at the margin.—HAB. Jamaica !, Macf.

21. G. rhamnifolius, Gr. (n. sp.). Branches puberulous, glabrescent; leaves ovateoblong, euspidate or mueronate, rounded at the base, glabrous; corymbs umbelliform, subacasile, as loug as the petiole; bud ovate-subglobose; calyx one-third as long as the corolla, puberulous: segments ovate-oblong, blunt; corolla deeply 5-lobed, glabrous: segments

ovate-oblong, bluntish; crown short, crenulate.—Habit of G. undulatus, R. Br., nearly allied to the preceding, but a shrubby climber; leaves 3''-2'', petiole 4'''-3'' long; corymbs 5-10-flowered; corolla veiny, 4''' diam., reflexed.—HAB. Jamaica !, Al., S. Anns, near Moneague.

11. IBATIA, Decs.

Calyx 5-partite. Corolla rotate, 5-partite, alightly contorted: crown scutellate, 15crenate, inserted into the short column. Anihers transversely dehiscent: pollinaria ovoidoblong, parallel to the oblong gland, tailed at the middle: tail short, transverse, inserted into the base of the gland. Sligma flat, with a central, long, subuliform point. Follioles ventricose: sceds comose.—Densely pubescent climbers; leaves cordate; flowers fascicled.

22. I. muricata, Gr. Leaves cordate-deltoid, enspidate, hispidulous above, hoarytomentosc beneath; fascicles much exceeded by the petiole; corolla pubescent: segments ovate, blunt; stigma subentire at the thickened point; follicles ovate, echinate, glabrescent.— Bol. Reg. t. 931; Desc. Fl. 3. t. 189.—Echites, A. DC. Gonolobus maritimus, Bot. Reg. (non Cynanchum, Jacq.). G. floccosus, Wickstr. J. maritima, Decs. I ex parte.—Pedicels 2¹¹¹-3¹¹, follicles 3¹¹ long; corolla 3¹¹¹ diam.—HAB. Antigua!, Wullschl., Dominica!, Imr.; [GnadeJoupe!; Venezuela!].

12. FISCHERIA, DC.

Calyx 5-partite. Corolla rotate, 5-partite, contorted : crown annular, simple, or "double," inserted into the base of the column. Anthers transversely dehiscent, produced into a dorsal, fleshy appendage : pullinaria obovate, horizontal. Stigma depressed. Follicles "ventricose."—Climbers; flowers in peduncled corymbs : corolla usually crisped at the margin.

23. F. scandens, DC. Branches velvety; leaves ovate, mucronate, minutely cordate at the base with superincumbent auricles, slightly hairy above, velvety beneath; corymbs many-flowered: pedancle equalling the leaf; calyx-segments ovate, pointed, half as long as the corolla; corolla-segments ovate, huntish, pubescent, crisped; crown simple, subentire; appendages of the authers obovoid.—Deless. Ic. 5. t. 77.—Cynanchum crispifloram, Sw. (Gonolobus, R. Br.).—Leaves 6"-3", petiole 18"-6" long; corolla 6" diam.; pollinaria tailed, opaque nearly to the base of the tail.—HAB. Jamaica I, all coll., among shrubs; [Cuba 1].

24. **F. multiflora**, Decs. Branches hispid; leaves elliptical, pointleted, minutely cordate at the base with a narrow sinus, velvety-pubescent; corymbs many-flowered: peduncle exceeding the leaf; calys-segments lanceolate-linear, exceeded by the corolla; corolla-segments ovate-oblong, bluntish, internally pilose, crisped; appendages of the anthers obvoid.—Leaves 4"-3", petiole 1" long; corolla 8"" diam.—HAB. Trinidad 1, Pd., Cr., rare in woods, Arima; [Brazil].

25. F. cincta, Gr. (n. sp.). Branches sparingly pilose; leaves lanceolate-elliptical, pointleted, callous at the tapering base, revolute at the margin, glabrescent with scattered hairs above : under side pale, pilose on the midrib and the costate distant veins; peduncles 2–I-flowered, exceeding the petiole; calyx-segments lanceolate, half as long as the corolla; corolla-segments ovate-oblong, bluntish, glabrous, furnished with a prominent, tomentose ring around the throat, slightly crisped near the top; anthers obliquely transverse, as long as their oblong, blunt, flattish appendage.—Imperfectly known from a single incomplete specimen. Leaves $2\frac{3^{\prime\prime}}{-5^{\prime\prime\prime}}$ long; pollinaria horizontal, clavate, pellucid nearly to the middle, subsessile, inserted into the contracted minute base of a deltoid gland; stigma flat.—HAB. Jamaica ! Higson.

13. MACROSCEPIS, Kth.

"Calyx 5-partite. Corolla rotate, 5-partite, coutorted : crown 5-leaved. Anthers of Gonolobus: pollinaria clavate-oblong, horizontal, subsessile, laterally inserted into the gland. Stigma depressed.—Hispid climbers; peduncles short, few-flowered; corolla scarcely exceeding the calyx."

26. M. obovata, K?h. "Leaves obovate, pointleted, minutely cordate at the base with a narrow sinus; calyx-segments ovate-lanceolate, acuminate."—Kth. N. Gen. t. 233.—

Cynanchum hirantum, V. sec. Decs.—Habit of Fischeria multiflora, but peduncles scarcely exceeding the petiole, 2-3-flowered; corolla 1" diam.—HAB. Trinidad (V.); [Mexico, Yucatan].

14. MARSDENIA, R. Br.

Calyx 5-leaved or sub-5-partite. Corolla 5-lobed, dextrorsely contorted: crown 5leaved, inserted below the anthers: leaflets devoid of an inner appendage, often adnate below. Pollinaria oblong or obovoid, erect: tail horizontal, inserted into the base of the gland. Stigma entire, depressed or conical. Follicles smooth: seeda comose.—Trailing shrobs or climbers; flowers cymose.

27. M. clausa, R. Br. Shrubby, twining above; branchea with 2 puberulous lines; leaves lanceolate-oblong, lanceolate or spathulate, mucronulate, tapering or bluntish at the base, glabrous; cymes peduncled: peduncle nearly as long as the petiole; sepals orbicalar, ciliate; corolla shortly infundibular: lobes oval, twice as long as the tube, bearded above the throat; crown-leaflets roundish, fleshy; stigma flat.—M. affluis, Rich.!—Leaves $2^{\prime\prime}-l\frac{1}{2}^{\prime\prime}$, corolla 2^{''} long.—HaB. Jamaica !, Macf., Wullscht., Manchester, Lititz savannab, trailing on walls; [Cuba].

28. M. maculata, Hook. 1 Shrubby, twining, glabrous; leaves ovate or broadly ovateoblong, minutely cordate at the base; cymea umbelliform, subsessile; sepals roundish, ciliate; corolla rotate-infundibular: lobes oval-oblong, bluut, ciliate, internally glabrous, thrice as long as the tube; crown-leaflets lanceolate; stigma sonver-conical.—Leaves 8"-4", corolla 3" long.—HAB. Triuidad !, Pd., in the mountains of S. Anns; [Panama !, New Granada !, Venezuela !].

CXI. GENTIANEÆ.

Stamens inserted into the sympetalous, dextrorsely contorted (rarely induplicative) corolla. Ovary superior, paracarpous: carpophylls 2, mostly many-ovulate. *Embryo* cylindrical, in fleshy albumen.—Leaves mostly opposite and entire, exstipulate, glabrous, often palmatinerved and sheathing at the base; fruit mostly a septicide capsule.

A bitter principle is universal in this Order : hence several in the West Indies are used as tonica, e.g. Eustoma, Schullesia, Couloubea.

1. EUSTOMA, Don.

Calyx 5(-6)-partite. Corolla infundibular-rotate, marcescent. Anthers incumbent, at leugth recurved. Skyle tardily deciduous: stigma 2-lamellate. Capsule 1- to half-2-celled: sceds marginal on the valves.—Glaucescent, erect herbs; cymes terminal, few-flowered; corolla blue or white-variegated.

1. **E. exaltatum**, Gr. Annual; leaves elliptical-oblong, minutely cordate at the stemclasping base; corolla-segments elliptical-oblong, apiculate, twice as long as the campanulate tube; capaale 1-celled.—*Plum. Ed. Burm. t.* 81, f. 1; *Jacq. Ic. Rar. t.* 83; *Desc. Fl.* 1. *t.* 15.—Gentiana, L. Liaiauthua, Lam. L. glaucifolius, Lam.—1'-2' high; corolla 1" long.—HAB. Jamaica!, all coll., on dry banks along the coast; [Cuba!, Haiti!; Arkansas!; Mexico! to Venezuela!].

2*. ERYTHRÆA, Ren.

Calyx 5-4-partite. Corolla infundihular or salver-shaped, marcesceut. Anthers erect, spirally twisted, exserted. Skyle deciduous: stigma 2-lamellate or infundihular. Capsule of Eustoma.—Annual (rarely percunial) herba; cymes terminal, dichotomous; corolla rosy (white) or yellaw.

2*. E. ramosissima, Pers. Stem low, branched naually from the base; leaves ovateoblong, superior oblong-lanceolate; cyme compound : flowers pedicellate, ebracteate; corollatube during anthesia a kitle exceeding the calyx : lobes oblong-lanceolate, bluntish; stigma 2-lamellate; capsule-valves slightly introflexed.—HAB. Naturalized in Jamaica !, March, M'Nab; [Europe ! to Siberia !, Arabia ! aud Canary Ialands; naturalized in the eastern United States].

422

3. SLEVOOTIA, Reichent, Enicostina, 101

Calyx 5-fid. Corolla infundibular, marcescent. Stamens alternating with teeth, included: anthers erect, straight, corniculate at the top. Style deciduous: stigma capitate. Capsule 1-celled: seeds marginal on the valves.—Perennial, lesfy herbs; flowers glomerate in the axils.

3. **5.** Eccidentalis, Gr. Stem roughish; *leaves* elliptical-lanceolate, acuminate at both ends, *sharply pointed*; calyx-lobes subulate, squarrose, nearly as long as the capsule.—*Plum. Ed. Burm. t.* 81. f. 2.—Gentiana verticillata, L. (Hippion, Spreng.).—1'-3' higb; leaves 3-nerved, 2"-4" long; corolla "blue," 3" long.—HAB. S. Vincent I, Guild., Grenada I, Lane; Trinidad !, Sch., Pd., Cr., S. Anns, Maraval; [Cuba to French islands].

4. COUTOUBEA, Aubl.

Calyx 4-fid, 3-2-bracteolate. Corolla shortly salver-shaped, marcescent. Anthers sagittate, straight, exserted. Style deciduous: aligma 2-lamellate. Capsule half-4-celled, 2-valved: seeds marginal on the introflexed valves.—Annual, virgate herbs; flowers spicate or racemose, while or reddish.

4. C. densifiora, Mart. Leaves oblong-lanceolate, roundish or cordate at the aheathing base; flowers spicate, 3-bracteolate, densely approximate or the inferior somewhat distant.—Cav. Ic. t. 328: a form with ternately whorled leaves (C. ternifolia, Cav.).—C. spicata, Kth., Benth. (non Aubl.).—1'-3' high; corolla-tube 3'''-2''' long, as long as the lobes.—HAB. Trinidad l, Lockh., Sch., on dry, gravelly banks; [Guadeloupe'l; Honduras! to Brazil 1].

5. SCHULTESIA, Mart.

Calyx 4-5-fid: tube 4-5-winged or -keeled. Corolla infuodibular, marcescent: lobes broadly rounded or aubtruncate. Anthers exceeded by the corolla limb, straight, incimbent. Style deciduous: stigma 2-lamellate or 2-globose. Capsule 1-celled: seeds marginal on the alightly introflexed valves.—Annual herbs; stem erect, teiragonal; flowers in terminal eymes or single, rosy, purple or yellow.

5. S. stenophylla, Mart. Leaves oblovg, lanceolate or linear; cymes dichotomous: lateral flowers 2-bracteolate, central ebracteolate, shortly pedicellate; calyx 4-winged: wings transversely veined, semiovate or semilanceolate; corolla rosy-violet, 4-fid lobes subtruncateobovate; filaments 2-deotate below.—Aubl. t. 26. f. 1; Desc. Fl. 1. t. 20.—Exacum guianense, Aubl. E. cubense, Papp. !—Variable; corolla 8^{III} long.—HAB. Jamaica!, Macf.; Trinidad!, Lockh., Cr., in moist savannahs; [Cuba ! and Mexico ! to Southern Brazil !].

6. S. heterophylla, Miq. Leaves lanceolate-linear; cyme few-1-flowered: flowers 2-bracteolate with elongated bractlets, central subsessile; calya narrowly 4-winged: wings transversely veined, semilanceolate-linear; corolla large, rosy, 4-fid: lobes obvate, mucro-nulate; filaments 2-dentate or subulate at the base.—Spithameous; stem simple below the summit, corolla l_{Δ}^{ur} to almost 2" long.—HAB. Jamsica !, Macf.; [Haiti !; Panama ! to Brazil !, in moist savannahs].

6. LISIANTHUS, Aubl.

Calyx 5-partite or 5-fid: divisions imbricative, not keeled. Corolla infundibular or salver-shaped. Stamens inaerted into the inferior part of the corolls-tube, often unequal: aothers at length recurved, with the connective usually enlarged. Style persistent: stigma 2-lamellate. Capsule 2-celled by the introflexed valves.--Herbs or shrubs; flowers usually in terminal cymes.

Sect. 1. HELIA, Mart.—Corolla marcescent: tube constricted, limb spreading, often oblique.—Herba; leaves archveined.

7. L. chelonoides, L. Annual; stem nearly cylindrical, simple; leaves ovate or elliptical, superior sessile; cyme-branches racemiform, with unilateral flowers; calyx 5-fid: lobes blunt; corolla greenish, enlarged at the throat: lobes oblong, blunt, slightly exceed-

ing or equalling the stamens; stigma-segments obovate.—3'-4' high; corolla 1" long.— HAB. Trinidad I, Lockh., Lane, Cr., Maraccas, Pitch Lake; [Guiana ! to Brazil ! and Peru !].

8. L. alatus, Aubl. Annual; stem 4-winged below; leaves elliptical or elliptical-oblong, superior sessile; cyme-branches racemiform, with unilateral flowers; calyx 5-fid: lobes blunt; corolla greenish-yellow, enlarged at the throat, narrow below it: lobes roundish, equalling the etamens; estigma-segments obovate.—*Aubl. t.* 80.—L. Cerstedii, Gr.: I believe to recognize Aublet's plant in my species, from which L. trifidus, Kth. (L. acutangulus, Bot. Mag., L. fistulosus, Benth.) is distinguished by its broad corolla-tube and a perennial root.—Stem slender, 1'-3' high; corolla 1" long.—HAB. Trinidad !, Cr., in eavannahs, S. Joseph; [Nicaragna !, Bogota !, Guiana].

Sect. 2. CHELONANTHUS, Gr. (inclus. Macrocarpæa).—Corolla deciduous: tube gradually enlarged, and passing into the limb.—Herbs or shrubs; leaves archveined;

9. L. uliginosus, Gr. Annual; stem tetragonal below; leaves elliptical or elliptical oblog, superior sessile, often ovate-lanceolate; cyme-branches lar, racemiform: flowers cernnous; calyx 5-fid: lobes rounded; corolla blue (or white): tube campanulate above the calyx, 4 times as long as the ovate-roundish lobes; stamens not exceeding the timb; stigma-divisions oblong-linear or linear; capsule ovoid, thrice as long as the calyx.—L. gracilis, Gr.: a small-leaved form with linear stigma-divisions. L. amenus, Miq. !—Stem 2'-4' high; corolla about 1" long, variable in size.—HAB. S. Vincent!, Guild.; [Gniana!, Brazil 1].

10. L. thamnoides, Gr. (n. sp.). Suffruticose, branched; branches obtusely tetragonal below, subcylindrical above; leaves elliptical, pointed, all petioled, inferior very large; cyme-branches corymbiform: flowers during anthesis erect: calyx 5-fid: lobes rounded; corolla greenish-yellow: tube enlarged above the calyx, 4 times as long as the ovate, blunt lobes; stamens exserted; stigma-divisions oval; capsule oblong-lanccolate, twice as long as the calyx.—Habit and corolla of L. glaber, L., but branches herbaceous, and flowers smaller; inferior leaves above 1', superior 2"-3", calyx 4", corolla 1", capsule 8"-10" long.—HAB. Jamaica !, Macf.; [Cuba1].

11. L. frigidus, Sw. Shrubby; branches tetragonal; leaves elliptical, pointed, shortly petioled or superior subsessile; cyme few-flowered, umbelliform; calyx 5-fid: lobes rounded; corolla yellow, large: tube broadly campanulate above the calyx, much larger than the roundish-reniform lobes; stamens included; stigma-divisions oval; capsule "ovoid-oblong."—Hook. Ic. t. 195.—Inferior leaves 3" long, auperior decrescent; calyx 4", corolla 2" long.—HAB. Dominica!, Imr., in the highest region of the mountains; S. Vincent I, Guidd.; [Guadeloupe 1].

7. LEIANTHUS, Gr.

Calyx 5-fid or 5-partite, often keeled: divisions acuminate, slightly imbricative, at length valvar. Corolla infundibular: tube clavate-obconical above the calyx. Stamens inserted into the inferior part of the corolla: anthers incumbent, straight. Style persistent: stigma capitate. Capsule $\frac{1}{2}$ -2-celled: seeds marginal on the introflexed valves.—Herbs or shrubs; flowers in terminal or axillary cymes.

12. **L. longifolius**, Gr. Annual, suffratescent; stem subcylindrical, often scabrous above; leaves petioled, lanceolate, oblong-lanceolate, or superior ovate; cymes 3-5-flowered, often in a spreading paniele; calyx 5-fid, 5-winged (rarely 5-keeled); corolla yellowish: tube clavate-obconical, twice or thrice as long as the oblong-lanceolate pointed lobes; stamens not exserted.—St. t. 101. f. 1.—Lisianthus, $L.-1\frac{1}{2}'-4'$ high; corolla $1\frac{1}{2}''(-1'')$ long.

a. Calyx-wings lanceolate-linear.-Br. Jam. t. 9. f. 1.

B. gracilis. Calyx 5-keeled with narrow, linear keels; leaves lanceolate.

 γ . cordifolius. Calyx obtusely 5-keeled; leaves small, superior cordate-ovate, shortly petioled.—Br. Jam. t. 9. f. 2.—Lisianthus cordifolius, L. (Leianthus, Gr.).—HAB. Jamaica!, all coll., in woods, along rivers (α , β , γ); [Cuba!].

13. L. latifolius, Gr. Shrubby; branches ontusely tetragonal; leaves elliptical-ob-

long, pointed, tapering into the petiole: sheath short, appressed; cymes 3-5(-1)-flowered, peduncled, axillary, equaling the leaf; calyx 5-partite, narrowly 5-keeled; corolla yellow: tube clavate-obconical, twice or thrice as long as the oblong-lanceolate pointed lokes; stamens included, exceeded by the style.—Lisianthus, Sw.-6' high; leaves 5''-3'' long, larger than in the preceding; corolla $2''(-1\frac{1}{2}'')$ long.—HAB. Jamaica !, Macf., M'Nab, March, in the high mountains of Port Royal.

14. **L. exsertus**, Gr. Shrubby; branches subcylindrical or obtusely tetragonal; leaves elliptical-oblong or elliptical, pointleted, petioled: sheath truncate-spreading; cymes many-flowered, corymbiform, terminal and axillary: calya deeply 5-fid, destitute of keels or wings; corolla pale, narrowly cylindrical to the middle, abruptly campanulate above it, twice or thrice exceeded by the long-exserted stamens: lobes ovate or ovate-oblong, cuspidate or bluntish, much shorter than the tube.—Lisianthus, Sw. L. callosus, Berter.—6'-12' high; corolla 1''(-1 $\frac{1}{2}$ '') long.—HAB. Jamaica!, Pd., Wils., March, in the high mountains of S. Andrews.

15. **I.** umbellatus, Gr. Shrubby; branches cylindrical or slightly tetragonal; leaves lauceolate-oblong, pointed, long-tapering into the petiole: sheath truncate-spreading; cymes contracted, many-flowered, supported by ovate involueral leaves, long-peduncled: peduncles axillary, equalling the leaf; calyx 5-fid, destitute of keels or wings; corolla yellow, clavate: lobes roundish or ovate, much shorter than the tube; stamens exserted, about one-third or one-fourth longer than the corolla.—Hook. Ic. t. 687, 688.—6¹-20' high; leaves 8¹-10⁴, corolla about 1⁴ long.—HAB. Jamaica 1, Pd., Al., Wils., March, in high mountains, Portland, Guy's Hill S. Anns, Dolphin Westmoreland.

8. VOYRIA, Aubl.

Calyz 5(-4)-fid, rarely none, Corolla salver-shaped, rarely infundibular-clavate: tube at length cleft at the base. Stamens included: anthers erect, straight, sometimes connate, either sessile below the corolla-throat or the filaments inserted into the upper part of its tube. Style persistent: stigma capitate. Capsule $\frac{1}{2}$ -2-celled: seeds marginal on the introflexed valves, usually tailed at both ends.—Herbs devoid of chlorophyll, growing on putrid wood or leaves; leaves usually reduced to scales; flowers terminal, solitary or in corymbose cymes.

Sect. I. LEIPHAIMOS, Schlecht., Cham.—Anthers subsessile, roundish. Capsule septicide at the middle.—Leafless herbs.

16. **V. uniflora,** Lam. Stem simple, 1-flowered; scales alternate, clasping; calyx 5-fid, one-tenth to one-eighth as long as the corolla: lobes ovate; corolla yellow, salver-shaped: tube fillform, dilated at the base and at the throat, 6-4 times as long as the ovate, pointed lobes.—Jacq. Amer. Pict. t. 89.—Gentiana, Jacq.—6''-8'' high; corolla-tube 1'' long.—Hab. Jamaica!, Pd., S. Mary's at Petersfield; S. Vincent !, Guild.; Trinidad !, Pd., Cr., Arimá, Aripo; [Cuba, French islands!; New Granada!, Guiana! to South Brazil !].

17. V. tenella, Guild.! Stem simple, 1-flowered; superior scales alternate; calyx 5-fid, one-fourth as long as the corolla: lobes ovate-lanceolate; corolla rosy, infundibular: tube campanulate, 3-4 times as long as the lanceolate lobes.—Bot. Misc. I. t. 25 B.—1"-4" high; corolla 4""-6" long.—HAB. Jamaica!, M'Nab; S. Vincent!, Guild.

Sect. 2. LEIANTHOSTEMON, Gr.—Anthers 2-awned at the base : filaments distinct. Capsule seplicide at the middle.—Leafless herbs; flowers cymose.

18. **V. mexicana**, Gr. Stem simple below the cyme; scales opposite; cyme usually few-flowered; lateral flowers shortly pedicellate, central sessile; calyx 5-fid: lobes lanceolate, pointed; corolla small, infundibular: lobes minutely deltoid, pointed, one-fourtb to onesixth as long as the tube.—Leiphaimos parasitica, Schlecht., Cham.—4"-6" high, slender; corolla 3''-4''' long; seeds tailed, hair-like.—HAB. Jamaica I, Pd., in moist woods near the summit of Dolphin's Peak, Westmoreland, at 3800' alt.; [Mexico !].

19. **V. trinitensis**, Gr. (n. sp.). Stem terminated by a contracted cyme; scales opposite, spreading; flowers pedicellate; calyx 5-fid: lobes subulate-setaceous; corolla salver-shaped: lobes oblong-linear, bluntish, one-fourth to one-third as long as the tube.—Dis-

tinguished from the allied V. corymbosa, Splitg., by a longer corolla-tube, and broader lobes. Stem 3''-5'' long, flexuose, usually branched at the base; scales oval-oblong, bluut, 2''' long, the inferior about half as long as the internode, the superior gradually more distant, the uppermost nearly as long as the cbracteolate pedicels; calyx 2''', subcylindrical corollatube 6''', its lobes $1\frac{1}{2}'''-2'''$ long; flaments short, as long as the anther : anther-cells connected at the summit, obversely subulate-diverging, often slightly synantherous; ovary half as long as the style : stigma peltate, crenate at the depressed margin; capsule annular, both ends being united : aeeds minute, roundish, tailless.—HAB. Trinidad l, Pd., Cr., in the northern mountain-woods, on the summit of Mt. Tamana, La Ventilla.

9. LIMNANTHEMUM, Gmel.

Calyx 5-partite. Corolla rotate, deciduous: segments induplicative, usually fimbriate. Anthers erect, straight. Style persistent. Fruit dry, indehiscent, 1-celled: seeds sutural. —Floating herhs; leaves cordate or peltate, long-petioled, alternate; nmbels sessile, petiolar (or axillary): pedicels unequal.

20. L. Humboldtianum, Gr. Leaves cordate-orbicular; umbela petiolar; calyxsegments oblong-linear, half as long as the corolla, somewhat looger than the capsule; corolla white, yellow at the base: segments fimbriate at the margin and at the throat, hearing a stalked gland at the base; style nearly as long at the ovary: stigma subcapitate; capsule many-seeded; seeds globose, smooth.—Descr. Fl. 1. t. 24.—Villarsia, Kth. Menyanthes indica, Aubl.—HAB. Jamaica !, all coll.; [French islands; Mexico to South Brazil !].

CXII. SCROPHULARINEÆ.

Stamens inserted into the sympetalous, imbricative, usually 2-lipped corolla, didynamous or two, rarely all 5-4 perfect. Overy superior, syncarpous: cells 2, mostly many-ovulate. Seeds alhuminous.—Stem usually herbaceous; leaves mostly exstipulate, often opposite; inforescence usually racemose.

This Order affords mucilaginous or acrid drugs: venomous plants occur but rarely. *Capraria* and *Scoparia* are used in the West Indies as stomachics, while the drastic properties of *Gratiola* are represented by *Herpestis Monnieria*.

The line of demarcation between this and the following Order is artificial, and usually it is so drawn as not to admit among *Solaneæ* a 2-lipped corolla or didynamous stamens. I follow here A. Braun and Miers in excluding from *Scrophularineæ* the group of *Salpiglossideæ*, which those botanists refer to *Solaneæ*: thus the character of the latter Order would depend upon the corolla plaited in the bud, and the cymose, often extra-axillary inflorescence, which in *Browallia* is eminently Solanaceous. R. Brown's opinion, developed in the Prodromus, is evidently favourable to these views.

1. POLYPREMUM, L.

Calyx 4-partite: segments scarious at the border. Corolla regular, included, infundibular, 4-fid. Stamens 4, equal, included, inserted into the lower part of the corolla-tube: unthers subglobose. Style short: stigma capitate. Capsule loculicide.—A dichotomous, annual herb; leaves linear, entire, sheathing-opposite, glabrous, scabrous at the margin; flowers small, while, in a terminal cyme, sessile in each fork of its branches, supported by opposite bracts.

This genus is anomalous by terminal flowers and by a slight adherence at the base of the ovury; it approaches *Gentianeæ* by having the leaves sheathing by a connecting membrane, the calyx scarious, and the dichotomous cyme and habit of *Cicendia* or *Ergthrea*: but from the imbricative æstivation of the corolla, the central placentation, and the loculicide manyseeded capsule, it is, as Mr. Bentham proposed, best placed next to *Logania* and *Buddleja*, or in that portion of the artificial assemblage called *Loganiaceæ*, which gradually passes into *Scrophularineæ* by *Scoparia*. With this latter genus *Polypremum* apparently was considered to be a congener by Jacquin, if we suppose that he described the hracta as an inner pair of quaternary leaves. From the insertion of the leaves it is much more distant from *Rubiaceæ*, to which it was referred by former authors, 1. **P. procumbens,** L., Lam. III. t. 71.--Scoparia, Jacq.-Stems cæspitose, 3"-12" long, somewhat scabrous at the angles; leaves 4"-12", subulate calyx-segments 1" long; corolla bairy at the throat: lobes half as long as the campanulate tube.-HAB. Jamaica l, M'Nab; [Virginia to Texas!, Mexico, New Gransda],

2. BUDDLEJA, L,

Calyx 4-fid. Corolla regular, infundibular or salver-shaped, 4-fid. Stamens 4, included, inserted into the corolla-throat or below it. Style short: stigma ovoid. Capsule septicide. --Woody (or herbaceous) plants, mostly woolly by stellate down; leaves opposite; cymes often contracted, usually in centripelal terminal panicles.

2. **B. americana**, L. Shrubby; branches and flowers tomentose; leaves ovate or oblong, acuminate, servulate, tapering into the petiole, puberulous and glabrescent above, 'heary-tomentose beneath; panicle pyramidal: glomerules many-flowered, subsessile in interrupted racemes; corolla infundibular, included: lobes ovate-oblong, as long as the tube; filaments short, inserted into the corolla-throst.—SL t. 173. f. l.—B. occidentalis, R. P.—S'-10' high; leaves variable; flowers $2^{('')}$ long, yellow.—HAB. Jamaical, Macf., Pd., March, on river-hanks; [Cuba!, Texas !, and California ! to Venezuela ! and Peru !]

3. SCOPARIA, L.

Calyx 4-5-partite. Corolla rotate, regular, 4-fid, hairy at the throat: upper lobe interior in the bud. Stamens 4, equal, exserted, inserted into the corolla-throat. Stigma blunt. Capsule septicide.-Branched herbs; leaves whorled or opposite, dotted; pedicels fascicled-axillary, cbracteolate.

3. S. dulcis, L. Annual, suffrutescent, glabrons; leaves ternary (4-2), lanceolate, oblong-lanceolate, or linear-lanceolate, usually serrate above the cuneate or taperiog base; pedicels filtform, numerous, geminate, or solitary; calyx 4-partite, exceeded by the subglobose capsule.—Sl. t, 108. f. 1. Desc. Fl. 2. t. 106.—Stem erect, 1'-3' high, very branched, flowering often the whole length; pedicels half as long as the leaves; corolla 2''' diam., paleblue or white.

a. Leaves oblong-lanceolate or lanceolste, servate above the cuneate base.

B. tenuifolia. Leaves linear-lanceolate, all or superior entire, long-tapering towards the base.

HAB. Jamsica !, Dist., M'Nab, March, a common weed (α, β) ; S. Kitts !, Antigus !, Wullschl.; Trinidad !, Cr.; [Florida !, Cuba ! and Mexico ! to Brazil ! and Peru !; all tropical countries !].

4. CAPRARIA, L.

Calyx 5-partite. Corolla companulate, regular, 5-fid: upper lip interior in the bud. Stamens 4-5, included, inserted into the corolla-throat; anthers oblong, bifid at the base. Stigma blunt. Capsule loculicide and septicide, 4-valved.—Suffrutescent herbs; leaves alternate, dotted; pedicels axillary, usually geminate, ebracteolate.

4. C. biffora, L. Glabrescent or pilose; *leaves* elliptical-lanccolate or elliptical-oblong, coarsely servate above the base; stamens 4; capsule ovate-subglobose, equaling the calyx. --Jacg. Amer. Pict. 174. Desc. Fl. 4, t. 300, --2'-4' high, variable in the down, the shape of the leavea, and the length of the anthers; corolla white, $4^{II}-5^{III}$ long, usually twice as long as the calyx.

a. Leaves glabrous or glabrescent.

J.

8. pilosa. Branches densely pilose; leaves pubescent.

HAB. Bahamas!, Hjalmars.; Turk Islands (β) ; Jamaica!, Maof., Pd., Dist., common everywhere; Antigus!, Finl., Wullschl. (a), Dominica!, Imr., S. Vincent!, Guild.; Trinidad!, Cr. (β) ; [Key Weat! and Mexico to Brazil! and Peru!; Galapagos!; trop. Africa!].

5. C. mexicana, Moric. Glabrons, rarely pubescent; leaves lanceolate, acuminate, servulate above the middle, or subentire; stamens 5: enthers often half ss long as the filsments; capsule ovoid-oblong, equalling the calys. -3'-4' high, slender; corolla white, 4''-5'', capaule 2''' long.—HAB. Jamaica !, Al., M'Nab, Wils., March, S. Anns, S. Davids, e.g. Four-miles Wood; [Mexico! to New Granada !].

2 F

5*. VERONICA, L.

Calyx 4-5(-3)-partite. Corolla rotate: limb 4(-5)-partite, slightly unequal: lateral segments exterior in the bud. Stamens 2, exserted, alternating with the upper corolla-lobe. Stigma blunt. Capsule loculicide, rarely septicide.—Leaves mostly, or inferior only opposite: inflorescence racemose or axillary.

6*. **V. serpyllifolia**, *L.* Perennial, nearly glabrous (or pubescent); branches asceoding; leaves ovate-oblong, crenulate, lowest ovate-roundish, floral ones lanceolate, entire; racene terminal, lax; calyx 4-partite; capsule compressed, roundish, broader than long, bluntly emarginate. -Fl. Dan. t. 492. — Branches 1''-4'' long; corolla whitish or pale-blue. -HAB. Naturalized in the mountaios of Jamaica (*Berter.*); [a weed of both temperate and cold zoues].

6. BUCHNERA, L.

Calyx tubular, 5-dentate. Corolla salver-shaped: limb 5-partite, nearly equal: upper lobea interior in the bud. Stamens didynamous, approximate in pairs, included: anthers 1-celled. Stigma blunt. Capsule loculicide.—Herbs, black in drying, slender; inferior leaves opposite; flowers in a terminal spike.

7. **B. elongata**, Sw. Annual, hispidulous-scabrons, simple or few-branched; *leaves* distant, lanceolate or linear, lowest broader, oblong or obovate-oblong, *few-serrulate or entire: veins delicate*; spike interrupted; calyx half as long as the uarrow corolla-tube, thrice as long as the ovate bract: teeth ovate-delicid; *capsule ovate*, *shortly esserted*.

Plum. Ed. Burm. t. 17.-1'-2' high; corolla purplish-blue: tube 4'''-5''', capsule 3''' long. -HAB. Jamaica!, all coll., in savannaha, Clarendon, S. Anns; [Haiti!; Georgia, Texas! and Mexico! to Brazil!].

8. **B. longifolia**, *Kth.* Annual, hispidulous-scabrous, aimple or few-branched; *leaves linear*, *quite entire*, 3-nerved: *laterat nerves thick*, prominent beneath; spike interrupted; calyx about half as long as the narrow corolla-tube, 4-3 times as long as the ovate hract: teeth ovate-deltoid; *capsule ovoid*, *included within the calyx*.—B. elongata, *Pl. Sprace*. 3255.—Leaves equal, inferior narrower than in the preceding; corolla blue; tube 4th, capsule 2th long.—HAB. Trinidad!, *Cr.*, in savannahs, S. Joseph, Piarco; [Venezuela!, New Granada].

7. GERARDIA, L.

Calyx campanulate, 5-dentate or 5-fid. Corolla campanulate-infinodibular: lobes 5, unequal, two upper ones interior in the bud. Stamens didyuamous, included, hairy: authers approximate in pairs, 2-celled. Stigma flattened-blunt. Capsule loculicide.—Scabrouspubescent herbs; inferior leaves opposite; flowers in a terminal raceme or spike.

9. G. hispidula, Mart. Annual, very scabrous-hispidulous; leaves licear, quite entire, all opposite; raceme very lax: pedicels fliform, much longer than the flower, 2-1-bracteolate about the middle; calyx about half as long as the infundibular nearly glabroas corolla-tube: teeth shortly subulate; capaule ovoid-globose, included.— Mart. Nov. Gen. 3. t. 207.—1'-1's' high, slender; leaves 1''-2'', corolla 6'''-8''' long, rosy.—HAB. Jamaica!, Wullsch., Manchester, Lititz-Savannah; [Guiana, Brazil].

8. ALECTRA, Thunb.

Calyx campanulate, 5-dentate or-5-fid: lobes valvate. Corolla connivent-campanulate or subglobose, reticulated: limb 5-fid, oblique: two upper lobes exterior in the bud. Stamens didynamous, included: anthera 2-celled. Style incurved: stigma flattened-blunt. Capsule loculicide.—Annual, erect, scabrous herbs, parasitical on roots, (like the two preceding genera); atem-leaves opposite, toothed; flowers in a terminal spiciform raceme.

10. A. brasiliensis, Benth. Hispid; leaves subsessilc, acuminate from the subcordate hase, serrate dentate; raceme leafy; calyx subglobose, broadly 5-dectate; corolla ycllow, included or shortly exserted.—Vell. Fl. Flum. 6. t. 87.—1'-3' high, simple or fewbranched, variable in the raceme, either continuous or transformed into shortly pedicellate, axillary flowers. Calyx 4''-5'' diam.; corolla scarcely expanding.-HAB. S. Vincent !, Guild.; Trinidad !, Lockh., Cr., in moist savannahs and canefields; [New Granada ! aud Guiana ! to South Brazil !].

9. BEYRICHIA, Cham. & Schl.

Calyx 5-partite upper segment broader. Corolla 2-lipped : tube longer than the lips : upper lip exterior in the bud. Stamens 2 (-4) : the two anthers connate by the connective, dimidiate, 1-celled. Stigma flattened. Capsule-valves 2, seceding from the central placenta. -Pubescent herbs; leaves opposile; flowers shortly pedicellate, axiltary, or in leafy racemes.

11. B. scutellarioides, Benth. / Diffuse ; leaves elliptical, serrulate above the cupeate base; flowers axillary : four anterior calyx-segments lauceolate, posterior ovate; corolla twice as long as the calyx; posterior stamcus abortive; capsule septicide : valves at length 2-fid (or entire).-B. villosa, Benth. : a pilose form.-Decumbent, softly pubescent ; leaves 4"-12", corolla 2" long, pale-blue.-HAB. Trinidad !, Lockh., Cr., very common ; [Venezuela ! to Brazil !].

10. STEMODIA, L.

Calyx 5-partite. Corolla 2-lipped : npper lip exterior in the bud. Stamens didynamous : anther-cells 2, distinct, diverging. Capsule 2-4-valved.-Branched herhs, usually glandular; leaves opposite or whorled; flowers axiltary or spicate.

12. S. maritima, L. Saffrutescent-decumbeut, viscous-pubescent; leaves opposite, shortly oblong-lanceolate, cordate, sessile, serrulate ; flowers subsessile, axillary ; calyx exceeding half the corolla : segments lanceolate-linear, subequal ; corolla divided to the middle : upper lip subentire ; filaments 2-fid at the top : branches spreading, as long as or longer than the anther-cells; stigma capitate; capsule 4-valved: valves seceding from the central placenta.-St. t. 110. f. 2. Br. Jam. t. 22. f. 2: analyt. Jacq. Amer. Pict. t. 261. f. 48: a leaf.-1'-3' high, leafy, aromatic; stem-leaves often appressed, 10'''-4''' long; corolla 2''' long, pale-purple or blue. --- HAB. Jamaica !, Pd., Wils., March, common in wet places along the southern coast; [Cuba ! to Brazil !].

13. S. durantifolia, Sw. Herbaceous, erect, glandular; leaves usually ternary (4-2), lanceolate-oblong or linear-lanceolate, acuminate, contracted or tapering above the cordate sessile base, servate above; flowers pedicellate, axillary or in an interrupted raceme; calyx 9 about half as long as the corolla: segments lanceolate-linear, subequal; corolla-tube longer than the lips: upper lip emarginate; anther-cells very shortly stipitate : stigma obliquely dilated; capsule 4-valved : valves seceding from the central placenta .- St. t. 124. f. 2.-Capraria, L = 1'-3' high, less branched than the preceding; leaves spreading, 2''-8'' long; corolla 3'''-4''' long, pale-blue.

a. Glandular and pilose with septate hairs; leaves lanceolate-oblong or lanceolate, contracted above the broader base, often dentate at the dilated base .- S. Berteroana, Benth. : a racemose form.

3. angustifolia. Densely glandular, but devoid of eglandular hairs; leaves lanceolate or lanceolate-lincar, gradually tapering above the slightly dilated entire hase.

HAB. Jamaica !, all coll., common in canefields and moist places (α, β) ; Antigua !, Lane, Wullschl. (a); [Cuba ! and Mexico ! to South Brazil !].

14. S. parviflora, Ait. Low, annual, diffuse, glandular-pubescent; leaves opposite (-4), ovate, blunt, crenate-servate above the cuneate long-petioled base; flowers shortly pedicellate, axillary; calyx about half as long as the corolla : segments linear-acuminate, equal; corolla-tube longer than the lips: upper lip emarginate; anther-cells subsessile; stigma obliquely dilated; capsule 4-valved: valves secceding from the central placenta.— *Kth. N. Gen.* 2. t. 175.—S. arenaria, Kth.—3''-6'' high; leaves 4'''-8''' long, the smaller ones as long as the petiole; corolla 2''' long, pale-blae.—HAB. S. Vincent!, *Guild.*; Trinidad !, Lockh. ; [Haiti ; Mexico ! to South Brazil ! and Peru !].

11. CONOBEA, Aubt.

Stamens didy-Calyx 5-partite, equal. Corolla 2-lipped: upper lip exterior in the bud.

429

2 F 2

namous: anthers approximate in pairs: cells 2, parallel. Stigma obliquely 2-lobed. Capsule 2-4-valved: valves seceding from the central placenta.—Herbs; leaves opposite; pedicels axillary, filiform.

15. **C. aquatica**, Aubl. Decumbent, glabrescent; leaves reniform-roundish, cuneate above the subtruncate, sessile base, exceeded by the solitary pedicels, dotted; capsule globose. —Aubl. t. 258.—Stem tetragonal; leaves 6¹¹¹—3¹¹¹ diam., palmatinerved; pedicels 8¹¹¹—4¹¹¹, corolla 3¹¹¹ long, pale-blue.—HAB. Trinidad !, Cr., in wet places, Waterloo Estate; [Vecezuela, Guiana].

12. HERPESTIS, G.

Calyx 5-partite, unequal: upper segment broader than the lateral ones. Corolla 2-lipped: npper lip exterior in the bud. Stamens didynamous: anthers 2-celled. Capsule of Conobea. —Herbs; leaves opposite; flowers axillary.

16. **H. chamædryoides**, Kth. Annual, diffuse, decumbent, glabrons; leaves ovate, bluntish, serrulate, uninerved, shortly petioled, often exceeded by the filiform, ebracteolate pedicel; broader calyx-segments ovate or ovate-oblong, lateral lanceolate; corolla shortly exserted, yellow: upper lip emarginate; anther-cells roundish, diverging; stigma blunt;

 capsule 2-valved. —H. chrysantha, Cham. H. cubensis, Papp. Lindernia dianthera, Su.— Black in drying; stems and branches 3"-8", variable leaves 4"-10", pedicels at length 3"-8", flowers 4" long —HAB. Jamaica I, Pd., in canefields, Manchester; Antigual, Nichols., Wullschl.; Trinidad I, Lockh., Cr., common in moist places; [Cuba !, Haiti !; Texas! and Mexicol to Brazil ! and Peru I].

17. **H. sessiliflora**, Benth. Annual, erect, glabrons; leaves lanceolate-linear, tapering at both ends, servulate above, uninerved, subsessile; flowers subsessile; broader calyxsegments ovate or ovste-long, lateral lanceolate; corolla very shortly exserted: upper lip emarginate; anthers roundish: cells parallel; stigma blunt; capsule 4-valved.—S"-12" high; leaves 12"-S", corolla 2" long.—HAB. Jamaica!, Wullschl., Manchester at Lacovia; [Mexico, Panamal to equat. Brazil].

18. H. repens, Cham. & Schl. Stem low, radicant, puberulous; leaves oval, entire, patmatinerved sessile, glabrescent, as long as or exceeding the bibracteolate pedicet; broader calyx-segments ovate, lateral lanceolate; corolla shortly esserted, whitish: npper lip emarginate; anther-cells oblong, parallel; stigma 2-fid; caspule 4-valved.—Swo. Ic. t. 3. —Gratiola, Sw.,—Stem flaccid, 2"-4" long: leaves 2"-4"" (-8""), flowers 1½" long.—HAB. Jamaica (Sw.), very rare in moist places; [Haiti !, Portorico !, Guadeloupe !; Mexico, Venezuela !, Brazil].

19. **H. Monnieria**, *Kth.* Stem diffuse, creeping, radicaot below, glabrous; leaves spathulate or obovate, subsessile, subentire: nerves not conspicuous; *pedicels* usually exserted, *bibracteolate* at the summit; broader calyx-segments ovate, lateral lanceolate; *corolla twice as long as the calyx, pale-blue: upper lip deeply 2-fid; anther-cells oblong, parallel;* stigma capitate; capsule 4-valved.—*Sl. t.* 129. *f.* 1. *Br. Jam. t.* 28. *f.* 3: *analyt.*—Gratiola, *L.* Mounieria Brownei, *Pers.*—Lcaves somewhat succulent, $3^{\prime\prime\prime}-6^{\prime\prime\prime}$ long; corolla $6^{\prime\prime\prime}$ long: lobes subequal.—HAB. Bahamas!, *Swains.*; Jamaica !, *Dist., Pd., March*, common' in moist places; Trinidal!, *Lockh., Cr.*; [United States! to Buenos Ayres!; trop. Africa, Mascate! to East Indies !, trop. Australia !, Pacific islands].

13. VANDELLIA, L.

Calyx 5-partite-5-dentate, equal. Corolla 2-lipped: upper lip exterior in the hud. Stamens didynamous: anterior filaments with a basilar tooth: posterior anthers cobering, with the cells diverging. Capsule 2-valved: valves seceding from the central placenta.— Herbs; leaves opposite, serrate; pedicels axillary.

20. V. diffusa, L. Annual, diffuse, pubescent; leaves ovate, blunt, subsessile or shortly petioled, serrate above the base; calyx deeply 5-fid, longer than the short pedicel, half as long as the oblong-linear, pointed capsule: lobes lauceolate-acuminate; appendage of the anterior filaments obovate.—Leaves 6th, corolla 2th, capsule 5th long; stigma 2-lamel-late.—HAB. Jamaica !, Macf.; Dominica !, Imr.; Trinidad !, Sieb. Tr. 170, Lockh., Cr.; [New Granada ! to Brazil !; trop. Africa !, Madagascar !].

14*. LINARIA, T.

Calyx 5-partite. Corolla personate: tube spurred at the base: npper lip exterior in the bud. Stamens didynamous: anther-cells oblog. Capsule opening below the summit by minute valves or pores.—Herbs; upper or all leaves alternale; flowers racemose or axillary.~

21*. L. vulgaris, Mill. Perennial, erect, glabrous, glandular above; leaves lanceolate-linear, all alternate; flowers densely racemose, large, yellow: throat of the corolla closed: spur subulate; seeds broadly margined, tubereled at the centre.—Corolla (the spur included) about 1" long.-HAB. Naturalized in Jamaica !, Wullschl., Manchester ; [a weed, introduced from Europe].

15. ANGELONIA, Bonpl.

Calyx 5-fid or 5-partite. Corolla rotate, 2-lipped, saccate at the appendiculate throat. Stamens didynamous : anthers 2-celled : cells diverging. Capsute loculicide (rarely indehiscent).-Herbs; lower or all leaves opposite; pedicels axillary or racemose.

22. A. salicarifolia, Bonpl. Annual, erect, viscous-pubescent ; leaves oblong-linear, pointed, rounded at the sessile base, serrulate; flowers in a lax raceme; lower corolla-lobes oblong, blunt: appendage short; capsule globose, loculicide to the base.—Humb. Bonpd. Pt. Equin. 2. t. 108.—Leaves 1"-3" long; corolla violet, 6"-8" diam.—HAB. Trinidad!, Sieb. Tr. 140, Sch.; [Cuba, Portorico!; Venezuela!, New Granada!, Guiana].

23. A. angustifolia, Benth. Annual, erect, glabrous ; leaves lanceolate or linearlaoceolate, pointed, tapering into the subsessile base, remotely serrulate above or subentire; flowers in a lax raceme; lower corolla-lobes obovate : appendage short; capsule globose, loculicide to the base.-A. salicarifolia, v. jamaicensis, Benth. /-Habit and most characters of the preceding; corolla variable in size, often as large as in the preceding .- HAB. Jamaica !, Pd., Wils., Al., M'Nab, Wullschl.; [Cuba !, Mexico !].

CXIII. SOLANEÆ.

Character of Scrophularineæ, but corolla plaited or induplicative in the bud, usually regular, and inflorescence cymose, extra axillary .-- Leaves alternate (or geminate), eastipulate.

This Order is generally narcotic and poisonous, though yielding several eatable substancea, viz. the potato (Solanum tuberosum), the tomate (Lycopersicum and Solanum Melongena), the berries of Physalis peruviana, the herbage of Solanum nodiflorum, eaten as spinach. The narcotic property, so important in the tobacco-plant (Nicotiana), and in similar effective drugs, depends upon several alkaloids, e.g. atropiu (Datura), nicotin (Nicotiana), solanin (Solanum). The berries of the Spanish popper (Capsicum) are highly acrid.

1. BROWALLIA, L.

Calyx 5-dentate or 5-fid. Corolla salver-shaped, plaited in the bud : lobes 5, emarginate, imbricative, superior exterior. Stamens didynamous, posterior shorter, with dimidiate anthers. Stigma 2-lamellate. Capsule septicide : valves 2-fid. Embryo straight .- Annual herbs; leaves entire; flowers blue: pedicels extra-axillary, often in racemiform cymes.

1. B. demissa, L. Hairy or glabrate; leaves ovate, petioled; calyx unequally 5dentate, half as long as the slender corolla-tube : teeth subacute, much shorter than their tube; ovary hairy at the summit.-Bot. Mag. t. 1136.

a. Calyx-tube glabrous.-B. nervosa, Mrs.

β. elongata, Kth. Calyx-tube pilose.

HAB. Jamaica !, M'Nab, Wullschl., March (a), Al. (B); Dominica !, Imr. (a); Trinidad !, Sieb. Tr. 205 (α), Cr. (β); [Haiti; Panama! to Guiana! and equat. Brazil].

2. BRUNFELSIA, Sw.

Calyx 5-dentate or 5-fid. Corolla salver-shaped, plaited in the bud : lobes 5, slightly uncqual, rounded, imbricative, superior exterior. Stamens didynamous (-5, unequal): anthers reniform, with confluent cells. Stigma 2-lipped. Pericarp baccate or capsular and 2-valved. Embryo incurved.—Shruhs or low trees; leaves entire; pedicels in the West Indian'species usually solitary, terminal or lateral.

Sect. 1. FRANCISCEA, Pohl.—Pericarp dry, capsular.

2. **B. Hopeana**, Benth. Glabrescent; leaves elliptical, shortly petioled; calyx tubular, slightly dilated, 5-dentate, longer than the subsolitary pedicel: teeth oblong-lanceolate, bluntish; corolla blue: tube little longer than the calyx.—Bot. Mag. t. 2829.—B. Hopeana, var. pubescens, Benth.! (exclus. syn. Francisceæ unifloræ, Pohl).—A shrub; leaves $l_2^{M-1''}$, calyx 7^{'''}-8^{'''} long.—HAB. Trinidad !, Lockh., uncommon in the hills of Monos Bocas; [Brazil !].

Sect. 2. EUBRUNFELSIA.—Pericarp fleshy, not or tardily dehiscent.

3. **B. americana**, Sw. Leaves elliptical, elliptical-oblong, or obovate, petioled, veiny; calyx campanulate, 5-dentate, as loog as the solitary pedicel: teeth rounded; corolla pale-yellow: tube 8-10 times as long as the calyx, thrice as long as the limb, often slightly incurved above: lobes rounded, entire; herry globose.—Sw. Obs. t. 4: the flower. Bot. Mag. t. 393.—A low tree, $10^{\prime}-15^{\prime}$ bigh; leaves $1\frac{1}{2}^{\prime\prime}-3^{\prime\prime}$, petiole $2^{\prime\prime\prime}$ long; flowers odorous; calyx $3^{\prime\prime\prime}$, corolla-tube $2^{\prime\prime\prime}-2\frac{1}{2}^{\prime\prime}$ long: corolla-limb $10^{\prime\prime\prime}-12^{\prime\prime\prime}$, herry $8^{\prime\prime\prime}$ diam., the latter yellow.

a. Glabrous; leaves membranaceous, or at length somewhat leathery : petiole narrow.

B. publications. Branchlets rusty-publications, it leaves chartaceous, at length leathery, publication or glabrate beneath: petiole thickish; calyx publications or ciliate.—Desc. Fl. 2. t. 76.

HAB. Jamaica !, Al., Pd., in woods (a); S. Kitts ! (β) , Antigua !, Wullschl. (a); [Cuba ! to French islands !, β on the arid shore].

4. **B. jamaicensis,** Gr. Leaves lanceolate-oblong, bluntly pointleted, petioled, veiny; calyx campanulate, 5-dentate, puberulous or ciliate, as long as the approximate or solitary pedicels: tecth rounded; corolla yellow: tube 9-12 times as long as the calyx, twice as long as the timb, straightish: lobes rounded, entre.—Bot. Mag. t. 4287.—B. nitida, var. jamaicensis, Benth. !—Didynamous stamens as in the preceding, but the flowers large as in the following species. Branchlets puberulous, glabrate; leaves membranaceous, at length leathery, $6^{n}-3^{n}$ long; $20^{m}-12^{m}$ broad: petiole channelled, $2^{m}-3^{m}$ long; calyx $3^{m}-4^{m}$, corolla-tube $3^{n}-3\frac{1}{2}$ long; corolla-limb $2^{n}-2\frac{1}{2}$ diam.—HAB. Jamaica !, Macf., Pd., March, Wullschl., Portlaud Gap, Manchester.

5. **B.** fallax, Duchass. Glabrous; leaves elliptical or elliptical-oblong, hluntish, petioled, veiny; calyx campanulate, 5-dentate, $\frac{1}{3}-\frac{1}{4}$ as long as the solitary pedicel: teeth rounded; corolla gellow: tube 10-12 times as long as the calyx, thrice as long as the limb, straightish: lobes rounded, entire; stamens 5.—A tree, 20' high, or higher; leaves chartaceous, 2"-3", petiole 2", calyx 3", corolla-tube 3"-24" long: diameter of the corolla-limb 2".—HAB. Dominica!, Imr., Finl.; Trinidal 1, Sieb. Tr. 26; [Guadeloupe 1].

6. **B. nitida**, Benth. Glabrous; leaves elliptical or obovate, taperiog into a short petiole, or subsessile, veivy; calyx campanulate, deeply 5-fid beyond the middle, as long as or shorter than the approximate or solitary pedicels: lobes oblong, bluntish or subacute; corolla white: two 10-12 times as long as the calyx, 5 times as long as the limb, straightish: lobes rounded, entire.—B. parvifolia, Rich.—Leaves $1\frac{1}{2}^{m}-3^{m}$, calyx $4^{m}-5^{m}$, corolla-tube 4" long: diameter of the corolla-limb $1\frac{1}{2}^{m}$.—HAB. Naturalized in Jamaica 1, March; [Cuba !]

7. **B. undulata**, Sw. Glabrous; leaves lanceolate-oblong, subacute, contracted into the short petiole or subsessile: veins inconspicuous beneath; calyx campauulate, 5-dentaterepard, as long as or longer than the approximate or solitary pedicels: teeth rounded, broader than long; corolla whitish: tube' 16 times as long as the calyx, 6 times as long as the limb, slightly incurved: lobes rounded, undulate-crenate; berry large, subglobase.— Bot. Reg. 3. t. 228: distingoished from Swartz's description by yellow flowers.—A tree, 20' high; leaves leathery, $6^{\prime\prime\prime}$ -3'' long; $18^{\prime\prime\prime}$ -9''' broad: petiole scarcely 2''' loog, broad, channelled; calyx 3''', corolla-tube 4'' long: diameter of the corolla-limb 16''', of the hard, greyiah berry $1^{\prime\prime}$ -14''.—HAB. Jamaica !, Pd., M'Nab, ou rocks, along the sca-coast, S. Marys, S. Anns.

3. SOLANDRA, Sw.

Calyx tubular, unequally divided, at length unilaterally cleft to the base: lobes 3-5 (-2). Corolla infundibular, plaited above in the bud: tube cylindrical below: lobes 5(-7), imbricative. Stamens 5, incurved, inserted into the inferior part of the corolla-tube: anthera 2-celled, erect. Skigma 2-lobed-capitate. Berry 4-celled. Embryo incurved.—Scandent, woody plants; leavea entire, petioled; flowers terminal, usually solitary, large.

8. S. grandiflora, Sw. Leaves elliptical or elliptical-oblong; flowers shortly pedicellate; calya 3-4-fid, one-third as long as the corolla, equalling the cylindrical part of its tube; corolla greenish-white: lobes rounded, undulate-crenulate, once-ighth to one-tenth as long as the tube; stamens included; berry ovoid-globose, pointed.—Sw. Fl. 4. 9: analyt. Desc. Fl. 3. t. 174. Bot. Mag. t. 1874.—S. nitida, Zuccagn. S. macrantha, Dun.—A small tree or shrub, with trailing branches: the West Indian form glabrous; leaves $2\frac{1}{4}$ ".—HAB. Jamaica !, Pd., Al., Wullschl., scaudent and rooting on trees and rocks, Manchester, S. Anns, e.g. in the ravine of Ochorios; [Cuba; Mexico, Guatemala !, New Granada !, Venezuela !, Brazil !].

9. S. longiflora, Twss. Glabrous; leaves elliptical-oblong, lanceolate-oblong, or obovate-oblong; flowers shortly pedicellate; calyx 3-4(5-2)-fid, one-fourth us long as the corolla, half as long as the cylindrical part of its tube, which is campanulate above; corolla white, with a purplish tinge: lobea rounded, undulate-dentate, one-twelfth as long as the tube; atamets included; herry globose, mucronate.—Twss. Fl. 2. t. 12. Bot. Mag. t. 4345.—S. lævis, Hook. : a form with a 2-fid calyx.—Leaves $2\frac{1}{2}$ "-4", calyx $3\frac{1}{2}$ "-3", corolla 12" long : transverse diameter of its lobes $2\frac{1}{2}$ "-2", of the berry $1\frac{1}{2}$ ".—HAB. Jamaica (Twss.); [Cuba 1].

10. **S. minor,** Gr. (n. sp.). Glabrous: leaves elliptical, pointed; flowers shortly pedicellate; calyx 4-5-fid, exceeding half the corolla, twice as long as the cylindrical part of its tube: lobes oblong, blunt or mucronate; corolla-lobes rounded, entire, one-sixth as long as the tube, which is nearly as long as the stameus.—Leaves 4''-3'', petiole 15'''-8''', calyx 3'', corolla 5'' loog: transverse diameter of its lobes 8'''-10'''; anthers oblong, blunt, pale, as in the two preceding apecies.—HAB. Dominica 1, Imr.

4. MARCKEA, Rich.

Calyx 5-partite. Corolla infundibular or salver-shaped, plaited in the bud: lobes imbricative. Stamens 5, inserted into the inferior part of the corolla-tube: anthers 2-celled. Stigma capitate. Berry "2-celled."---Scandent, glabrous shrubs; leaves entire, petioled; pedicels single, or in few-flowered corymbiform cymes.

11. M. longiflora, Mrs. / Leaves elliptical or elliptical-oblong, pointleted; calyxsegments broadly ovale-oblong, cuspidate, one-third as long as the corolla; corolls infundibular: tube campanulate-cylindrical, contracted below the middle into the narrowly cylindrical base: lobes roundish, ooe-sixth as long as the tube.—Leaves 8''-5'', petiole 6''' long; calyx apreading-erect: aegments 10''' long, 4'''-5''' broad; corolla $2\frac{1}{2}''$ long: tube 5''' diam. above, 1''' below its stricture.—HAB. Trinidad !, Pd., on trees, Laguna de Oraponche.

5. DATURA, L.

Calys tubular, 5-dentate or -cleft, at length circumscissile at the base. Corolla infundibular, plaited in the bud: limb twisted-conduplicative. Stamens 5, inserted into the corollatube. Stigma 2-lamellate. Capsule 4-valved, 2-celled: cells partitioned. Embryo incurved.—Herbaceoua or woody plants; leaves petioled, usually dentate; flowers solitary in the bifurcations of the stem.

12*. **D. suaveolens**, Humb. Bonpl. Arborescent, puberulous or glabrescent; leaves ovate or ovate-oblong, pointed, entire; flowers large, white, nodding; calyx ventricose, 5-dentate (or -cleft), shorter than balf the corolla; corolla-limb produced into 5 short subulate teeth, tube cylindrical below, campanulate above; anthers cohering, linear; capsule unarmed.—Brugmansia, G. Don. D. arborea, Hort. (non L.). D. Gardneri, Hook.!—

•

6'-10' high; corolla 12"-10", anthers 1^{1"} long.—HAB. Naturalized in Antigua!, Wallschl., S. Vincent!, Guild.; [Cuba! to Brazil !].

13. **D. Metel**, L. Annual, softly publicates is leaves ovate, few-dentate or eatire; calyx loose, 5-dentate, about half as long as the whitish corolla; corolla-limb spreading; shortly 10-dentate: tube subcylindrical; anthers distinct, oblong; capsule echinate-prickly, pendulous.—Bot. Mag. t. 1440.—Corolla 6", anthers 4""-5" long; capsule-prickles subuliform, 6""-8" long.—HAB. Antigua !, Wullschl., a weed; [Haiti ! and Mexico ! to Brazil; Spain ! and Canary Islands! to trop. Africa !].

14*. **D. fastuosa**, L. Annual, glabrescent; leaves ovate, repand, or few-dentate; calyx 5-dentate, one-third as long as the violet-tinged (or white) corolla; corolla-limb 5-dentate, often duplicate, spreading, gradually passing into the suboylindrical tube: teeth long-subulate; anthers distinct, linear-oblong; capsule muricate, pendulous: prickles short, tuberculiform.—Wight, Ic. t. 1396.—Corolla 6^H-7^H, anthers 6^H, capsule-prickles about 2^H long.—HAB. Naturalized in S. Kitts!, Autigua!, Nichols., Wullschl., Barhadoes!, Finl.; [East Indies!, trop. Africa !].

15. **D. Tatula**, L. Annual, glabrescent; leaves ovate, sinuate-dentate; calyx 5-deutate, half as long as the violet corolla; corolla-limb 5-dentate, spreading, gradually passing into the cylindrical tube: teeth subulate-filiform; anthers distinct, oblong; capsule echinate-prickly, erect: prickles equal, subuliform.—Desc. Fl. 3. t. 173.—D. Stramonium, B, Kch.—Stem red; corolla $3^{n}-4^{n}$, anthers $2\frac{3}{4}^{nn}$, capsule-prickles 4^{nn} long.—HAB. Jamaical, Wullschl., a weed; [tropical and temperate countries of the globe].

16. **D. Stramonium**, L. Annual, glabrescent; leaves ovate, sionate-deatate; calyx 5-dentate, half as loog as the white corolla; corolla-limb 5-dentate, spreading, gradually passing into the cylindrical tube: teeth subulate-flifform: anthers distinct, oblong; capsule echinate-prickly: superior prickles much shorter than the inferior ones.—Stem green; corolla $2\frac{1}{2}$ "-3", anthers 2^{11} , superior capsule-prickles 4^{11} , inferior 2^{11} long.—HAB. Jamaica, a weed; Antigua!, Wullschl., S. Vincent I, Guild.; [both temperate and tropical zones of the globe].

6. NICOTÍANA, L.

Calyx tubular, 5-fid or 5-dentate, persistent. Corolla infundibular or salver-shaped, plaited in the bud: limb twisted-conduplicative. Stamens 5, included, inserted into the inferior part of the corolla-tube. Stigma 2-lobed-capitate. Capsule 2-celled, septicide: valves 2-fid. Embryo slightly incurved.—Herbaceous, rarely woody, usually glandular-viscona plants; leaves subertire; cymes terminal, corymbiform or racemtform.

17. **N. pusilla**, L. Annual; leaves hanceolate and hanceolate-linear, sessile, the inferior elliptical, tapering at the base; cyme divided-racemiform; enlyx 5-fid, one-third as long as the greenish-yellow corolla: lohes equal, hanceolate-linear; corolla infundibular: tube filiform-clavate, contracted below the short lanceolate-acuminate lobes; capsule at length shortly exserted.—Mill. Ic. t. 185. f. 2: diminished in size, but stated to be 1' high in the description.—N. angustifolin, R. P. (Fl. Perw. t. 130), probably the same, but both names badly chosen, as the plant attains a height of more than \mathbb{R}' , and the ioferior leaves are very hroad.—Corolla $1\frac{1}{2}^{N-1}$ long: tube 1^{M} , below the upper stricture 2^{M} diam.—HAB. Jamaica !, March; [Mexico to Peru !].

18*. N. Tabacum, L. Annuel; leaves oblong-lanceolate, pointed, sessile, inferior decurrent; cyme corymhiform; calyx 5-fid, one-third as long as the red corolla: lobes ovate-lanceolate, subequal; corolla infundibutar: tube clavate, not constricted: lobes deltoid-subulate, spreading; capsule shortly exserted.—Mill. Ic. t. 185. f. 1. Desc. Fl. 6. t. 413.—Corolla 2" long.—HAS. Naturalized in Antigua!, Wallschl., cultivated in all the islands; [original habitat unknown].

7. ACNISTUS, Schott.

Calys campanulate, 5(-4)-crenate. Corolla infundibular: lobes 5(-4)-valvate, slightly induplicative. Stamens inserted into the inferior part of the corolla-tube: anthers erect, longitudinally dchiacent. Stigma emarginate-capitate. Berry small, 2-celled. Embryo curved.—Shrubs or low trees; leaves entire; flowers fascicled, lateral, odorous. 19. A. arborescens, Schlecht. Unarmed; leaves elliptical or elliptical-oblong, pointed at hoth ends, petioled, glabrate, the younger ones hoary-pulsescent; corolla white, gradually dilated from the base, 4-5 times as long as the calyx; stamens exserted, at length almost twice as long as the corolla.—Plum. Ed. Burm. t. 46, f. 1. Jacq. Schenbr. 3. t. 825. Desc. Fl. 3. t. 177.—Atropa, L. Cestrum cauliflorum, Jacq., Sieb. Marl. 278. A. Miersi, Dura.; Plumieri, Mrs.; ramiflorus, Mrs. !; cauliflorus, Schtl.: all these, and other forms, distinguished by authors, prove quite identical, the length of the stamen of development.—8'-10' high; leaves 8''-2'', calyx $1'''-1\frac{1}{2}'''$, corolla 5''' long, its blunt recurved lobes usually pubescent along the margin; herry yellow, size of a pea.—HAB. Jamaica !, Pd., Wils., common in the mountains, from 2000' upwards to 5000' alt.; S. Vincent !, Guild.; [French islands !; Mexico, Venezuela !, New Granada !, Brazil !, Peru].

8. WITHERINGIA, L'Hér., Kth. (non Mart., non Mrs.)

(Sicklera, Sendtn. Fregirardia, Dun. Brachistus, Mrs.)

Calyx small, campanulatc, truncate or minutely 4-5-dentate. Corolla subrotate: limb 4-5-partite, valvate. Stamens 4-5, inserted into the corolla-throat: authers erect, longitudinally dehiscent. Stigma capitate or emarginate capitate. Berry small, 2-celled.—Suffrutescent barbs or shrubs; leaves usually entire; pedicels fascicled or single, usually belowen geminate leaves.

Mr. Miera has well remarked, that this genus is ucarly related to Acnistus, which ia chiefly distinguished by its longer corolla-tube. But according to the law of priority, the names proposed by that author are objectionable, as from L'Héritier's figure the identity of his genus with Brachistus is evident. Sarracha, R. P. (with the exclusion of S. punctata, or Pacilochroma, Mrs.), has the excresscont calyx of Physalis, though in a lesser degree: hence Witheringia, Mrs., is to be named Athenaea, Sendtu.

20. W. macrophylla, *Kth.* Suffrutescent, glabrescent; leaves membranaceous, ovateoblong, pointed, entire; pedicels numerous, cernuous, as long as the ahorter, half as long as the longer petiole of the unequal leaf-pair; *calyx transcate; corolla-lobes* 4, oblong-linear, twice or thrice as long as the shortly clavate tube; filaments hearded, much shorter than the anthers, which are exceeded by the style: stigma capitate.—Brachistus, *Mrs.*—Larger leaves 8".-4", smaller 3"-1^s, pedicels 8".-4", calyx $\frac{1}{3}$ ".- $\frac{1}{3}$ ", corolla-lobes $2\frac{1}{3}$ ".-3", anthers 1" long; herry red, globose, 2" diam.—HAB. Jamaica !, *Wils.*, in mountain-woods at Manchioneal; [New Granada].

9, PHYSALIS, L.

Calyz 5-fid, inflated like a bladder around the included berry. Corolla shortly campanulate; limb plaited in the bud. Stamens 5, included, inserted into the inferior part of the corolla: anthers erect, longitudiually dehiscent. Stigma capitate. Berry 2-celled. Embryo curved.—Herbs; leaves petioled; pedicels solitary in the bifurcations of the stem, or lateral: flowers pale-yellow in the West Indian species.

21. **P. peruviana**, L. Perennial, villous-pubescent; leaves cordate or ovate, sharply pointed, few-toothed or entire; calyx-lobes lanceolate-acuminate: keels of the bladder obsolete; corolla (6¹¹¹-8¹¹¹ long,) purple-spotted within; anthers violet.—Bot. Mag. t. 1068.—P. pubescens, R. Br. (non L. Cliff.). P. edulis, Sims.—HAB. Barbadoes (No.); [New Granada! to Peru! and Brazil, naturalized in many warm countries of the globe].

22. P. pubescens, L. Cliff., No. Annual; stem pubescent; leaves ovate or subcordate, pointed, toothed-sinuate or subentire; calyx-lobes lanceclate-acuminate: bladder U 5-angular; corolla (3'''-4''' long,) purple-spotted within; anthers violet.—Jacq. Ic. Rar. 2. 89.—P. barhadensis, Jacq. P. hirauta, Dun.—HAB. Barbadoes (Jacq.), a weed; [French islands; United States! to Brazil, naturalized in other tropical countries].

23. **P. feetens,** Poir. Annual, viscous-public et al, diffuse; leaves deltoid-ovate, coarsely angular-toothed; calyx-lobes lanceolate-acuminate: angles of the bladder narrow, at length obsolete; corolla (4^{III} long,) pale: limb spreading; anthers violet.—Barrel. Ic. 151. Our specimens disagree with Nees's description (Linnæa, vi. p. 469) in having smaller leaves,

435

and amaller, spotless flowers: Barrelier's figure is tolerable.—HAB. Antigual, *Wullschl.*; [Guadeloupe!, a weed; Mexico].

24. **P. minima**, L., Ns. Annual, *pubescent*; leaves subcordate or ovate, pointleted, subentire, or toothed; calyx-lobes lancolate-acuminate: *bladder 5-angular*, corolla (2^W long), pale; anthers yellow.—Rheed. Malab. 10. t. 71.—P. pruinosa, L. ex desc. (exclus, syn. Dill.). Linnæus's description is quite clear (" antheræ flavæ, calyx fructifer 5-angulua"), and the erroneous quotation of Dillenius's figure was added at a later period.—HAB. Trinidad!, Cr.; [East Indies!, trop. Africa].

25. **P. Linkiana**, Ns. Annual, glabrescent; leaves ovate, pointed, coarsely serratedentate or remotely toothed; calyx-lobes lanceolate-acuminate: keels of the bladder obsolete, or none; corolla (4^{III} long), pale, or slightly tinged at the throat; anthers violet.— Moris. 3. sect. 13. t. 3. f. 22.—IAB. Janaica!, Al., Dist., a weed; Antigua I, Wullschl., Dominica I, Imr.; [Cuba | to Freach islands !; southern United States to Brazil].

26. P. angulata, L. Annual, glabrescent; leaves nvate or ovate-oblong, pointed, sinuate-dentate or subentire; calyx-lobes deltoid: bladder sharply 5-angular; corolla (4¹¹¹ long), entirely pale; anthers violet.—Dill. Elth. t. 12. f. 12.—P. capsicifolia, Dun. !

ex Sieb. Mart. 69.—HAB. Jamaica (Lun.): [Virgin and French islands!; United States! to Brazil!; East Indies].

10. CAPSICUM, L.

Calyx 5-dentate or subentire. Corolla rotate: limb plaited, with valvate lobes. Stamens 5, inserted into the corolla-threat: anthers longitudinally dehiscent. Stigma blunt. Berry 2(-3)-celled. Embryo curved.—Shrubs or herbs; leaves subentire; pedicels fascicled, or single in the bifurcations of the stem, or lateral; flowers whitish in the West Indian species, with verdigris-green anthers.

27. **C. frutescens**, L. Shrubby; leaves ovate, pointed, glabrous; calya at length truncate, 10-nerved, tapering into the thickened pedicel; berry elongated-conical.—Desc. Fl. 6. t. 423.—C. haccatum, Desc. (non L.).—Berry red, or yellow, 6¹¹¹–12¹¹¹ long.—HAB. Jamaica; S. Kitts !, Els., Antigna !, Wullschl.; [all tropical countries].

28. **C. baccatum**, L. Sbrubby; leaves ovate, pointed, glabrescent; calyx 5-denlate, abruptly passing into the slender, erect pedicel; berry small, globose or ovoid-globose.—Sl. t. 246. f. 2.—C. laurifolium, Dun.—Berry red, $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ diam.—HAB. Antigua !, Wullschl., Dominica !, Imr.; [all tropical countries].

II. LYCOPERSICUM, T.

Calyx 5-partite. Corolla rotate: limb deeply 5-fid, plaited in the hud, with induplicative lobes. Stamens 5, inserted into the corolla-throat: filaments short: anthers cohering, longitudinally dehiscent along the interior side. Stigma blunt. Berry 2(-3)-celled. Embryo carved.—Anaual herbs; leaves pinnatisect : segments unequal; flowers cymose, lateral.

29. L. Humboldtii, Dun. Pilose; leaves interruptedly pinnatisect: larger segments inciso-serrate, with a deltoid point; pedicels ebracteolate; calyx half as long as the corolla; berry globose.—Willd. Hort. t. 27. Jacq. H. Vind. t. 11. Desc. Fl. 5. t. 378.—Solanum Lycopersicum, Jacq.—In the cultivated L. esculeratum, Mill. (Desc. Fl. 6. t. 405; 5. t. 377), the leaf-segments are more acuminate, and the calyx exceeds balf the corolla: the larger size and irregularity of its herrice is (as in Capsicum) the effect of monstrosity, and said to be wanting in the wild plant (L. cerasiforme, Dun.).—Flowers yellow; berry red, 4'''-6''' diam. —HAB. Jamaical, Wallsch.; [Mexico to Brazil].

12. SOLANUM, L.

Corolla rotate: limb 5(9-4)-fid, plaited at the base, or 5(9-4)-partite: divisions valvate or induplicative. Stamens 5 (9-4), inserted into the corolla-throat: filaments short: anthers connivent (rarely cohering), devoid of a prominent connective, dehiscent by 2 pores (or at length longitudinally). Stigma blunt. Berry 2(-4)-celled. Embryo curved.

Sect. 1. MEGALOPORUS, Sendin.—Anthers ovale-oblong or oblong, blunt: pores large, inirorse-terminal, often at length passing into longitudinal slits.—Stem unarmed; flowera cymose.

* Stem herbaceous.

30. S. nodiflorum, Jacq. Annual, glabresceot: leaves ovate, cuneate at the petioled base, entire, or ainuate-dentate; cymes lateral, umbelliform, pedumeled; corolla 5-fid, twice as long as the 5-fid calyx; filaments glabrous: anthera shortly oblong, at length longitudinally dehiseent; herry globose: calyx at length reflexed.—Jacq. Ic. Rar. t. 326': a largeleaved form of a.—This weed in the tropics represents S. nigrum, L., of the temperate zoncs, which latter is slightly distinguished by the calyx mercely apreading from the fruit, and villous filaments: both are equally variable, and the said characters, proposed by A. Braun, require forther confirmation.

a. Leaves entire; herry black.-S. caribæum, Dun.

3. oleraceum, Dun. Leaves ainuate-dentate; berry black.—Desc. Fl. 6. t. 404.—S. ehenopodioides, Desc.

y. rubrum, Mill. Leaves sinuate-dentate; berry red.-S. erythrocarpum, Mey. Esseq. 1: a form with entire leaves.

HAB. Jamaica !, Macf., Dist., March (β) ; Antigua !, Nichots., Wullschl. (β, γ) , S. Vincent !, Guitd. (γ) ; Trinidad !, Sch., Cr. (β, γ) ; [all tropical countries, a, e.g. in Cuba ! and the French islands !].

** Stem woody.

+ Leaves glabrous, or nearly so.

31. **S. Seaforthianum**, Andr. Shrubby, trailing, glabrous or early glabrate; leaves ovate, pointed, entire, petioled, *inferior*, or all pinnately divided: lateral segments smaller, 1-2-jugal; cymes peduncled, lateral, paniculate: pedicels diverging; calyx small, minutely 5-dentate; corolla deeply 5-fid: segments ovate; anthers ovoid; style incurved; berry globese, yellowish-red.—Bot. Rep. t. 504.—S. venustum, Kth.—Leaves, or their terminal aegments $3''-1\frac{1}{2}''$, calyx 1''' long; corolla pale-red or lilac, 5'''-6''', berry 4''' diam.—HAB. Jamaica 1; S. Vincent I, Guild., Barbadoes; Trinidad I, Cr.; [Venezuela, Guiana 1].

32. S. triste, Jacq. Shrubby, glabrous; leaves elliptical-ohlong or oblong-lanceolate, pointed, entire, petioled, usually geminate: one in the pair smaller: vein-axils hairy beneath or glabrate; cymes peduncled, lateral, scorpioid-nodding; calyx small, 5-fid; corolla 5-partite: segments ovate-oblong, pointed; anthers ovoid-oblong, balf as long as the crolla-segments; herry globose.—Jacq. Amer. Pict. t. 49. Desc. Ft. 3. t. 185.— S. nudum, Kth., Dun. / S. lævigatum, Kth., a form with the pedicels less numerous. S. micranthum, W. sec. Schlecht. Pl. Mexic. !—A common species, variable in the breadth of the leaves, the form of the usually hlunt, small calyx-lobes, and the style straight or curved: the allied S. oblongum, R. P. (S. triste, Kth.), has longer anthers, and the corolla-segments villous at the margin.—Leaves black in drying, 5''-3'', peduncles 8'''-2''', longer pedicels 6''', calyx 1''' long; corolla white, 6'''-4''', herry 6'''-4''' diam., "yellow."—HAB. Jamaica !, Dist., March; S. Vincent !, Guild.; Trinidad !, Sieb. Tr. 22 and 309; [Cuba !, Martinique; Mexico !, Venezuela !, New Granada !, Peru !].

33. **S. acropterum**, Gr. (n. sp.). Shrubby, glabrous; leaves ovate-oblong or oblong, with a bluntish point, entire, petioled; cymes terminal, at length lateral, fastigiate or few-flowered: pedicels winged, with the wings long-decurrent from the calyx; calyx half as long as the corolla, deeply 5-fid: lobes oblong-linear, twice as long as their tube; corolla 5-fid: lobes bluntly-deltoid; anthers oblong; berry ovoid-globose.—Leaves solitary or approximate, chartaceous, $5^{\prime\prime}-3^{\prime\prime\prime}$ long; arch-veined: petiole $8^{\prime\prime\prime}-4^{\prime\prime\prime}$ long; cymes shortly peduced: pedicels $8^{\prime\prime\prime}-10^{\prime\prime\prime}$ long; corolla glabrous, $8^{\prime\prime\prime}$ diam.: lobes as long as the obconical tube; anthers $1\frac{1}{2}^{\prime\prime\prime}$ long; atyle straight: stigma capitate ; berry $5^{\prime\prime\prime}$ long, $4^{\prime\prime\prime}$ hroad, hlack in drying.—HAB. Jamaica !, Waters, Wils., Betty Hope'a Estate, near Manchioneal, at 2500' alt.

++ Leaves lepidote.

34. S. punctulatum, Dun. Arboreous; branchlets densely lepidote with yellowish

scales; *leaves* elliptical or ovate, pointleted, petiolcd, entire or repand, dotted above with minute scales, usually more densely *lepidote beneath*; cymes terminal or lateral, loug-peduncled: *pedicels* fastigiate, thickened above, *lepidote, as well as the flowers*; calyx 4-lohed, much shorter than the corolla: lobes roundish-deltoid; *corolla 4-partite: segments ovate-oblong, bluntish*; anthers oblong.— A tree or shruh, 30' bigh; leaves $6^{11}-6^{11}$ long; cymes irregularly dichotomous, 6-12-flowered: pedicels spreading or cernuous, $4^{11}-5^{11}$, calyx $1\frac{1}{2}^{11}-2^{11}$, anthers 2^{11} long; corolla $10^{11}-8^{11}$ diam.—HAB. Jamaica 1, Pd., Wils., Macf., Portland Gap, Manchester, iu moist woods near Mandaville.

Sect. 2. PLAGIOPORUS.—Anthers oblong, blunt : pores forming transverse slits, introrseterminal or terminal.—Stem unarmed; down stellate; cymes corymbiform, peduucled, usually terminal.

35. **S. Radula**, *V*. Shrubby, scabrous, with sessile stellate down; leaves lanceolate, acuminate at both ends, subsessile, or tapering into a short petiole, entire, greenish on both sides: hair-fascicles somewhat distant; cymes terminal or lateral, long-peduncled: flowers stellate-tomentose; calyx 5-lobed, half as long as the corolla: lobes ovate, bluotish; acrofila deeply 5-fid: lobes ovate bluntish; anthers oblong: pores transverse, introrse; style inflexed; berry "globose."—Mig. Surin. t. 38.—Leaves 6"-3" long, 12"-8" broad; calyx 1¹/₂", anthers 1" long; corolla white, 4" diam.—HAB. Triuidad!, Cr., commou; [Cuba, French islands; Veueztela!, Guiana ; Brazil1].

36. **S. asperum**, V. Shrubby, scabrous with scssile stellate down; leaves elliptical or elliptical-oblong, pointleted, tapering into the winged petiole, entire, greenish, paler beneath: hair-fascicles distinct; cymes terminal; long-pcduncled: flowers stellate-tomestose; calyx broadly 5-dentate, less than half as long as their tube; corolla deeply 5-fd: lobes ovate-oblong, pointed; anthers oblong: pores transverse, introrse; style incurved; berry "globose."—Dun. Solan. t. 7.—10'-12' high; leaves 8''-6'' long, $2\frac{1}{2}''-2''$ broad: petiole $12^{1''}-8'''$ long, winged to the base; calyx 2'', anthers 1''' long; corolla 6''' diam.—HAB. Dominica!, Imr.; [Cuba to French islands; Guiana!, Brazil]].

37. S. callicarpifolium, Kth. Shrubby, scabrous and tomentose above with stipitate and sessile stellate down; leaves elliptical, sharply pointed, tapering into the petiole, entire, scabrous-wrinkled and green above, hoary-tomentose beneath; cymes terminal, or at length lateral, loog-peduncled: flowers stellate-tomentose; calyx 5-fid, half as long as the corolla: lobes deltoid; corolla 5-fid: lobes ovate-oblong, bluatish; anthers broadly oblong: pores transverse, introrse; style incurved above; herry globose.—S. asperum, Sieb. Tr. 20 (non V.)—Leaves 6''-2'' long, 3''-1'' broad: petiole 12'''-4''' long, rarely winged to the base; calyx 2''', anthers 1''' long; corolla 5'''. berry 4''' diam, the latter black in drying.— HAB. S. Vincent!, Gaild.; Trinidad!, Sieb., Lockh., Cr., S. Anns; [Cuba!; Mexico!, Panama!, Guisna 1].

38. S. verbascifolium, L. Shrubby, wholly, tomentose; leaves ovate, pointed, abruptly passing into the petiole, entire: down soft, heary beneath; cymes terminal, longpeduncled: flowers heary-tomentose; calya 5-fid, half as long as the corolla: lobes deltoid; corolla 5-partite: lobes ovate-oblong, bluntish; authers oblong: pores transverse, terminal; style straightish; herry globose.—Jacg. H. Vind. 1. t. 13. Wight, Ic. t. 1398.—A shrub

- or low tree, 8'-12' high, variable in the leaves, greenish or yellowish-grey above, in the down yellowish or heary, appressed or spreading; leaves 10''-3'', petiole $1\frac{1}{2}''-\frac{1}{2}''$, calyx 2'''-3''', athers 1''' long: corolla white, 4'''-6''', berry 4''' diam.—HAB. Jamaica !, all coll.; Trinidad !, Sieb. Tr. 21; [Key West !, Cuba !, and Mexico ! to Brazil !; Galapagos ! to East Indies !].
 - Sect. 3. MICROPORUS, Sendin.—Anthers ovate-oblong or oblong, with minute pores at the bluntish point.—Stem unarmed; flowers in lateral, simply umbelliform or cymbiform cymes, or solitary.

* Calyx-divisions 5 (Lycianthes, Dun.).

39. **S. havanense**, Jacq. Shrubby, glabrous: leaves lanceolate-oblong or ellipticaloblong, bluntish, tapering into the short petiole, entire; cymes corymbiform, usually few (-1)-flowcred: flowers large; blue; calyx deeply 5-fid, one-fourth to one-sixth as long as

the corolla: lobes oblong, blunt, (sometimes geminately combined); corolla 5-fid: lobes reniform-roundish, mucronale, shorter than the flattish-expanded tube; anthers ovateoblong; style straightish; berry ovoid.—Jacq. Amer. Pict. t. 48. Bot. Mag. t. 2708.— (S. coriaceum, Hook. S. Hookerianum, Spreng. S. vaccinifolium, Dun.: a small flowered form.—4'-7' high, variable in the leaves, the breadth of the calyx-lobea, and the size of the flowers; leaves $4''-1\frac{1}{4}''$, calyx 2''', yellow anthers 2''' long; corolla 16'''-8''' diam.; berry dark-blue, 8'''-6''' long.—HAB. Jamaica 1, Macf., Pd., Wils., March, in dry, calcareous soil, ad on maritime rocka, Manchester, Holland Bay, Manchioneal; [Cuba! to Martinique; Mexico to Peru].

** Calyx truncate, its 10 nerves usually produced into inframarginal, exterior appendages (Polymeris, Dun.).

40. **S. retrofractum**, V. Shrubby, trailing-flexnose, glabreatent or glabrons; lcavea ovate, poioted, petioled, entire; cymes umbelliform, shortly peduucled; *calyx* truncate or repand, much shorter than the corolla: *appendages none*; *corolla* stellate, *flattish-expanded*, *glabrous*; *border mucronate-angular*; filaments slightly unequal: anthers ovate-oblog, half as long as the corolla; atyle straightish; berry globose.—Dun. Solan. t. 5.—S. longepedunculatum, Berter. S. stellatum, Jacq., is perhaps a form with the 10 appendages of the calyx developed.—Leaves membranaceous, $4^{\prime\prime}$. $1\frac{1}{2}^{\prime\prime}$, petiole $5^{\prime\prime\prime}$. $3^{\prime\prime\prime}$, pedicels $1^{\prime\prime}$, calyx $1^{\prime\prime\prime}$. $1\frac{1}{2}^{\prime\prime\prime}$, anthers $1\frac{1}{2}^{\prime\prime\prime}$ long; corolla purple, stellate with 5 discoloured rays, $12^{\prime\prime\prime\prime}$. $8^{\prime\prime\prime}$, berry $4^{\prime\prime\prime}$ diam.—HAB. Jamaica !, all coll., in the mountains, Port Royal, Manchester,

41. S. neglectum, Dun. Shrubby, puberulous with stellate down above, glabrescent; leaves ovate or ovate-oblong, pointed, petioled, entire, glabrous above, puberulous or glabrate beneath: cymcs umbelliform, sessile; calyx externally appendiculate below the truncate border, one-third as long as the corolla: appendages 10, oblony, blunt, spreading or recurved, about half as long as the tube (rarely wanting); corolla glabrous: timb sinuate-5-angular; anthers oblong: fifth filament twice as long as the rest; style straightish: atigma clavate; berry globose.—Plum. Ed. Burm. t. 245. f. 4.—Leaves 6"-4", the smaller in the pair 2", petiole 6"-8", pedicels 8"-4", calyx 2", anthers 2" long; corolla %"-10", berry 8" diam.—HAB. Dominica 1, Imr., S. Vincent 1, Guild.; Trinidad (Sieb).

42. **S. lentum**, Cav. Shrubby, pubescent or tomentose with stellate down; leaves ovate or ovate-lanceclate, pointed, petioled, entire, puberulous (or pubescent) above, tomentose or pubescent beneath; fasciclea few-flowered, sessile; calyx externally appendiculate below the trucate border, about one-third as long as the corolla stellate, with the rays pubescent on the back: limb sinuate-5-angular; anthers oblong: fifth filamont much longer than the rest, equaling the other anthers; style straightish: stigma clavate; herry globose.—Cav. Ic. t. 308.—Leaves 3"-1½" long, less sharply pointed than in the preeding; pedicels 6-2 in the fascile, 8"'-12"', calyx 2"-3", anthers 0" long; corolla ubout 1", berry 4" diam.—

Sect. 4. LEPTOSTEMON, Sendtn.—Anthers slender, tapering above : pores minute, terminal or extrorse-terminal,—Stem mostly armed with prickles.

* Leaves unarmed, or prickly only on the midrib.

+ Stem furnished with slender, straight prickles, or unarmed (Graciliflora, Dun.).

43. S. racemosum, L. Shrubby, unarmed, atellate-puberuloua, at length glabreacent, leaves oblong-lanceolate, acuminate, entire or repand, petioled; cymes lateral, simply racemiform, peduncled: pedicels at length cerouous; calyx 5-denate, much shorter than the corolla; corolla white, 5-partite; segments lanceolate, pointed, somewhat looger than the stamens; anthers elongated, nearly including the filiform style: stigma minute; berry globose, red.—Jacq. Amer. Pict. t. 50.—Distinguished from unarmed apecimens of the following by longer unthera.—4' high; leaves 6''-2'', calyx 1''', athera $3\frac{1}{2}''' \log;$ corolla $10'''-12^{4''}$, berry 4''' diam.—HAB. Jamaica!, Pd., along the coast, Westmoreland; S. Kitts!, Els., Dominica!, Finl., Imr., S. Vincent!, Guild.; [S. Thomas!, French islands!, Sieb. Mart. 65].

44. **S. igneum**, L. Shrubby, stellate-pubernlons, prickly on the stem and often on the midrib of the leaves (or unarmed): prickles yellow, compressed-conical at the base, straight; leaves oblong-lanceolate, sharply acuminate, entire or repand, petioled; cymes lateral, lax, simply racemiform, long-pednacled: pedicels cernuoas; calyx 5-dentate, much shorter than the corolla; corolla white, 5-partite: segments linear, bluntish, half as long again as the atamens; aathers linear; style thickened at the exserted point; berry globose, red.—Sl. t. 11. f. 3, referred by Lioceus to the following, but his species is clear from Plakenet, whose figure is the only one which he quarters. Jacq. H. Vind. 1. t. 14.—Prickles $3^{\prime\prime\prime}-1^{\prime\prime\prime}$, leaves $6^{\prime\prime\prime}-2^{\prime\prime}$, calyx 1^{''}, anthers $2^{3^{\prime\prime\prime}}_{3^{\prime\prime\prime}}$ long; corolla $8^{\prime\prime\prime}-1^{\prime\prime\prime}$, diam.—HAB. S. Kitts 1, Els., Antigual, Wullsch., Barbadoes (SL); [Cuba to Guiana].

45. S. bahamense, L. Shrnbby, stellate-paternlous or pubescent-tomentose, prickly or uoarmed on the stem or leaves: prickles tawny, compressed-subulate at the base, straight; leaves lanceolate-oblong or lanceolate, with a bluntish or deltoid point, sinnate-repand or repand-entire, petioled; cymes lateral, short, simply racemiform, long-pedancled : pedicels at length cernuons; calyx 5-dentate or 5-fid, much shorter than the corolla; corolla purple, 5-partite : segmenta linear, blantish, somewhat longer thao the stamens; anthers linear; style thickened at the included or shortly exserted point; berry globose, red.—Dill. Elth. t. 271.—3'-4' high, variable; prickles thin, 3''', leaves 4''-1¹/₂'', calyx 1''', authers 3''' long; corolla 8''', berry 2''-3''' diam.

a. Leaves sinuate, lanceolate-ohlong : down at length scattered.

B. lanceolatum. Leaves subentire, nodulate or repand, asually tomentose beneath. -Sl. t. 145. f. 8.

HAB. Bahamas !, Swains. (β); Jamaica !, all coll. (α , β); Antigua !, Nichols., Wullschl., S. Vincent !, Guild.; [Mexico],

++ Stem furnished with recurved prickles; corolla 5-partite (Juripeba, Dun.).

46. S. lanceifolium, Jacq. Shrabby, trailing, séabróns, prickly on the branches, petioles and midribs of the leaves: all prickles short, recurved; down stellate, scarce, minute, leaving all parts green; leaves oblong-lanceolate or ovate-lanceolate, long-accominate, repand-entire or slightly angular, long-petioled; cymes lateral, lax, few-flowered: pedicels and calyx unarmed; calyx 5-fid, about one-fourth as long as the corolla : lobes sublate with a long appendage; corolla variogated-white, 5-partite: segments linear, poioted, slightly exceeding the aothers; berry globose, yellow.—Jacq. Ic. Rar. i. 829.—S. erotomoides, Sieb. (nor. Dun). S. inequale, Pri., S. Preslei and cal'' nothers 4" long.—HAB. Dominuica !, Imr., in montain-woods; Trinidad !, Sieb. Tr. 182;, [Martinique; Venezuela !].

47. **S. micracanthos,** Lam. Shrubby, scabrous, prickly on the branches, petioles, and midribs of the leaves: all prickles short, recurved; down stellntc; leaves elliptical-oblong, pointed, entire, abortly tapering into the long petiole, dull-green above, hoary-velvety beneath; cymes lateral, corymbiform, abortly peduncled: pedicels and calyx unarmed, hoary-velvety; calyx 5-fid, about one-third as long as the corolla: lobes lanceolate-linear, long-acaminate; corolla 5-partite: segments aubulate, nearly twice as long as the unequal stamens; berry globose, yellow.—S. obscurum, Sieb. Trim. 19!—Leaves 6"-21", prickles $\frac{1}{2}$ "-1", corolla 5", anthers 2"-3" long; berry 4"-5" diam.—HAB. Trinidad I, Sieb. Lockh., Cr., ou rocky hills; [Guadeloupe].

48. **S. scabrum**, V. Shrubby, trailing, scabrous, prickly on the branches, petioles and midribs of the leaves: all prickles short, recurved, compressed below; down stellate; leaves elliptical or ovate-lanceolate, sinuate-angular, petioled, concolor, dull-green; cymes lateral, diverging-racemiform or corymbiform; calyx prickly, 5-fid, one-third as long as the corolla: lobes subulate with a short point; corolla bluish, externally tomentose, 5-partite: aegments oblong-lanceolate, little exceeding the anthers; berry globose.—S. volubile, Sw.— Leaves 5''-3'', prickles 1''-2''', corolla 6''', anthers $4'' \log m$.—HAB. Carribean Islands (Dun.); [Haiti; Panama!, in savannahs, New Granada!].

49. S. Juripeba, Rich. Shrubby, prickly; prickles of the branches recurved, compressed at the base, those of the petioles and midribs of leaves straight (or wanting); down stellate; leaves elliptical, subcative or ainuate-angular, petioled, the younger ones hoarypubeacent beneath; calyx unarmed, shortly 5-lobed, one-sixth to one-tenth as long as the

corolla: lobes ovate, often mucronate; corolla bluish, externally tementose, 5-partite: segments lanceolate-linear, neuminate, little exceeding the anthers; berry glohose.—Dun. Solan. t. 15.—S. obscurum, V. S. stamineum, Steud. / S. heterophyllum, Lam.: a form with ternately approximate leaves. S. Rodschiedii, Mey. Esseg. I: a form with sinuste leaves and stout prickles.—Leaves 5''-3'' (-2"), prickles 1''-4''', corolls 6'''-10''', anthers 6''' long. —HAB. Triaidad !, Lockh., in dry, cultivated ground; [Panama!, Venezuela |, Guiana !, Brazil !].

50. S. jamaicense, Sw. / Sbrubby, wholly tomentose, prickly along the branches and midribs of the leaves : all prickles recurred, subcompressed, yellow; wool stellate; leaves rhomboid, situate-angular (or entire), cuneate at the subsessile base; cymes lateral umbelliform, subsessile; calyx usually prickly, 5-partite, half as long as the corolla : segments lanceolate, or linear, acuminate; corolla bluish or white, 5-partite : segments lanceolate, little exceeding the anthers; berry globose, yellow.—Sl. t. 144. f. 3. Dun. Sol. t. 20 and 22. —S. brevipilum, heterotridum, and cuneifolium, Dar.—Leaves 6"-3" (-2"), prickles $3"''_{-1}$, 1_3 ", corolla 3", anthers 2" long; berry $3"''_{-2}$ " diam.—HAB. Jamaics !, Maof., Al., Wullschl., in waste ground; [Cuba ! to Brazil 1].

+++ Stem furnished with straight (rarely slightly recurved) prickles; corolla 5-fid, plailed at the base (Torva, Ns.)

51. **S. torvum**, Sw. Shrubby, tomentose, prickly sloug the branches, petioles, and midribs of the leaves (or unarmed): prickles distant, straightish, subcompressed; wool stellate; leaves ovate, sinuate-angular or subentire, pointed, subcordate or truncate at the base, long-petioled; scabroas above, heary-velvety beneath; cymes lateral, usually blid, scorpioid-corymbiform: pedicels glandular; calyx unarmed, 5-fid, at length 5-partite, onefourth as long as the corolla: lobes ovate, mucronate-acute; corolla whitish, stellate, 5-fid: lobes ovate-lanceolate; style incurved above; berry globose.—Dun. Solan. t. 23. Jacq. Schembr. 3. t. 324.—S. ferrugineum, Jacq.—Variable; leaves 8"-2", prickles 1"-2½th, corolls 5¹⁰-7¹¹¹, anthers 3¹¹¹ long; berry 4¹¹¹ diam.—HAB. Jamaica!, Macf., March, Wullschl., in hedges; S. Kittsl, Antigual, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; Trinidad !, Sieb. Tr. 25, Cr.; [Cuba ! and Mexico ! to Brazil and Ecuador !; Bermudas; East Iudies !].

52. **S. inclusum,** Gr. Shrubby, tomenlose, prickly along the branches, and rarely on the midribs of the leaves: prickles distant, slender, straight; wool stellate; leaves ovate, or ovate-oblong, repand-entire or slightly sinuate, bluntish, petioled, scabrous above, hoarytomenlose beneath; cymes lateral, few-flowered; calyx prickly at the base or unarmed, 5-fid, one-third as long as the corolls: lobes ovate or ovate-oblong, bluntish; corolla bluish, 5-fid; lobes ovate-lsneeelate, twice as long as the anthers; berry depressed-globose, red, surrounded by the excrescent, foliaceous calyx.—S. tomentosum americanum, Awat. S. tomentosum, Hort. Germ. S. hybridum, Dun. (non Jacq.).—S. tomentosum, L, of the Cape (S. coccineum, Jacq. Ic. Rar. t. 43.) has much smaller, pea-like berries, supported by a minute calyx.—Leaves 2"-3", prickles 3"-2", corolla 5"-6", anthers 2" long; berry 8"-10" diam,, equalling or exceeded by the calyx.—HAB. Jamaica!, Pd., St. Thomas, i. V; [Cubal, French islands 1; Mexico to Guiana].

** Leaves bearing stout, straight prickles on the veins and midrib (Acanthophors, Dun.)

53. **S. stramonifolium**, Jacq. (non Dun.). Shrubby, tomentose with stellate down, prickly on the leaf-ribs and branches (rarely unarmed): prickles stout, straight, compressed or recurved on the branches; *leaves* hroadly ovate, angular-pinnatifid, scabrous above, *hoary-tomentose beneath*: lobes deltoid, spreading; cymes lateral, subsessile, scorpioid-contracted; *calyx unarmed*, 5-crente, one-fourth as long as the corolla: crenatures roundish or mucro-nate; corolla blue, 5-partite, externally tomentose: segments-ovate-lanceolate; atthes ovate-lanceolate, incurved; *berry globose*, *tomentose*, yellow.—Jacq. Ic. Rar. i. 44.—S. toxicarium, Rick. S. demerarense, Dun. !—Leaves 8"-3", yellow prickles 8"-2", corolla 3!"-6", anthers 2!"-2" long; berry 6" dism.—HAB. Trinidad !, Sieb. Tr. 23, Sch.; [Guiana], Brazil !].

54. S. hirtum, V. Shrubby, tomentose with stellale down, long-hirsute on the pedicels

and calyz', prickly on the leaf-ribs and hranches: prickles slender, straight, compressed (or recurved on the branches); leaves subcordate-roundish or broadly ovate, sinuate-angular, scahrons above, houry-tomentose beneath; cymes lateral, subcessile, scorpioid-contracted; calyx deeply 5-fid, half as long as the corolla: lobes ovate-ohlong, pointed; corolla 5-partite, externally hirsute; anthers ovate-lanceolate, incurved; berry globose, long-hirsute.--Vahl, Ic. t. 21.-S. flavescens, Dun. ! (exclus. B). S. Richardi, Sieb. Tr. 241-Leaves 8"-3", prickles 3''-1''', calyx-hairs 3''', corolla 4'''-6''', anthers 3'''-4''' long; herry 6''' diam.--HAB. Trinidad !, Sieb., Sch. Cr.

55. **S. mammosum**, *L.* Herbaceous or suffrutiose, densely villous with simple jointed hairs, prickly on the leaf-ribs and stem: prickles stout, straight, compressed; leaves ovate, angular, sinuate; cymes lateral, few-flowered, contracted; calyx 5-partite, one-third to one-fourth as long as the corolla: segments subulate; corolla blue, 5-partite, hairy: segments lanceolate; authers obloug-lanceolate, tapering from the middle; berry large, conical, glabrous, yellowish, supported by the small calyx.—Sl. t. 12. f. 1, the fruit. Desc. Fl. 3. t. 186.—S. pactinatum, Dun. !—3'-4' high; leaves 4''-6'', yellow prickles 10'''-4''', corolla 8'''-6''', anthers 5''', herry 2'' long.—HAB. Jamaica !, Maof., Dist., Al., a nuisance in meadows; Antigua!, Wullschl.; [Haiti !, French islands !; Carolina and Mexico to Peru! and Guiana !].

56. **S. aculeatissimum**, Jacq. Suffrutioose, pilose wilk simple jointed hairs, or at length glabrous, except oo the leaf-margin, very prickly on the leaf-ribs, the stem, and often on the calyx: priokles slender, straight; leaves ovate, pinnatifd, rarely repand-entire, long-petioled: lohes ovate-oblong, often sinuate-dentate; cymes lateral, few-flowcred; calyx 5-fd, one-third as loog as the corolla: lohes ovate-lanceolate, acuminate; oo olla white, 5-partite, glabrescent: segments oblong-lanceolate; anthers ovate-lanceolate; berry globose, glabrous, scarlet, aupported by the small calyx.—Jacq. Ic. Rar. t. 41. Dun. Solan. t. 18. —S. ciliatum, Lam. S. myriacanthum, Dun.: the form with subentire leaves. S. reflexum, Schrk.: the same.—2'-4' high; leaves 6''-4'', yellow prickles 4'''-7''' (-2''), corolla 4'''-5''', anthers 3''' long; berry 6'''-8''' diam.—Hab. Jamaica!, Al., in waste ground; Trinidal, Cr.; [Cuba! and Mexico to Brazil!]

57. S. fuscatum, L. Suffruticese, soabrous-puberulous with stellate down, prickly: prickles stout, atraight on the leaf-ribs and often on the calyx, shorter and often recurved on the stem; leaves ovate or ovate-oblong, pinnatifid-simulate with deltoid lobes, long-petioled, the younger ones somewhat heavy beneath; cymes lateral, few-flowered; calyx 5-fid, half as long as the corolla: lobes ovate-lanceolate, acuminate; corolla bluish, externally puberulous on the angles; limb sinuate, shortly 5-fid; anthers oblong-lanceolate; berry globose, glabrous, surrounded by the excressent calyx.—Jacq. Ic. Rar. t. 42.—S. campechiense, L. ex Dill. Elth. t. 268, f. 347.—4'-5' high; leaves 7''-3'', yellow or tawny leaf-prickles 4'''-3''', anthers 3'''-4''' long; corolla 1'', berry about 1'' diam.—HAB. Antigua!, Nichols., Wullschl.; [Yucatan].

Sect. 5. MELONGENA, Ns.—Anthers of Leptostemon, but their terminal pores forming transverse slits,

53*. S. Melongena, L. Herbaceous or suffruticose, pubescent or tomentose with stellate down, prickly or unarmed: prickles distant, straightish (or recurved), short, compressed; leaves ovate or ovate-oblong, repand or sinuate, long-petioled; cornes lateral, few-1-flowered, peduncled; calyx 5-9-fid: lobes ovate, pointed; corolla hue, 5-9-fid, 5-9-androns: lobes deltoid; anthers oblong-lanceolate; berry large, ovoid (or subglobose), supported by the excressent calyx.—Plum. Ed. Burm. t, 224. f. 2. Desc. Fl. 3. t. 187.—S. insanum, L., Sw. S. esculentum, melanocarpum, and Plumieri, Dun.—Corolla 5^{'''}-8^{'''}, anthers 3^{'''}-2^{'''}, berry 14^{''}-6^{''} long.—HAB. Naturalized and oultivated in Jamaica (Lun.) and the Caribbean islands; [introduced from trop. Asia].

Sect. 6. HETEBAQUARTIA.—Anlhers oblong, blunlish, with minute pores at the truncate point.

59. **S. polygamum**, *V*. Shrubby, trailing, prickly or unarmed: prickles on the branches and leaves slender, straight; hranches tomentose: down stellate; *leaves lanceo-late-oblong*, bluntish, repand-entire, shortly petioled; *scabrous above*, *tomentose* or *scabrous*.

pubescent beneath; cymes lateral, few-1-flowered, sessile; ealyr deeply 4-5-fid, half as long as the small corolla: lobes oblong, blant; corolla white, 4-5-partite: segments ovateoblong, blantish, twice as long as the anthers; berry globose. - Vahl, Symb. 3. t. 55. - It approaches Lycianthes in the form of the anthers, but Leptostemon in habit and other characters, especially S. Aquartia, Dun, and S. crotonoides, Lam. (both gracilifora of Cuba). - Leaves 3"-2", pedicels 3", corolla 2", anthers 1" long; berry 3" diam. - HAB. Trinidad l, Pd., Lockh., in waste ground, Port of Spain; [S. Thomas, S. Croix].

13. CESTRUM, L,

Corolla iufundibular or salver-ahaped: tube clavate or filiform: limb short, induplicative. Stamens 5 (7-4), inserted into the corolla-tube: anthers longitudinally dehiseent. Pericarp baccate. Embryo straight.—Shrubs; leaves entire; cymes usually extra-axillary, resembing a centripetal inflorescence: flowers usually fragrant, expanding at fixed hours, often changing colour during anthesis: corolla-limb pubescent at the margin.

The teeth appearing on the filaments, are often suppressed in otherwise identical specimens, and the inflated corolla-base depends upon the growth of the ovary: hence both chief eharacters, upon which Dunal arranged the utterly confounded species of this genus, are quite obsolete. I call subsessile flowers those in which a short pedicel is developed late and above a joint.

* Filaments very short, inserted into the corolla-throat.

60. **C. vespertinum**, L., Sw. ! (non Dun.). Branchlets paperulous; leaves chartaceousmembranaceous, ovate-lanceolate or elliptical-oblong, bluntish, glabrescent: veins delicate; cymes contracted, few-flowered, subsessile. *flowers subsessile*, white; calyx 5-dentate: teeth subulate-deltoid; ooralla-tube fliform, glabrous, inflated abruptly at the throat: lobes oblog-linear; stamens included, inserted into the corolla-throat; filaments as long as the anthers, entire; herry ovoid, blue, shortly taperiog at the base.—Jacq. Amer. Pict. t. 16. Jacq. Schanbr. t. 328. Murr. in Nov. Comm. Got, 5, t. 8.—Ixora alternifolia, Jacq. C. depauperatum, Duw. C. birtum, Sieb, (non Sw.). C. Pæppigii, Sendtz. !, a form with shorter flowers.—Leaves 2"-4", calyx 1"'-1½", corolla 8'''-12^{D''} (-6'''), berry 3''' long. —HAB. Dominica!, Imr., St. Vincent!, Guild.; Trinidad !, Cr.; [French islands; Panamal to Peru! and equatorial Brazil !]

61. **C. pallidum**, Lam. Glabrous; leaves chartaceous-membranaceous, oblong or elliptical, with a bluntish point: veins delicate; cymes racemiform, or few-flowered; flowers pedicellute, pale-yellow; calyx 5-dentate: teeth ovate, blunt; corolla-tube clavate, gradually dilated into the throat: lohes ovate, blunt, at length reflexed, with the style exserted; stamens included, inserted into the corolla-throat: flaments as long as the anthers, eotlre; berry ovoid, blue, shortly tapering at the base.—St. t. 204a, f. 2.—C. tinctorium, Jacq. (Schuenbr. t. 332) ls to be compared: in the figure there are white flowers, and globose berries.—Leaves $5''-1\frac{1}{2}''$, pecifical 1'', calyx $2'''-1\frac{1}{2}'''$, corolla 6'''-8'', berry $3'''\log_2$.—HAB. Bahamas!, Swains.; Jamaica !, Al., March, near Kingston; [Haiti].

** Filaments much longer than the anthers, inserted above or into the middle of the corolla-tube.

62. C. latifolium, Lam. Branchlets pubescent; leaves membranaceous, ovate, pointed, glabrescent: veins delicate; cymes contracted, subseasile: flowers subsessile; calyx shortly 5-fid: lobes deltoid-subulate; corolla-tube filiform, clavate, gradually tapering, glabrous: lobes lanceolate-linear; stamens iacluded, inserted above the middle of the corolla-tube: filaments entire; berry "oblong." - Vahl, Eclog. t. 10.-C. chloranthum, Dun. !-Leaves 6"-5", calyx 1", corolla 12"-10" long. --HAB. Trinidad 1, Sieb. Tr. 143, Cr., at S. Anne.

63. C. macrophyllum, Vent. Glabrous (except the axis of the cymes); leaves chartaceous, large, oblong or oblong-lanceolate, acuminate, arch-veined; primary veins prominent beneath, at length impressed above; cymes contracted, subsessile: Howers subsessile, yellowish, changing colour; calyx 5-dentate: tecth deltoid or minute; oorolla-tube clavate, gradually tapering, glabrous: lobes ovate-lanceolate or ovate-oblong; stamens included, inserted about the middle of the corolla-tube: filaments puberulous, entire or bearing a teeth above the doway part; herry oboveid.—Vent. Choix. t. 18.—C. megalophyllum, Dun.! C. Bellasombra, Dun. ex spec. Mader. C. vespertinum, Sieb. Mart. 64 ! ap. Dun. C. Schettii, Sendtn.—C. conglomeratum, R. P., agreeing in the leaves, is slightly distinguished by orange-coloured cymes, broader corolla-lobes, and glabrous filaments.—Variable in the calyx-teeth, and the breadth of the corolla-lobes: the filament-teeth, usually wasting in our specimens, are very marked in cultivated ones; leaves 8^n-4^n , calyx 1^m-2^m , corolla 6^m-8^m long.—HAB. Jamaica !, Al., March; Dominica !, Imr.; Triniada !, Sieb. Tr. 176, Sch.; [Cuba ! and Guatemala ! to Brazil; introduced into Madeira !].

64. **C. hirtum**, Sw. ! Branchlets shaggy with denticulate hairs ; leaves chartaceous, ovate-oblong or ovate-langeolate, bluntish at the point, subcordate or rouadish at the base, arch-veined : primary veins prominent beneath : shaggy down persistent on the midrib; eymes contracted, subsessile : flowers subsessile, greenish-white; ealyx 5-dentate : teeth deltoid; corolla-tube clavate, gradually tapering : lobes ovate, bluntish; stameus included, inserted about the middle of the corolla-tube : filaments pubescent below their tooth; berry ovoid, black.—Jacq. Schændr. t. 421.—C. hirsutum, Jacq., a form with the leaves anricled by the development of axillary gems.—Leaves 5"-2", calyx 1½"-2", corolla 6"-8", herry 6" long.—HAB. Jamaica I, Sw., Macf., Pd., Wils., in mountain-woods, S, Thomas i. E., Westmoreland; [Cuba 1].

65. **C.** laurifolium, L'Hér. Glabrous (except the axis of the cymes); leaves leathery, ahining, elliptical, obovate or oblong, bluntish or blunt: veins inconspicuous or delicate; cymes contracted, subsessile: *flowers shortly pedicellate*, greenish-yellow, changing colour; calys 5-dentate: teeth minute or delicid; corolla-tube clavate, gradually tapering, glabrous; lobes ovate-roundish or ovate, blunt; stamens included, inserted above the middle of the corolla-tube : flaments glabrous, entire or hearing a touth above the base; berry ovoid.— L'Hér. Stirp. t. 34. Bot. Mag. t. 2929.—C. alaternoides, Desf. C. subtrifiorum, Dun. I'—Leaves $4\frac{3}{2}^{n}-2^{n}$, pedicels $\frac{3}{2}^{ll}$, calyx $1\frac{3}{2}^{ll}$, corolla $8^{ll}-6^{ll}$, berry $6^{ll}-5^{ll}$ loog.—Hab. Antignal, Wullschl.; Tripidad I, Sieb, Tr. 186; [Cuba!, Portorico!, French islands].

66. **C. nocturnum,** L. Glabrous; leaves chartaceous.leathery, ovate or ovate-oblong, with a bluntish point: veins delicate; symes pedualed, racemiform, exceeding the petiole: inferior pedicels often as long as the oalyx; flowers greenish-yellow; calyx 5-dentate, about one-third as long as the corollatube: tech ovate-roundish or deltoid; corollatube clavate, gradually tapeing, glabrous; lobes ovate, blunt; stamens included, inserted above the middle of the corollatube; filaments puberulous below, entire, or bearing a tooth above the base; berry ovoid-ubleng.—Dill. Elth. f. 185. Jacq. Schenbr. t. 329.—C. fetidissimum, Jacq.—Leaves 4"-2½", calyx 3^M-2^M, corolla 8^M-9^M long.—HAB. Jamaica I, Al., M'Nab, Pd., March, in mountain-woods; Dominica I, Imr.; [Cuba]].

67. **C. diurnum**, L. Glabrous; leaves chartaceous-leathery, ovate-oblong, bluntish: veins deticade; cymes peduaoled, contracted: flowers white, subsessile; calyx 5-dentate: teeth minute or deltoid; corolla-tule clavate, gradually tapering, glabrous: lobes roundish, reflexed; stamena included, inserted below the threat; flaments entire, glabrous, about thrice as long as the anthera; berry subglobose.—Dill. Elth. f. 186. Jacq. Schembr. t. 331.—C. odontospermum, Jacq. C. Forsythi, Dum. C. fastigiatum, Jacq. (l. c. t. 330): a variety with longer. peduocles.—Leaves 4¹⁰-3¹¹, calyx 1¹¹¹, corolla 6¹¹¹-8¹¹¹ long; berry 3¹¹¹-4¹¹¹ diam.—HAB. Caribbean Islands (Dum); [Cuba 1, in saline soil, S. Jean 1].

CXIV, BIGNONIACEÆ.

Stamens and oorolla of Scrophularines, but anther-cells mostly distinct, contiguous at their base. Ovary superior, many-ovulate, with the ovules distant from the axis, inserted along each margin of a central, placentary disseptment, rarely paracarpous: carpophylls 2. Seeds compressed, often winged, sessile, mostly transverse. Embryo exalbuminous: cotyledons large, foliaceous, mostly emarginate.—Woody, rarely berbaceous plants; leaves often compound, usually opposite and exstiputate.

Drugs are obtained from Crescentia, Tecoma leucosylon and stans, and Bignonia aquinoctialis. The hard shells of Crescentia Cujete (the Calabash-tree) are turned into bottles and other household articles, Jacaranda (the Palisandre-wood), Catalpa, and Tecoma afford timber.

1. CRESCENTIA, L.

Calyx 2-partite or 9-fid, deciduous. Corolla campanulate: limb unequally 5-fid or subentire. Stamens didynamous. Ovary 1-celled. Stigma 2-lamellate. Fruit indehiscent, pulpy: seeds compressed, wingless.—Glabrous trees or shrubs; leaves alternate or fascicled, simple, entire; peduncles often arising from the trunk.

1. C. Cujete, L. Leaves spathulate, subsessile, chartaceous, fascicled; calyx 2-partite; corolla transversely plaited below: lobes dentate-undulate; fruit large, subglobose: shell hard.—Jacq. Amer. Pict. t. 167; Tuss, Fl. 2. t. 19; Desc. Fl. 4. t. 244.—A tree; leaves 8"-4", variegated corolla 3"-2" long; fruit 1'-2" diam.—Hab, Jamaica!, S. Kitts!, Antigua! and all other islands; [Cubal and Mexico to Brazil!].

2. C. cucurbitina, L. Leaves obovate-oblong or oval-oblong, shortly petioled or subsessile, rigid, scattered; calyx 2-partite; corolla unequally 5-lobed; fruit avoid, with a bluut point: shell brittle.—Plum. Ed. Rurn. t. 109; Desc. Ft. 3. t. 182.—A tree; leaves 10''-3'', dusky-variegated corolla $2\frac{1}{2}''$, fruit 3'' long.—HAB. Jamaien 1, Pd., Dist., Wils., along the dry, rocky coast; S. Vincent!, Guild.; Trinidad (Sieb.); [Cuba! to Venezuela].

The poisonous C. lethifera, Tuss. (Fl. 4. t. 17), of Haiti, and perhaps other West Indian islands, is distinguished by a 2-fid calyx, a whitish corolla and its limb subentire : its synonyms are the shrubby C. cucurbitina, Seem. Panam. !, and C. oboyata, Benth. (Sulph. t. 46).

2. SCHLEGELIA, Miq.

Calyx tubular, persistent. Corolla salver shaped: lobes 5, slightly unequal. Stamens didynamous: anther-cells ovate or oblong, diverging-peudulous. Ovary half-2 celled by the introflexed carpophylls: placentary disseptiment none. Stigma 2-lamellate. Fruit indehiscent, pulpy: seeds small, wingless.—Shrubby, rooting, glabrous climbers; leaves opposite, simple, entire, leashery, tapering into a short petiole; pedicels ebracteolale; calyx coloured.

* Corolla-tube campanulate above the base.

3. **S. parasitica,** Mrs. Leaves elliptical or elliptical-oblong, blunt; fascicles few-flowered, longer than the petioles, axillary or inserted into the bark; pedicels ceranous, jointed above, 2-bracteolate above the base: bractcoles minute, lanceolate; calya shortly campanulate, trancate, onc-third to one-fourth as long as the corolla-tube; corolla-tube campanulate: lobes roundish; anther-cells ovate, blunt; "fruit globase: shell brittle."— Tanaccium, Sw.—Leaves 6"-4" long, veiny beneath; corolla crimson: tube 1" long; fruit "size of a small apple."—HAB. Jamaica !, Al., Pd., March, Wullschl., rooting on trees; [Cuba !].

4. S. axillaris, Gr. (n. sp.). Leaves oval, rounded at the top; fascicles axillary, fewmany-flowered, equalling the peticle: pedicels as long as the calyx, jointed above, 2-bracteolate below the middle; bracteoles mioute, lanceolate, rigid; calyx shortly campanulate, broadly 3-crenate-2-lipped: lips onc-third to one-fourth as long as their tube; superior lip reniform-rounded, 2 inferior crenatures blantly deltoid; corolla-tube campanulate: lobes roundish; anther-cells ovate, blunt,—Nearly allied to the preceding, corolla apparently smaller, but not yet full-grown in our single specimen; veiny leaves 6''-3'', pedicels 3'' long; stamens didynamous, with a fifth sterile filament: auther-cells diverging dowowards; stigma narrowly 2-lamellate; placents; many-ovulate, almost touching each other with their dilated border, but quite distinct in the middle of the cell.—HAB. Dominica 1, Imr,

** Carolla-tube slender, cylindrical.

5. S. violacea, Gr. Leaves elliptical-oblong or elliptical, blunt, dotted; pedicels ternate or single, in a shart, terminal corymb, not jointed, 2-braceclate at the middle: bracteoles linear; calyx cylindrical, elongated, shartly 2-lipped, more than balf as long as the corolla-tube; lips minutely 2-3-dentate, one-fourth as long as their tube; corolla-lobes ovute-oblong: tube narrowly cylindrical; anther-cells linear-oblong, blunt.—Aubl. t. 254. Besleria, Aubl.....S, lilacina, Miq. (Surin. t. 36 sin.), is perhaps a form with smaller flowers.

BIGNONIACEÆ.

-Leaves 6"-3" long. shining above, revolute at the margin, veiny, with all the younger parts somewhat powdered with minute, white points; pedicels 8"-10", calyx 12", corollatube 20"-24", lobes 2"-3" long.-HAB. Trinidad l, Cr., at S. Aone; [Guiana].

3. JACARANDA, Juss.

Calyx tubular. Corolla campanulate above a slender hase : limb unequally 5-lobed. Slamens didynamous, with the fifth sterile one bearded at the top : anther-cells divergingpendulous, or one of them abortive. Ovary 2-celled by the introflexed carpophylls slightly cohering in the middle. Stigma 2-lamellate. Capsule woody, flat-compressed, loculicide : seeds winged, inserted along the middle line of the valves, parallel to them : dissepiment obsolete or disappearing.—Trees : leaves opposite, often 2-pinnate; flowers in a terminal panicle, usually blue.

6. J. czerulea, Gr. Glabrous; leaves impari-2-pinnate: pinnæ 4-8-jugal, leaflets 8-17-jugal, ohliquely rhomboid-oblong, bluntish; paniele lax; calyx small, 5-dentate; corolla blue, glabrous; one of the anther-cells abortive; capsule oval-roundish, notched at the rounded top.—Catesb. Carol. 1. t. 42.—Bigoonia, L. J. bahamensis, DC. (non R. Br., who states his species to have a silky corolla).—Leaflets 8¹¹-10¹¹, calyx 2¹¹¹-3¹¹, corolla 1¹/₂¹¹, capsule 2¹¹ long.—HAD. Bahamasi, Swains., Providence; [West Indies !, West.].

J. bahamensis, R. Br., is unknown to me; J. Sagræana, DC. (syn. Tanæcium paniculatum, Sieb. Mart. 81 !), of Cuba ! and Martinique, has a shorter puberulous corolla and different capsule.

4. CATALPA, Scop.

Calyx deeply 2-lobed. Corolla campanulate: limb unequally 5-lobed. Fertile stamens 2: one of the anther-cells erect, the other pendulous. Ovary 2-celled. Stigma 2-lamellate. Capsule siliquiform, subcylindrical, localicide: seeds woolly, or with a fringe at both eods, uniserial along the border of the placentary disseptment, parallel to it.—Glabrous, large trees; leaves simple, opposite or whorled, long-petioled; flowers in a lax terminal pancicle.

7. C. longisiliqua, Cham. Leaves ovate-oblong or oblong-lanceolate, bluntish, entire; calyx-lips entire, roundish-mucrooate; capsule long-filiform, pendulous; seeds linear, acuminate at both sides, wingless, silky-woolly chiefly at the points.—Jacq. Amer. Pict. t. 261. f. 50: the seed. Twss. Fl. 4. t. 37. Desc. Fl. 1. t. 18,—Bignonia, Jacq. (B. longissima, ej., a misprint, corrected by himself). B. Quercus, Lam. Catalpa longissima, Sims.—Leaves $3^{\prime\prime}-5^{\prime\prime}$, calyx $2^{\prime\prime\prime}$, rosy-white corolla $10^{\prime\prime\prime}-8^{\prime\prime\prime}$, capsule 2^{\prime} long.—HAB. Jamaica!, Al., Wils., M'Nab, Don; [Haiti, S. Thomas].

5. TECOMA, Juss.

Calyx tubular; limb usually shortly 2-lipped. Corolla infundibular: lobes 5, slightly nnequal. Stamens didynamous: anther-cells diverging. Ovary 2-celled. Stigma 2-lamellate. Capsule siliquiform, loculicide: seeds winged at both sides, uniserial along the border of the placentary dissepiment, parallel to it.—Trees or shrubs, rarely scandent; leaves in our species opposite, compound; flowers usually in terminal corymbs.

Sect. 1. TABEBUIA, Gomez, emend.—Calyx-limb unequal. Corolla-tube gradually dilated. Capsule-valves entire.—Leaves digitate or simple.

* Leaves lepidote with minute, usually dislant scales ; flowers rosy or white.

8. **T. Berterii**, DC. Glabrous, erect; leaves leathery, lepidote chiefly beneath: *leaflets* 3 (-5), spathulate-lanceolate or elliptical-obloug, bluntish, *entire*: *lateral* subsessile, the middle shortly petiolulate; corymbs few-1-flowered; calyx campanulate, lepidote, oue-sixth to one-fourth as long as the corolla: lips subentire, rounded: corolla rosy, glabrons, puberulous within; stamens deeply included: *anther-cells oblong-linear, straight; capsule* linear, *subcylindrical: valves keeled*; seeds as broad as each oblong wing.—Tabebuia triphylla, DC, a form with larger, obvate-oblong leaflets. Bignonia triphylla, Spreng, L.?, —Lcaffets $2^{u}-1^{u}$ (-4^u), corolla $2\frac{1}{2}^{u}-2^{u}$, capsule 4^u long.—HAB. Jamaica !, M'Nab; Haiti, Portorico 1, S. Thomas 1].

9. **T. leucoxylon**, Mart. Glabrons, arboreons; leaves rigid, lepidote, often whitish beneath: leaflets 5 (3-8), laneeolate-oblong or linear-oblong, bluntish, enlire, all petiolulate; corymbs few(-1)-flowered; ealyx campanulate, lepidote, one-sixth to one-fourth as long as the eorolla: lips mucronate, superior often longer, inferior 2-fid; corolls rosy (or white), glabrons, puberalous within; stamens deeply included: anther-cells oblong-linear, straight; capsule linear, subcompressed: values smooth, ecurinate; seeds as broad as each oblong wing.—Plukn. Alm. t. 200. f. 4. Catesb. Carol. 1. t. 37. Bot. Repos. t. 43. Desc. Fl. 3. t. 204: flowers wrougly yellow.—Bignonia, L. ex ic. Plukn., Sw. ! B. pen-taphylls, L. ex ic. Catesb. (non Sw., non Mig.).—A large tree: wood and bark whitish; leaflets 3"-1", petiolales 6"-2", corolla 2½"-2", espsule 8"-6", seed-wings 4" long,—HAB. Bahamas I, Swains.; Jamaica !, Macf., Bancr., Wils., on river-banks; Barbadoes (Plukn.); [Cuba ! to Guiana !].

10. **T. pentaphylla**, DC. (exclus. syn. L.). Glabrans, arboreous; leaves rigid, minutely lepidote: leaflets 5 (7-3), elliptical-oblong, elliptical or elliptical-lanceolate, bluntish, entire, all petiolulate: the middle petiolulus long; crymuls many-few-flowered; calyax campanulate, lepidote, one-seventh to one-fifth as long as the corolla : lips rounded, inferior 2-fid; corolla white or rosy, glabrons, puberalous within; stamens deeply included : anlhercells oblong-linear, straight; capsule linear, elongated, subcylindrical: valves 3-carinate; seeds as broad as each oblong wing.—Bignonia, West (nom L.).—A timber-tree: bark whitish; leaflets 3"-6", middle petiolule 12"-20", inferior ones 3"-6", corolla 3"-21", willschl., Montserrat, S. Lucia; [Cubal to French islands !; Pansunal].

11. **T. platyantha**, Gr. (n. sp.). Glabrous, arbureous; leaves rigid, minutely lepidnte: leaflets 5(-4), elliptical or ovate-oloong, with a bluntish point, subentire-repand, all petiolulate; corymbs lax; calyx broadly campanulate, one-third as long as the corolla, closed in the obovoid bud, at length shortly 2-lipped: lips rounded, entire; corolla white, glabrous; stamens equalling the corolla-tube: anther-cells coute-oblong, btuntish, diverging-pendalous; capsule linear, subcompressed: values obtusely keeted.—Tabebuia hæmantha, DC., is apparently allied, but the corolla in our species is 4" broad at the ba-e, 1" diam. at the summit.—A small tree; terminal leaflets $7^n-4"$, ioferior $3^n-2"$, petiolules $1\frac{1}{2}"-1"$ long, inferior shorter; calyx 8"'-10", corolla 2", capsule 4" long.—HAB. Jamaica !, Pd., March, on rocks, S. James.

** Leaves devoid of scales; flowers yellow.

12. **T. serratifolia**, Don. Glabrous, arboreous; leaves chartaceous, devoid of scales: leaflets 5 (6-4), oblong-lanceolate, acuminate, serrulate above the base, all petiolulate; corymbs umbelliform; calyx campanulate, powdery, one-seventh to one-sixth as long as the corolla, shortly 5-lobed: lobes unequal, deltoid; corolla "yellow," glabrous; stamens deeply included: anther-cells oblong, incurred at the top.—Bignonia, V.—Terminal leaflets 8"-6", inferior 3"-2", superior petiolules 20"-10", inferior 6"'-4", corolla 2"-2½" long, the latter narrowly infludibular.—HAB. S. Vincent I, Guild.; Trinidad (V.).

13. **T. spectabilis,** *Planch.* Erect; *down rusty-yellow, stellate*; scales none; leaves chartaceous, hairy, with the down at length scattered, as long as the tomentose petiole: *leaflets* 5, oblong-lanceolate, shortly acaminate, *subentire*, all *petiolulate*; corymbs contracted; *calyx* campanulate, *rusty-tomentose*, one-fifth to one-fourth as long as the broad corolla, 5-lobed: lobes ovate; corolla "yellow," puberulous, villous within; stancas deeply included: anther-cells oblong-linear, incurved; capsule linear, subcompressed, tomentose: valves keeled; seeds broader than the terminal part of the nblong wing.—*Fl. des Serres*, 9. *t.* 948.—Leaflets 5"-3", terminal petiolule 12", inferior ones 5"-3", corolla 2", capsule 8"-10" long.—HAB. S. Vincent!, Guild.; Trinidad!, Lockh.; [Venezuela].

Seet. 2. EUTECOMA, Endl. Calyx-limb 5-dentate, equal. Corolla-tube ventricose above the base. Capsule-valves at length 2-partite.—Leaves impari-pinnate, opposite.

/ 14. **T. stans**, Juss. Glabrous, erect, shrubby; leaves impari-pinnate: leaflets 2-5jugal, oblong-lanceolate, acuminate, serrate; flowers racemose, yellow; calvx half as long as the narrow part of the campanulate corolla-tube: teeth pointed; stamens included: an M ther-cells lanceolate, straight; capsule linear, acuminate, subcompressed.—Jacq. Amer. Picl. M t. 176.—Bignonia, L. 'T. sambucifolia, Kth.—4'-8' high, variable in the breadth of the leaflets; rorolla 2"-14", capsule 8"-4" long.—HAB. Jamaica I, all coll., common on rocky or gravelly soil; S. Kitts I, Els., Antigua I, Wullschl., Dominica I, Imr.; Trinidad I, Cr., Sch.; [Cuba! and Mexico! to Tucuman !].

T. capensis, Lindl., (a climber, with exactted atamens) is cultivated or naturalized in S. Kitts !

6. BIGNONIA, L.

Calyx campanulate, usually closed in the bud. Corolla campanulate or infundibular: lobes 5, often unequal. Stamens didynamous: anther-cells diverging. Ovary 2-celled: stigma 2-lamellate. Capaute siliquiform, flat-compressed, margineide: seeds winged at both sides, uniserial along the border of the flat, placentary dissepiment, parallel to it.-Shruhby climbera; leaves opposite, 2-foliolate, with a terminal tendril, or 3-1-foliolate.

* Calyx closed in the bud, at length truncate or denticulate ; inflorescence terminal.

15. B. æquinoctialis, L. Glabrous; branchlets angular, usually tetragonal, or at length angular-subterete; leaflets 2 (-3), ovate-oblong or ovate, acuminate ar pointleted, entire; flowers! arge, rosy with stripes, corymbose; calyx truncate; corolla campaoulate above the base, roughtsh; anther-cells oblong, straightish; capsule long, broadly linear, blunt at the margin: values slightly keeled; seeds broadly rounded at the extremity: winga opaque, nearly as broad as the middle part.—Desc. Fl. 2. t. 100.—B. spectabilis, F. B. sarmeutosa, Bertol.—Leaflets 6"-3", corolla 2"-3", capsule 18"-12" long; seeds (the winga included) 1½" broad, 10" long.—HAB. Dominica l, Imr.; [Portorico! and Mexico! to Guiana! and equat. Brazi! 1].

16. B. laurifolia, V. Branchlets puberulous or glabrescent, cylindrical; leaflets 2, elliptical or elliptical-oblong, hluntish, glabrous, reticulated-veiny, entire; flowers rosy, paniculate; calyx truncate or repand; corolla campanulate, tomeniose; anther-colls shortly oblong, blunt, straightish.—B. Sioclairii, Benth.!—Leaflets 3"-6", corolla 1"-2" hug.— HAB. Trinidad !, Lockh.; [Guadeloupe !; Panama !, Ecuador !, Venezuela !, Guiana !].

17. **B. mollis**, V. Branchlets tomentose or glabrescent, cylindrical; leaflets 3 (-2), ovate or ovate-oblong, pointed, velvety, at length puberulous above, tomentose and veiny beneath, repand-entire; flowers pańiculate; "calyx minutely 5-dentate; corolla pubescent;" capsule linear: valves flat, keeled with a filform midrib; aeeds subtruncate-oblong: wings pellucid, balf as broad as the middle part.—Vahl, Ic. t: 10.—Flowers precious, purple (Cr.), about 1" long (Duchass.); leaflets $5^{n}-1\frac{1}{2}$ ", capsule $10^{n}-2^{n}$ long; seeds (the wings included) $1^{n}-1\frac{1}{2}$ " broad, 4^{n} long.—HAB. Trinidad !, Cr.; [Panama!, Venezuela !, Guiana].

** Calyx-lobes unequal : inflorescence axillary.

18. B. Martini, DC. Glabrous; branchlets cylindrical; leaflets 2, ovate, subcordate at the complicated base, pointleted, entire; racemes axillary, few-flowered; pedicels nodding, as long as the calyx; calyx obconical, 3(-5)-lobed; corolla rampanulate above the slender base, glabrous; anther-eells ovoid-oblong; capsule long, linear: valves flat, sharply keeled; seeds nilong: wings pellurid above, twice to thrice as broad as the roundish middle part. —Leaflets 4"-3" long: tendril formed by the abortion either of the terminal or a lateral leaflet; calyx 5"-7", corolla 2", capsule 18" long, the latter 8" broad; seeds (the wings included) 20"-18" broad, 7"-6" long.—HAB. Trividad !, Cr.; [Guiana!].

19. **B. unguis**, L. Glabrous; branchlets angular, at length cylindrical; leaves stipulate: leaflets 2, shining, elliptical or elliptical-lanceolate, crenulate-subentire; fascicles 2(4-1)-flowered, precocious, at length axillary; calyx broadly campanulate, loose, obliquely 5-crenate: crenatures broad; corolla yellow, glabrous: tube subcylindrical; anther-cells oblang, incurved; rapsule long, narrowly linear, blunt at the border, slightly keeled; seeda linear-oblong: wings pellucid at the extremity, much broader than the middle part.—Desc. Fl. 3. t. 199.—B. equinoctialis, Sieb. Mart. 164 !—Tendrils often 8-fid, leaflets variable; calyx 6^{''-8''}, corolla 14^{''-3''}, capsule 18^{''-12''} long, the latter 4^{'''} broad; seeds (the wings included) 15^{''-12'''} broad, 2^{'''} long.—HAB. Antigua !, Nichols., Wullschl., Dominica I, Imr.; [Cuba! to French islands !].

20. B. rufinervis, Hoffmanns. Glabrous; branchlets cylindrical; leaflets 2-3, oval,

BIGNONIACEÆ.

pointleted, repand-entire, arch-veined : primary veins prominent beneath; racemes axillary, about as long as the peticle : pedicels spreading-erect, shorter than the calyx; calyx closed in the bud, coloured, campanulate-tubular, half as long as the corolla, at length unequality 2-lipped; corolla orange-yellow, roughish : tube cylindrical; anther-cells ovoid.—Tabebuia, DC. ! B. crucigera, Berter.! (non L.).—Lendtets $6''-3\frac{1}{2}''$, calyx $1\frac{1}{2}''-1''$, corolla $3''-2\frac{1}{2}''$ long.—HAB. S. Vincent I, Guidd.; [Venezuelal, Guiaoa!, Pernambuco]].

7. MACFADYENA, A. DC.

Character of Biynonia, but calyx 1-lipped or spathaceous.—Glabrous, shrubby climbers; lestlets 2, with a tendril, or 3, shining above.

21. M. uncinata, A. DC. Branchlets cylindrical; leaflets 2, ovate or ovate-lanceolate, pointleted, entire; racemes axillary, sessile, few-flowered; ca/yx campanulate, 1-*lipped above the middle; corolla* glabrous, *yellow:* tube clavate, twice to thrice as long as the calvx; anther-cells oval-obloug; "seeds oblong-linear."—Bignonia, Mey. Esseq. !—Leaflets $2\frac{1}{2}^{"}-2!$, calvx $8^{''}-9^{''}$, corolla $2^{"}-2\frac{1}{2}^{"}$ long.—HAB. Trinidad !, Cr.; [Panama, Guiana !].

22. M. corymbosa, Gr. Branchlets cylindrical; leaflets 2-3, ovate or ovate-oblong, with a bluntish point, entire; peduncles axillary, compressed, dichotomously few-flowered; calyx spathaceous-1-lipped beyond the middle, recurved, thular at the base; corolla glabrous, yellowish-rosy: tube campanulate-clavate, twice to thrice as long as the calyx; anther-cells oblong-linear; capsule woody, oblong-linear: valves flat, rough, subcarinate; seeds obloog: wings as broad as the middle part, pellucid above. -Vent. Choix, t. 40. --Spathodea, Vent. --Leaflets 6"-4", calyx 10"-14", corolla 2½"-3", capsule 4"-5" long, the latter about 1" broad; seeds (the wings included) about 2" broad, 8th long. --HAB. Trini-dad, Sch., Cr.; [Panama to equat. Brazil 1].

8. ARABIDEA, DC.

Character of Bignonia, but stigma simple.—Leaflets 2-3 (-1), usually hoary by down beneath; punicles terminal and axillary, many-flowered: flowers purple, more equal and smaller than in Bignonia; calyx closed in the bud:

23. **A. Sieberi**, DC. Branchlets cylindrical, puberulous; *leaflets* 2 (-1) ovale-roundish, apiculate, puberulous above, *hoary-tomentose* and reticulated-voiny *beneath*; terminal panicle spreading, hoary-puberulous: ultimate pedicels fascicled, shorter than the calyx; calyx truncate or obsoletely 5-denticulate; corolla clavate-campanulate, puberulous.—A large climber with deciduous leaves (Cr.); leaflets 5''-3'', panicle often 1', calyx 2''', corolla 6'''-8''' long; anther-cells liuear, arcnate.—HAB. Trinidad !, Cr., at Piarco.

9. PITHECOCTENIUM, Mart.

Character of Bignonia, but capsule woody, valves convex, echinate with tubercles, and seeds 3-serial.—Shrubby climbers; leaflets 2, with a tendril, or 3, aften with minute scales beneath; flowers in terminal racemes, usually lomentose:

24. **P.** Aubletii, Splitg. Branchlets angular, glabrate; leaflets 2-3, subcordaleroundish or ovate, apiculate, glabrous above, glabrate beneath, with the distant scales persistent; racemes simple; calyx closed io the bud, loose, broadly campaoulate, truncate, with f, 5 minute teeth below or at the margin; corolla tomentose: tube incurved, clavate campanulate; capsule oblong, echicate with stont, bluutish tubercles; seeds oblong: wings much broader than the middle part.—Aubl. t. 263, 264.—Bigmonia echinata, Aubl., Suo. (non Jacq.).—A high climber; flowers pale-rosy (Suo.), straw-coloured (Wils.); leaflets 5"-3", calyx 4", corolla 1 $\frac{1}{2}$ " long; anthers subcaserted: cells oblong, slightly incurved; capsule 10"-8" long, $1\frac{1}{2}$ "-2" broad; seeds 3" broad, 10"-12" long.—HAB, Jamaica l, Baacr., March, Wils.; [Cuba l, Mexico l, Venezuela l; Guiana].

10. AMPHILOPHIUM, Kth.

Calyx shortly-campsoulate : limb double, exterior undulate-repand, slightly 5-lobed, spreading, interior closed in the bud, at length lacerate. Corolla campanulate : limb

2-lipped. Stamens didynamous: anther-cells diverging-pendulous. Ovary 2-celled. Stigma
2-lanellate. Capsule "elliptical, pointed at both ends: seeds imbricate, winged at both aidea."
Shrubby elimbers; leaves opposite, 2-3-foliolate; flowers in terminal racemes; pedunclea often 2-3-fid.

25. **A. paniculatum**, *Kth.* Scaly with minute pointa; rusty *down* on the angles of the branchlets and petioles, and on the leaflet-ribs beneath, *stellate none*; leaflets 2, ovate, pointleted; corolla "whitish-blue."—*Jacq. Amer. Pict. t.* 175.—Biguonia, *Jacq.*—HAB. Dominica !, *Imr.*; [Guadeloupe !, Mexico to Peru !].

11. ADENOCALYMNA, Mart.

Character of Bignonia, but capsule cylindrical, woody, and seeds wingless.—Shrubby climhers; leaves 2-3, foliolate; calyx usually glandular below the margin.

The finit of the West Indiau species is inknown to me, but perhaps the woody, cylindrical capsule, described from a Jamaica specimen in the British Museum by Miers (Ann. Nat. Hist. iii. 7. p. 167) may belong to it; for though be referred that fruit to Tanacium, it disagrees with Sloane's description of the latter genus.

26. **A. alliacea**, Mrs. Glabrous; leaflets 2, large, elliptical; corymbs axillary, few-flowcred, exceeded by the leaves; calyx truncate or minutely 5-denticulate: glands obsolete; corolla white: narrow part of the tube much longer than the calyx.—Bignonia, Law., Sw. —Leaflets 8¹¹-4¹¹, calyx 3¹¹¹, corolla $2^{11}-3^{11}$ long.—HAB. West Indies (Sw.), probably Jamaica; [Haiti 1; Guiana 1].

12. TANÆCIUM, Sw.

Calyx campaoulate, closed in the bud. Corolla iofundihular: tube elongated, filiformclavate. Stamens didynamous: anther-cells diverging. Ovary 2-celled, Stigma 2-lamellate. "Fruit indehiscent, pulpy; seeds wingless."—Shrubby climbers; leaves 2-3-foliolate; flowers corymbose: corolla wholly or on the lobes powdery-puberulous.

The character of the fruit is taken from Sloane and Swartz: from Miers's recent observations (*l. c.* iii, 8. p. 116) it would appear, that the fruit is a capsule, analogous to that of *Adenocalymna*, a statement not compatible with the descriptions of the authora quoted below.

27. **T. Jaroba**, Sw. Leaflets membranaceous-chartaceous, ovate or elliptical, with a bluatish point, glabrous; corymbs axillary, few-flowered; calyx tubular-campanulate, sub-truncate; corolla white, wholly pubernlous: lobes ovate, blund, undulate; 2 athers exserted; style as long as the tube.—Sw. Fl. t. 20. f. 1; the flower.—T. albiforum, DC. —Pith of the branches cylindrical; leaflets 5"-3", calyx 5"'-8", corolla 6"-8" long; "berry exactly like a calabash, only smaller" (Sl.), "oblong, 1' long" (Sw.).—HAB. Jamaica!, Dist., March, Wullschl.; [Guiana!, Brazil1].

28. **T. crucigerum**, Seem.! Leaflets leathery, oval, glabrous; racemes few-flowered, axillary and terminal; calyx tubular-campanulate, aubtruncate; corolla wholly puberulous: lobes deltoid, pointed, undulate; 2 anthers exserted; style as long as the tabe.—Plum. Ed. Burm. 5.5.—Bignonia L. Pith of the branches cross-shaped; leaflets 8"-4", calyx 6", corolla 6"-7" long.—HAB. Dominical; Imr., S. Vincent!, Guild.

29. **T. exsertum**, Gr. (n. sp.). Leaflets membranaccous, ovate or oval, hlunt, glahrous; corymbs many-flowered; calyx tubular-campanulate, 5-mucronulato-truncate; corolla wholly puberulous: lobes ovate-oblong, bluntish, undulate; 2 anthers shortly exserted; style long-exserted.—Corolla half as long as in the two preceding species. Leaves 4''-3'', calyx 6'''; corolla 4''-3'', style 5''-4'' long.—HaB. Jamaica I, March.

CXV. ACANTHACEÆ,

Stamens inserted into the sympetalous, usually 2-lipped corolla, didynamous or two. Ovary superior, mostly syncarpous, 2-celled : ovulcs along the axis, usually definite, ascending. Fruit mostly capsular, clastically loculicide : dissepiment usually 2-partite, often bearing hooked appendages (the retinacula) along the margin of each seed. Embryo exalbuminous.

4

-Leaves opposite, exstipulate, usually entire or orenulate-repand: the pair often unequal: herbaceous parts usually lineolate (by adnate down); flowers usually supported by bructeoles; seeds mostly compressed.

This Order is mucilaginous; it affords alightly bitter or aromatic druge (Dianthera). Fixed oil is extracted from the seeds of Sesamum: this genus, though anomalous, approaches Acanthaceæ by Thunbergia.

TRIBE I. ECHMATACANTHEZ, Ns.—Dissepiment of the capsule 2-partite. Seeds supported by retinacula (except in Elytraria).

Series 1. Ruellides, T. Anders. MS.—Corolla-lobes sinistrorsely contorted. Filaments connected in pairs at the base.

1. ELYTRARIA, V.

Calyx 5-4-partite, unequal. Corolla small, 2-lipped. Fertile stamens 2: anther-cells parallel. Capsule 8-seeded: segments of the dissepiment adnate to the valves: retioacula none.—Herbs; superior leaves transformed into decussate, appressed scales, inferior rosulate; flowers spicate; bracts and bracteolea scarious.

1. E. tridentata, *V*. Annual; rosulate leaves lanceolate-ohlong, scales subulate-lanceolate; bracts subulate, ciliate, awned, superior often emarginate.—E. frondosa, fasciculata, and ramosa, *Kth.* E. apargiifolia, *Ns.*—Variable in the scaly branches all from the base (or axillary, the down, the spikes simple or ternate, the bracts acuminate or awned from the emarginate top.—HAB. Trinidad I, *Lockh.*, on rocky soil; [New Mexico I to Bueuos Ayres !].

2. RUELLIA, L.

(Dipteracanthus and Cryphiacanthus, Ns.)

Calyx 5-partite or deeply 5-fid, subequal. Corolla infundibular: limb subequal. Stamens didynamous, included : anther-cells parallel. Capsule 4-24(-2)-seeded : segments of the dissepiment adnate to the valves, often at length reduced above the seeds.—Herbs or shrubs; flowers axillary, racemose, or in axillary cymes.

Sect. 1. GYMNACANTHUS, Oerst. Calyx deeply 5-fid. Capsule not compressed, 4-8-seeded above the solid base: retinacula denticulate at the summit. Flowers axillary, sessile, ebracteolate.

2. **R. geminiflora**, Kth. Herbaccons or suffrutescent, hairy or glabrescent; *leaves* lanceolate, lanceolate-ohlong, or orate, *subsessile*; flowers 2-1 in the axil; calyx-segments { linear-acuminate; corolla-tube enlarged from the middle; capsule ovoid, pubescent, 4-aceded above the base.—Dipteracanthus, Ns. !--Usually 1'-2' high; calyx 4'''-5''', purple corolla $1''-1\frac{1}{2''}$ long.

[a. Down spreading; leaves ovate-oblong or oblong, 1"-11" long.]

۶.,

5

B. angustifolia. Down spreading; leaves lanceolate, 1¹/₂"-2¹/₂ long.-D. geminiflorus, var. angustifolius, Ns. /

7. canescens. Down publicate, short; leaves oblong-lanceolate, 1" long.-Dipteracanthus canescens, Ns. /

HAB. Jamaica !, Macf., Pd., Wils., March, in savannahs (γ); Trinidad !, Lockh., Cr. (β); [Cuba ! and Mexico ! to Peru ! and Brazil !].

Sect. 2. APHRAGMIA, Ns.—Calyx deeply 5-partile. Capsule subcompressed, 16-4(-2)seeded: retinacula subulate.—Cymes spreading, axillary: 2 bracts below the lateral flowers.

3. **R. paniculata**, L. Shrubby, glandular; leaves ovate-lanceolate, cureate at the petioled base; cymes in a divaricate panicle; calyx-segments linear-filiform: bracts lanceolate; corolla-tube enlarged above the middle; capsule oblong-linear, laterally subcompressed, 8-12-secded above the base: seceds smooth.—St. t. 100. f. 2.—Dipterscanthus, Ns. !.—2!-3' high, trailing; calyx 4''', blue corolla 1" long.—HAB. Jamaica !, Macf., March, in dry hedges of the southern hills; [Mexico to Venezuela].

Sect. 3. CRYPHIACANTHUS, Ns.—Calyx 5-partite. Capsule subterete, 6-24-seeded from near the base: refinacula bluntish at the summit.—Cymes terminal and axillary: 2 bracts below the lateral flowers.

- 4. R. tuberosa, L. Herhaceous, glabrescent, glandular above; leaves elliptical, bluntish, cuneate at the petioled base; cymes dichotomous, often in a spreading paniele; calyx-segments linear-filiform, much longer than the linear bracks; corolla-tube enlarged below the middle: narrow part exceeded by the calyx; capsule lanceolate-oblong, 10-12seeded, pubescent.—Sl. 4. 95. f. 1: the fruit and a leaf. Desc. Fl. 2. t. 113.—R. clandestina, L. Cryphiacanthus barbadensis, Ns. !—1'-2! high; calyx 5!!!-8!", blue corolla 14!'-2!', capsule 6!''-12!'' long.—HAB. Jamaica !, all coll., along road-sides; Antigua !, Wullschl., Dominica !, Imr., Barbadoes; Trividad !, Sieb. Tr. 91; [Texas !, California !; Cuba ! and Mexico ! to Guiana ! and Peru].

5. **R.** acuminata, Gr_1 (n. sp.). Herbaceons, glabrescent; leaves oblong-lanceolate, acuminate, tapering into the petiole, subentire; cymes few-flowered: flowers shortly pedicellate, several often one-sided; calyx pilose: segments linear-acuminate, much longer than the lanccolate bracts; corolla-tube enlarged much above the middle: cylindrical part twice to three as long as the calyx; capsule spatholate-lanceolate, pointed, 8-6-seeded, puberulous, included in the calyx.—Allied to Cryph. macrosiphon, Ns. Stem 1' high, ascendiag, leafy; leaves 3''-4'' long, about 1'' broad, lineolate, glabrous, veiny, nearly as long as the axillary cymes; bracts 2''', calyx 6'''-8''', narrow part of the corolla $1\frac{1}{2}''$, campanulate part 6'''-5''', roundish lobes 8''', capsule 6''' long; seeds smooth, flat-compressed, round, puberulous: margin thickened.—HAB. Jamalea 1, March, in the mountains.

3. STEMONACANTHUS, Ns.

(Arrhostoxylum, Mart.)

Calyx 5-fid or 5-partite, equal: Corolla-tube slightly curved, clavate: lobes spreading, subequal. Stamens didynamous, exserted: anther-cells parallel, often produced beyond the connective. Capsule of Ruellua.—Shrubs or herbs; cymes paniculate or contracted.

6. S. macrophyllus, Ns. / Shrubby; leaves ovate, pointleted, contracted into the long petiole, glabrescent; cymes loose, long-peduncled: pedicels 2-bracteolate near the aummit; calyx 5-fid to the middle: lobes lanceolate, acuminate; corolla crimson; anthers asgittate-incumbent; capsule 12-20-seeded above the middle, spathulate, contracted into the solid claw below the sceds: retinacula subulate.—Vahl, Symb. 2. t. 39. Bot. Reg. 1846, t. 7. Bot. Mag. t. 4448.—Ruellia, V. S. Homboldtianus, Ns.—Leavea 6"-4", calyx 4"'-5", corolla 1 $\frac{1}{2}$ "-2", capsule 8" long.—HAB. Jamaica l, Waters, Murch; [Cuba and Mexico to Venezuela ! and Ouiana].

7. S. fulgidus, Gr. Shrubby; leaves ovate, pointed or shortly acuminate, contracted into the long petiole, glabrons; cymes contracted, 5-flowered, long-peduneled: flowers sessile, supported by bracts; calyx 5-fld beyond the middle: lobes lanceolate-acuminate; corolla crimson; anther-cells produced beyond the connective, blantish at the base; capsule 12-10-seeded, spathulate: solid claw half as long as the cells: retinacula 2-3-denticallate at the summit.—Arrhostoxylum, Mart., Ns. !—Proportions of the preceding; flowerheads supported by a pair of leaves.—HAB. S. Vincent!, Guild.; [Veneznela!, New Granada].

8. S. eoccinéus, Gr. Shrubby; leaves ovate-lanceolate, bluntish, petioled; cymes contracted, 3-flowered: peduacle exceeded by the leaf: flowers sessile, supported by hracts; calyr deeply 5 fld: lobes lanceolate-linear; corolla crimson; anther-cells produced beyond the connective, pointed at the base; capsule 8-seeded above the middle, spathulate, contracted into the aolid base below the seeds; Plum. Ed. Burm. t. 43. f. 1; Desc. Fl. 7. t. 476.—Leaves 2"-1", calyx 3", corolla l"-1%", capsule 6" long.—HAB. Dominica I, Imr.; [Haiti to S. Croix].

4. BLECHUM, P. Br.

Calyx 5-partite, equal, 2-bracteolate. Corolla infundibular, slightly enrved, nearly regular, Stamens didynamons, included : author-cells parallel. Capsule ovoid, 8-seeded from

near the base : segments of the dissepiment seceding from the valves.—Herbs ; leaves lineolate, petioled ; flower-fascicles spicate, supported by large, foliaceous, decussate bracts.

9. **B. Brownei**, Juss. Annual; leaves ovate, pointed; spikes tetrastichous-obloog: bracks 3-2-flowered, roundish-ovate, ciliate, scabrous, including or shortly exceeded by the whitsh-blue flowers.—St. t. 109. f. 1.—Ruellia Blechum, L. Justicia martinicensis, Sieb. Mart. 2531 B. trinitense, Ns. !: the form with exserted flowers.—Variable in the strigose down, the size of the leaves and of the corolla. Bracts 8"-5", corolla 6"-8" long.—HAB. Jamaica !, Macf., Al., March, in dry soil; Antigua !, Wullschl.; Trinidal, Lockh., Sch.; [Cubal and Mexico to Ecuador; Philippinc Islands]].

10. **B. laxiflorum**, Juss. Suffrutescent, glabrescent: leaves ovate-lanceolate or oblong-lanceolate, acuminate; spikes short: bracts 2-1-flowered, roundish-ovate, naked or ciliate at the margin, half as long as the blue flowers.—Ruclia blechioides, Sw. Dipteracanthus jamaicensis, Ns. I-1'-2' high; leaves 5''-2'', bracts 8''-5''', corolla 1'' long.—HAB. Jamaical, all coll., in moist woods, S. Anns, Manchester, Hanover.

11. **B. angustifolium**, R. Br. Suffruiescent, glabrous; *leaves lanceolate-linear*, acuminate; spikes short: bracts 2–1-flowered, ovate, long-ciliate and with scattered hairs beueath. half as long as the blue flowers.—Rnellia, Sw. !: his specimen is in fruit.—Leaves $3''-1\frac{1}{2}''$, bracts 4''' long, corolla 8'''-10''' long.—HAB. Caribbean Islands!, Sw.; [Paama !].

5. BRAVAISIA, DC.

(Onychacanthus, Ns.)

Calyx 5-partite, equal, 2-bracteolate: segments broadly rounded, foliaceous. Corolla campanulate, 5-fid: limb subequal. Stamens didynamous, hairy, included: anther-cells parallel, mucronate at the base. Capsule spathulate-oblong, subsessile, 4-8-seeded: segments of the dissepiment adnate to the valves.—'Trees; leaves large, lineolate above, petioled; racemiform or "spiciform" cymes axillary or in a terminat, trichotomous gamiele.

12. **B. floribunda**, *DC.* Branckes publicated above; leaves elliptical, cuneate at the base, glabrescent; cymes racemiform, paniculate; bratecoles small, ovate-roundish; calyx-segments oval, eiliate, one-fourth as long as the white corolla.—Onychacanthus Cumingii, $N_{S,-}$ -Leaves 4''-6'', corolla 10''', capsule 6''' long; retinacula sublate-linear, truncate : seeds smooth.—Hab. Trinidad l, *Cr.*; [Mexico and Venezuela to Peru].

Series 2. Acanthideæ, T. Anders. MS.—Corolla-lobes imbricative. Filaments usually distinct.

6. LEPIDAGATHIS, W.

(Teliostachya, Ns.)

Calyx 5(-4)-partite, unequal. Corolla small, 2-lipped, Stamens didynamous, included: anthers 2-celled. Capsule membranaceous, 4-seeded, sessile : segments of the dissepiment adnate to the valves.—Herbs; flowers or glomerules spicate : bracts and calyx scarious, reticulated-veiny.

13. L. alopecuroidea, R. Br. Ascending from a creeping rhizome; leaves elliptical, cuneate at the petioled base; glomerules whorled, in terminal, dense, cylindrical spikes, or distant at its base; bracts 2-3-flowered; upper culyx-segment larger, elliptical, awned, ciliate, the other lanceolate; corolla pale-blue, nearly included; one anther-cell placed higher up than the other; capsulc lanccolate.—Ruellia, V. Teliostachya, Ns. Adenosma chenopodifolia, Spreng.—HAB. Antigua !, Wullschl., Montserrat, Dominica !, Imr., S. Vinceot !, Guild.; Trinidad !. Sieb. Tr. 137, Cr.; [Portorico, French islands!; Panama! to Guiana ! and Brazil].

7. GEISSOMERIA, Lindl.

(Salpinxanthus, Hook.)

Calyx 5-fid or 5-partite, slightly unequal. Corolla thoular: limb short, subequal, expanded. Stamens didynamous, subincluded: anthers 1-celled, hairy. Capsule "4-seeded, sessile."-Shrubs; flowers spicate; bracts and bracteoles shorter than the calyx. 14. G. coccines, T. Anders. (MS.). Glahrous; leaves oblong or elliptical-oblong, bluntish, tapering into the short petiole; spikes axillary and terminal, nearly as long as the leaves: flowers opposite, distant, diverging; calyx 5-fid, much longer than the roundish, glabrous bracts, one-sixth as longs as the corolla: lobes ovate or ovate-lanceolate, pointed, striate; corolla-lobes roundish, equal.—Bot. Mag. t. 4158.—Salpioxanthus, Hook. !—Leaves 3"-5", calyx 2", corolla 1", the latter crimson, white at the throat: tube subclavate, 3" diam. above.—HAB. Jamaica !, Pd., Al., Wils., Wullschl., S. Anns, Månchester.

8. APHELANDRA, R. Br.

Calyx 5-partite, scarious, striate, alightly usequal. Corolla large, 2-lipped: tube narrow. Stamens didynamous, exserted: anthers 1-celled, acuminate at the base. Capsule 4-seeded, sessile: segments of the dissepiment adnate to the valves, thickened below the seeds.— Shrubs; flowers crimson, in imbricale, tetrastichous spikes: bracts and bracteoles rigid, usually shorter than the calyx.

15. **A. tetragona**, Ns.! Leaves elliptical, pointed, cuneate at the petioled base, glabrous; rhachis woolly; bracts ovate, pointed, entire, ciliate, glabrous on the back, shortly exceeded by the calyx; corolla glabrescent: upper-lip oblong-lanceolate, 2-dentate, 2-appendiculate near the base, inferior lanceolate, acuminate, revolute...-Jacq. Schembr. 8. t. 320... Justicia, V. J. cristata, Jacq.-Leaves 10"-5", bracts 3"-4", corolla 2"-3" long.-HAB. Trinidad !, Lockh.; [Venezuela ! to Guiana ! and Ecuador].

16. **A. pectinata**, Ns. / Leaves elliptical-oblong, pointed, tapering at the subsessile tabase, hairy beneath or glabrescent; rhachis puberulous; bracts ovate, cuspidate, pubescent, subserrate with a few pubescent teeth, including the calyx; corolla pubescent: lips lauceolate, auperior 2-dentate, 2-appendiculate near the base, inferior acuminate, revolute, plose. --Justicla acabra, N.--8' high; leaves 10"-6", bracts 8"-6", corolla 2" long.--HAB. S. Vincent!, Guild.; [Mexico 1 to Guianal and Ecuador 1].

9. PACHYSTACHYS, Ns.

Calyx small, deeply 5-fid, subequal. Corolla large, 2-lipped. Stamens 2, subexserted: anther-cells linear, parallel, blunt at the base.—Shrnbs or suffruticose herbs; leaf-ribs costate; flowers in a terminal imbricate spike: bracts large, foliaceous.

This genus as yet is scarcely distinguished from *Thyrsacanthus*, except by the inflorescence, but the capsule is still unknown.

17. P. coccinea, Ns. Shrubby, glabrous; leaves elliptical or elliptical-oblong, petioled; bracts ovate ur oblong, poiuted, half as long as the flowers; calyx exceeded by the bracteoles: lobcs subulate, spreading; corolla-lips carrow, half as long as the clavate tube. *Aubl. t. 3.* —Justicia, Aubl. P. asperula, Ns. ! P. latior, Ns. !—Leaves 8"-5", calyx 1½", corolla 2" 'long.—HAB. Trinidad!, Sch.; cultivated in the Caribbean Islands: [Cuba !; Gniana!, equat. Brazil!].

10. THYRSACANTHUS, Ns.

Calyz deeply 5-fid, equal. Corolla tubular, incurved: limb expanded, subequal or 2lipped. Stamens 2, usually included: anther-cells parallel, blunt at the base. Capsule spathulate, clawed from the middle, 4(-2)-seeded; segments of the dissepiment aduate to the valves.—Shrubs or herbs; fascicled or cymose flowers in a long, terminal raceme: bracts small.

18. **T. nitidus**, No. / Shrubby, glabrous; leaves oblong or lanceolate-oblong, acuminate, tapering into the short petiole; raceme compound at the hase : fascicles somewhat distant; ealyx one-fourth to one-third as long as the corolla-tube : segments linear-acuminate, spreading; corolla alightly 2-lipped : lohes cernuous, subequal, oblong, bluntish, about as long as the tube. -S/. I. 10. f. 2. Justicia, Jacq., Sw. Barleria, Jacq.-3'-4' high; leaves 8''-3'', pedicels 3'''-4'', crimson corolla 6''', capsule 10''' long.—HAB. Jamaica !, Macf.; S. Kitts, Antigua !, Nichols., Wullschl., Dominica !, Imr., S. Vincent !, Guild., Barbadoea !, Lane; [Cuba to French islands !, Sieb. Mart. 251].

Th. Hookerianus, Ns., (flowers regular, climson, 1" long) has been introduced into Jamaica.

- Graptophyllum hortense, Ns., (Justicia picta, L.), resembling Thyrsacanthus, but having recurved anthers, occurs likewise in our collections, but as a cultivated plant.

11. DIANTHERA, Gronov., As. Gr. (non Sol.),

(Rhytigloasa, Ns.)

Calyx 5-4-partite: segments equal, or the superior smaller. Corolla 2-lipped. Stamens 2: anther-cells unequal, blunt at the base. Capsule elawed, 4(-2)-seeded: segments of the dissepiment adnate to the valves.—Herbs or shrubs; flowers sessile or shortly pedicellate, in spikes, panieles, or axillary.

Sect. 1. CHILOGLOSSA, Oersl.—Corolla-tube elongated: lips approximate, upper lip subentire or emarginate, the inferior S-crenate. Anther-cells separated by the broad, constricted connective.—Erect herbs; raceme terminal, compound, with racemiform or contracted branches: bracts small; corolla crimeon.

19. **D. secunda**, Gr. Stem nearly glabrous, constricted at the nodes; leaves ovate or ovate-lanceolate, acuminate; *flowers shortly pedicellate*; ealyx-segmenta 5, lanceolate, pointed, one-sixth as long as the corolla: stamens equalling the corolla; distant anther-cella nearly parallel, one amaller.—*Bot. Mag. t.* 2060.—Justicia, V. Rhytiglossa, Ns. !

a. Paniele spreading, usually one-sided; corolla $1\frac{1}{2}''-1''$ long.

β. geniculata. Panicle short, somewhat contracted; corolla 1" long.—Bot. Mag. t. 2487.
 —Justicia, Sims. Rhytiglossa, Ns.

y. lucida. "Paniele spiciform-contracted; corolla 2" long."-Bot. Mag. t. 1014.-Justicia, V. Rhytiglossa, Ns.

HAB. Jamaica !, Wullschl. (β); Antigua !, Wullschl. (α), S. Vineent !, Guild.; Trinidad !, Sieb. Tr. 139, Sch., Lockh.; [French islands !, Sieb. Mart. 382; Panama ! to Peru] and Guians !].

Sect. 2. RHYTIGLOSSA, Ns. emend,—Inferior corolla-lip spreading, broadly 3-lobed.— Flowera spicate or axillary : bracts small.

20. **D. androsæmifolia**, Gr. Stem slender, herbaceous or suffrateseent, glabrous with puberulous lines; leaves ovate or ovate-lanceolate, bluntish; flowers distant in simple, terminal and axillary spikes; ealyx-segments 4, linear-acuminate, one-third as long as the corolla; corolla 2-lipped almost to the middle: tube narrow: upper lip oblong-linear, entire, a little exceeding the stamens; anther-cells ovoid, obliquely diverging, one placed higher up.-Justicia, Sieb. Mart. 3801 Rhytiglossa, Ns.!-Leaves $2^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$, corolla 1^{''} long.--HAB. Dominica l. Imr.; [Martinique 1].

21. **D. pectoralis,** Murr. Stem slender, herbaceous or suffrateacent, glabrous, often with a line of hairs, puberulous at the summit; leaves lauccolate-acuminate or oblong-lanceo-late; flowers distant, in branched, elongated spikes, most one-aided; ealyx-segments 5, small, linear-acuminate, one-fourth to one-sixth as long as the corolla; corolla 2-lipped to one-fourth : upper lip ovate, entire, exceeding the stamens; anther-cells ovoid, oblique, separated by the constricted connective, one smaller,—Jacq, Amer. Pict. t. 4. Twas. Ft. 3. t. 2.—Justicia, Jacq. Rhytiglossa, Ns. $l-1^{-3'}$ high; leaves $4^{\prime\prime}-1^{\prime\prime}$, corolla $4^{\prime\prime\prime}-5^{\prime\prime\prime}$ long, the latter rosy with a variegated throat, or pale-blue.—HAB. Jamaica l, March; Antigual; Wullschl., S. Lucia, S. Vineent l, Guidd.; Trinidal, Sieb. Tr. 136, Sch., Lockh., in dry pastures; [Haiti to French islands 1; Mexico ! to Brazil!].

22. **D. reptans,** Gr. Glabreacent; stem creeping, delicate; leaves deltoid-ovate, pointed or bluntish; flowers few, distant in a simple, filiform spike, one-sided; calyx-aegmenta 5, linear-aeuminate, half as long as the corolla; corolla 2-lipped to one-fourth: upper lip "emarginate;" anther-cells ovoid, obliquely diverging, one placed bigher up.—Justicia, Sw. / Rhytiglossa, Ns.—2"-6" long; leaves 6"-3", corolla 3"-4" long, the latter white, red-streaked at the throat.—HAB. Jamaica (Ns.); [Haiti 1, on moist rocks].

23. **D. sessilis**, Gr. Suffruticosc; stem erect, glabrescent with lines of hairs; leaves ovate, pointed, shortly petioled; *flowers single in the axils, sessile*; ealyx-segments 4, linear-acuminate, one-third as long as the corolla; corolla 2-lipped to one-third; "anther-

cells separated by the dilated connective, one smaller;" seeds thereled.—Jacq. Amer. Pict. t. 3.—Justicia, Jacq. Rhytiglossa, Ns. Siphonoglossa, Oerst.—1'-2' high; leaves $1\frac{1}{2}''-1''$, rosy corolla 8''' long; capsule elliptical-lanceolate; claw as long.—HAB. Antigna!, Wullschl.; [Haiti to S. Eustache, among shrubs].

24. **D. comata**, L: Anoual, rooting at the base, glabreacent, usually glandular at the summit; leaves ovate or lanceolate, cuneate or tapering at the subsessile or shortly petioled base; flowers distant in fliform, whorled-umbellate spikes; calyx-segments 5, linear-acuminate, about balf as long as the corolla; corolla 2-lipped to one-third; anther-cells ovoid, contiguous: superior oblique, inferior vertical; sceds muricate.—Sl. t. 103. f. 2.—Justicia, Sw. J. humifusa, Sw. Leptostachya comata, Martiana, and parviflora, Ns.—Ilan. Jamaical, all coll., in swamps and wet pastures; Trinidad!, Sch., Lockh.; [Cuba! and Mexico! to Peru! and Brazil!].

12, JUSTICIA, L.

(Adhatoda and Gendarussa, Ns.)

Calys 5-partite; segments equal (or the superior smaller). Corolla 2-lipped: inferior lip spreading. Slamens 2: one anther-cell placed higher up than the other, inferior macronate or callous at the base. Capsule of Dianthera.—Shrubs or herbs; flowers spicate or axillary; bracts foliaceous.

25. **J. eustachiana**, Jacq. Shrubby, glsbrescent, constricted at the nodes; leaves lanceolate or oblong, acuminate with a bluntish point; spikes few-flowered or interrupted below, peduncled; bracts spathulate-linear, exceeded by the calyx; calyx-segments lanceolate, acuminate, one-fourth as long as the corolla; corolla pale-purple: npper-lip emarginate, lobes of the ioferior oblong, hlunt; anther-cells oblong, parallel.—Jacq. Amer. Pict. t. 5.— Adhatoda, Ns./—3' ligh; leaves 6''-2'', corolla $1\frac{1}{2}''$ long.—HAB. Antigual, Nichols., Wullschl., in arid soil, Montserrat; [S. Barthelemy !, S. Eustache, Gnadeloupe !].

26. J. carthagenensis, Jacq. Suffruticose, glabrescent, constricted at the nodes; leaves ovatc, pointed or elliptical-lanceolate; spikes short, imbrinate, sessile or shortly peduncled; bracks spathulate, exceeding the calyx; calyx-segments lanceolate, acumicate, one-third to one-fourth as long as the corolla; corolla violet: upper lip emarginate, lobes of the inferior bluntly ovate; anther-cells oblong, parallel.—Jacq. Amer. Pict. t. 7: a varrowleaved form, not occurring in our collections.—Adhatoda, Ns. / Justicia retusa, V. (Dicliptera, Juss.; Amphiscopia, Ns.).—3'-6' high; leaves 6''-1'', corolla 1½'' long.—HAR. S. Kitts!, Antigua !, Wullsch!, Dominica !, Imr., S. Vincent !, Guild.; [S. Croix; Mexico ! to Venezuela ! and Peru !].

27. J. sphærosperma, V. Suffruticose, glabrous, constricted at the nodes; leaves ovate or ovate-oblong; spikes terminal, imbricate, subsessile, often 3-partite; bracts lanceolate-linear, acuminate, exceeding the calga; calyx-segments lanceolate, acumioate, onethird as long as the corolla; corolla red; upper lip 2-dentate, lobes of the inferior oblonglanceolate, bluntish; anther-cells oblong-linear, alternate, the superior erect, the inferior banging, with a bluntish spur.—Adhatoda, Ns. !—Leaves 6"-2", spikes 2", corolla 1½" long; seeds " compressed-globose,"—HAB. S. Vincent !, Guild.

J. Adhatoda, L. (J. caracasana, Sieb. Mart. 381) and J. Gendarussa, L., occur in the Caribbean collections as cultivated plaots, J. racemulosa, Wickstr. (Tetramerium, Ns), said to grow in Jamaica, is perhaps a Dianthera, but unknown to me.

13. BELOPERONE, Ns.

Character of Justicia, but both aother-cells callons or mucronate at the base, and inferiorsorolla-lip suberect.

28. **B. nemorosa**, Ns. Herbaceous, suffrutescent, pubescent or glabrescent; leaves ovate or ovate-lanceolate, acuminate, bluntish at the petiole; spikes terminal, short, subsessile: floral leaves gradually passing into the ovate-oblong bracts; calyx-segments lanceolate, exceeded by the bracts, oce-third as long as the corolla; corolla purple, straightishtubular, 2-lipped to one-third: lips of equal length, the superior emarginate, the inferior abortly 3-lobed: lobes oblong, blunt; anther-cells oblong, bluntly corniculate at the base:

one placed obliquely above the other.—Justicia, Sw.—Leaves $5''-2\frac{1}{2}''$, corolla 12'''-15''' long. —HAB. Jamaica !, *Macf.*, *Al.*, *Wils.*, *Pd.*, *March*, in moist woods, the glabrescent form on calcareous rocks,

14*. ERANTHEMUM, L.

Calyx 5-fid, equal, Corolla salver-shaped: limb subequal. Fertile stamens 2, exserted: anther-cells parallel, bluut at the base. Capsule of Dianlhera,—Flowers spicate, 2-bracteolate.

29*. **E. nervosum**, R. Br. Shrubby, glabrescent; branches 4-gonal; leaves ovate or ovate-oblong, pointed at both ends; spikes imbricate; bracts large, ovate-cuspidate, reticulated-veiny, at length scarious between the network; corolla blue; tube narrowly cylindrical, longer than the bracts and the obovate lobes.—Justicia, V.—Spikes 2''-4'', bracts 8''', corolla-tube 1'' looz.—HAB. Naturalized in S. Kitts!, Trinidad!, Sieb, Tr. 230; [introduced from the Eqst Indies],

15. ANTHACANTHUS, Ns.

Character of *Eranthemum*, but calyx 5-partite, ebracteolate, and corolla-limb 2-lipped, the upper lobes being less expanded.—Shrubs: spines arillary, (rarely wanting,) sometimes growing out into spinescent branchlets; pedicels axillary or lateral, solitary or fascield, bracteolate at the base; corolla 5-lobed almost to the middle; capsule contrasted into the solid claw at the middle, (except in a new Cuba species).

80. **A. spinosus**, Ns. Glabrescent; spines stout, nearly horizontal or slightly recurved, often exceeding the minute, spathulate or elliptical, leathery leaves; *pedicels fascicled, as long as the calyx*; corolla blue: tube twice as long as the calyx i lobes oval; capsule pointed.—Jacq. Amer. Pigt. t, 2.—Justicia, L. A. emarginatus, Ns. ex descr.—4'-5' high, virgate, very spiny, variable is the leaves and in the size of the spines; leaves $2^{l''}-6^{l''}$, capsule $8^{l''}$ long.—HAB. Bahamas!, Swains.; Antigua!, Nichols., on maritime, calcarcous rocks; [Cuba! to Martinique].

31. A. armatus, Ns. Branchlets puberulous, often unarmed above; spines slender; spreading, exceeded by the cuncate-oblong or elliptical, retuse, chartaceous leaves; pedicels filiform, solitary or fascicled, as long as the flower (or somewhat shorter); corolla rod : tube 3-4 times as long as the small calys : lobes oblong; capsule pointed.—Justica, Sw. !; a large-leaved form. A. acicularis, Ns. ! (exclus. syn. Sw.): the commoo, small-leaved form. -3'-12' high; spines 4'''-6''', leaves 6'''-8''', rarely 1''-12'', pedicels 8'''-5''', calyx 1''' long; eorolla erimson or pale-purple, 6'''-8''', capsule 6'''-4''' long.—HAB, Jamaica!, Al., Wilso, March, Wullsohl, in rocky mountains.

32. A. jamaicensis, Gr. Branchlets puberulous; spines setaceous, spreading, exceeded by the ovate-deltoid or retuse-oval, mucronulate submembranaceous leaves; pedicels solitary, as long as the calve; corolla white: tube scarcely twice as long as the culve: lobes oval; capsule mucronulate-bluntish.—Justicia acientaris, Sw.—Diffuse, 1' high; spikes 3'', leaves 10''-5''', pedicels 1''-2'', calve $1\frac{1}{2}''$, corolla 5''', capsule 6''' loug.—HAB. Jamaica!, Wils., common on ealcareous rocks of the southero districts.

33. A. microphyllus, Ns. Branchlets rigid, hispidulous-pubescent; spines subuliform, spreading, exceeded by or exceeding the minute, spathulate, chartaceous leaves; *pedicels* solitary (or fascicled), twice as long as the calyx (or shorter); corolla white: tube: 4 times as long as the small calyx: lobes oval; capsule pointed,—Justicia, Lam. A. lycioides, Ns.: the small-leaved form. A. cuceatus, Ns. I: * pubescent form, with longer spines, passing into the common one by *Eranthemum spinosum*, Berter. I—8'-12' high, or lower; leaves $5''-1\frac{1}{2}''$, spines $4'''-1\frac{1}{2}''$, pedicels $2'''-1\frac{1}{2}'''$, calyx 1''', corolla 6''', capsule. 6'''-10''' long.—HAB. Jamaica I, Macf., Berter., Wils.; Antigua I, Wullschl.; [Haiti 1 to French islands], on arid hills].

16. DICLIPTERA, Juss.

Calyx 5-partite, equal. Corolla 2-lipped. Fertile stamens 2: anther-cells blunt at the base, one placed higher up than the other. Capsule 4-seeded: segments of the dissepiment elastically separating from the valves.—Herbs (or shrubs); glomerules $few(\neg 1)$ -flowered,

,

paniculate, umbellate, or axillary: flowers brackeolate, apparently inverted with respect to the primary axis.

34. **D.** martinicensis, Juss. Glabrescent; leaves ovate or ovate-ohlong, pointed; peduncles 3-5-nate, axillary or in interrupted racemea: glomerules supported by 2 large, ovate, cuspidate bracts: one bract somewhat larger than the other; corolla rosy: tube narrowly cylindrical, lips oblong-linear, subentire, one atraight, the other revolute; capaule shortly clawed.—Jacq. Amer. Pict. t. 6.—Justicia, Jacq.—2' high; leaves 2''-4'', larger bracts 2''-4'', corolla $1\frac{1}{2}''$, capsule 4''' long.—HAB. Trinidad !, Sieb. Tr. 173; [Martinique !, in shady places].

35. **D. assurgens**, Juss. Leaves ovate or ovate-oblong, pointed; glomerules distant in compound spikes, supported by 2 lanceolate-linear or spathulate-linear bracts, superior solitary, inferior ternate; corolla scarlet, much longer than the hracts: tube incurved, clavate, lips bluntly lanceolate, subentire, one spreading; capsule shortly clawed.—Br. Jam. t. 2. f. 1.—Justicia, L. D. Vahliana, Ns. / (J. aexangularis, L. sec. Sw.): the form withmost bracts spathulate. D. portoricensis and "mollis, Ns.; pubescent forms.—3'-4' high, 6-angular above, with spreading branches; leaves 4''-2'', bracts 4'''-2''', corolla 1''-14'', capsule 3''' long,—HAB. Bahamas !, Swains. J Jamaica !, all coll., along the coast : Trinidad !, Sch.; [Cuba] and Mexico! to Venezuela].

17*. ANDROGRAPHIS, Wall,

Calyx 5-partite. Corolla 2-lipped. Stamens 2: anther-cells parallel, unequal, bearded at the base. Capsule sessile, 16-4-seeded: segments of the dissepiment aduate to the valves: seeds subglobose: retiuacula deciduous.—Herbs; flowers purple, in axillary or compound racemes.

36*. A. paniculata, Ns. Annual, glabrous, glandular at the summit; stem 4-gonal, trichotomous; leaves lanceolate or ohlong-lanceolate; racemes in a spreading panicle; corolla-tube clavate; capsule oblong-linear, 12-16-seeded.—Wight, Ic. 2. t. 518.—1'-2' high; corolla 6''', capsule 8''' long.—HAB. Naturalized in Jamaica!, Al., Pd., March, in shady places, S. Vincent I, Guild.; [East Indics 1].

TRIBE II, THUNBERGIEÆ,-Placenta cohering in the axis : retinacula none.

18*. THUNBERGIA, L. fil.

Calya cyathiform, 5-many-lobed or truncate, enclosed by 2 large hractlets. Corolla salver-shaped: limb 5-partite, subequal, imbricative. Stamens didynamous, included: anther-cells parallel, ciliate. Capsule 4-2-aceded, contracted into a large heak: dissepiment separating from the introflexed valves: seeds subglobose, perforated at the base.— Pubescent climhers; flowers axillary, pedancled or racemose.

37*. **T. fragrans**, Roxb. Leaves ovate or ovate-lanceolate, pointed, subcordate or hastate at the hase; calyx 5-fd; corolla pale-yellow, purple at the throat: lobes obversely deltoid, 3-crenate at the top, nearly as long as the tube; capsule globose, one-half to one-third as long as the stout, subuliform besk,—Corolla-tube 1", capsule (the heak included) about 1" long.—HAB. Naturalized in Jamaica !, Al., Antigua !, Wullschl., Trinidad !, Sieb. Ty. 221; [East Indies !].

19*, SESAMUM, L.

Calya 5-partite : upper segment smaller. Corolla 2-lipped. Stamens didynamous, iueluded: anther-cells parallel. Capsule many-seeded, heaked: cells nearly 2-locellate by incomplete, spurious dissepiments, proceeding from the middle of the valves: central placents separating from the introflexed valves: sceds angulsr (or compressed).—Annual herbs; leaves bearing minule points beneath, superior often alternate; flowers axillary, shortly peduncled.

38*. **S. orientale**, L. Erect, publicity leaves ovate-lanceolate, acuminate, entire or inferior coarsely toothed helow; capsule ovoid-oblong, 4-furrowed, shortly heaked.—Desc. F. 4. t. 268.—S. indicum, L.—Corolla rosy-white, $1''-1\frac{1}{2}''$ long.—HAB. Naturalized and sultivated in Jamaica, and Caribbean Islands, [introduced from the East Indics].

GESNERIACEÆ.

CXVI. GESNERIACEÆ.

Stamens inserted into the sympetalous, imbricative, usually irregular corolla, didynamous (or 2-5): anthers mostly cohering. Ovary paracarpous: placentæ 2, bilamellate, usually many-ovulate. Embrýo cylindrical (rarely with broad cotyledons): albumen thin or none. —Herbs or shrubs, often epiphytical; leaves simple, exstipulate, usually opposite (but alternate in several West Indian genera); inforescence centripetal.

TRIBE I. GESNERIEÆ.—Embryo cylindrical, enclosed by albumen. Calyx adnate to the ovary.

1. GESNERIA, Mart.

Calyx-limb 5-partite. Corolla companulate or tubular : limb shortly 2-lipped. Stigma entire. Capsule half-superior, medianicide at the summit.—Leaves opposite; flowers in corymbs or racemes.

1. G. corymbosa, Sw. ! Sbrabby, scabrons; leaves ovate, pointed, obsoletely serrate, shortly petioled; corymbs axillary, long-peduncled: peduncles exceeding the leaves; calyx-lokes subulate, as long as their tube; corolla tubular, slightly incurved, gradually enlarged from the middle, scabrous-pubescent, nearly devoid of basilar gibbosities; hemiepigynic glsnds connected into a ring.—1' high; leaves 2", crimsou corolla 8", ellipsoidal capsule 3" long.—HAB. Jamaica l, Sw., on limestone rocks of the southern districts.

2. ISOLOMA, Decs.

Calys-limb 5-partite. Corolla-tube clavate: limb short, subequal. Stigma 2-fid. Ovary half-superior.—Stoloniferous herbs; leaves opposite; flowers axillary or racemose.

Hanstein has changed the name of this genus into *Brachyloma*, on account of the priority of *Isoloma*, J. Sm., which however is a synonym or section of *Lindsæa* (Hook, sp. fil.).

2. **I. hirsutum**, *Reg.* Erect, villous; leaves ovate, pointed, coarsely serrate, longpetioled; pedicels long, axillary; calyx-lobes lanceolate-linear, much longer than their tube, nearly half as long as the straight, villous, crimson corolla.—*Kth. N. Gen. 2. t.* 189.—Gesnera, *Kth.*—2'-4' high; leaves 3''-4'' (-6''), pedicels 2'', calyx 6''', corolla 12''' long.—HAB. Trinidal, *Cr.*, Waterfall at Maraceas; [Venezuela].

3. ACHIMENES, P. Br.

Calyx-limb 5-partite. Corolla obliquely salver-shaped : limb subequal. Stigma emarginate. Ovary inferior.—Slender, stoloniferous herbs; leaves opposite (or whorled), serrate; peduncles axillary, 1-flowered.

3. A. coccinea, Pers. Pubescent; leaves ovatc-oblong, pointed, cuneate at the base; peduceles much longer than the calyx: corolla crimson: tube subequal at the base.—Br. Jam. t. 30. f. 1.—Cyrilla pulchella, Ait., Sw.—6''-12'' high; leaves 1''-2'', corolla-tube 6'''-8'' long; epigynous disk annular.—HAB. Jamaice !, Maef., M'Nab, Baner., Pd., in moist rocks of the south-eastern hills; [Mexico ! to Pauama].

4. RYTIDOPHYLLUM, Mart.

Calyx-limb 5-fid: tube ccostate. Corolla obliquely campanulate, dilated below the limb. Stamens inserted into the middle of the corolla: anther-cells oblong. Ovary inferior. Capsule medianicide at the produced, free summit.—Scabrous shrubs or half-shrubs; leaves scattered; flowers corymbose: peduncles long, opposite to a leaf.

4. **R. grande**, Mart. Shrubby, simply scabrous; leaves long, lanceolate-oblong, tapering into a short petiole; obsoletely denticulate or subentire, pale heneath; pedunoles equaling the leaves; calyx-tube obconical, as long as the definite lobes; corolla greenish-yellow, purpla at the throat: limb oblique; stamens included; summit of the capsule bluntly conical.—Genera, Su.—6'-15' high: leaves $1'-1\frac{1}{2}'$, calyx-lobes $1\frac{1}{2}'''$, corolla 6''' long.

-HAB. Jamaica !, Macf., M'Nab, Al., Pd., March, along rocky roads, S. Mary's, between Bath and Port Antonio.

5. **R. tomentosum**, Mart. Stem suffruticose, glandular-villous; leaves lanceolate or oblong-lanceolate, acuminate, serrate, scabrous above, villous beneath; peduncles equalling or exceeding the leaves; celyx-tube campanulate-obconical, as long as the bluntly mucronulate, at length deltoid lobes; corolla greenish-yellow, variegated with purple spots (or purple), scabrous-tomentose; stannens included; summit of the capsule convex.—SX. 1.04. f. 2.—Gesnera, L.—2'-3' high; leaves 8''-4'' (-1'), calyx-lobes 1''', at length 2''', corolla 8'''-10''' long.—HAN. Jamaica!, all coll., on rocky river-banka, common; [Cuba!, Haiti !].

5. PENTARHAPHIA, Lindl.

Calyx-limb 5-partite to the base: tube turbinate, 10(-5)-costate, Corolla 2-lipped: tube campanulate-infundibular or incurved-elavate. Stamens inserted near the base of the corolla, exserted: anther-cells ovoid-oblong, at length recurved. Ovary inferior. Capsule medianicide at the convex, free summit.—Glabrous, resinous shruhs; leaves scattered, petioled, rigid: veins costate; peduncles few(-1)-flowered, axillary. P. craniolaria, Decs. (from Swartz's specimen) is no congener, but will prove a distinct

P. craniolaria, Decs. (from Swartz's specimen) is no congener, but will prove a distinct genus, distinguished by transverse, included anthers, the habit and down of *Conradia*, and a peculiar corolla.

6. **P. longiflora**, Lindl. Leaves lanceolate-elliptical or lanceolate-oblong, obtuaely servulate or subentire, tapering at the entire base; calyz-lobes filliorm from a subulate base, one-half or one-third as long as the incurved, clavate-cylindrical, crimson corolla; capsule turbinate.—Ann. Sc. Nat. iii. 6. 1, 7: P. forida, Decs.—Genera ventricosa, Sw. (Conradia, Mart.). P. Swartzii, Lindleyana, exserta (axclus. syn. Sw.), montana, florida, and Herminierii, Decs... elliptication and therminierii, Decs... elliptication and the characters, the calyx-lobes BW-2W, corolla 10¹⁰¹-12¹⁰¹ long.—HAB. Jamaica I, Pd., Al., on-rocks, Manchester; Montaerrat, Dominica I, Finl., Imr., S. Vincent I, Gwidd, j. [Haitil, French islands I, Sieb. Mart. 394].

P. catalpiflora, Decs. Leaves oblong, pointed, unequally serulate, blunt at the rounded base; calyx-lobes linear from a subplate base, two-thirds to one-fourth as long as the broadly infundibular corolla-tube; corolla yellow: inferior lip often as long as the tube; capsulc turbinate.—Gesnera exserta, Sw. / (Conradia, Mart.; Codonorhaphia, Oerst.).
 P. Lessertiana and parviflora, Decs.—G'-12' high; leaves 3''-5'', calyx-lobes 4'''-2''', corollatube 6'''-8''' long; expanded corolla often 8''' diam. at the throat.—HAB. Jamaica!, Sw., Macf., Wils., March, M'Nab, in rocky mountains; [Haiti !].

8. **P. calycosa**, Decs. Leaves elliptical-oblong, with a bluntish point, unequally serrate, bluutish at the base; peduncles 1-flowered; calyx-lobes long-linear, filiform above, exceeding the broadly campanulate corolla; inferior corolla-lip almost as long as the tube; capsule clavate.—Hook. Ic. t. 689, 690.—Cornadia, Hook. Codonorhaphia, Oerst.—5'-10' high, much branched; leaves 4^H-7^H, peduncles 3^H, calyx-lobes 18^H, corolla 12^H long, the latter 8^H diam. at the throat.—HAB. Jamaica !, Pd., Macf., Manchester, mountains of Port Royal.

6. VAUPELLIA, Gr.

Calya-limb broadly campanulate, inflated-spreading, shortly 5-fid, herbaceous: tube clavate-cylindrical, obtusely 10-costate. Corolla 2-lipped: tube campanulate. Stamens inserted near the base of the corolla, exserted: anther-cells oblong, erect. Ovary inferior: atyle surrounded at the base by an annular disk: stigma infundibular. Capsule cylindrical, retuse at the summit, at length rupturing.—A glabrons half-shrub; leaves scattered, membranaceous, petioled; veins arched-costate; peduncles few-flowered, axillary.

9. **V. calycina**, Gr.-Gesnera, Sw. Conradia, Mart.--6'-10' high; leaves lanceolateoblong, pointed, alightly crenate above, 6''-4'' long; calyx-limb 8'''-6''' long and broad: lohes deltoid, pointed: tube 6''' long; corolla whitiah: tube 6''' long, 2''' diam. at the base: one lobe roundish, 3'''-2''' diam., the other smaller or reduced; long, 2''' diam. at the base the corolla; capsule about 10''' long.--HAn. Jamaica !, Macf., Wils., in mountaiu-woods, at 3000' alt., very rare, Manchioneal, near Betty'a Hope, Bath.

GESNERIACEÆ.

7. CONRADIA, Mart.

Calyx-limb 5-partite : tube turbinate or campanulate, often 10-costate. Corolla 2-lipped : tube campanulate or clavate-cylindrical. Stamens inserted near the base of the corolla. shorter than the corolla: anther-cells ovoid-roundish. Ovary inferior. Capsule wholly inferior, opening by pores at the truncate summit.—Downy or glabrescent half-shrubs, rarely herbs or shrubs; leaves scattered, often rugose: veins arched-costate; corymbs few-1flowered, axillary, peduncled, or subsessile.

Ophianthe, Hanst., I regard as a congener, as it is only distinguished by the tubolar corolla: the costate calyx-tube exists in O. libanensis, and the difference in the growth of the epigynic glands presents a gradual passage.

* Corolla-tube campanulate : limb large, expanded.

10. C. humilis, Mart. Suffruticose, simple; pilose down scarce, disappearing; leaves lanceolate or obversely lanceolate, acuminate, serrate above, subsessile, membranaceous; peduncles few-flowered, about as long as the leaves ; calyx-tube ovate, slightly 10-keeled : lobes subulate ; corolla " yellowish," deflexed : tube broadly campanulate, thrice as long as the largest lobe: lobes entire, very unequal.—Plum. Ed. Burm. t. 138. f. 2: corolla-limb inaccurate.—Gesnera, L., Sw., Popp. Cub. !--Stem ascending, spithameous or lower, naked below, leafy above; calyx-lobes 2", corolla 8" long.—HAB. Jamaica (Lun.); [Cuba I, Haiti].

11. C. mimuloides, Gr. (n. sp.). Suffruticose, simple ; down jointed ; leaves spathulate, blunt, dentate-crenate above, tapering into the short petiole, membranaceous; peduncles 1-3-flowered, flexuose, one-third to one-fourth as long as the leaves; calyx-tube ecostate, at length terete, ovoid, pilose : lobes half as long as the corolla-tubc, elliptical, bluntish, at length excrescent, ohlong; corolla-tube broadly campanulate, about twice as long as the broad lips: lobes rounded, subequal, ciliate.—Stem ascending, 6"-4" long, naked below, glabrescent: younger parts, petioles and midrib of leaves heneath rugose with approximate knobs or warts; leaves 5''-3'', petioles 8'''-3''' long, the former 16'''-10''' broad above, glabrescent, except at the margin and on the midrib beneath; peduacles filiform, about 1'', calyx-lobes during anthesis 3''', corolla 8'''-10''' long, —HAB. Jamaica !, Pd., M'Nab, S. George at Moorce's Gap.

12. C. neglecta, Hook. ! Suffruticose, simple, glabrous (except furfuraceous asperities); leaves spathulate-oblong, bluntisb, crenate above, tapering into the short petiole, membrauaceous; peduncles 1-flowered, abort, not much longer than the petiole; calyxtube ecostate, ovate, glabrons : lobes lanceolate-acuminate, little shorter than the corollatube; corolla-tube broadly-campanulate, as long as or shorter than the broad lips: lobes orbicular, subequal, eciliate .-- Hook. Ic. t. 874. -About 4" high, ascending, naked below ; rugosities glabrous, though "resinous;" leaves 5''-3'', pedancles 2''-8''', calyx-lobes 3'''-5''', corolla about 1'' long: the expanded corolla 1'' diam.—HAD. Jamaica !, Pd., on rocks, S. Anns in Pedro district, Clarendon in Cave Valley.

13. C. clandestina, Gr. (n. sp.). Frutescent, branched; branches and petioles rustyvillous ; leaves elliptical or elliptical-obloug, pointleted, servate above, subacute at the base. chartaceous, roughish, glabrous; peduncles 1-flowered, twice as long as the petiole; calya pubescent : tube obtusely 5-angular, shortly turbinate : lobes long, oblong-lanceolate, acuminate, as long as the corolla-tube; corolla pubescent: tube broadly campanulate, thrice as long as the lips: lobes short, rounded, unequal,—Branches naked below; leaves $4''-2\frac{1}{2}''$, petioles 3'''-6'', calyx-tube 2'''-3''', lobes 8''', corolla 10''' long, the latter 6''' diam. at its throat.-HAB. Jamaica !, Wils.

** Corolla-tube subcylindrical, slightly tapering below its short, infundibular, subequal limb. (Ophianthe, Hanst.)

14. C. scabra, Mart. Frutesceut, branched; branches and petioles scabrous-pubescent; leaves oblong-lanceolate, pointed, unequally serrulate, chartaceous, reticulated, scabrous by minute bristles; peduncles spreading, 3(-1)-flowered, about as long as the leaves; calyx scabrous: tube turbinate, at length 5-costate: lobes ovate, pointed, one-fourth to half as long as the corolla-tube; corolla crimson, pubescent: tube inflexed, straightish, aubcylindrical, much longer than the small, roundish, subequal lobes,-Gesuera, \tilde{Sw} .-2'-4' high; 2 н 2

leaves 4"-12", petioles 2"-4", calyx-lobes 2"-3", corolla 8" long, the latter 2" diam.— HAB. Jamaica!, Pd., in rocky, calcareous mountains, Hanover, summit of Dolphin's Peak.

15. **C. Sloanei,** *DC.* Suffruticose, simple; down villous; *leaves spathulate-oblong*, pointed, crenate-serrate, and repand, membranaceous, rugose, scabrous, villous on the ribs beneath; *flowers fascicled in the axils*: pedicels about as long as the petiole; *calyx-tube* obtusely 10-costate: lobes linear-accuminate, much shorter than the corolla-tube, at leogth excrescent, spreading; corolla crimson, slightly puberulous: tube incurved, clavate-cylindrical, much longer than the small, roundish, oblique lobes.—*Sl. t.* 102. *f.* I.—Gesnera acaulis, *L. Sw.* C. hispida, *Benth.* /—Naked part of the stem 6''-18'' bigh, or reduced; leaves 6''-4'', petioles 2'''-3''' (-6'''), calyx-lobes 3'''-4''', (at length -8'''), corolla $1\frac{1}{2}''$ long. —HAB. Jamaical, all coll., common on calcareous rocks.

16. **C. libanensis**, Gr. Suffrutiense, low, simple; down scabrous; leaves spathulateoblowg, unequally aerrate, and repand, membranaceous, rugose, roughish, scabrous on the ribs beneath; flowers fascicled in the axils: pedicels short, at length excressent; calyztube at length obtasely 10-costate: lobes lanceolate, acuminate, half or one-third as long as the corolla-tube; corolla crimson, pubescent: tube incurved, elavate-cylindrical, much longer than the small, roundish, subequal lobes.—Bot. Mag. t. 4380.—Gesnera, Morr. Ophianthe, Hanst. Rytidophyllum floribundum, Houtt.—Naked part of the stem often only 1" long; rosular leaves 4"-2", petioles 1"-2", calyx-lobes 3"-4", corolla 9"-10" long.—HAB. Jamaica!, Maef., Lane; [Cuba], Haiti 1].

*** Corolla-tube narrowly campanulate, straightish: limb short, oblique; reduced stem herbaceous. (Chorisanthera, Don.)

17. **C. pumila**, Mart. Nearly stemless, herbaceous; down jointed; leaves cuncatespathulate, blunt, crenate above, subscissile, membranaceous: hairs scattered; peduncles 1-2-flowered, exceeded by the leaves; calyx-tube ovate-oblong, subcostate: lobes lanceolate, bluntish, one-third as long as the corolla-tube; corolla white, "purple at the base," narrowly campanulate: lobes short, uuequal, spreading-erect, rounded, ciliate: the superior. lip equalling the atamens.—Gesnera, Sw.—Root perennial; rosular leaves $3''-1\frac{1}{2}''$, peducles $1''-\frac{1}{2}''$, corolla 6''' long.—HAB. Jamaica!, Pd., Wullschl., on moist rocks, Manchester, Westmoreland.

TRIBE II. BESLERIEÆ.—Embryo cylindrical, enclosed by albumen or nearly exalbuminous (Cyrtandreæ). Calyx free from the ovary.—Leaves opposite: one often smaller in the pair (or reduced).

Episcia and Tussacia, having been found by Bentham nearly devoid of albumen, would form a passage into Cyrtandrea, which I know no longer how to distinguish from Besleriea.

8. EPISCIA, Mart.

Calyx 5-partite, equal. Corolla infundibular, atraightish, narrower than the subequal limb: atamens inserted near its base: filaments connected in pairs. Capsule medianicide. —Flaccid, pilose herbs; peduncles axillary, few-1-flowered.

18. **E. melittifolia**, Mart. Stem ascending; leaves elliptical, pointed, crenate, longpetioled, glabrescent; peduncles about as long as the petiole: flowers purple; calyx-segments ovate-lanceolate, acuminate, about half as long as the deflexed corolla-tube.—Bot. Mag. t. 4720.—Bealeria, L. Skiophila, Hanst.—1' high or lower; leaves 8"-4", calyx 4""-5"" long.—Has. Dominica!, Imr., S. Vincent!, Guild.; Trinidad !, Cr.; [French islands!, Sieb. Mart. suppl. 14, in moist woods].

19. E.? subacaulis, Gr. (n. sp.). Stemless, or stem reduced; leaves approximate, spathulate-oblong, pointed, subserrate above, cuncate at the subsessile base: down scattered; peduncles few-flowered, half as long as the leaves; calyx-segments orate-lanceolate, pointed. --Our specimens are in fruit; membranaceous leaves 6"-3", calyx 3"' long, its segments reticulated, exceeding the capsule.--HAB. Trinidad !, Cr., Las Cuevas.

9. TUSSACIA, Rehb.

Character of Episcia, but calyx campanulate, inflated, shortly 5-fid.—Erect herbs; corymbs umbelliform, peduncled; calyx coloured, red.

20. **T. pulchella**, *Rchb*. Down pubescent; lcaves ovste or ovate-oblong, pointed, crenate-serrate-above the narrowly cuncate, scarcely petioled hase; calyx-lobes deltoid, serrate, one-half to one-third as long as the tube; corolla yellow, nearly regular: tube erect, cylindrical, half as long again as the calyx.—*Bot. Mug. t.* 1146.—Besleria, *Don.* Episcia, *Mart.* Skiophila, *Hanst.*—1' high ; leaves 7"-3", corolla 16"'-12"' long.—HAB. Jamaica!, *March*; S. Vincent!, *Guild.*; Trinidad !, *Cr.*; [Cuba; Panama!].

10. BESLERIA, L., Oerst.

Calyx campanulate, at length globose, shortly 5-fid. Corolla tubular: tube straightish, subcylindrical: limb short, 2-lipped. Stamens inserted near the mildle of the corolla-tube: filaments distinct: authers reniform, with coufluent cells. Pericarp baccate, rupturing.— Nearly simple half-shrubs; flowers fassicled (-single) in the axils.

21. **B.** lutea, L. Glabrescent; leaves elliptical or elliptical-oblong, pointed, serrate above, petioled; pedicels longer than the calyx; calyx half as long as the yellow, slightly gibbous corolla: lobes subulate; berry globose. -Plum. Ed. Burm. t. 49.—Stem 6-10' high; leaves 8''-4'', pedicels 6''-8'', calyx 5'', corolla 10'' long.—HAB. Jamaica !, all coll., in moist mountain woods; Dominica !, Imr., S. Vincent !, Guidd.; Trinidad !, Sieb.; [French islands !; Venczuela ! to New Granada ! and equat. Brazil].

11. COLLANDRA, Lemair.

Calyx 5-leaved. Corolla tubular, gibbous at the base: limb short, suberect, subequal. Stamens inserted near the corolla-base: filaments distinct: suthers reniform, with confluent cells. Pericarp "baccate."—Stout, nearly simple, large-leaved half-shrubs; leaf-veins costate-arched; flowers shortly pedicellate, glomerate in the axils.

22. **C. petiolaris**, Gr. (n. sp.). Down appressed-woolly; *leaves* elliptical or obovateoblong, minutely serulate or subentire, *long-petioled*, glabrescent: the pair equal; glamerules exceeded by the petiole; *sepals lanceolate-acuminate, quite entire*, woolly, exceeding half the corolla; corolla straight above.—Leaves 12"-4", sepals 3"-5"'', corolla 5"'-8"'' long.—HAB. Dominica 1, Inr.

12. ALLOPLECTUS, Mart.

Calyx 5-leaved, lax, coloured, subcqual: Corolla tubular, oblique: limb short, subequal. Stamens inserted near the corolls-base: filaments distinct: auther-cells ovoid. Pericarp "baccate."—Trailing half-shrubs; peduncles axillary, 1-flowered.

23. A. cristatus, Mart. Pubescent by jointed, flaccid down; leaves small, elliptical, serrulate, petioled; peduncles solitary, nearly as long as the leaves; sepals crimson, ovate, pointed, inciso-serrate, often oblique at the base, one-third to one-half as long as the yellowish, pilose corolla.—Jacq. Amer. Pict. t. 180.—Besleria, L. Prionoplectus, Oerst.—Woody stem rooting; leaves 2"-1", sepals 4"-6", corolla 1" long.—HAB. Nevis, Dominica!, Imr., S. Vincent!, Parker; [French islands!, Sieb. Mart. 161, in moist mountain-woods; Guiana].

13. DRYMONIA, Mart.

Calyx 5-leaved, oblique: superior sepals smaller. Corolla oblique, broadly campanulate, gibbous at the base: limb slightly 2-lipped: lobes large, erect-spreading, subequal. Stamens inserted near the corolla-base: anthers transversely accumbent: cells oblong, produced at the base. Capsule compressed, 2-valved.—Trailing half-shrubs; peduncles single in the axils, 1-flowered.

The character of the anthers is taken only from D. cristata, Miq.

24. D. parvifolia, Gr. (n. sp.). Leaves elliptical, pointed at both ends, crenulate or

GESNERIACEÆ.

repand-entire, puberulous; sepals broadly ovate, bluntish, repand-entire, 2 inferior larger, semicordate, superior about as long as the corolla-tube; corolla-lobes dentate; capsule ovate, pointed.—Branches thick, 4-gonal; leaves 3''-2'', petioles 6'''-4''', peduacles 8''-6''', larger sepals $1\frac{3''}{4}-1^{''}$ long, the latter 10'''-12''' broad; corolla-tube 1'' long, 9''' broad, oblique in a right angle at the base, equally subcylindrical above : lobes 8'''-5''' diam., partly spreading; capsule 6''' long.—HAB. Jamaica!, Pd., in moist woods near Mancha.

14. PTERYGOLOMA, Hanst.

Calyx 5-leaved, lax, subequal. Corolla tubular, gibbous at the base: limb short, 2-lipped. Stamens inserted near the corollabase: filaments connected in pairs: anther-cells transverse, shortly oblong or quadrate. Pericarp baccate, rupturing.—Trailing, branched half-shrabs; leaves petioled, the pair often unequal; peduncles single or fascicled in the axis, 1-flowered.

25. **P. repens**, Hanst. Glabrescent; leaves elliptical, pointed at both ends, remotely scrulate above, about as long as the peduncles: one in the pair often reduced; sepais coloured, ovate, pointed, quite entire, half as long as the corolla-tube; corolla yellow, red-variegated, clavate, inflexed above the gibbons base: upper lip 2-fid, inferior lobes shortly oblong, blunt.—Bot. Mag. t. 4250.—Alloplectus, Hook. Beeria Berteriana, DC. (ex descr.).—Leaves 1½"-1", sepals 6"'-4"', corolla 16"'-12"' long, the latter 3" diam.—Hab. Jamaica 1, Pd., Wullschi., Bluefield mountains at 2000' alt., Manchester; [New Granada].

26. **P. pubescens**, Gr. (n. sp.). Villous-pubescent with jointed down; leaves elliptical, apicalate, remotely serrulate above: the pair unequal, the larger much exceeding the single peduades; sepals green or hoary with down, ovate-oblong, pointed, quite entire, spreading, one-third to one-fourth as long as the corolla-tube; corolla yellow, subcylindrical, and incurved-erect above the gibbons base: lobes short, ovate-roundish.—Habit of the preceding, but very pubescent; leaves $2\frac{1}{2}^{d'}-2^{d'}$, smaller about $8^{''}-6^{''}$, sepals $4^{''}$, corolla about $1^{d'}$ long, the latter $2\frac{1}{2}^{''}$ diam.: lobes $1^{''}$ diam.—HAB. Jamaica !, Wils., Portland at 2000' alt.

27. **P. cristatum**, Gr. (n. sp.). Down jointed; branches purple-villous; leaves ovate, pointed, remotely cerrulate above the middle, softly pubcscent: the pair nocqual; peduncles single, as long as the calyx, equalling the petiole; sepals green, pinnatifid with spreading, long-ciliate lobes, tspering towards the bluntish top, one-third as long as the corolla-tube; corolla crimson- and yellow-streaked (in drying), clavate, erect above the gibbous, inflexed base: lobes short, reniform-roundish, sobequal, ciliate.—Larger leaves $2''-1\frac{1}{2}''$ long, smaller about half as long; sepals 4'''-5''' long, erect-spreading; their lobes 3-5-jugal, more approximate near the rounded base, passing into a pair of distant serratures above, the inferior oblong-linear, longer than the diameter of the middle part; corolla 1'' long, 3''' diam.: lobes 1''' diam..—HAB. Jamaica l, Pd., Wils. Al., Wullschk., S. Aons, Manchester.

15. COLUMNEA, L.

Calyx 5-partite, subequal. Corolla deeply 2-lipped: tube narrow: lateral lobes connected with the subentire or 2-fid upper lip, inferior lip narrow, deflexed. Stamens inserted near the corolla-base: filaments connected in pairs: anther-cells transverse, shortly oblong. Pericarp baccate, "debiscent:" funiculi filiform.—Trailing half-shrabs; peduncles single or fascicled in the axils, 1-flowered: flowers large; stigma 2-lobed in the West Indian species.

* Inferior and lateral corolla-lobes difform : upper lip subentire. (Eucolumnea, Oerst.)

28. **C. scandens**, L., Sw. Softly pubescent; leaves small, elliptical, bluntish, subentire; peduncles single, shortly exceeding the petiole; calyx-segments lanceolate, acuminate, quite entire, one-third as long as the crimson corolla; corolla hairy: upper lip subentire, lateral lobes obliquely ovste-oblong, blunt, spreading, inferior oblong-linear.—Jacq. H. Vind. 3. t. 48.—Leaves 1"-1½", peduncles 2""-6", calyx 6", corolla 1½" long.—HAB. Dominical, Imr.; Trinidad!, Cr.; [Portoricol to Guiana].

29. C. speciosa, Prl. Branches rusty-villous; leaves small, elliptical, bluatish, subentire, pubescent or glabrate; peduacles geminate or single, 3-4 times as long as the petiole; flowers rusty-villous, crimson; calyx-segments pinnatifid at the base, länceolateacuminate above it; corolla 3-4 times as long as the calyx: upper lip shortly emarginate or subentire, lateral lobes obliquely ovate-oblong, blunt, spreading, inferior oblong-linear.— Bot. Mag. t. 1614.—C. scandens, Bot. Mag.—Leaves about 1", peduncles 8'''-4''', calyx 5'''-6''', corolla 2''-12'' long.—HAB. S. Vincent I, Guild.

30. **C.** argentea, Gr. (*n. sp.*). Softly hoary-sericeous; leaves oblong-lanceolate, pointed, entire, shortly petioled; peduncles ternate-geninate, twice to thrice as long as the petiole; flowers woolly-sericeous (yellow in drying); calyx-segments oblong-lanceolate, accuminate, quite entire, half as long as the corolla; corolla 2-lipped to the middle: lateral lobes oblong, blunt, spreading, adnate to the middle of the erect, bluntly emarginate, upper lip, inferior lobe oblong-linear.—Branches thick, leafy; leaves 5"-3", petioles 3"-2", peduncles 6"-8", calyx 10" long; corolla 2" long: tube gibbons at the base, clavate above it, 4" diam. at the throat, upper lip and lateral lobes 2", inferior 1" broad; stigma-lobes deltoid, exceeded by the corolla.—HAB. Jamaical, Wullschl., Manchester at Nazareth.

** Inferior and lateral corolla-lobes nearly conform : upper lip 2-fid. (Isocolumnea, Oerst.).

31. C. hirsuta, Sw. Villous with long, jointed down; leaves elliptical or oblong, pointed, serrulate above; peduncles single, nearly as long as the petiole; *calyx-segments oblong-linear*, *acuminate*, *remotely dentate*, half as long as the corolla; upper corolla-lip 2-fid with an open sinus, advate below the middle to the lateral, spreading lobes: 2 upper lobes ovate, erect, 3 inferior oblong, bluntish.—Br. Jam. t. 30. f. 3. Sl. t. 100. f. 1: bad. —Leaves $2^{\prime\prime\prime}-4^{\prime\prime}$, peduncles $6^{\prime\prime\prime}-10^{\prime\prime}$, calyx $10^{\prime\prime\prime}-12^{\prime\prime\prime}$, corolla $2^{\prime\prime}$ long.—HAB. Jamaica I, all coll., common on trees and rocks in moist woods; Dominica I, *Imr.*; [Haiti].

32. **C. hispida**, Sw. ! Pilose with jointed down; leaves elliptical, bluntish, serrulate above; peduncles single, as long as the petiole; flowers pilose (yellowish in drying); calyx-segments lanceolate, quite entire, about one-third as long as the corolla; upper corolla-lip emarginate with an open sinus, adnate below the middle to the lateral, spreading lobes: 2 upper lobes semiorhicular, erect, 3 inferior oblong, hluntish, the lateral broader at the base. —Down shorter, and leaves often more hispid than in the preceding; leaves 5''-2'', peduncles 4'''-8''', calyx 8''', corolla 2'' long.—HAB. Jamaica I, Sw., Wullschl., on shady mountain rocks, Manchester.

33. **C. rutilans**, Sw. / Puhescent with jointed down; leaves ovate-oblong, acuminate, seriate above the base, usually red beneath; peduncles 3-1, often shorter than the petiole; calyx rusty-villous: segments ovate-oblong, bluntish, pinnatifid below the middle, with a few teeth above it; "upper corolla-lip 2-fid, 3 inferior nearly conform, lanceolate." - Leaves 8"-2½", peduncles 4"-6", calyx 8"-10" long.—HAB. Jamaica!, Sw., Pd., in woods, on trees, Manchester, northern districts.

TRIBE III. PEDALINEÆ.—Seeds exalbuminous: cotyledons "broad." Segments of the placentæ forming spurious (mostly 4) cells by adhesion to the pericarp, leaving an empty space in the axis.—Anthers distinct: cells contiguous by their base. Ovary superior.

16. MARTYNIA, L.

Calyx 5-leaved or 5-fid, oblique. Corolla 2-lipped: tube obliquely campanulate. Stamens didynamous or 2. Copsule beaked, medianicide, many-several-seeded: fertile cells 4.— Viscons-pubescent, large-leaved, annual herbs; all or inferior leaves opposite, cordateroundish; flowers racemose.

84. M. diandra, *Glox*. Leaves long-petioled, sinuate-dentate, all opposite; racemes terminal, subsessile; calyx 5-leaved; stameus 2; capsule obliquely half-elliptical, much longer than its uncinate beak.—*Jacq. Schembr. 3. t.* 289.—Leaves 6" diam.; sepals 8" long, ovate, pointed; corolla $2\frac{1}{2}$ " $-\frac{1}{2}$ " long, whitish : lobes roundish, with purple blotches.—HAB. Antigual, *Wullschl.*, a weed; [Cuba ; Mexico !].

17. CRANIOLARIA, L.

-Calyx spathaceous, 5-dentate. Corolla salver-shaped : tube filiform, campanulate at the

CONVOLVULACEÆ.

summit: limb slightly 2-lipped, with subequal segments. Stamens didynamous. Fruit "drupaceous, indehiscent, 2-beaked : fertile cells few-1-seeded."—Viscous-pubescent herbs; leaves opposite, superior alternate; flowers large, peduncled, solitary in the axils, or the superior racemose.

35. **C. annua**, *L.* Leaves cordate-roundish, palmatifid : lohes deutate-sinuate; corolla white : tube 5-6 times as long as the calyx, and as the diameter of the limb.—*Jacq. Amer. Pict. t.* 166.—Corolla-tube $6^{\prime\prime}-7^{\prime\prime}$ long.—HAB. Trinidad !, *Lockh.*, in savannahs; [Haiti; New Mexico ! to Venezuela !].

CXVII. CONVOLVULACEÆ.

Stamens 5(-4), inserted into the sympetalous, mostly plaited corolla. Ovary 2-4(-many)celled, rarely paracarpous or apocarpous: ovules of each carpel 2-1, erect. Embryo mostly curved, with the cotyledons corrugate, rarely undivided: albumen thin or none.—Stem often twining, usually herbaceous; leaves alternate, mostly exstipulate; flowers cymose or single, mostly axillary; sepals usually distinct; corolla-limb often repand-entire.

The milky sap is drastic: drugs, similar to the Jalap of Mexico, are obtained from several Ipomeæ, viz. I. tuberosa, cathartica, macrorrhiza, and acetosifolia. The tubers of Ipomææ Batutas are the sweet potatoes, cultivated in all tropical countries; the tubercles of I. repanda also are eatable, while the large tubers of others (except I. fastigiata) are drastic.

1. ARGYREIA, Lour.

Calyx 5-leaved. Corolla campanulate-infundihular. Ovary 4-celled: cells 1-ovulate; stigma 2-lohed-capitate. Pericarp indehiscent.—Climbers; flowers large; ovary in our species supported by an annular disk.

1. A. tiliifolia, Wight. Puberulous; leaves cordate-roundish, entire; peduncles 1-few-flowered, exceeded by the petiole; sepals leathery, rounded, one-fifth as long as the corolla; corolla abruptly tapering at the base; seeds minutely puberulous.—Wight Ic. 1358.—Convolvulus, Descr. Rivea, Chois.—Corolla rosy, 3" long.—HAB. Jamaica!, Pd., along the seashore; Antigua !, Wullschl., Dominica !, Imr.; [all tropical countries].

2*. A. bracteata, Chois. Branches hoary-tomentose; leaves cordate-roundish, entire, sericeous-tomentose beneath; cymes contracted-corymbiform, long-peduncled; sepals oval-roundish, mucrouate, externally tomentose, one-fourth as long as the corolla; corolla serice-ous-tomentose (except at the plaits), abruptly tapering at the base.—Hook. Compan. Bot. Mag. 1. t. 3.—Corolla $2\frac{3}{2}$ long.—HAB. Naturalized in Jamaica !, March; Antigua!, Wullschl.; [introduced from the East Indies].

2. 1POMŒA, L.

Calyx 5-leaved. Corolla campanulate or infundibular, rarely salver-shaped. Ovary 4-6-ovulate: cells 2-4; stigma 2(-3)-lobed-capitate, rarely capitate. Capsule-valves seceding from the dissepiment.—Climbers; rarely trailing herbs.

Sect. 1. CALONYCTION, Chois.—Sepals membranaceous, at length leathery. Corolla large, salver-shaped: tube cylindrical. Ovary 2-celled, 4-ovulate: no cupuliform disk. Capsule rupturing at the base, splitting upwards into irregular valves.

3. **I. bona-nox**, L. Glabrous; leaves cordate-roundish, pointleted, entire or sinuate-dentate (-3-lobed) at the auricles; peduncles 3-1-flowered; sepais unequal, 2 interior oval-oblong, blunt, 3 exterior ovate-lanceolate, terminated by a filiform appendage, one-fourth to onesixth as long as the cylindrical corolla-tube; stamens shortly exserted; "capsule oblong:

Stedie glabrouz?"—SI. t. 96. f. 1. Rich. Cub. t. 63.—Calonyction megalocarpon, Rich.
 C. speciosum, Chois. ex parte: Choisy's diagnosis and many of his synonyms belong to I. muricata, Jacq., a purple-flowered Calonyction, with equal, mucronate sepals.—Corolla white, nocturnal: tube 3"-4" long, 2""-3" diam.; open limb 4"-5" diam.—HAB. Januaica!, Dist., March; Trinidal, Cr., [Cuba! and Mexico! to Buenos Ayres!; Pacific islands!; trop. Asia! and Africa]].

4. **I. tuba**, Don. Glabrous; leaves cordate-roundish, apiculate, entire; peduncles 1-flowered, at length thickened; sepals subequal, ovate-oblong, blunt, one-third to onefourth as long as the cylindrical corolla-tube; stamens included; capsule globose, enclosed by the calyx: seeds puberulous and villous at the hilum and along the angles.—Convolvulus, Schlecht. Calonyction grandiflorum, Chois. : exclus. synon.—This species, confounded by Choisy with Conv. grandiflorus, Jacq., is to be compared with I. longiflora, R. Br., having, as described by him, two glands at the top of the pctiole. Corolla white: tube 24¹ long, 8¹¹ diam.; capsule 1¹¹ diam.—HAB. S. Vincent!, Guild.; [Haiti to French islands !; Guiana 1].

Sect. 2. OPERCULINA, Manzo.—Sepals large, scarious, at length cartilaginous. Corolla large, infundibular or campanulate: tube broad, dilated from the base. Anthers included, ut length subcontorted. Ovary 2-celled, 4-ovulate: no cupuliform disk. Capsule rupturing transversely about the middle.

5. **I. ventricosa**, Chois. Stem pubescent, glabrate; leaves cordate-roundish, mucronate-apiculate; peduceles few-1-flowered, at length thickened: bracts oblong, decidious; sepals ovate, rounded, one-third to one-fourth as long as the corolla; corolla infundibular: tube campanulate; capsule globose, large, thin above the middle, included by the growing, conniveut sepals: seeds minutely puberulous.—Convolvulus, Berter. C. grandiflorus, Jacq. (Vind. 3. t. 69) is perhaps a larger-flowered form of the same, distinguished from Calonyction by the corolla dilated from the hase.—Sepals 1", at length nearly 2" long; corolla yellowish-white, $2\frac{1}{3}$ " 3" long; capsule 1" diam.—HAB. Antigua!, Wullschl.; Trinidad !, Or.; [Swedish and French islands 1].

6. **I. pterodes**, Chois. Glabrous; stem and peduncles often 2-wioged; *leaves cordate*, pointed, repand-entire or sinuate at the auricles; peduncles few-1-flowered; sepals ovate-roundish, half as long as the corolla; corolla broadly campanulate-obconical, yellow; "capsule globose."—Corolla 2" long and as broad at the summit, opening at nine o'clock in the morning (Cr.).—HAB. Trinidad !, Cr.; [Panama !, Venezuela !, Guiana].

7. **I. tuberosa**, *L.* Glabrous; *leaves deeply palmatifid*: segments 7, elliptical-lanceolate, pointleted, entire, peduncles few-flowered, at length thickened above; *sepals* ovate, rounded, *half as long as the corolla*; *corolla campanulate-infundibular*, yellow; capsule globose, large, chartaceous, included by the growing, counivent sepals: dissepiment simple, or at length obsolete: seeds pubescent.—St. t. 96. f. 2.—A very high climber; tuber "as large as a head," not eatable; common base to the leaf-segments 6¹¹¹–8¹¹¹ diam.; corolla 2¹¹¹ long; capsule 1½¹¹–2¹¹ diam.—HAB. Jamaica !, *Dist., March*; [Cuba ! to French islands !; Mexico ! to Guiana; East Indies !, top. Africa].

Sect. 3. SCHIZIPS.—Sepais membranaceous, at length leathery. Corolla campanulateinfundibular, white. Anthers included, at length recurved-subcontorted. Quary 4-2celled, 4-ovulate, supported by a cupuliform disk. Capsule dehiscent into irregular vulves.

* Ovary 2-celled; dissepiment of the capsule at length obsolete.

8. I. dissecta, Pursh. (non W., R. Br.). Branches pilose; leaves deeply palmatifid: alignments 7-5, elliptical-lanceolate, pinnatifid or sinuate-dentate, glabrescent; peduncles 7 1(-2)-flowered; sepais glabrous, oblong, bluntish, longer than half the corolla or half as long, connivent around the capsule; ovary 2-celled; seeds glabrous.—Jacq. Obs. 2. t. 28. —Convolvulus, L. I. sinuata, Orteg.—Leaves yielding a flavour of prussic acid; calyx 8¹¹—10¹¹, corolla 1¹/₂ long, the latter white (or purplish at the base).—HAB. Jamaica !, Al., Dist., Berter., March; Antigua !, Nichols., Wullschl., S. Vincent !, Guild.; Trinidal !, Cr.; [Southern United States; and all tropical countries !].

****** Ovary 4-celled; dissepiment of the capsule persistent.

9. **I. pentaphylla**, Jacq. (non Cav.). Branches pilose; leaves 5-partite: segments elliptical or lanceolate-elliptical, pointleted, entire; cymes lax, peduncled; sepais ovate-oblong, bluntish, unequal, 3 exterior longer, densely hirsute-pilose below, longer than half the corolla or half as long, connivent around the capsule; capsule 4-celled: seeds glabrous. -Jacq. Ic. Rar. 4. 319.-Couvolvulus, L. Batatas, Chois,-Exterior sepals 8^{'''-10'''}, their

hairs 2", corolla 15" long.—HAB. Jamaica !, Al., March ; S. Kitts !, Els., Antigua !, Wullschl., Dominica !, Imr.; Trinidad !, Lane, Cr.; [French islands !, Sieb. Mart. 280; Venezuela I, Ecuador I; Pacific islands I; trop. Asia ! and Africa !].

10. I. glabra, Chois. Glabrous (or glabresceut); leaves 5-partite : segments ellipticallanceolate or lanceolate, pointed, shortly petiolulate, entire; cymes lax, peduncled; sepals oblong, blunt, subequal, glabrous, about half as long as the corolla, at length spreading; ovary 4-celled.—Aubl. t. 53; R. P. Fl. Peruv. t. 118. b.—Convolvulus, Aubl. Batatas, Benth. C. macrocalyx, R. P.—Sepals 10", corolla 1¹/₂" long.—HAB. Trinidad!, Cr.; [Venezuela and Guiana to Brazil and Peru !].

-11. I. quinquefolia, Gr. Branches pilose or glabrescent; leaves 5-partite : segments Mexico! to Venezuela !. Bogota ! and Peru].

Sect. 4. BATATAS, Rumph.—Sepals membranaceous, at length leathery. Corolla usually large, broadly campanulate-infundibular, ventricose above the cylindrical base. Anthers included. Ovary 4-ovulate, 2-celled or 4-celled at the summit by a navicular, secondary dissepiment, supported by a cupuliform disk. Capsule dehiscent into values values usually irregular.

* Ovary 2-celled to the summit; seeds devoid of cotton.

12*. I. Batatas, Lam. Glabrous (or branches hispidulous); leaves cordate, repandentire, or sinuate-3-7-lobed; cymes peduncled, usually few-flowered; peduncles as long as or exceeded by the long petiole; sepals oval or oblong, mucronate, one-fifth to one-fourth as long as the corolla, 2 exterior shorter; corolla rosy or white; capsule 2-celled: seeds (immature) glabrous, except a few puberulous lines.—Tuss. Fl. 4. t. 1. Desc. Fl. 8. t. 545. Catesb. Car. 2. t. 60: bad. -- Convolvulus, L. Batatas edulis, Chois. : but not agreeing with his generic character.—Perhaps merely a form of the following species, transformed by cul-ture. Root tuberiferous, eatable; longer sepals 5''', corolla $2''-1\frac{1}{2}''$ long. a. Sepals and ovary glabrous, the former oval; leaves cordate-deltoid, repand or sinuate

at the auricles; corolla rosy; tuber brick-coloured, greenish-yellow within (March).

B. leucorrhiza. Sepals and ovary glabrous, the former oblong; leaves 5-7(-3)-lobed beyond the middle : lobes ovate-lanceolate, acnminate, diverging, the middle nsually broader ; corolla variegated, rosy and white; tubers white, elongated (*March*). γ porphyrorhiza. Sepals oval-oblong, long-ciliate; ovary hispid; leaves of α ; corolla

white ; tubers purple, yellowish-white within (March).

HAB. Naturalized in Antigua !. Wullschl. (β), and generally cultivated in Jamaica !, March (α, β, γ) , the Caribbean Islands and all tropical countries; [origin unknown, but said to be American (A. DC.)].

13. I. fastigiata, Swt. Glabrous (or glabrescent); leaves cordate, pointleted, repandentire or sinuate-3-5-lobed; cymes fastigiate, 12-few-flowered, peduncled: peduncle exceeding (rarely equalling) the petiole ; sepuls oblong, mucronate, one-fifth to one-fourth as long as the corolla, 2 exterior shorter; corolla purple (or white); capsule 2-celled: seeds glabrous.—I. cymosa, Mey.! I. stenocolpa, alba, and longipes, Gark. I: the latter a form with ciliate sepals like I. Batatas, γ .—Root tuberiferous (called wild potatoe in Jamaica); longer sepals 5", corolla 2" long; stem twining (while in I. Batatas it is creeping, trailing, or with twining summits).

a. Leaves cordate-deltoid, entire.

B. platanifolia, R. S. Leaves cordate-3-lobed : middle lobe longer, acuminate, lateral sinuate-few-dentate or entire.-Convolvulus, V. I. pandurata, Mey. Esseq. ! (exclus. syn. Linn.).

HAB. Jamaica !, all coll. (a, rarely \$), in thickets and hedges ; Antigua !, Wullschl., Dominica !, Fint., S. Vincent !, Guild. ; Trinidad ; [Cuba ! and Mexico ! to Brazil 1].

14. I. sidifolia, Chois. Glabrous; leaves cordate, usually pointleted, entire; cymes

many-flowered, corymbiform, peduncled : peduncle equalling or exceeding the petiole; sepals oblong, blunt, bluntish or mucronulate, the interior one-third as long as the corolla, the 2 exterior much shorter; corolla white; "capsule ellipsoidal, usually 1-sceded by abortion: seed pubescent."—Sl. t. 97. f. 1. Bot. Reg. 1843, t. 24.—I. cynosa, Lindl. (non R. S.). —Longer sepals 4^(m-5), corolla 1ⁿ long, odorous; capsule "5-valved" (Sl.).—HAB, Jamaica 1, Dist., Al., Wullschl., Wils., March; [Cuba 1, Haiti 1; Mexice 1 to Panama 1].

15. **I. cyanantha**, Gr. (n. sp.). Glabrous; leaves cordate-oblong, bluntish, entire or repand; peduncles 1-flowered, jointed at the middle, exceeding the petiole; scpals oblong, blunt, one-fifth as long as the corolla, the 2 exterior shorter; corolla blue: limb 5-lobed; capsule ellipsoidal, 2-celled: seeds (immature) pubescent, villous at the margin.—Stm herbaceous, twining; leaves $4''-2'' \log_2, 2''-3'' \log_2$, errolla "fine-blue" (Pd.), $2''-24'' \log_2$; larger sepals $5''' \log_3$ as the calyx, campatulate part below the infundibular limb 8'''-10''' diam., expanded limb nearly 2'' diam.: its lobes shortly deltoid; anthers straight; stigmalobes roundish; capsule $6''' \log_3$, 4-seeded : seeds angular-oblong, black: down pale, marginal hairs perhaps growing into cotton.—HAB. Jamaica !, Pd., Wullschl., in the mountains of S. Andrews, Manchester.

16. I. violacea, L. Glabrous; leaves cordate-roundish, pointleted, entire or sinuaterepand; cymes few-flowered or shortly trichotomous, peduncled: peduncle exceeding the petiole, thickish; sepals oblong-lanceolate, bluntish, subequal, one-eighth to one-sizteenth as long as the corolla; corolla purple; capsule ellipsoidal, 2-celled: seeds (immature) puberulous, "glabrate."—Plum. Ed. Burm. t. 93. f. 1. Sl. t. 98. f. 1. —Pharbitis, Boj.— Allied to I. variabilis, Chois., which has longer sepals. Sepals $2^{U''}-3^{U''}$, less leathery than in the allied species, membranaceous at the margin, glabrous; corolla $2^{U''}-2\frac{1}{2}^{U''}$ long.—Hab. Jamaica!, $\mathcal{A}l$, [Venezuela !].

17. I. setosa, Lindl. Branches and petioles hirsute with flexuose, recurved hairs; leaves large, cordate-3-lobed, glabrous or glabrescent: lobes bradly ovate, sinuale-dentale; cymes peduncled: peduncle exceeding the petiole: pedicels clavate; sepals ovate-oblong, blant, mucronulate, one-eighth to one-tenth as long as the corolla, 2 exterior shorter; corolla purple, campanulate to the middle, broadly infundibular above it; ovary 2-celled; seeds (immature) glabrous.—Bot. Reg. t. 335: corolla not quite, but leaves perfectly agreeing, they are similar to those of the grape.—Sepals 3'''-4''', corolla 2''-24'' long, often 3'' diam. at the summit.—HAB. Jamaica !, March, perhaps introduced; [Brazil].

** Ovary 4-celled at the summit, 2-celled below it; seeds bearing wool.

18. **I. digitata**, L. Glabrous; *leaves palmatifid*, usually much beyond the middle: lobes 7-5 (-3), oblong-lanceolate, rarely ovate, entire; cymcs many(-few)-flowered: peduncle exceeding the petiole; sepals oval, blunt, concave, about one-sixth as long as the corolla; carolla rosy; capsule 2-celled, except at the summit: seeds bearing cotion-like, serial and terminal wool, glabrous between it.—*Plum. Ed. Burm. t.* 92. f. 1. Jacq. Schenbr. t. 200.—I. mauritiana, Jacq. I. paniculata, R. Br. (Convolvulus, L., Batatas, Chois). I. tuberosa, Mey. Esseq. ! (non L.).—Root tuberiferous, "drastic;" sepals 4", corolla $2''-1\frac{1}{2}'' \log_m - HAB$. S. Vincent !, Guild.; [Haiti and Panama ! to Guiana !; trop. Africa ! and Asia I].

19. **I. jalapa**, *Pursh.* Branchlets pubescent or glabrate; *leaves cordate-roundish*, entire (or "sinnate-lobed"), puberulous above, *hoary-tomentose beneath*; peduncles 3-1- *i* flowered; *sepals ovate, blund, one-twelfth to one-ninth as long as the corolla*; corolls rosy (or "white"); "*seeds woolly*: wool long, spreading along the margin." - Ann. Mus. 2. t. 40.—Convolvulus, L. Batatas, Choiz.—Sepals 4¹¹⁷, corolla 4¹¹-3¹¹ long.—HAB. S. Vincent!, Guild.; [southern United States; Mexico I to Brazil; East Indies].

20. I. carnea, Jacq. Branches pubescent; leaves cordate-roundish, pointleted, entire, glabrescent above, puberulous beneath; cymes spreading, peduncled; sepals roundish, onesixteenth to one-twelfth as long as the corolla; corolla white or rosy; ovary 4-celled above the middle; seeds woolly: wool long, spreading along the margin, shorter and subappressed along two middle lines.—Jacq. Amer. Fict. 1. 25.—Convolvulus pareirifolius, Berter. / (Ba-tatas, Chois.).—Sepals 3''', corolla 3''-4'' long; marginal wool of the seeds 5''' long, as long as their longitudinal diam.—HAB. Jamaica !, Bancr., March; [Venezuela 1]. Sect. 5. PENTADACTYLIS.—Sepais membranaceous or at length leathery. Corolla usually small, purple, narrowly campanulate-infundibular or clawate-infundibular, gradually tapering at the base. Anthers included. Ovary 2-celled, 4-ovulate, supported by a cupuliform disk. Capsule of Batatas.

21. **I. pulchella**, Rth. (non Wight, non Bot. Mag.). Glabrous; leaves palmatipartite nearly to the base: segments 5, entire or the exterior deeply 2-fid, lanceolate or ellipticallanceolate, pointed; peducels 1-2-flowered, nearly as long as the leaves; sepals ovaterounded, equal, one-third to one-fourth as long as the corolla; corolla campanulate-infandibular; capsule 2-celled, globose, much longer than the calyx: seeds pubecent, bearing a little arachnoid, long wool along the margin.—Moris. 1. t. 4. f. 5. Barret. t. 319, 320.— I. palmata, Kotschy Nub.! (non Forsk.): Forskal's plant has "2" long " flowers.—Sepals 2", corolla 6".=8" long, capsule 5" diam.—HAB. Antigua!, Wullschl.; [Brazil; trop. Africa!, East Indics].

22. I. Cavanillesii, R. S. Glabrous; leaves palmatipartite nearly to the base: segments 5, entire or the exterior 2-lobed, elliptical or elliptical-oblong, mucronulate-bluntish; peduncles 1-few-flowered, nearly as long as the leaves; sepals ovate, blunt, subequal, oneseventh to one-ninth as long as the corolla; corolla narrowly campanulate below the broad limb; "capsule 2-celled: seeds woolly."—Cav. Ic. 3. t. 256.—1. pentaphylla, Cav. I. Bouvetii, Walp.!—Axils producing minute, stipuliform bud-leaves; sepals $24^{W-}-2W$, corolla 18^{W} long.—HAB. Jamaica!, Pd., on the sea-coast, Westmoreland; [Guadeloupe 1].

23. I. triloba, L. Branches pilose, glabrescent; *leaves* glabrous, *deeply palmatifid* beyond the middle, (rarely entire, cordate-roundish): lobes 3-5, elliptical, contracted at the base, pointed, entire, exterior semicordate; cymes umbelliform(-1-dowered), peduceled; senals overte-obling, monthed, subcould nilose near the marrie overthird as the context of the senal sector.

sepais ovate-oilong, pointed, subsqual, pilose near the margin, one-third as long as the corolla; corolla uarrowly campaoulate below the infundibular limb; capsule 2-celled, pilose, included by the calyx: seeds glabrous.—Sl. t. 97. f. 1.—I. parviflora, V. Convolvulua Sloanei, Spreng.—Sepals 3¹¹, corolla 9¹¹ long.

a. Leaves deeply palmatifid.

5. Eustachiana, Jacq. Leaves cordate-deltoid, entire or repaud.—Jacq. Obs. 2. t. 36. HAB. Jamaica !, March (α, β) ; Antigua !, Wullschl. (α, β) ; [Mexico to Venezuela !].

24. **I. carolina**, L. Glabrous; leaves palmatipartite to the base: segments 5 ("7"-3), entire, obversely lanceolate or linear, retuse or blunt, often mucronulate, tapering at the base; peduncles 1-2-flowered; sepals ovate, blunt, equal, one-sixth as long as the corolla; corolla clavate: limb shortly infundibular; ovary 2-celled; "seeds glabrous."—Catesb. Carol. 2. t. 91.—I. pentadactylis, Chois. I. radicans, Berter.—Sepals 3", corolla 18" long, the latter pale-pick with a shade of green.—HAB. Babamas (Catesb.), on rocks; Jamaica I, Macf., Wils., March; [Brazil; East Indies]].

Sect. 6. XANTHIPS.—Sepals membranaceous-leathery. Corolla obconical above the cylindrical, at length ovoid base. Anthers included, at length subcontorted. Ovary 2-celled, 4-ovulate, supported by a cupuliform disk. Capsule dehiscent into 4 equal valves.— Flowers yellow in our species; leaves 2-stipulate at the base of the petiole.

25. **I. umbellata**, Mey. / Glabrous or puberulous; leaves cordate, entire or repand; cymes macy(-few)-flowered, umbeliiform, peduncled : peduncle usually exceeding the stipulate petiole; sepals oval, blunt, subequal, connivent-imbricate, one-third to one-fourth as long as the corolla; corolla yellow; capsule subglobose, 4-seeded: seeds brown-velvety, shortly villous along the margin,—Desc. Fl. 7. t. 524. Mig. Surin. t. 37.—Convolvalus, L. C. polyanthus, W. I. mollicoma, Mig. !—Leaves variable, acuminate or cordate-deltoid; sepals 3^{'''}-4^{'''}, corolla 1^{''} long.—HAB. Jamaica !, Dist., Al., March, in hedges; Antigua !, Wullschl.; Trinidad !, Sieb. Tr. 339, Lockh., commou; [Cuba ! and Mexico ! to Brazil !; trop. Africa !]-

Sect. 7. PES-CAPRE.—Seeds membranaceous, at length leathery. Corolla usually large, campanulate-infundibular. Anthers included. Ovary 4-ouulate, 2-celled or 4-celled at the summit: no cupuliform disk. Capsule 2-4-valued to the base.

* Seeds devoid of cotton; stem usually creeping.

26. I. pes-capræ Sw. Glabrous, long-creeping ; leaves roundish, emarginale, cuneate-

truncate at the 2-glandular base: veins pinnate; peduncles about as long as the petiole, asually few-flowered; sepals ovale-oblong, blunt, mucronulate, about one-fifth as long as the corolla, 2 exterior shorter; corolla parple, gradually tapering at the base; capsule ' 2-celled: seeds rusly-pubescent.—Desc. Pl. 2. t. 180.—Convolvulus, L. C. brasiliensis, L. I. maritima, R. Br.—Creeping to a length of 100' and more; longer sepals 5", shorter 4", corolla 2" long; disk annular.—HAB. Jamaica !, Dist., Al., March, on sandy sea-shores; Antigua !, Wullschl., Dominica !, Imr.; [Cuba ! and Mexico ! to Brazil !, and all trop. countries !].

27. I. asarifolia, R. S., Walp.! Glabrous, creeping; leaves reniform, cordate or sabtruncate at the 2-glandular base: inferior veins palmate; peduncles about as long as the petiole, 1-few-flowered; sepals mucronulate, 3 interior oblong, blunt, 2 exterior roundish, half as long, the longer one-eighth to one-sixth as long as the corolla; corolla purple, gradually tapering at the base; capsule 2-celled: seeds (immature) slightly puberalous.--I. urbics, Chois., Seem. Longer sepals 5", corolla 3" long --HAB. Jamaice 1, Macf., on the sea-shore; [Danish and French islands!; Panama 1 to Brazil; trop. Africa].

28. I. acetosifolia, R. S. Glabrous, creeping; leaves linear-oblong, cordate or rounded at the base, entire or repand; peduncles about as long as the petiole, 1-flowered; sepals ovate-oblong, mucronulate-blunt, one-fourth to one-fifth as long as the corolla; 2 exterior little shorter; curolla white, gradually tapering at the base; ovary 4-celled at the summit, 2-celled below it.—Plum. Descr. t. 105. Desc. Fl. 2. t. 145.—Batataa, Chois. Convolvulus repens, Suc.—Sepals 5¹¹¹, corolla 2¹¹ long.—HAB. Jamaica (Suc.), on the sandy sea-cosst; [Guiana !, Brazil].

29. **I. martinicensis**, Mey. ! Glabrous (or glabrescent), creeping or twining at the summit; *leaves oblong*, linear-oblong, or rarely oval-oblong, macronate-blant, tapering at the base, entire; peduncles exceeding the short petiole, 1-2-flowered, minutely 2-brateolate; *sepals* pointed, reticulated-veiny, 2 *exterior larger*, elliptical, *decurrent*, half as long as the corolla, 8 interior ovate; corolla white, externally with bands of heirs between the plaita, gradually tapering at the base; eapsule 2-celled: *seeds* slightly puberaloua, *glabrescent.*—Jacq. Amer. Pict. t. 24.—Convolvulus, Jacq. Amiscia, Chois. A. ensifolia and salicifolia, Chois. A. earnea, Morie. !: narrow-leaved forms.—Larger sepala 8¹¹¹-10¹¹¹, corolla 1¹¹¹ long.</sup>—HAB. Jamaica !, Pd., in the great morass of Westmoreland; [French islands !; Panama !, Guiana !, Brazil !].

30. **I. sericantha**, Gr. Pubescent or glabrate, twining above; *leaves oblong* or lanceolate-oblong, mucronulate-blant, bluntish at the base, entire; pedancies S(-1)-flowered, exceeding the petiole; *sepals oval-orbicular*, macronulate-rounded, *subequal*, sericeous or glabrate, one-fourth to one-fifth as long as the corolla; corolla strigose-sericeous in 5 broad bands between the plaits, gradually tapering at the base; eapsale 2-celled: *seeds glabrasecent*. —I. sericea, *Spreng*. (*non Blum*.).—Habit of the preceding; sepals $3''-2\frac{1}{2}'''$, corolla 1'' long. HAB. Trinidad !, Cr., at Cedros; [Venezucla !].

** Seeds bearing cotton ; stem twining or trailing.

31. I. demerariana, Chois.! Glabrous, twining; leaves cordate-roundish, 2-glandular at the base; cymes corymbiform, 8-4(-1)-flowered, long pedungled; sepals roundish, rounded, subequal, one-fourth to one-fifth as long as the corolla; corolla pink, gradually tapering at the base; capsule 2-celled, included by the connivent calyx: seeds pubescent, included by marginal, lurid wool.—Branches thick, becoming woody; sepala 8", corolla $3''-3\frac{1}{2}''$ long.—HAB. S. Kitts!, Els., Dominica!, Imr.; [Guiana!].

32. **I.** macrorrhiza, R. S. (non Chois.). Glabrous, suffruitoese-trailing; leaves 5-3(-"7")-partite: segments elliptical or elliptical-oblong, apinelate, petiolulate, entire or repand; cymes lax, dichotomoas, many(-1)-flowered, peduncled; sepals rounded, 8 interior one-fifth to one-seventh as long as the corolla, roundish, 2 exterior oval-roundish, little shorter; corolla purple or white, slightly ventrices above the base; capsule 2-celled, globose, exceeding the appressed calyx: seeds villous, long-woolly along the margin: wool rusty-tawny, expanded like fringes.—Plum. Ed. Burm. t. 90. f. 1. Jacq. Schembr. t. 37. Convolvulus, L. I. ternata, Jacq.: a white-flowered form with ternate leaf-segments, sent frequently from Jamaica.—Tuberiferons, variable in the leaves, and the leagth of the stamens; larger sepals 5''', smaller 4''', corolla 3''-2'', seed-fringes 6''' long.—HAB. Jamaica.!, Dist., Pd., Al., Wullschl., March, on rocks, Manchester, S. Anns.

Sect. 8. EXOGONIUM, Chois.-Sepals membranaceous, at length leathery. Corolla tubularsalvershaped : tube cylindrical. Anthers exserted during the expansion of the limb. Ovary 4-ovulate, 2-celled or 4-celled at the summit : disk short, annular. Capsule 4(-6)-valved.

33. I. repanda, Jacq. Glabrous; leaves cordate-acuminate, entire or repand; cymes usually many-flowered; sepals ovate-roundish, rounded, coloured, oue-sixth to one-fourth as long as the corolla, 2 exterior rather aborter; corolla crimson : tube about 4 times as long as the 5-partite limb, lobes oblong-lanceolate ; capsule 2-celled below the 4-celled summit : seeds fimbriate along the margin, glabrous on the faces.—Jacq. Amer. Pict. 1. 27.—Exo-gonium, Chois.—Root "with small tubers;" sepals 3", corolla-tube 1½"-1" long.—HAB. Antigua !, Wullschl., Dominica !, Imr. ; [Cuba to Freech islands !].

34. I. filiformis, Jacq. Glabrous; leaves ovate-oblong, slightly cordate at the base, mucronate-bluntish; cymes lax; sepals ovate-roundish, with a bluntish point, subequal, one-eighth to one-sixth as long as the corolla-tube; corolla pale-purple: tube about 4 times as long as the 5-fid limb : lobes ovate ; capsule 2-celled : seeds glabrous, narrowly 3-winged. -Jacq. Amer. Pict. t. 26.—Exogonium, Chois.—Sepala $1\frac{1}{2}$ ", corolla-tube 9"-12" long.—HAB. Antigua !, Nichols., Wullschl., S. Vincent !, Guild.; [French islands !].

35. **I. arenaria**, Steud. Glabrous ; leaves subcordate-deltoid or deeply 3-lobed : lobes lanceolate-oblong; pedancies 1-2(-"many")-flowered ; sepals orbicular or ovate-rounded, subequal, one-third to one-fourth as long as the corolla-tube; corolla crimson : tube 2-3 times as long as the repand limb; ovary 2-celled below the summit.—Chois. in Mém. Gendve, 8. t. 1.—Sepala 3", whole corolla, when closed, $1\frac{1}{2}''-1''$ long.—HAB. Bahamas!, Swains. ; [Portorico to S. Thomas !].

Sect. 9. QUAMOCLIT, T.—Sepals membranaceous, Corolla tubular-salvershaped: tube clavate. Anthers exserted. Ovary 4-celled, 4-ovulate : disk annular. Capsule 2-4valved.

36. I. Quamoclit, L. Glabrous; leaves subsessile, pinnatipartite : segments filiform, pointed, entire or the inferior 2-fid ; peduncles 1-2-flowered ; sepals ovate, blunt, mucronate, one-fourth as long as the corolla-tube, 2 exterior shorter; corolla crimson (or white) : tube 3-4 times as long as the 5-lobed limb; capsule 4-celled : seeds compressed, glabrous .---Desc. Fl. 6. t. 415.-Quamoclit vulgaria, Chois.-Sepala 3", corolla-tube 1" long.-HAB. Jamaica; S. Kitts !, Antigua !, Wullschl., S. Vincent !, Guild.; [Portorico ! to Brazil !; Madeira !; East Indies !].

Sect. 10. MINA, Llav.-Sepals membranaceous, mostly terminated by a herbaceous, filiform appendage. Corolla tubular-salvershaped : tube clavate. Anthers exserted. Övary 4-celled, 4-ovulate, supported by a cupuliform disk. Capsule splitting into irregular valves.

37. I. coccinea, L. Glabrescent; leaves cordate-deltoid, repand, or sinuate-dentate below, (rarely 3-lobed); cymes lax; sepals subequal, about one-sixth as long as the corollatube; appendage as long as the oval-subtruocate lamina; corolla scarlet, variegated with u orange, (rarely wholly orange) : tube thrice as long as the 5-lobed limb; capsule 4-celled : seeds 3-gonal, rugose, puberulous.-Bot. Mag. t. 221.-Quamoclit, Mch. I. luteola, Jacq.

(Ic. Rar. t. 35): the orange-flowered form.-Sepals (the appendage included) 3"-21" long. a. Corolla-tube straightish, 12¹¹¹-15¹¹¹ long.
 β. curviflora. Corolla-tube curved, 18¹¹¹-15¹¹¹ long.

HAB. Jamaica !, March (B); Antigua !, Wullschl. (a); naturalized in Trinidad !, Cr., (a); [Virginia! to Peru!; East Indies! to the Cape !].

38. I. hederæfolia, L. Glabrous; leaves cordate-3-lobed : lobes deltoid, subentire; cymes lax; sepals subequal, onc-sixth as long as the corolla-tube: appendage as long as the / oval-subtruncate lamiua; corolla purple : tube curved, 4 times as long as the repand limb ; capsule 4-celled: seeds 3-gonal, rugose, puherulous.—Bot. Mag. t. 1769.—Quamoclit, Chois. I. sanguinea, V.—Perhaps a variety of the preceding; scpals 2", corolla-tube 12"-18" loug. -HAB. Jamaica !, Dist.; [Mexico! to Brazil !].

Sect. 11. PHARBITIS, Chois.—Sepals herbaceous, acuminate. Corolla campanulateinfundibular. Anthers included. Ovary 4-ovulate, 3-4-2-celled, supported by a cupuliform or campanulate disk. Capsule splitting into values.

* Disk cupuliform, one-half to one-third as long as the ovary.

39. I. cissoides, Gr. Pilose; leaves 5-3-partite : segments elliptical, mucronate, dentate, petiolulate; pedunclea 2-5-flowered : pedicels abort; sepals subulate, spreading, exceeding half the corolla, hispid below, glandular above : ovate hase one-half to oue-third as long as the linear appendage; corolla white, campanulate at the base; diak cupuliform; capsule 4-colled : aceds 4, puberulous.—Batatas, Chois. Convolvulus, V.—Habit of Schizips, but sepals green, spreading, as in I. Nil; sepals 8"-10", corolla 1" long.—HAB. Trinidad I, Lockh., on dry banks; [Cuba to Brazil !].

40. I. Nil, Rth. Pilose; leaves cordate-3-lobed: lobes ovate, pointed, entire, the middle usually contracted at the hase; peduncles 1-3-flowered; sepals filiform above a lanceolate base, spreading, ascending half the corolla-tube, densely pilose below: base about one-third as long as the narrow part; corolla blue above, (or purple), white helow, gradually enlarged from the cylindrical base; diak cupuliform; capsule 3-celled: seeds 6 or fewer by abortion, glabrescent.—Jacq. Ic. Rar. t. 36.—Convolvulus, L. (ex Dill, f. 92). I. hederacea, Jacq., R. Br. Pharbitis Nil, (exclus. synon.) and hederacea, Chois.—Sepala 8''-10''', corolla-tube 1'' long.—HAB. Jamaica !, Macf.; [United States ! to Brazil !; trop. Africa !, Asia !, and Australia !].

(41. I. purpurea, Lam. Branches pilose or glahrescent; leaves cordate-roundish, pointleted, entire or repand, glahrous; cymes few-flowered, contracted-umbelliform; sepals lanceolate, adpressed, hispid below, glahrous above, exceeding balf the corolla-tube; corolla violet or purple, white below, (or white), gradually enlarged from the base; disk cupuliform; capsule 2(-"3")-celled: seeds 4 or fewer by abortion, minutely puberelous.—Ditt. Etth. t. 84. f. 97. Bot. Mag. t. 1682.—Courolvulus, L. Pharbitis hispida, Chois. I. glanduhifera, Macf.!—Sepals 6"-8", corolla-tube 1" long; flowers nocturnal (Macf.).—HAB. Jamaica !, Macf., March; [United States !; Cuba ! to Venezuela !].

42. I. villosa, R. P. Hoary-tomentose or sericeous; leaves cordate-3-lobed: lobes entire, lateral roundish, middle acuminate; peduncles 1-3-flowered; sepals ovate-oblong, adpressed, villoua, scarcely half as long as the corolla-tube; corolla dark-purple, variegated, gradually enlarged from the hase; disk cupuliform; ovary 3-celled, 6-ovulate.—R. P. Fl. Peruv. 1, 121. B.—Sepala 5¹¹, corolla-tube 1¹¹ long.—HAB. Trinidad !, Pd., Cr., in eavannahs along the eastern coast; [Peru].

43. **I. acuminata**, R. S. (non R. P.). Branches pilose or glabreacent; leaves cordate-3-lobed: lobes deltoid-ovate-entire; pedunclea few-1-flowered; sepals long, lanceolatelinear, adpressed, puberulous or glabrescent, often hispid-ciliate at the base, half as long as the corolla-tube; corolla blue above, gradually enlarged above the cylindrical base; diak cupuliform, half as long as the ovary; ovary 3-celled, 6-ovulate.—Bot. Reg. t. 39.—Convolvilus, V. I. mutabilis, Lindd. (Pharbitis, Chois.).—Sepals 1", corolla-tube 2" long.— HAB. Jamaica !, March; [Cuba ! to Brazil].

** Disk campanulate, including the ovary.

44. I. cathartica, Poir. Glabrous; leaves cordate-3-lohed (or cordate-roundish): lobes entire, repand, pointed, lateral ovate, middle oblong or elliptical-oblong; pedancles 1-2flowered; sepals ovate-lanceolate, long-acauminate, suberect, glabrous, half as long as the corolla-tube; corolla blue or crimson, gradually enlarged from the base; disk campanulate, including the 3-celled, 6-ovulate ovary.—Bot. Reg. t. 999.—Pharbitis, Chois. Cornolvulus pudibundus, Lindl. C. portoricensia, Spreng.—Sepals 8"-10", corolla-tube 16"-20" long. —HAB. Babamas!, Swains.; Jamaica; S. Vincent; [Cuha and Mexico to Brazil !].

45. **I. jamaicensis**, Don. Sericeous-pubescent or glabrescent; leaves cordate-3-lobed or cordate-roundiah, pointleted: lobes ovate, entire; peduncles 1-6-flowered: pedicels short; sepals ovate-lanceolate, suberect, pubescent or glabrous, devoid of bristles, one-fourth as long as the corolla-tube; corolla purple: tube cylindrical below, gradually and slightly enlarged above; disk campanulate, including the ovary; capsule 3-celled: seeds 6 or fewer by abortion, pubescent.—St. t. 98. f. 2.—Convolvulus tomentosus, L. (Pharbitis, Chois.).—Sepals 5'''-8''', corolla-tube $2''-2\frac{1}{2}''$ long.

a. Leaves sericeous or pubescent, chiefly bcueath ; calyx pubescent.

B. glabrata. Leaves glabrate or puberulous beneath; calyx glabrous.—Desc. Fl. 2. t. 137.

HAB. Jamaica !, Macf., Al., Wullschl., March (a, B), in canefields; [Panama !].

3. JACQUEMONTIA, Chois.

Character of *Ipomæa*, but stigmas 2, distinct, oval or ovoid.—Twining herbs; cymes tong-peduncled; calyx herbaceous; corolla campanulate-infundibular; anthers included; ovary 2-celled, 4-ovutate: no cupuliform disk.

46. J. tamnifolia, Gr. Pilose; leaves subcordate-deltoid, repand-entire; cymes many-flowered, contracted, bracteolate, peduacled; sepals linear-acuminate, hispid, exceeding or equalling the corolla; corolla blue; stigmas ovoid; capsule 4-valved: seeds minutely scabrous.— Dill. Etth. t. 318. f. 410.—Ipomea, L. Convolvulus, Mey. !-Sepals 6¹¹¹-4¹¹¹.

corolla 4'" loog.—HAB. Nevis; Trinidad !, Cr.; [French islands !, in fields; southern United States ! to Brazil !].

4. CONVOLVULUS, L.

Character of Ipomeea, but stigmas 2, diverging, filiform or clavate-oblong. - Corolla campanulate-infundibular; anthers included; ovary 2-celled, 4-ovulate.

Sect. 1. CLAVULA.—Stigmas clavate-oblong. Ovary devoid of a cupuliform disk.— Stem herbaceous.

* Cymes contracted, peduncled.

47. **C. pentanthus**, Jacq. Twiniog, glabrous (or pubescent); leaves cordate-ovate, pointed, entire or repand; cymes contracted, bracteate, peduncled; sepals herbaceous, half as long as the corolla, hairy or glabrescent, devoid of bristles, 3-2 exterior larger, ovate, pointed, 2-3 interior ovate-lanceolate or lanceolate, acuminate; corolla violet, stellate; capsule 4-valved: seeds glabrous.—Jacq. Ic. Rar. t. 316. C. violaceous, V. (Jacquemontia, Chois.: but the stigmas exactly as in the other Clavula).—HAB. Jamaica!, Dist., Wils., March, Wullschl., in hot, dry places; Antigua!, Wullschl., Dominica !, Imr.; Trinidad !, Sch., Cr.; [Cuba! and Mexico! to Peru!].

** Peduncles 1-flowered or terminated by an umbelliform cyme.

48. **C. ovalifolius**, *V*. Creeping or diffuse, glabrous (or "pubescent"); *leaves oval* or oval-roundish, emarginate or blunt, entire; *peduncles* 1-few(-"7")-flowered; sepals herbaceous, half as long as the corolla, glabrous, 3 exterior ovate, blunt, 2 interior ovate-lanceolate, pointed; corolla small, blae; capsule 2-4-valved: seeds glabrescent, roughish, margined.—Ipomea, *Chois. ?*: but stigmas of the preceding.—Sepals 2^{III}, corolla 4^{III} long; seeds black.—HAB. Antigua!, *Wullschl.*; [trop. Africa].

*** Pedicels fascicled : peduncle short or none.

49. **C. micranthus**, R. S. Twining, pubescent; *leaves cordate-oblong*, mucrouatebluntish, repand or sinuate; pedicels fascicled, as long as the short peticle; *sepals* herbaceous, ovate-lauceolate, pointed, *little exceeded by the corolla*, subequal; corolla minute, purple: limb 5-fid; capsule 4-valved: seeds glabrous, rugulose, margined.—*Plum. Ed. Burm. t.* 94. *f.* 2.—Jacquemontia, *Don.* C. polycarpus, *Kth.*—Sepals 1½", corolla 2^{ll'} long; seeds yellowish-brown.—HAB. Jamaica!, *Macf., Dist., March, Wullschl.*; S. Vineent!, *Guild.*; Trimida!, *Lockh., Sch.*; [Cuba! to Brazil!].

50. **C. jamaicensis**, Jacq. Twining, glabrescent; leaves lanceolate-linear (or oblonglanceolate), bluntly mucronate, entire, shortly petioled; pedicels fascicled: peduncle usually exceeding the petiole; sepals small, membranaceous, one-fourth as long as the corolla, pointed, 2 exterior ovate-lanceolate, 3 interior roundish; corolla pale-purple or white: limb 5-fid; capsule 4-8-valved: seeds minutely scabrous, margined with uarrow wings.— SI. t. 130. f. 1: the form with broader leaves.—Sepals 1^{'''}-1¹/₂^{'''}, at length 2^{'''}, corolla 6^{'''} long.—HAB. Bahamas !, *Swains.*; Jamaica !, *Dist.*, *Wat.*, *Pd.*, *Wils.*, *March*, in savannahs and along the coast; [Haiti !, Portorico !].

Sect. 2. STROPHOCAULOS, Don.—Stigmas filiform.—Stem herbaceous, twining; ovary in our species supported by a cupuliform disk.

51. **C. nodifiorus**, Desc. Pubescent or tomentose; leaves ovate, mucronate, repand or entire; pedicels fascicled: peduacle short; sepals small, membranaceous, ovate-roundish, blunt, one-sixth as long as the corolla, subequal; corolla white: limb repand; capsule 8-4-valved: seeds glabrous, rugulose, margined with a narrow wing.—Allied to the preceding, but stigmas filiform, as in C. arvensis. Sepals 1^{'''}, corolla 6^{'''} long.—HAB. Jamaica 1, Al., March; Trinidal 1, Cr.; [Cuba 1 to Brazil].

5. EVOLVULUS, L.

Calya 5-leaved. · Corolla rotate-infundibular. Ovary 2-celled, 4-ovulate: styles 2, distion, 2-partite. Capsule 4-2-valved: valves seceding from the disseptiment.—Stem not twining; leaves entire; peduncles axillary, rarely paniculate, 1-few-flowered, 2-bracteolate, below the summit; seeds glabrows.

52. **E. arbuscula**, Poir⁴. Dwarfish-shrubby, slender, branched, sericeous; leaves small, sessile, lanceolate, pointed; peduncles 1-flowered, racemose; sepals elliptical-lanceolate, one-half to one-third as long as the bright-hlue corolla.—Bot. Mag. t. 4202.—E. purpuro-cæruleus, Hook. ! E. canus, Spreng. ! in Pl. Berter.—I'-2' high : stem $\frac{1}{2}^{'''-1''}$ thick; leaves $1^{'''-2}\frac{1}{2}^{'''}$, sepals 1''', corolla 2'''-3''' long.—HAB. Babaroas !, Swains. ; Jamaica !, Pd., on arid, maritime rocks, Manchester; [Cuba !, Haiti !].

53. **E. sericeus**, Sw. Herbaceous, cæspitose, sericeous; leaves subsessile, lanceolatelinear or lanceolate, acuminate or mucronulate; peduncles 1-flowered, much exceeded by the leaves (rarely equalling them); sepals ovate-lanceolate, acuminate, little exceeded by the white or pale-blue corolla.—Sl. t. 99. f. 3. Br. Jam. t. 10. f. 3.—Spithameous; leaves 6'''-10''', sepals $1\frac{1}{2}'''-2'''$, corolla 2'''-3''' long.—HAB. Babamas I, Swains.; Jamaica I, Wullschl., in arid sand; Antigua !, Wullschl.; Trinidad !, Lockh.; [Haiti !; Texas ! to Montevideo].

54. **E. linifolius**, L. Annual, pilose; leaves subsessile, lanceolate (or oblong-lanceolate), pointed; pedunoles filiform, 1(-"3")-flowered, inflexed above the hracts, twice as long as the leaves; sepals lanceolate-acuminate, little exceeded by the pale-blue or white corolla.—Br. Jam. t. 10. f. 2.—1' high; leaves $12^{1/1}-1''$, corolla 2'''-12'''long.—Hab. Bahamas I, Swainss, J Jamaica !, MNab, Pd., Wullsohl, in arid pastures; [Mexico! to Venezuela!; trop. Africa !, Asia! and Australia!].

55. **E. alsinoides**, L. Suffrutescent, diffuse, pilose, sericeous or glahrescent; *leaves* shortly petioled, oblong-lanceolate, elliptical-oblong, or lanceolate; peduncles 3-1(-5)-flowered; sepals ovaté-lanceolate, acumunate, half as long as the corolla.—Very variable; sepals $1\frac{1}{2}$ ^[III], corolla 3^[III] ong.—HAB. Trinidad !, Lockh., Cr.; [all tropical countries].

56. **E.** villosus, R. P. Herbaceous, pilose; leaves shortly petioled; ovate-lanceolate, acuminate; peduncles filiform, 3-1-flowered; sepals lanceolate-acuminate, half as long as the blue corolla.—R. P. Fl. Peruv. t. 253. B.—Sepals $1\frac{1}{2}$ "-2", corolla $3^{11}-4^{11}$ long.—HAB. S. Kitts !; [Mexico to Peru].

57. **E. mucronatus**, Sw. Procumbent, cæspitose, sericeous-glabrescent; leaves shortly petioled, oval; oval-roundish or lanceolate-elliptical, mucronate; peduncles 1-3flowered; sepads ovate-lanceolate, pointed, or shortly acuminate, one-third as long as the white or pale-blue corolla.—E. glabriusculus, Chois. (ex specim. Berter.).—Sepals 1^{'''-1}4^{'''}, corolla 3^{'''-4^{'''}} long.—HaB. Bahamas!, Hjalmars., Turk islands; Jamaica!, Bancr., March; Antigua!, Wullschl., S. Vincent!, Guild.; [Portorico! to Peru].

58. **E. nummularius**, *L.* Procumhent, diffuse, glabrescent or pilose; leaves petioled, orbicular or oval-orhicular, subcordate at the hase, rounded or retuse at the top; peduncles 1-flowered, exceeded by the small leaves; sepals oblong, bluntish, half as long as the white

HYDROLEACEÆ.

or pale-blue corolla.—Sl. t. 99. f. 2. Jacq. Amer. Pict. t. 260. f. 23. Kth. N. Gen. t. 215.—E. veronicifolius, Kth.—Leaves 2¹¹¹–4¹¹¹(-5¹¹¹), sepals 1¹¹¹, corolla 2¹¹¹ long.—HAB. Jamaica !, Pd., Bancr., common in pastures : Antigua !, Wullschl.; [Cuba ! and Mexico ! to Brazil !].

6. DICHONDRA, Forst.

Calyx 5-leaved. Corolla campanulate-rotate: limb 5-partite. Ovaries 2, 2-ovulate: styles 2, distinct, simple, auprabasilar. Carpids 1-aceded, indehiscent, slightly connected at the base by the then 2-partite atyle.—Procumbent, rooting herba; leaves long-petioled; peduncles 1-flowered, ebracteolate.

59. **D. repens,** Forst. ! Leaves cordate-orbicular, repand, pubescent or glabreacent above; sepals oblong or spathulate-oblong, bluntish, nearly as long as the corolla, exceeded by the carpids.—Sm. Io. Ined. t. 8.—Leaves 6¹¹¹—2¹¹¹, calyx 1¹¹¹ long; corolla yellowishl'white.—HAB. Jamaica!, Al., Wils., a weed; [United States! to Patagonia!; East Indies!, and whole southern temperate zone I].

60. **D. sericea**, Sw. Leaves cordate-orbicular, repand, silvery-sericeous beneath; sepals obvate, blunt, exceeding the corolla, equalling the carpids.—Swo. Io. Ind. occ. t. 10. -Leaves 12"-4", calyx 1" long; corolla white, with purple lines.—HAB. Jamaica!, March, in mountain-pastures; [Mexicol to Peru].

7. CUSCUTA, L.

Calyx 5(-4)-fid or -partite. Corolla abortly campanulate or rotate, marcescent: limb 5(-4)-partite, imbricative. Ovary 2-celled : cells 2-ovulate. Capsule circumscissile, rarely baccate. Embryo undivided, spiral.—Twining, leafless parasites; flowers clustered or cymose.

Sect. GRAMMICA, Lour., Engelm.-Styles 2, distinct, often unequal: stigma capitate.

61. C. americana, L. Flowers clustered: pedicels shorter than the flower; catyx ventricose, little exceeded by the corolla: lobes short, rounded; corolla campanulate, 5-dentate: teeth roundish, blunt, erect: scales small, included; capsule globose, irregularly circumscissic.—St. t. 128. f. 4.—Flowers greenish-yellow.—HAB. Jamaica !, Wils, on shruba; Antigua !, Wullschl., S. Vincent !, Guild.; [Cuba ! and Mexico ! to Brazil !].

62. C. umbellata, *Kth.* "Flowers fascicled: pedicels usually longer than the flower; calyx broadly campanulate, equaling or exceeding the corolla-tube: lobes deltoid; corolla rotate, 5-fid: lobes narrowly lanceolate, acute: scales prominent; capsule globose, circumacissile, or irregularly rupturing."—HAB. Jamaica (*Engelm.*), on low herbs; [New Mexico to Brazil].

63. C. obtasiflora, Kth. Flowers fascicled : pedicels about as long as the flower; calyx as long as the corolla-tube : lobes bluntly deltoid; corolla campanulate-rotate, often glandular-dotted : lobes ovate blunt, reflexed, nearly as long as the tube : scales prominent; "capsule depressed-globose, exserted, baccate."—Stem orange-coloured.—HAB. Bahamas!, Swains.; Jamaica I, March; [Florida I to Peru].

64. **C. indecora**, Chois. Flowers fascicled: pedicels about as long as the flower; calyx exceeded by the corollatube: lobes deltoid; corolla fleshy, campanulate: lobes deltoid, erect or spreading, inflexed at the acute point: scales prominent; "capsule conical, enclosed by the corolla, baceate."—C. decora, Engelm./ (neuropetala, Engelm.).—Flowers white.—HAB. Jamaica!, Macf., Bancr.; [Illinois! to Buenos Ayrea!].

CXVIII. HYDROLEACEÆ.

Stamens 5, inserted into the sympetalous, imbricative corolla. Ovary superior: placentss many-ovulate, cohering or contiguous in the axis : styles 2(-3), distinct. Seeds albuminous: embryo axile.—Leaves allernale, eastipulate.

BORAGINEÆ.

1. HYDROLEA, L.

Calyx 5-partite. Corolla rotate. Stamens exserted. Capsule 2(-3)-celled; marginicide : valves seconding from the entire disseptiment : placentas central, thickish.—Flowers blue, racemose, oblique in the axils of the bracts.

1. **H. spinosa**, L. Shrubby, glandular-pilose; leaves elliptical-lanceolate or lanceolate, repand-entire: axils bearing usually a pubescent spine: racemes usually short, compound; corolla-segments elliptical, shortly exceeding the calyx; capsule ovoid-globose, glabrescent, 2-3-celled.—Aubl. t. 110.—H. trigyna, Sw.—4' high; corolla fragrant, 8''' diam.—HAB. Jamaica !, Pd., Dist., Wullschl., rare in swamps and floating islands, S. Elizabeth, Manehaster; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Lockh., Cr., in moist savannahs; [Mexico ! to Brazil !].

2. NAMA, L.

Calyx 5-partite. Corolla infundibular. Stamens included. Capsule medianicide, at length 4-valved by the valves secoding from the placentas: placentas 2, parietal, contiguous in the axis: seeds dorsal on their revolute margin.—Herbs; flowers obliquely deflexed, fascicled in the axis and between the branches, rarely cymose.

2. **N. jamaicensis**, L. Annual, procumbent, hispidulous; *leaves* obovate, contracted at the base, *decurrent*, entire; pedicels shorter than the calyx, fascided(-single); *calyzsegments linear-acuminate*, shortly exceeded by the white, tubular-infundibular corolla, including the oblong-linear capsule.—Br. Jam. t. 18. f. 2.—Calyx 4^{''} long.—HAB. Jamaica!, Bancr., Al., a weed; [Cuba !, Haiti !; Texas !, Mexico !].

3. WIGANDIA, Kth.

Calyx 5-partite. Corolla rotate. Stamens exserted. Capsule medianicide, 2-valved: placentas 2, parietal, adhering to the middle line of the valves, contiguous in the axis, the revolute margins entirely covered with seeds.—Hispid, large-leaved herbs; flowers in gyrate, 2-bracteate, branched, spiciform racemes.

This genus, by its inflorescence, approaches *Hydrophyllea*, from which it is distinguished by its 2, distinct styles.

3. W. urens, Kth. Leaves ovate, blunt, subcordate at the base, duplicate crenate or minutely lobed, scabrous-pubescent above, villous beneath; paniele hispid: flowers 2-serial along its conjugate branches; calyx-segments linear, equalling the corolla-tube, including the ovoid, hispid capsule. R. P. Fl. Peruv. t. 243. Bot. Mag. t. 4575.—Hydrolea, R. P. W. Kunthii, Chois. W. caracasana, Hook. !--Corolla 1" diam.—HAB. Trinidad !, Pd., Cr., in arid places, on the island of Monos; [Mexico, Venezuela !, Peru].

CXIX. BORAGINEÆ.

Stamens usually 5, inserted into the sympetalous, mostly imbricative corolla. Ovary superior, 2-carpellary, 4-celled: ovules single in each cell, pendulous. Seeds exalbuminous, rarely furnished with thin albumen.—Leaves mostly alternate, exstipulate, often rough; flowers usually gyrate, ebracteate.

This Order is mucilaginous, and yields emollient drugs, e.g. Cordia globosa. The drupes of Beureria, Ehretia, and some Cordia, e.g. C. alba, are eatable. Several Cordia, e.g. C. gerascanthus, C. gerascanthoides (Spanish elm, or prince-wood) are reputed timber-trees.

1. CORDIA, L.

Calyx tubular, often closed in the bud. Corolla infundibular or salver-shaped. Style twice hifid. Drupe 4-1-celled. Cotyledons corrugate.—Woody plants; flowers in expanded or contracted cymes, sometimes polygamous.

BORAGINEÆ.

Sect. 1. GERASCANTHUS, P. Br. - Calyx 10-costate, 5-3-dentate. Corolla marcescent, destrorsely contorted with the inner margin plaited. - Corolla brown in the marcescent state.

1. C. gerascanthus, Jacq. Down minute, stellate; leaves oblong-lanceolate or elliptical-oblong, pointed, entire; panicle expanded: ultimate flowers glomerate; calya clavate cylindrical, hoary-tomentose with stellate down: teeth 5, minute, equal; corolla white, salver-shaped: limb 5-partite, as long as (or half as long as) the tube: lobes spathulate-oblong; stamens long-exserted, inserted near the throat.—Jacq. Amer. Pict. t. 259. f. 12: the flower. Rich. Cub. t. 59 bis.—C. gerascanthoides, Rick. (non Kth.).—Variable in the size and proportions of the flower, and in the leaves glabrescent or stellato-pubescent heneath: more hairy forms, comprising probably several so-called species, occur in South America. A tree, 30' high; leaves 3"-6", calyx 2"'-4"' long; corolla-lobes $3''(-1\frac{1}{2}")$ long.—HAB. Jamaicel, Wike, rare; Antigua I, Nichols., Dominica I, Imr., S. Vincent I, Anders., Trinidad I, Sieb. Tr. 121, Cr., common in dry localities; [Cuba I and Guatemala I to Brazil].

2. **C. gerascanthoides**, Kth. Leaves abloog-lanceolate or ovate-oblong, entire, glabrons; paniele many-flowered: ultimate flowers fascicled-glomerate; calya campanulate-cylindrical, with simple down, hirsute or rusty-public ent or glabrescent : teeth 3-5, unequal,

cylindrical, with simple down, hirsute or rusty-pubescent or glabrescent: teeth 8-5, unequal, (deltoid; corolla white, influidbular, 5-fid, little beyond the middle of the exserted part of the tube : lobes obovate, subretusc; stamens shortly exserted, inserted below the middle of the corolla-tube.— Br. Jam. t. 29. f. 3: the flower.—C. gerascanthas, Sw. (non Jacq.). C. tinifolia, W.—A tree, 20'-30' high; leaves 3''-8'', calyx 4'''-5''', corolla 8'''-10''' long: its lobes 3'''-4''' long.—HAB. Jamaica!, all coll., common in the lowlands and mountains; [Cuba!; Mexico!].

Sect. 2. VARBONIA, DC.—Calyx 10-12-costate, irregularly circumscissile below the closed lop. Corolla plaited-imbricative, deciduous.

3. C. alba, R. S. Scabrous or glabrescent; leaves elliptical-ronndish, dentate-repand, concolor; paniele corymbiform: ultimate flowers subsessile; corolla whitish, infundibular, shortly 5-lobed, thrice as long as the turbinate calyx: lobes emarginate-roundish; drupe lelipsoidal, white.—Deless. Ic. 5. t. 97. Desc. Fl. 7. t. 529.—Varronia, Jacq. V. calyptrata, DC. C. dentata, V.! C. calyptrata, Berter.!—A tree, 30' high; leaves variable, 2"-4", corolla 6", drupe 5"-8" long.—HAB. Jannaica l, March; Antigua l, Wullschl.; [Cuba! and Mexico! to New Gracada! and Venezuela !].

Sect. 3. SEBESTENA, Dill.—Calyx smooth, rupturing at the closed top, enlarged and often "fleshy" around the drupe. Corolla large, imbricative, deciduous: tube exserted.

The character of the calyx growing fleshy is taken from Jacquin, but is not universal, as is shown by ripe drupes of the *Cordia* which yields the Anacuito-wood of Mexico (probably *C. dodecandra, DC.*)

4. **C. Sebestena**, Jacq. Scabrous; leaves ovate, subentire; cyme corymbiform: flowers pedicellate; calya cylindrical, rusty-seabrous, unequally 3-5-dentate, about half as long as the cylindrical corolla tube; corolla tawny-scarlet, salver-shaped: limb 6(5-8)-fid, lobes orate-roundish; drupe ovate-subglobose, bluntly pointleted.—S. t. 164. Catest. 2. t. 91. Jacq. Amer. Pict. t. 44. Desc. Ft. 4. t. 277.—C. speciosa, W.—A shrub, 8'-12' high; leaves 5''-8'', ealyx 8''-6''' long; diameter of the corolla-limb 1''-2'', of the white fruit 8'''-12'', -HAB. Bahamas!, Swains.; Jamaica !, Dist., Wat., Port Royal; S. Kitts!, Antigua !, Wullschl., Barbadoes; Trinidad !, Cr.; [Cuba! to Guiana ! and New Granada].

Sect. 4. MYXA, Endl.—Calyx rupturing at the closed top or regularly 5-4-dentale. Corolla imbricative, deciduous : tube usually equalling the calyx.

* Cymes or panicles corymbiform.

5. C. Collococca, L. (ex Sl.). Glabrescent; leaves obovate-oblong or elliptical, repand-entire, glabrous above, puberulous beneath; cymes corymbiform, rusty-pubescent: flowers subsessile or very shortly pedicellate by the calyx being contracted at the base; calyx globose, pubescent, smooth, at length 3-5-dentate; corolla white: lobes elliptical, bluntish, about as long as the tube, reflexed; drupe globose.—Sl. t. 203. f. 2.—C. micrantha, Sw. ex specim. Rohr. Ehretia dubia, Jacq.?—A tree or shruh: branches whitish; leaves deciduous at the time of flowering, 2^{H-6H} long, mostly tapering at the hase, membrauaceous, at length leathery, shining above; ealyx $1\frac{1}{2}^{H-2H}$ long; eorolla-limb 3^{H} , purple drupe $3^{H-2H'}$ diam.—Has. Jamaica!, Macf., Dist., March, Wullschl., in the lowlands; Antigua!, Wullsch., Dominica!, Imr.; Trinida!, Sieb. Tr. 238; [Cuba! to Veoczuela!].

6. C. nitida, V. ! (ap. West). Nearly glabrous; leaves elliptical (or spathulate-lauceolate), repand-entire, glabrous; eymes corymbiform, slightly puberulous: flowers pedicellate; calyx globose, glabrous or early glabrate, amooth, at leugth 5-8-fid; corolla-lobes roundish, longer than the tube, expanded; drupe depressed-globose.—C. Collococea, Su. C. ehretioides, Lam. in H. Hook., but Lamarck's short description agrees better with the preceding.—Nearly allied to C. Collococca, but flowers larger, and longer pedicellate. Leaves 2"-5" long, papery, at length shining-leathery, usually hlunt; ealyx 2" long; corolla-limb 6", drupe 3"-4" diam.—HAE. Jamaica !, Macf., Dist., AI., Wils., Wullschl., in woods, Blue Mountains, Mauchester, Mammee Bay; [Haitil, S. Jean!, S. Croix 1].

7. C. elliptica, Sw. Glabrescent; leaves ovate or ovate-ohlong, shortly pointleted, entire, glabrous, or glabrate beneath; cymes corymbiform, rusy-puberulous: ultimate flowers subsessile, gyrate; calyx obvate, glabrate, smooth, 5-2-dentate; corolla white: lobes ovate-oblong, half as long as the tule, recurved; drupe globose with a conical point. —A large tree; leaves 3"-8" long, chartaceous, shioing above, rounded at the base: vcins prominent beneath, the primary ones often immersed above; calyx 3", drupe 4"-5" long; corolla odorous.—HAB. Jamaica!, Macf., Al., Wils., March, in mountain-woods, Mt. Diable, Manchester; [Haiti 1].

8. C. reticulata, V. ! Glabrescent; leaves ovate, pointleted, entire, glabrous, reticulated-veiny on both sides; eymes corymbiform, rusty-velvety: flowers gyrate, ultimate subsessile or very shortly pedicellate; calyx clavate, rusty-sericeous, smooth, 5-2-dentate; corolla-lobes ovate-oblong, blunt, one-third to one-fourth as long as the tube, recurved; drupe ovate with an obtusate point.—Dasyura tenax, Moritz. Pl. Venez.—A tree; leaves 4"-8" long, chartaceous, at length shioing-leathery, rounded at the base; ealyx 4"-5", drupe 6"-8" long,—HAB. Montserrat !, Ryan, Dominica !, Imr.; [Venezuela].

9. C. lævigata, Lam. Glabrescent; leaves elliptical, mucronate, entire, glabrous, reticulated-veiny on both sides; cymes corymhiform, rusty-puberulous: flowers shortly gyrate, ultimate subsessile; calyx ellipsoidal, puberulous, striate, 3-5-dentate; corollalobes ovate, one-third as long as the tube, recurved; drupe ovate-conical, mucronate.—C. elliptica, Sieb. Mart. 53.—Leaves rigid-leathery, 1½"-2½" long, subacute at the base; calyx 8", drupe 6" long.—HAB. Trinidad !, Pd., [Haiti to Martinique!].

10. **C. tremula**, Gr. (n. sp.). Glabrous; *leaves* oval-roundish, remotely *repand-crenale* above, long-petioled; cymea lax, corymbiform, glabrescent: *flowers* shortly gyrate, distant, *pedicellate; calyx obovate, glabrous*, sericeous within, smooth, 5-8-dentate, *corolla-lobes* spathulate-oblong, *as long as the tube*, recurved; stamens ineluded.—Leaves chartaceous, penninerved, $2\frac{1}{2}^{M}-3\frac{1}{2}^{M}$ long, $2^{M}-2\frac{1}{2}^{M}$ broad: petiole $1^{M}-2^{M}$, pedicels $1^{M}-2^{M}$ long; calyx 3^{M} long, $2^{M}-2\frac{1}{2}^{M}$ broad: petiole $1^{M}-2^{M}$, pedicels $1^{M}-2^{M}$ long; calyx 3^{M} long, style exserted; anthers cordate-oblong, recurved: filaments short, hairy at the base.—HAB. Barbadoes!, *Lane*.

11. **C. panicularis**, Rudg. Wholly scabrous-puberulous; leaves ovate or oblong, pointleted, repand-entire; cymes corymbiform or expanded: flowers shortly gyrate, sessile; calyx obovate, sericeous, smooth, 5-3-dentate; corolla-lobes ovate, rounded, half as long as the tube, recurved; stamens exserted.—Rudge Guian. t. 46.—C. scahrifolia, DC. in Pt. Spruce.—A tree; leaves 7''-3'' long, usually pale beneath, chartaceous: petiole $2^{1''}-4^{1''}$, ealyx $2^{1''}$ long,—HAB. Trinidad I, C.; [Guiana, equat. Brazil !].

12. C. macrophylla, Mill. (non V.). Branchlets rusty-villous; leaves, large, ovate or ovate-oblong, pointed, subcordate at the base, repand-entire, scabrous-pubescent above, villous-pubescent and reticulated-veiny beneath; panicle expanded: flowers shortly gyrate, approximate, accasile; calyx obovate-globose, rusty-villous, amooth, 3-5-dentate; corollalobes ovate-oblong, blunt, one-third as long as the tube; stamens exserted; drupe ovateconical, pointed.—Sl. t. 221. f. 1.—A large tree, confounded with the following, which has a narrower calyx and different drupes; leaves 18"-6", petiole 6"-8", calyx 2", reddish (Sl.) drupes 5" long.-HAB. Jamaica !, Al., March, in all inland woods.

13. C. sulcata, DC. Branchlets sulcate, rusty-villous; leaves large, ovate-oblong or ovate, pointed, subcordate or rounded at the hase, repand-entire, strigulose-scabrous above, rusty-sericeous, at length tomentose-pubescent on the prominent network of veins beneath; panicle expanded : flowers shortly gyrate, approximate, sessile; calyx obovate, rustypubescent, smooth, 3-6-dentate; corolla-lobes ovate-oblong, blout, half as long as the tube; Stamens short; drupe globose, mucronate.—C. macrophylla, F./ C. Toqueve, Sieb. Mart. 59.!—A high tree; leaves 12"-4", petiole 6"-2", calyx 2", white drupes 22"-3" diam.—HAB Jamaica!, Macf.; Antigua!, Wullschl., Dominica!, Finl., Imr., S. Lucia!, Anders.; [Cuba ! to French islands !].

14. C. salvifolia, DC. Branchlets scabrous; leaves ovate-lanceolate (or ovate), acuminate with a bluntish point, serrate above the base, hispid-tubercled above with the hairs thickened at the base, pubescent or velvety beneath; terminal cyme corymbiform: flowers shortly gyrate, approximate, sessile ; caly x obviate globose, hoary strigose, 4(-5)-dentate, half as long as the corolla-tube ; corolla-lobes 4-5, roundish, one-fourth as long as the tube, recurved; stamens short, pilose below; drupe ovoid-globose, almost included by the calyx.—C. Berterii, Spreng. in Pl. Berter. Varronia curassavica, Berter. !—A shruh; leaves 4''-2'' (-6''), calyx $1''-1\frac{1}{2}'''$, red drupe 2''' loog.—HAB. Antigua!, Wullschl.; [Haiti!, Guadeloupe !, in calcareous hills].

** Flowers glomerale : peduncles axillary or divided.

15. C. ulmifolia, Juss. Branchlets pubescent or velvety; leaves ovate or ovate-lanceolate, acumiuate, sharply serrulate above the base, scabrous above, velvety or pubescent beneath; glomerules peduncled : peduncles uxillury, adnate to the petiole at the base, or racemose; calyx ovoid, strigose, 5-dentate, half as long as the infundibular, 5-crenate corolla ; stamens glabrons, subincluded ; drupe small, ovate, hlnut, almost included hy the calyx.—Sl. t. 194. f. 3.—Varronia lineata, L. (non Sw.). V. monosperma, Jacq., Sieb. Mart. 61. C. Salzmanni, DC. in Pl. Spruce. C. patens, Miq. (non Kth.).—Variable in the down, the leaves, the number of their serratures, and the inflorescence. A shrub, 6'-15' high; leaves 2"-4", calyx 12" long; size of the long-peduucled glomerules usually like a pea .- HAB. Jamaica !, Wils., common, in rocky soil; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Sieb. Tr. 185; [Cuba ! and Panama ! to Brazil ! and Peru !].

*** Flowers sessile in a single spike, centrifugal.

16. C. cylindristachya, R. S. Scabrous; leaves oblong-lanceolate or lanceolate, serrate or serrulate-repand, pubescent or hoary with minute down beneath : petiole jointed at the hase, spikes terminal; calyx globose or obovate-globose: teeth deltoid; corolla, infundibular, twice as loug as the calyx : lobes short, roundish ; drupe ovoid, ovate or subglohose.-R. P. Fl. Peruv. t. 147. a.-Varronia macrostachya, R. P. V. curassavica, Sw. (non Jacq.) : Cordia Fresen. (non R.S.) .- A shrub, 4'-6' high; leaves 2"-3", calyx 1" long; drupe red.

a. Spike contiguous; calyx adpressed-pubescent; drupe ovate-subglobose, hlunt, suhincluded. C. portoricensis, Spreng.

B. floribunda, Spreng. Spike contiguous; calyx hiraute with spreading down; drupe ovate, mucronulate-truncate, subincluded.-C. calvifolia, Kth. (non DC.).

y. interrupta, DC. Spike slender, often interrupted at the base; calyx glabrescent; drupe ovate, mucronate-truncate, exserted.—C. martinicensis, Sieb. Tr. 42. (non R. S.). 5. graveolens, Kth., Benth. Pl. Spruce. Spike slender, often interrupted; calyx slightly

adpressed-puberulous; drupe globose, included .--- C. bahiensis, DC. / : a less hairy form.

e. cinerascens, DC. Spike slender, often interrupted; calyx pubescent; drupe ovateaubglobose, hlunt, shortly exserted.

HAB. Jamaica!, all coll. (a very common; β , δ , ϵ); Dominica l, Imr. (ϵ), S. Vincent!, Guild., (γ) ; Triaidad !, Sieb., Lockh. (γ) ; [Lower California ! to Uruguay !].

17. C. martinicensis, R. S. Scabrous; leaves ovate, acuminate, serrate, pubescent beneath : petiole jointed at the base ; spikes lerminal, contiguous ; caly x obovoid-globose, pubescent: teeth subulate, distinct from the beginning; corolla infundibular, shortly

exserted: lobes short, rounded; drupe subglobose, included by the calyx.—Jacq. Amer. Pict. t. 42.—Varronia, Jacq.—A shrub, 6' high; leaves 3"-5", calyx 2" long.—HAB. Jamaica !, Wright; S. Lucia !, Anders.; Trinidad !, Sch.; [S. Croix !, Martinique !, Sieb. Mart. 60].

**** Flowers in simple heads; calyx-teeth distinct from the beginning.

18. C. globosa, Kth. Hispid; leaves ovate or ovate-lanceolate, bluntish, obtusely serrate; heads globose, peduncled; calyx 5-fid: lobes subulate-filiform, flexnose, hispid, as long as the strigose tube; corolla infundibular, twice as long as the calyx: lobes very short; drupe ovate-obtusate, shortly exserted.—Br. Jam. t. 13. f. 2.—Varronia, L. V. bullata, Sw. (non Jacq.). V. humilis, Jacq. (V. lineata, Sw.); the form with short peduncles, figured by P. Br. C. bullata, DC. (exclus. syn. Sieb.).—A shrub, 6'-10' bigh; leaves 2"-1"; white corolla 2", red drupe 2" long.—HAN. Jamaica !, all coll., in dry soil along the coast; [Cuba! to French islanda; Mexico !, Panama !].

19. C. dasycephala, Kth. Hispid; leaves ovate, acuminate, sharply serrate; heads globose, peduncled; calya 5-fid: lobes fibiform to the base, flexuose, long-bispid-ciliate, twice as long as the pilose or glabrescent, convivent tube; corolla infundibular, twice as long as the calyx-tube: lobes very short; drupe subglobose, subincluded.—Varronia, Desv. —A shrub; leaves $4^{\prime\prime\prime}-2^{\prime\prime\prime}$, calyx-tube 1^{'''}, corolla 2^{'''} long; heads 6^{'''} diam.—HAB. Antigua!, Wullschl., Dominica!, Imr.; Trinidad!, Sieb. Tr. 242; [Venezuela 1, Guiana 1].

20. **C. lima**, *R. S.* Branchlets hispid; leaves elliptical, lanccolate-oblong or lanceolate, subentire or few-serrate; hispid above, pilose along the veins beneath; heads small, globose, peduncled; calyx 5-dentate, pubseceot: teeth blant, deltoid or shortly oblong, erect, one-third as long as the turbinate-globose tube; corolla infundibular, shortly exserted: lobes roundish; drupe subglobose, included.—C. Radula, Spreng. C. asperrima, *DC.?*—A shrub; leaves 10¹¹¹–30¹¹¹, calyx 1¹¹¹ long.—HAB. Bahamasi, *Swains*.; [Hait].

2. EHRETIA, L.

Calyx 5-fid, imbricative. Corolla rotate or salver-shaped. Stamens exserted. Style 2-fid. Drupe 2-pyrenous: pyrenæ 2-celled.---Woody plants; flowers in a terminal panicle.

21. **E. tinifolia**, *L.* Arboreous, glabrous; leaves elliptical-oblong, obovate (or obovateroundish), entire; corolla rotate.—*St. t.* 203. *f.* 1. *Br. Jam. t.* 16. *f.* 1.—A tree, often of large size; leaves 3''-6'', calyx $\frac{1}{2}''$ long; corolla white, 3'''-4'', drupe 2'''-3''' diam., the latter yellow, at last black.—HAB. Jamaica !, all coll., common in the lowlands; [Cuba ! to Swedish islands; Mexico !, Yucatan !].

3. BEURERIA, P. Br. (p. 492), Jacq.

Calya closed in the bud, 5-2-valved : teeth or lobes valvate. Corolla salver-shaped. Stamens exserted. Style 2-fid. Fruit drupaceous, 4-pyrenous, rarely dry, 4-coccous. Cotyledons oblong, flat.—Woody plants; leaves entire; flowers usually in corymbiform cymes, white.

Sect. 1. EUBEURERIA.—Stamens inserted below the corolla-throat. Drupe globose or ovoid, 4-pyrenous: pyrenæ tardily separating: distinct carpophore none.

22. **B. succulenta**, Jacq. Glabrous; leaves obovate-oblong, oblong, or obovateroundish, petioled; corymbs apreading, usually paniculate; corolla-tube as long as the obovate lobes, little longer than the glabrous calys; drupe globose or at length obtusely 4-angular, twice-thrice as long as the calyx.—Jacq: Amer. Pict. 1. 45.—Ehretia Bourreria, L.—A small tree or shruh, 15'-5' high; leaves 2''-5'', calyx 2'''-3''', corolla-tube 3''' long; drupe yellow, 3''-6''' diam.—HAB. Jamaica !, all coll., common in savannahs; Antigua !, Nichols, Wullschl., Dominica !, Imr., S. Lucia !, Anders., S. Vincent !, Guild.; [Cuba ! to French islands !; Curaçao].

23. **B. tomentosa**, *G. Don.* Velvety-pubescent or glabrescent; leaves elliptical oblong, lanceolate-oblong, or oval, blunt, tapering into the petiole, often hispidulous- ℓ tubercled above, softly pubescent heneath; corolla-tube twice as long as the roundish

tobes, exceeding the softly public caly x; drupe globose, or at length obtusely 4-angular, three as long as the caly x.—St. t. 204. f. 1. Br. Jam. t. 15. f. 2.—Ehretia, Lam.—A small tree or shrub, 10'-15' high; leaves 4''-2'', caly 2'''-3''', corolla-tube 4'''-6''' long; drupe yellow, 4'''-3''' diam.

a. Leaves pubescent, or upper side glabrate; corolla-tube twice as long as the hoarypubescent calvx.

β. velutina. Leaves hispidulous-scabrous or glabrate above, velvety beneath; corollatube little longer than the hoary-pubescent calyx.—Ehretia velutina, DC. γ . havanensis. Leaves glabrous or glabrescent; corolla-tube twice as long as the pu-

hescent (or glabrate) calyx.-Catesb. Carot. 2. t. 79.-Ehretia havanensis, W.

HAB. Bahamas!, Swains.; Jamaica!, all coll., (α, β, γ) ; [Cuba! (γ) ; Key West! (γ)].

24. B. domingensis, Gr. Branchlets puberulous or glabrate; leaves leathery, ohovate or oval, rouaded-blunt or with a bluntish point, taperiog into the petiole, glabrous; cymes terminated with glomerate flowers, sericeous; corolla-tube twice as long as the roundish lobes, as long as the hoary-sericeous calyx.—Ehretia exsucea, Berter. / (non Jacq.).—Leaves 4"-12", calyx 3"-4" long.—HAB. Jamaica !, At., Albion pen; [Haiti !].

Sect. 2. TETRACOCCUS.-Stamens inserted into the lower part of the corolla-tube, hispid below. Fruit dry, tetracoccous: nutlets seceding from a 2-partite, fliform carpophore.

25. B. exsucca, Jacq. Branchlets hispidulous; leaves elliptical or lanceolate-ohlong, pointed or bluntish, tapering into the short petiole, glabrous (or glabrescent), archveiued; cymes corymbiform, hispidulous; calyx puberulous, mucronate in the bud, at length 2-3dentate: corolla-tube twice as long as the ovate-roundish lobes and as the calyx; fruit subulate-pyramidal: autlets spongious, concave on the back.— Jacq. Amer. Pict. t. 259. f. 13: analyt.—Ehretia, L.—A low tree, 15' high; leaves 3"-2", corolla-tube 8" long; fruit 6" high and broad : nutlets contracted above the middle .- HAB. S. Vincent !, Guitd. ; [New Granada !, Venezuela],

4. ROCHEFORTIA, Sw.

Calyx 5-partite : segments imbricate. Corolla rotate. Stamens exserted, inserted into the corolla-throat. Style 2-partite. Berry 4-pyrenous: pyrenæ early separating. Cotyledons flat.-Shrubs, often spiny; leaves fascicled along the branches; flowers yellowishwhite, in small corymbiform or solitary, terminating the fascicles of the leaves.

26. R. cuneata, Sw. / Unarmed or with small spines; leaves obovate, blunt, or emarginate, tapering into the petiole, glabrons, shining above; corymbs glabrescent, exceeded by the leaves; calyx-segments ovate-roundish, ciliate, equalling the corolla-tube; corolla-segments ovate-oblong, blunt, twice as long as the tube; berry globose.—R. ovata, Sw. Fl. (ex descr. floris, non Sw. herbar.).—3'-4' high; leaves 2''-1'', calyx 1''' long; corolla 4¹¹-5¹¹, yellow berry 3¹¹-4¹¹ diam.; stigmas thickened.—HAB. Jamaica !, March; [Guadeloupe !, in woods].

27. R. acanthophora, Gr. Wholly spinose : leaves small, spathulate (or oval), emarginate, subsessile or shortly petiolate, pubescent beneath or glabrate, usually twice as long as the spines; flowers 1-2, subsessile; calyx-segments ciliate or pubescent, deltoid or roundish, half as long as the corolla-tube; corolla-segments ovate-oblong, hlunt, about as long as the tube; berry globose.-Sw. Fl. t. 11. inf. : analyt.-Ehretia, DC. / E. spinosa, West !, Berter. ap. Spreng. ! (non Jacq.). R. ovata, Sw. herbar. ! : but the analysis of the flowers of hoth species was probably changed in his Flora, so that their description in R. cuneata, and the figure belong to this, and that of R. ovata to the foregoing species .---Leaves 4¹¹¹-10¹¹¹, calyx 1¹¹¹ long; berry yellowish, 2¹¹¹-3¹¹¹ diam.----HAB. Jamaica !, Sw., March, on arid, rocky hills; Antigua !, Wullschl.; [Haiti !, S. Croix !].

5. TOURNEFORTIA, L.

Calyx 5(-4)-partite. Corolla salver-shaped : lobes short. Slamens included, or the points of the abtbers exserted. Style simple : stigma supported by a ring, undivided or 2-lobed. Fruit usually drupaceous, 2-pyrenous with 2-celled, 2-seeded pyrenæ, or 4(-1)-

BORAGINEÆ.

pyreaous with 1-seeded pyreae.—Sbrubs (rarely herbs); leaves entire; spikes gyrate, onesided, usually compound; corolla-lohes in the West Indian species plaited-valvate.

Sect. 1. MALLOTONIA.—Drupe dry, hollowed at the base, entire at the top, 2-pyrenous: disseptment of each pyrena solid. Seeds albuminous : embryo straight.

28. **T. gnaphalodes,** R. Br. Wholly sericeous-iomentose, leafy; leaves spathulatelinear, bluut, sessile; spikes short, ia a few-branched corymb: flowers subconnected, white; corolla-tube villous: lobes ovate, bluut; drupe ovate-conicsl.—Jacq. Amer. Pict. t. 259, f. 9: a leaf.—Heliotropium, Jacq.—A shrub, 2'-6' high; leaves $1\frac{1}{2}'-2\frac{1}{2}''$ long.—HAB. Bahamas!, Swains., Turk islands!, Hjalm.; Jamaica!, Pd., M'Nad, A., along the coast; Autigua!, Wullschl., S. Vinceat!, Guild., Barhadoes; [Florida! to Guadeloupe!].

Sect. 2. PITTONIA, Kth.—Drupe entire, 2-pyrenous : pyrenæ 2-celled, campylospermous by the hollowed disseptiment. Embryo straight.

29. **T. hirsutissima**, L. Hispid or hispidulous; leaves elliptical, pointed, petioled: primary veins 9-6-jugal; spikes contracted, corymbose; corolla-tube strigose above the hase, cylindrical, thrice as long as the catya: tobes deltoid-ovate; drupe subglobose, pilose. -Sl. t. 212. f. 1. Desc. Fl. 4. t. 253.-T. fætidissima, L. (ex syn. Sl.). T. corymbosa, Sieb. Tr. 39!-A trailing shruh; leaves 3"-5", corolla-tube 2" long; flowers and drupes white.-HAB. Jamaica!, all coll.; S. Vincent!, Guild.; Trinidal!, Sieb., Cr.; [Cuba! and Mexico! to Brazil].

30. T. foetidissima, W. Leaves large, glabrous, elliptical-oblong, huntish, tapering into the petiole: primary veins 18-14-jugal; spikes corymbose-panicled; corolla-tube hirsute, cylindrical, thrice as long as the calya: lobes ovate, bluatish; drupe subglobose, glabrous.—Plum. Ed. Burn. t. 230.—Suffraicose, robust; leaves 12"-8", corolla-tube 2" long.—HAB. Dominica!, Imr.; [Guadeloupe !].

31. **T. filifora**, Gr. Leaves large, glabrous, oblong or elliptical-oblong, hluntish, tapering into the petiole: primary veins 15-12-jugal; spikes divaricate, corymhose-panicled; corrolla-tube puberulous, filiform, 4-5 times as long as the calya: lobes ovate-roundish, mucronate; drupe subglohose, glabrous.—T. cymosa, Gr. Pl. Carib. (non L.).—Hahit of the preceding; leaves 15"-6", corolla-tube 2½" long, the latter narrower than in the allied species.—HAB. Jamaica!, Pd., Dist., on rocks, Manchester, S. George; Dominica!, Imr., S. Lucia !, Anders.; [Guadeloupe !].

32. **T. cymosa**, L., DC. Leaves glabrous, elliptical-oblong or lanceolate-oblong, pointed, tapering into the petiole: primary veins 12-9-jugal; spikes long, nodding, corymhose; corolla-tube pubernlous, cylindrical, 4 times as long as the calyx: lobes ovate-lanceolate, acuminate; drupe depressed, rhomboid-subglobose, glabrous.—Sl. t. 212. f. 2. Desc. Fl. 5. t. 376.—T. feetidissima, Desc.—Habit of the preceding; leaves 10"-5", spikes 8"-3", corolla-tube 2" long.—HAB. Jamaica!, Al., March.-Wullschl.; [Cuba!].

33. T. astrotricha, DC. Leaves publicate beneath along the tertiary veins, elliptical-oblong or elliptical-lanceolate, tapering into the petiole: primary veins 8-6-jugal; spikes long, corymhose; corolla-tube publicate, cylindrical, twice to thrice as long as the calya: lobes oval-roundish, blunt; drupe subglohose, glabrous.—Jacq. Ic. Rar. t. 31.—T. cyniosa, Jacq. (non L).—A shruh or small tree; leaves 8"-3", corolla-tube 2" long; flowers "reddish" (Jacq.).—HAB. Jamaica !, Lane, Wils., March, e.g. Port Henderson.

34. **T. bicolor**, Sw. Leaves glabrous, elliptical, elliptical-oblong, or ovate, petioled, primary veins 6-4(-3)-jugal; spikes short, corymbose, usually contracted-flexnose; corollatube pubescent, campanulate-cylindrical, 3(-4) times as long as the calyx: lobes ovate, mucronate; drupe subglobose, glabrous.—A shrub; leaves 3''-5'' (-6''), corolla-tube 2'''(-3'') long; flowers greenish-white.

a. Calyx-segments ovate-lanceolate, oue-third as long as the corolla-tube.—T. lævigata, var. latifolia, DC. (ex Sieb. Tr. 40 !, Mart. 62 !).

β. lavigala, Lam. (in herb. Ryan). Calyx-segments lanceolate, one-third as long as the corolla-tube.

γ. brachysepala. Calyx-segments ovate-deltoid, one-fourth as long as the corolla-tube.— T. lævigata, Seem. Panam. !

HAB. Jamaica !, Pd., Al., Wullschl. (a); Antigua !, Wullschl. (a), Montaerrat !, West (y), Dominica !, Imr. (B), Barbadoes; Trinidad !, Sieb., Cr. (a); [Cuba ! and Mexico ! to Brazil !].

35. T. staminea, Gr. (n. sp.). Leaves glabrous or dotted with prominnlous points, leathery, elliptical-oblong or elliptical-lanceolate, with a bluntish point, tapering into the petinle: primary veins 5-7-jugal; spikes long, recurved, 2-4-fid; corolla-tube slightly puberulous or glabrescent, clavate-cylindrical, thrice as long as the calyx : lobes roundish. blunt; anthers oblong, with their point exserted; drupe ovate-globose, contracted at the suture, glabrous —A shrub, distinguished by the longer authers and larger drupes, while in all the foregoing *Pittoniæ* the anthers are roundish, and deeply included; leaves 6"-4", an the through the second sec Jamaica !, Pd., Al., March, in the mountains, Dolphin's peak; [Haiti 1].

Sect. 3. MESSERSCHMIDIA, Kth. (non L., non A. DC.).-Drupe 4(-1)-pyrenous, divided into as many lobes as there are 1-seeded pyrenæ. Embryo curved.—Anthers considert, with their points cohering ; drupes shortly pedicellate, distant.

In all our species there occur monstrous, tomentose drupes, even in species of which the normal ones are glabrous: a similar monstrosity (figured in Mig. Suriu. t. 41) has led Miquel to consider his T. syringifolia and T. laurifolia to be Pittonia: the former, though unknown to me, from its pedicellate drupes, is a Messerschmidia, distinguisbed only by minute characters from T. laurifolia.

36. T. laurifolia, Vent. Leaves glabrous or glabrescent, at length dotted with roughish points beneath, ovate or elliptical, pointed, petioled : spikes diverging, corymbose; corolla-tube slender, puberulous or pubescent, 4-3 (-6) times as long as the calyx: lobes subulate : anthers oblong, with their convivent points exserted, inserted below the corolla-throat; drupe 2-4(-1)-lobed, glabrous.—Vent. Choix, t. 2.—T. syringifolia, V. in Pl. Ryan I, Berter. I (non Mig.). T. Sagræana and surinamensis, A. DC.—A twining herb, variable in the down, the size of the calvx, its segments ovate or lanceolate, and the breadth of the subulate corolla-lobes; leaves 3''-1'', corolla-tube 3'''-3''' long; lobes one-third to one-fourth as long as the tube .- HAB. Jamaica !, Al., March ; Trinidad !, Cr., Lockh. ; [Cuba ! and Panama ! to equat. Brazil ! and Guiana !].

37. T. volubilis, L. Leaves hispidulous (or glabrate) above, glabrate or puberulous, beneath, ovate or oblong, petioled; spikes slender, corymbose; corolla-tube puberulous, thrice as long as the calya, nearly as long as the linear-filiform lobes; anthers ovate, pointleted, included, inserted below the corolla-throat; drupes 4(-2)-globose, glabrous.— Sl. t. 143. f. 2.—A twining, variable shrub; leaves 3"-1" (-3"), corolla-tube 1" long, a. Leaves 3"-1" long, pointed.—T. punctata, Sprang. (ex Sieb. Mart. 63 !).
B. microphylla, Desv. Leaves small, 1"-6!" (-4") long, blunt.

HAB. Bahamas!, Socies., Jamaical, Pd., Al. (a); Antigual, Wullschl. (B), S. Lucia!, S. Vincent!, Guild., Barbadoes!, Lane; [S. Thomas! to French islands!; Venezuela! to Brazil !].

38. T. caribæa, Gr. Leaves hispidulous on both sides, ovate-oblong or ovate-lanceolate, acuminate or pointleted, petioled ; spikes slender, corymbose ; corolla-tube pubescent, thrice as long as the calya, nearly twice as long as the linear-filiform lobes; anthera ovate, pointleted, included, inserted below the corolla-throat; drupe 4(-2)-globose, strigose : calyx excrescent.—T. psilostachya β , DC. (exclus. synon.) : the allied T. psilostachya, Kth. (T. strigosa, Anders. !) has glabrons drupes.—A twining shrub; leaves $4''-1\frac{1}{2}''$, corolla-tube 1''' long.—HAB. Dominica !, Imr.; Trinidad !, Sieb. Tr. 243.

39. T. ferruginea, Lam. Leaves hispidulous or pubescent on both sides, or glabrate above, nvate-lanceolate, ovate or oblong, pointed, petioled; spikes slender, corymbose; corolla-tube pubescent, about twice as long as the calyx and as the linear-filiform lobes; anthers ovate-oblong, pointleted, included, inserted below the corolla-throat; drupe 4(-1)-globose, glabrous.—T. microphylla, Berter. / T. volubilis β , γ , DC. T. membrauaces, DC. (ex specim. Gardner).-A scandent, variable shrub, with pubescent branchlets ; leaves 1"-31", corolla-tube 11" long .- HAD. Jamaica !, Al., March, Wullschl.; [Cuba ! and Mexico ! to Brazil !].

40. **T. tomentosa**, Mill. Leaves public tabove, hoary-tomentose beneath, ovatelanceolate or ovate-oblong, acuminate, petioled; spikes corymbose, villous; corolla-tube villous, twice as long as the calyx, scarcely longer than the linear-fileform lobes; anthers ovate, pointleted, included, inserted below the corolla-throat; drupe 4(-1)-globose, glabrous. —T. sericea, V.?, Fresen.—A scandent shrub; leaves $3''-1\frac{1}{2}''$, corolla-tube 1''' long.— HAB. Jamaicl, Macf.; Montserrat (ex synon. V.); Trinidad !, Lockh., Cr., on dry hills; [Brazil].

41. **T. poliochros**, Spreng.! Sleuder; leaves hispidulous above, hoary-lomentose beneath, sharply lanceolate-acuminate, shortly petioled; spikes few-branched, divaricate; corolla-tube pubescent, twice as long as the calya, about half as long again as the linear-filigform lobes; unthers ovate, pointleted, included, inserted about the middle of the corolla-tube; glupue 4(-1)-lobed, glabrous: lobes globesc.-A suffruitcose climber; leaves 2"-1", corolla-tube 1" long.-HAB. Jamaica l, Wils., Bancr., March.

42. **T. incana**, Lam. Slender; leaves hispidulous above, scabrous-public event (or hoary) beneath, oblong-lanceolate or oblong-linear, acuminate with a bluntish point, petioled; spikes usually short, few-branched, diverging; corolla-tube public event, thrice as long as the calyx, about twice as long as the linear-filiform tobes; anthers ovatc, pointleted, included, inserted about the middle of the corolla-tube; drupe 4(-1)-lobed, glabrous: lobes globose.—Lam. IU. t. 95, f. 3,—T. minuta, Berter. (ex Descr.). T. sericea, F.?, Cham.—A small, trailing or suberect shrub; leaves $1''-\frac{1}{2}''(-1\frac{1}{2}'')$, corolla-tube 1''' long.—HAB. Jamaica (ex synon. Berter.); [Cuba I, Haiti !].

6. HELIOTROPIUM, L.

Calyx 5-partite, rarely 5-dentate. Corolla salver-shaped, plaited : lobes short. Stamens included. Style simple, terminal, or none : stigma supported by a ring. Nutlets 4, all seceeding or united in pairs.—Herbs or low shrubs; flowers one-sided, in gyrate spikes or single.

The genera, usually separated from *Heliotropium*, are analogous to the sections of *Tournefortia*, and would, if admitted, lead to a similar division of the latter genus.

Sect. 1. TIARIDIUM, Lehm.—Fruit 2-lobed, the conicul, costate nutlets being united in pairs.—Corolla contracted at the glabrous throat. Anthers distinct. Stigma peltatehemispherical, as long as the style. Spikes ebracteate.

43. **H. indicum,** L. Annual, pilose; leaves ovate or subcordate, contracted into the long petiole, crenate-repard; spikes elongated, simple; anthers inserted below the middle of the corolla-tube; fruit glabrous: lobes diverging, 2-dentate: carpids with an empty cavity along the commissure.—Desc. Fl. 7. t. 483.—Tiaridium, Lehm. Heliophytum, DC. $-1^{1}-2^{1}$ high; flowers pale-blue.—HAB. Jamaica I, all coll., a weed; Nevis, Antigua I, Wullschl.; Trinidad I, Sch.; [Illinois ! to Buenos Ayres !, and all tropical countries.]

Sect. 2. HELIOPHYTUM, Cham.—Fruit didymous, the subglobose nutlets being united in pairs.—Corolla-tube open. Anthers distinct. Spikes ebracteate.

44. **H. parviflorum**, L. Annual or suffrutescent, pilose; leaves ovate-lanceolate, ovate, or lanceolate-ohlong, pointed, petioled: hairs scattered ahove, confined to the veins beneath; spikes slender, simple or 2-partite; anthers oblong, pointed, inserted below the middle of the shortly exserted corolla; *sigma* convex, *sessile*, puberulous; *fruit* rugose, *glabrescent*, *shortly* 4-*lobed*: carpid-pairs parallel.—*Dill. Elth. t.* 146.—Heliophytum, *DC*. H. humile, *Papp. Cub.* (*non Lam.*).—1'-2' high; leaves often opposite; corolla white: tube $\frac{2}{3}$ " long: limb hairy above.—HAB. Bahamas!, *Swains.*; Jamaical, all coll., a weed; Antigua!, *Wullschl.*, S. Vincent!, *Guild.*; Trinidad!, *Cr., Lockh.*, common on dry banks during the wet season; [Key West!; Cuba! and Mexico! to Peru! and Brazil!; Galapagos!].

Sect. 3. EUHELIOTROPIUM.—Fruit of 4 seceding nutlets. Spikes ebracteate.—Corolla nsually glabrous at the throat. Anthers mostly distinct.

45. H. inundatum, Sw. / Annual or suffrutescent, hairy-subcanescent with appressed

(or spreading) dowo; leaves spathulate or oval-oblong, blunt, petioled; spikes 4-3(-2)partite, filiform; corolla shortly exserted, bearing distinct hair-bundles above the stamens; authers distinct, mucroate, inserted above the base of the corolla; stigma conical, glabrescent, sessile; nutlets minute, subglobose, puberulous on the hark.—Kth. Nov. Gen. t. 206: the villous form.—Schleidenia, Fresen. H. cinercum, canescens, and procumbens, Kth.-1'-2' high; corolla white, $\frac{1}{2}''$, notlets $\frac{1}{2}''$ long: in the analogons H. ovalifolium, Forsk. (H. coromandelinum, Retz., H. Kunzei, Lehm., H. niloticum, A. DC.) of the old world I see the nutlets thrice as large, and more distinctly wrinkled on the sides.—HAE. Jamaica!, along the sea-shore, in wet places; Trinidal!, Sieb. Tr. 89, 227, Sch., Lockh., Cr.; [Cuba!, Texas!, and California!, to Urngnay 1].

46. **H.** curassavicum, L. Snffrntescent, glabrous; leaves lanceolate subsessile; spikes 2-partite or simple; corolla shortly exserted, glabrons within; anthers distinct, acuminate, inserted above the base of the corolla; stigma blunt, glabrous, sessile; nutlets ovate-3-goual, glabrous.—Sl. t. 132. f. 3.—Succulent-glancous; flowers small, white.— HAB. Jamaica!, all coll., chiefly on the sea-shore; Antigua!, Wullschl., [Oregon! to Patagonia!; Sandwich islands! to Australia! and the Cape]].

Sect. 4. ORTHOSTACHYS, R. Br.—Fruit seceding into 4 nutlets. Flowers lateral, in bracteate spikes or single.—Corolla puberulous at the throat. Anthers subulate, cohering by their puberulous point, inserted about the middle of the corolla-tube. Style short.

H. partiflorum (Schleidenia, DC., and Lithospermum distichum, Parpp. Cub. 2580, non Orteg.), found in Brazil and Cuha, is distinguished from Orthostachys by longer-pedicellate flowers, the calyx 5-fid and the corolla-plaits produced into a tooth : hence Fresenius has reduced Orthostachys to Schleidenia, which may be regarded (like Odontotropium) as a peculiar section of Heliotropium.

47. **II.** filiforme, *Kth.* Slender, annual, *suffruticose*, branched, strigose; leaves lanceolate, subsessile; *flowers at length* shortly pedicellate and distant in elongated spikes: bracts minute; corolla-tube as long as the longer calyx-segments, puberulous below the throat: lobes ovate; stigma conical, as long as the style, puberulous at the top; nutlets subglobose, hispidulous, 1-foveolate on each side.—*Sl. t.* 132. *f. 4. Kth. Nov. Gen. t.* 204. —Schleidenia, *Fresen.* H. helophilum, *Mart.* H. myosotoides, *Berter.!* (non Lehm.).— 8"-12" high, often diffuse; corolla white: tube 1''' long.—HAE. Jamaica!, *March, Wrutlschl.*, in wet places; [Mexico! to Brazil !].

48. **H. fruticosum**, L. Shrubby, leafy, strigose or villous-hispid; leaves lanceolateacuminate or linear, subsessile, revolute at the margin; flowers in short, dense, recurved spikes, at length shortly pedicellate; corolla-tube about as long as the calys, closed hy decurrent, pubscent plaits: lobes ovate; stigma conical, as long as the style, puberulous at the 2-dentate top; nutlets subglobose, hispidulous, 1-foveolate on each side.—Plum. Ed. Burm. t. 227. f. 2.—H. teroatum, V. H. demissum, R. S. H. hirtum, Lehm. !: the shortleaved form.—5'-1' high, variable in the down, and the leaves 16'''-4''' long, ternately approximate, imbricate, or scattered: corolla white: tube $2''' \log_2$.—HAB. Jamaica I, Macf., Al., Wils., in dry, calcareons soil : Antigual, Wullschl., Dominica I, Imr., S. Vincent !, Guild.; [Cubal to French islands], Sieb. Mart. 385; Gaatemala I to Venezaela !].

49. **H. microphyllum**, Sw. Proenmbent, diffuse, perenoial, suffruticose, hoarysericeous by strigose down; leaves approximate or imbricate, minute, elliptical-oblong, pointed, sessile : flowers solitary, sessile between the superior leaves; corolla-the as long as the calyx, nearly closed at the puberulous throat : lobes roundish; stigma conical, puberulous, longer than the short style; untlets subglobose, hoary-strigulose, 1-foveolate on each side.—Nearly allied to *H. humifusum*, Kth., of Cuha, which has longer, hispid leaves. 3''-6'' long; leaves 1'''-2'', corolla-tube $\frac{1}{2}'''$ long.—HAB. Antigua !, *Wullschl.*, at Carliale; [Guadeloupe].

CXX. LABIATÆ.

Stamens didynamous-2, inserted into the sympetalous, imbricative, mostly 2-lipped corolla. Ovary superior, 2-carpellary, 4-lohed, 4-celled : ovules single in each cell, erect :

٤.

style immersed. Fruit of 4 nutlets : seeds mostly exalhuminous.—Herbs or shrubs ; stem mostly tetragonal ; leaves opposite, exstipulate ; flowers in cymose clusters (whorls), rarely solitary : clusters axillary, racemose, or spikate.

Volatile oils are general, and largely used as aromatics, e.g. those of Ocimum, Hyptis, and Salvia : the latter is astringent too.

1. OCIMUM, L.

Calyx very unequal, at length deflexed : upper tooth large, decurrent. Upper corolla-lip 4-fid, inferior entire, usually flat. Stamens didynamous, deflexed.—Whorls 6(-10)-flowered, racemose.

1*. **O. Basilicum**, L. Annual; leaves elliptical or elliptical-laneeolate, glabreseent; raceme interrupted; calya ciliate, about half as long as the corolla: superior tooth roundish, shortly decurrent, 2 lateral ovate, pointed, 2 inferior subulate; upper filaments bearing a tooth at their base. —Desc. Fl. 4. t. 301. —HAB. Naturalized in Jamaica, S. Vinceut!, Guild.; [introduced from trop. Asia ! and Africa !].

2. O. micranthum, W. Annual; leaves ovate, pointed, serulate, contracted into the petiole, glabrescent; calyx enlarged around the nutlets: upper tooth ovate, blunt, (concave, decurrent to the base of the tube, 4 inferior subulate; filaments naked, included. -O. frutescens, Sieb. Mart. 154.—Calyx at length 4" long.—HAB. Jamaica!, Dist., Wils.; Antigua!, Wullschl., S. Lucia!, hb. Benth.; [Cuba! and Mexico to Brazil !].

2*. COLEUS, Lour.

Calyx unequal: upper tooth larger. Corolla-tube deflexed: upper lip 4(-3)-crenate, inferior entire, elongated, concave. Stamens of Ocimum, but monadelphous: tube narrow, including the style.—Whorls 6-many-flowered, racemose.

3*. C. amboinicus, Lour. Suffruticose, subtomentose or pilose; leaves deltoid, crenate, petioled; raeeme elongated, interrupted: whorls many-10-flowered; ealyx tomentose, naked at the throat: upper tooth ovate-oblong, blunt, not decurrent, 4 inferior shorter, linear-setaeeous; corolla-tube infraeted at the middle, twice as long as the calyx, as long as the inferior lip.—Bot. Reg. t. 1520: in our form the stamens are longer-exserted.—C. aromaticus, Benth.—Fragrant; branches somewhat fleshy; raeeme 6"-12" long.—HAB. Naturalized in Antigua !, Wullschl.; [introduced from the East Indies].

3. MARSYPIANTHES, Mart.

Calyx equal, 5-fid. Inferior corolla-lobe deflexed, 4 superior subequal. Stamens 4, deflexed. Nullets eymbiform, appendiculate by an involute, dentate wing.—Herbs; whorls capitate, (rarely few-flowered), axillary.

4. M. hyptoides, Mart. Annual; leaves ovate or ovate-lanceolate, serrate; heads many-flowered, usually peduncled.—Ann. Mus. 7. t. 27. f. 4; t. 31. f. 1.—Hyptis cha- (mædrys, W. H. pseudochamædrys, Poit.—Heads 4^{III}-6^{III} diam.; corolla included, blue or purple.—HAB. S. Vincent!, Anders.; Trinidad!, Sieb., Cr., a wead; [Portorieo! and Mexico! to Brazil!].

4. HYPTIS, Jacq.

Calyx 5-dentate-5-fid. Corolla 2-lipped: inferior lobe deflexed. Stamens 4, deflexed. Nutlets devoid of a concave margin.—The West Indian species herbaceous.

* Flowers sessile in spicate whorls.

5. **II.** spicigera, Lam. Stout; leaves petioled, ovate-lanceolate, acuminate, serrate, floral linear; spikes cylindrical, terminal; calyx equal: teeth subulate, shorter than the tube.— 8ℓ . t. 108. f. 1. Desc. Fl. 8. t. 581.-7'-2' high; spikes 1''-3'' long; flowers small, white.—HAB. Jamaica, along ditches near Spanish town (SL); [West Indies to Brazil !; trop. Africa ! and Asia].

** Flowers sessile, capitate : heads axillary.

6. **H.** capitata, Jacq. Stout, glabrescent; leaves petioled, ovatc-oblong, pointed, unequally and coarsely serrate, floral oblong-linear, at length reflexed, shorter than the head: heads globose, axillary, shorter than their peduncle; calyx equal: teeth sublate-leaves, erect, at length one-third as long as the tube.—Sl. t. 109. f. 2.—Clinopodium, L.—7'-2' high; leaves 2"-5", peduncles 2"(-1") long: heads in fruit 10"-12" diam.—HAB. Jamaica !, all coll., a common weed; Antigua !, Wullschl., S. Lucia !, S. Vincent !, Guild.; [Cuba ! and Mexico ! to Brazil !; Galapagos !; Manilla !].

7. **EI.** brevipes, Poit. Stort, hairy above; leaves petioled, ovate or ovate-oblong, pointed, inciso-serrate, floral lanceolate-acuminate, exceeding the flowering bead; heads globose, axillary, about as long as their peduncle; calyx equal: teeth subulate-setaecons, erect, at length about as long as the tabe.—Habit of the preceding, but leaves usually broader, peduncles $6^{11}(-1^{11})$ long, heads smaller, in fruit $6^{11}-8^{11}$ diam., and calyx-teeth longer.—HAB. Jamaiea; Trinidad !, Cr., in moist places, Sieb. Tr. 359; [Martinique!; Mexico to Brazil !, trop. Africa ! and Asia !].

¹⁸. **H. atrorubens**, Poit. Procumbent or ascending, hairy above; leaves petioled, shortly ovate-oblong or ovate, obtusely serrate, floral ovate, appressed, almost as long as the thead; heads globose-hemispherical, axillary, as long as (or half as long as) their peduncle; calyx equal, truncate: teeth setaceous, erect, hispidulous, at length shorter than the tube.— Ann. Mus. 7. t. 27. f. 3.—Rooting at the base; leaves 1" long; heads 4^{ttm}-6^{ttt} diam.— HAB. Jamaica i, March; Dominica I, Imr., S. Vincent I, Guild.; Trinidad I, Lockh., Cr., in moist savannabs; [Haiti and Mexico ! to Brazil !; Senegambia]].

9. **H. lantanifolia**, Poit. Virgate, usually villous; leaves subsessile or inferior petioled, shortly ovate-oblong, serrate, floral exterior ones ovate, spreading, subserrate, interior ovste-oblong, about as long as the head; heads hemispherical, confined to the superior axils, shorter than or as long as their peduncle; calya equal: teeth rigid, linear-acuminate, spinescent, recurved-flexuose, yellowish, minutely puberulous, longer than the tube. -Ann. Mus. 7. t. 29. f. $1.-2^{\prime}-5^{\prime}$ high; leaves $1^{\prime\prime}$, peduncles $1\frac{1}{2}-\frac{1}{2}^{\prime\prime}$ long; heads about $6^{\prime\prime\prime}$ diam.

a. All leaves subsessile, villous beneath.

β. glabrescens. Puberulous with appressed down; leaves glabrescent beneath, superior subsessile, inferior shortly petioled.

HAB. Trinidad !, Lockh., Cr., in savannahs (α, β) ; [Mexico ! to Brazil !].

10. **H. melanosticta,** Gr. (n. sp.). Virgate; leaves petioled, elliptical-oblong, pointed, cuneste at the base, serrate above, glabrescent or slightly pilose with flaccid hairs, black-dotted beneath, floral linear-acuminate, at length reflexed, little exceeding the inferior flowers; heads globose, axillary: their diameter longer than their short peduncle; calyx equal: teeth subulate-setaceous, spreading-erect, slightly recurved at the point, hispidulous, at length about half as long as the tube.—Habit of H. obtusifora, Fri., and apparently allied to H. vilis, Kth. Stem simple, 1' high, pubescent chiefly along the angles; leaves about 1" long, 5^m-6^m broad: serratures few, spreading; heads io most axils, 4^m-5^m diam., nearly equaling the petiole: peduncle 2^m-1^m long: floral leaves numerous, resembling bracts, 2^m long: receptacle hairy; calyx membraneceous, hispidulous, naked within, often black-dotted: teeth about $\frac{1}{2^m}$ long.—HAB. Trunidad 1, Cr., in savannahs at Caroni.

*** Flowers sessile, in racemose heads.

11. **II. spicata**, Poit. Stout, glabrescent; *leaves* petioled, ovate, pointed, unequally serrate, floral elliptical, at length much shorter than the head; *heads* usually few-flowered, in simple or compound, interrupted racemes; calyx equal, truncate: tube cylindrical, ventricose at the base: teeth shortly setaceous, erect, much shorter than the tube.—Ann. Mus. 7. t. 28. f. 2.—Variable; leaves 1/2-3", calyx 2"-5" long; corolla exserted.—HAB. Trinidad!, Sieb. Tr. 265; [Cuba!; Florida! to Buenos Ayres!].

12. **II. polystachya,** *Kth.* Stout, pubescent; *leaves* petioled, ovate, pointed, unequally scrrate, *floral elliptical-oblong*, pointed, about as long as the head; *heads fewflowered*, *in a panicle of virgate racemes*; *catyx* equal, truncate, bairy: *teeth short*, *linear*, *bluntish*, erect, much shorter than the tube.—Leaves 1"-2" long, superior decrescent; calyx

1¹/¹¹/₂¹¹¹ long; corolla exserted.—HAB. Trinidad!, Lockh., common in savannahs and ravines; [Mexico! to Venezuela! and Bolivia!].

**** Flowers in contracted cymes, subsessile or pedicellate.

13. FI. suaveolens, Poit. Stout, pilose; leaves petioled, ovate or inferior cordatc, duplicate-serrate or subsinuate, floral minute, setaceous; heads fou-flowered, shortly pedicellate, 10-costate: teeth subulate-setaceous, at length shorter than the tube, rigid, spreading-erect.—Sl. t. 101. f. 2. Br. Jam. t. 18. f. 3: analyt. Jacq. Amer. Pict. t. 163. Desc. Fl. 6. t. 448.—Ballota, L. H. Plumieri, Poit.—Very variable, fragrant; heads 5-2-flowered; calyx at length 5^m-2^m long; corolla pale-hlue, shortly esserted.—HAB. Jamaica I, all coll., a weed, in gravelly soil; Dominica I, Imr.; Trinidad I, Cr., in savannahs, and cultivated as a médical plant; [Cubal and Mexico I to Brazil !; East Indies I].

14. **H. pectinata**, Poit. Virgate, puberulous or glabrescent; leaves petioled, ovate, unequally crenate-serrate (or serrate), hoary-pubescent heneath or glabrescent, floral setaceous; flowers one-sided in contracted, short; gyrate, recurved cymes: cymes racemose or paniculate; calyx shortly pedicellate, 10-striate, subequal; tube shortly campanulatc, densely villous at the truncate throat: teeth setaceous, shorter than the tube, suberect.— Ann. Mus. 7. t. 80.—Nepeta, L.-.6'-2' high; cymes $2^{m}-4^{m}$ diam.; calyx-tube 1^{m} long; flowers variegated-whitish.—HAB. Jamaica!, all coll., a common weed, in arid soil; Antigua!, Lane, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; [Cuba! and Mexico! to Uruguay 1; trop. Africa].

15. **FI. verticillata**, Jacq. Virgate, paniculate, usually glabrescent; leaves shortly petioled, oblong-lanceolate or lanceolate, serrate, floral setaceous or abortive; whorls sessile, in interrupted racemes, inferior axillary; calyx pedicellate, equal: two shortly campanulate, glabrous: teeth ovate-lanceolate, shorter than the tube, erect.—Jacq. Ic. Rar. t. 113.—Stachys patens, Sw.—S'-I' high; whorls at length 4^{'''}-5^{'''} diam.; calyx I''' long; flowers small, whitish.—Hab. Jamaica !, Maef., March, Wils., common; [Haiti, S. Thomas !, Mexico ! to Uruguay !].

5. MICROMERIA, Benth.

Calyx subequal, 5-dentate, 13-nerved. Corolla 2-lipped : tube subincluded : lobes flat. Stamens didynamous, distant, ascending : auther-cells 2.—Whorls axillary or racemose.

16. M. obovata, Benth. Shrubby, diffuse, pimpled and pubescent; leaves small, obovate or ovate-roundish, revolute at the margin, entire, hoary beneath; whorls 2-4-flowered; calyx subsessile: teeth short, subulate-lanceolate, huntish; corolla half as long again as the calyx; anthers included: cells parallel; style exserted.—Colla Ripul. t. 25. —Xenopoma, W. Satureja viminea, L. Zygia aromatica, Desv.—1'-12' high; leaves $3^{11}-5^{11}$, white corolla 3^{11} long.—HAB. Jamaica !, M'Nab, March, in the higher mountains; [Cuba 1].

17. M. Brownei, Benth. Herbaceous, delicate, procumbent, glabrous (except the ciliate petioles) or glabrescent; leaves deltoid-roundish, obtusely few-servate, whorls 2-flowered, ehracteolate; calya pedicellate, hairy at the throat: teeth deltoid, hluttish; corolla twice as long as the calyx; anthers included : cells parallel.—Mart. Fl. Bras. 22. t. 32. f. 1.—Thymus, Sw.—Hahit of Veronica hederæfolia; leaves 3^{III}-5^{III} diam.: petiole of variable length; pedicels filform, about as long as the flower; corolla 4^{III}-5^{III} long, purplish-white.—HaB. Jamaica!, all coll.; [Florida! to Brazil!].

6. SALVIA, L.

Caly α and corolla 2-lipped. Stamens 2: filaments jointed with the elongated, transverse connective, one branch of which is ascending, terminated by one auther-cell, the other usually descending, bearing the rudiment of the second cell.—Whorls racemose or paniculate; in the West Indian species the corolla is devoid of an inner hair-ring, and the connective is linear to the end of the descending branch. (Calosphace).

* Corolla small; whorls distant.

18. S. occidentalis, Sw. Annual, diffuse; leaves ovate, pointed, cuneate at the base, serrate, glabrescent (or with scattered hairs), floral subplate; whorls distantly racemose, 6-2-flowered; calyx glandular, about half as long as the blue corolla: upper lip entire, ⁴ blunt; inferior 2-partite, its segments deltoid, bluntish or mucronate.—Sl. t. 107. f. 2.— Hyptis glaodulosa, Sieb. Mart. 151. S. ohseura, Benth. /: the form with mucronate inferior calyx-lobes.—Leaves 14"-1", corolla 3" long.—HAB. Jamaica!, all coll., a common weed; Antigua!, Nichols., Dominica!, S. Vincent!, Guilda; Trinidad!, Lockh., Cr., common in dry savannahs; [Cuba ! and Mexico! to Peru !; Galapagos]].

19. S. tenella, Sw. Annual, diffuse, or creepiug; leaves deltoid, truncate or subcordate at the base, servate with spreading servatures, glabrescent or pubescent chiefly beneath, floral small, lanceolate; whorls distantly racemose, 6-10(-2)-flowered; calyx glandular, exceeding half the blue corolla: upper lip entire, bluntish, inferior 2-partite, its segments ovate, shortly mucronate; superior stigma-lobe convolute, bluntish.—Sw. Ic. t. 2: a small-leaved, small-flowered form, which however passes into the common, larger-flowered, diffuse S. micrantha, V. (Jacq. Schambr. t. 481.).—Leaves 6''-12''', corolla 2''-4''' long.— HAB. Jamaica I, Al., Wullschl., Wils., March, a common weed; [Cuba !, S. Thomas !; Mexico].

20. S. serotina, L. Suffruticose, softly pilose; leaves deltoid, bluntish, truncate or subcordate at the base, crenate will appressed, truncate crenatures, softly pubescent, floral small, lanceolate; whorls distantly racemose, 6(-2)-flowered; calyx glandular, exceeding half the hlue (or white) corolla: upper lip entire, conform to the inferior 2 deltoid teeth; stigma-lobes filiform.—Jacq. Ic. Rar. t. 3. Sw. Obs. t. 1. f. 1.—S. dominica, Sw. —Leaves 12^{III}-6^{III}, corolla 3^{III} long.—HAB. Bahamas !, Swains.; Jamaica !, Waters; Antigua !, Lane, Wullschl., Dominica !; Trinidad !, Sieb. Tr. 124; [Virgin to French islands !, Sieb. Mart. 379].

** Corolla shortly exserted ; whorls approximate.

21. S. hispanica, L. Annual, rigid-erect, pubescent; leaves ovate, pointed, serrate, long-petioled, floral ovate, exceeding the short pedicels; raceme spiciform: whorks approximate, many-flowered; calyx campanulate, villous-pubescent: upper lip ovate, pointed, 2 inferior teeth ovate-lanceolate, acuminate; corolla blue, shortly exserted, glabrous, including the stameus.—Bot. Reg. 5. t, 359.—11-2' high; leaves 2"-4", corolla 4"-5" long.—HAB. Jamaica I, Macf., Al., Pd., iu coffee-plantations, Port Royal; [Mexico ! to Quito; naturalized in south-western Europe].

*** Corolla above half an inch long ; whorls at length distant.

22. S. eriocalyx, Berter. Shrubby; leaves oblong-lanceolate, acuminate, serrate, pubescent above, hoary-tomentose beueath, floral deciduous; whorls racemose, little distant, 6-10-flowered; calyx woolly: upper lip roundish, blunt, 2 inferior teeth deltoid, bluntish; corolla red, villous, about twice as long as the calyx, including the stamens.—8' high; leaves 3"-2", corolla 8" long.—HAB. Jamaica !, Macf., Pd., Wils., in the mountains of Port Royal.

23. S. lamiifolia, Jacq. Suffruticose, erect, slightly puberulous; leaves ovate, pointleted, serrate, glabrescent, floral oval-subulate, deciduous; whorls racemose, distant, 6-10flowered; calyx glabrescent between the puberulous ribs: teeth 3, conform, subulate; corolla blue, villous above, twice as long as the calyx, including the stamens.—Jacq. Schenbr. t. 318.—Leaves 5"-4", corolla 10" long.—HAB. S. Vincent !, Guild.; Trinidad !, Sieb. Tr. 189; [Cuba].

24. S. coccinea, L. Herbaceous, erect; leaves cordate-ovate or ovate, crenate, hoarypubescent beneath, floral ovate-lanceolate or lanceolate, deciduous; whorls racemose, distant, 6-10-flowered; calyx puberulous: teeth 3, ovate-deltoid; corolla crimson, puberulous, where to thrice as long as the calyx; stamens exserted.—Pohl Ic. Bras. t. 192.—Leaves 1''-2'', corolla 8'''-10''' long.

a. Stem appressed-pubescent.

B. ciliata, Benth. Stem pilose, stout.-S. pseudococcinea, Jacq. Ic. Rar. t. 209.

.

HAB. Jamaica !, Dist. (α); Antigua !, Nichols., Wullschl. (β), Dominica !, Imr. (α); Trinidad !; [Bermudus ! and Florida to Brazil].

S. splendens, Sell., occurs in Mr. Wullschlaegel's Jamaica collection: probably escaped from gardees.

S. densiflora, Benth., said to occur in Dominica, is probably a Haiti species.

7*. ANISOMELES, R. Br.

Calyx equal, 5-dentate, 10-nerved. Corolla 2-lipped : upper lip shorter, entire, inferior 3-lobed : tube included, annulate within. Stamens didynamous, exserted, approximate, 2 inferior shorter : anthers roundish, of the longer 1-celled, of the shorter 2-celled with parallel cells. Stigma-lobes equal, pointed. Nutlets smooth, blunt.—Herbs; whorls axillary or racemose.

25*. A. ovata, R. Br. Ereet, publicent; leaves ovate or deltoid-roundish, coarsely crenate above the base; whorls many-flowered, distant, inferior axillary: bracts spathulate-linear; ealyx transversely veiny above, half as long as the purple corolla: teeth large, ovate-laneeolate, acuminate.—Jacq. Ectog. t. 86.—Nepeta indica, L. N. amboinica, L. fil. Ballota disticha, $L - 1^{1}-3^{1}$ high, habit of Ballota; calys $5^{111}-4^{111}$ long.—HAB. Jamaica I, Wils., a common weed; [introduced from the East Indics 1].

8*. STACHYS, L.

Calyx 5-dentate, 10-5-nerved. Corolla 2-lipped: tube usnally annulate within. Stamens didynamous, parallel, 2 inferior longer, often at length deflexed: anthers 2-celled. Stigma-lobes equal, pointed. Nutlets blunt.

26*. S. arvensis, L. Annual, diffuse, pilose; leaves ovate, blunt, cremate, petioled; whorls 6-4(-2)-flowered, distant: bracts none; calyx hispid: teeth lanceclate-acuminate; eorolla purple, shortly exserted.—HAB. Jamaica!, *March*, a weed; [introduced from Europe 1].

9. LEONURUS, L.

Calyx 5-dentate, 5-nerved: teeth spinescent. Corolla 2-lipped: upper lip entire, inferior 3-lobed. Stamens didynamous, parallel, 2 inferior longer: anthers 2-celled. Stigma-lobes subequal. Nutlets 3-gonal, truncate.—Herbs; leaves usually cut.

27. L. sibiricus, L. "Biennial," stout, erect, puberulous or glabrescent; leaves palmatipartite or uppermost entire; ealyx glabrescent, abont half as long as the corolla; corolla red, pubescent: upper lip eoncave, tube straight, not annulate, exceeded by the stameos.—*Reichenb. Crit. 4. t.* 337.—Corolla about 6" loog.—HAB. Jamaica, a weed; Antigua I, *Wullschl.*, S. Vincent I, *Guild.*; Truidad!, *Sieb. Tr.* 183; [Oregon! to Uruguay !; Siberia ! to East Indies! and trop. Africa].

10. LEUCAS, R. Br.

Calyx 10-8-dentate, 10-nerved. Corolla 2-lipped: upper lip concave, entire, woolly. Slamens didynamous, parallel, 2 inferior longer: anther-cells diverging. Stigma-lobes unequal, superior short. Nutlets 3-gonal, blunt.

28. L. martinicensis, R. Br. Anoual, erect, pubescent; leaves ovate-laneeolate or ovate, ohtnsely serrate; whorls large, globose, many-flowered, distant: bracts linear-acuminate; ealyx oblique above, recurved: teeth spineseent-secaceons from a subnlate base, uppermost much longer; corolla white, included, not annulate.—Jacq. Ic. Rar. t. 110.— Clinopodium, Jacq. Phlomis, Sw. P. caribaea, Jacq.—Whorls axillary, at length 1nd diam. —HAB. Antigual, Wullschl., a weed, Dominica!, Imr., S. Vincent!, Guild.; Trinidad!, Sieb. Tr. 165; [Haiti to Brazil; trop. Africa! to the Cape! and East Indies!].

11. LEONOTIS, R. Br.

Character of Leucas, but upper corolla-lip elongated, much longer than the inferior,

which is equally 3-fid.—Whorls large, subglobose, distant; flowers crimson or yellow; calva recurred, oblique.

29. **L. nepetzefolia**, R. Br. Annual; leaves ovate, crenate-serrate, long-petioled; calyx-teeth spinescent, unequal, lanceolate linear, uppermost much larger, subulate; corolla crimson, villous, about twice as long as the calyx.—Bot. Reg. t. 281.—Phlomis, L. 2'-8' high: whorls about 2'' diam.—HAB. Jamaica!, March, a weed; Antigua!, Wullschl.; S. Vincent!, Guild.; Trinidad!, Sch., Cr., common; [S. Thomas to Brazil!, trop. Africa! and Asia!].

12*. PRUNELLA, L.

Calya 2-lipped, closed in fruit, reticulated-veiny: upper lip flat. Corolla 2-lipped, annulate within. Stamens didynamous, parallel, 2 inferior longer: filaments appendiculate behind the anthers: anther-cells diverging. Stigma-lobes 2, pointed. Nutlets smooth.----Low, pereanial herbs; whorls shortly spicate.

30*. P. vulgaris, L. Leaves ovate, petioled; calyx exceeding half the blue corolla: upper teeth distant; filaments bearing a subulate, straight tooth.—HAB. Naturalized in Jamaica !, *March*; [introduced from the Old World].

13. SCUTELLARIA, L.

Calyx 2-lipped, closed in fruit, but splitting to the base: lips entire, the superior foroished with a dorsal, helmet-like appendage. Corolla 2-lipped: tube gxserted. Stamens didynamons, parallel, 2 ioferior longer: anthers hairy, of the longer 1-, of the shorter 2-celled. Style-lobes unequal. Nutlet's tubercled.—Whorls often one-sided.

31. **S. purpurascens**, Sw. Herbaceous, diffuse, hranched chiefly at the base, leaves petioled, ovate, or deltoid, bluutish, few-serrate, floral minute, elliptical, entire; whorls distant in a short, lax, one-sided raceme, 2-Rowered (or the uppermost flowers scattered); calyx shorter than the pedicel, at length excressent; corolla blue, pubescent : tube sleader, cylindrical, dilated at the throat, much longer than the calyx.—Variable, glabrescent or pubescent, 5"-1' high; leaves 1", calyx scarcely 1", in fruit 2", corolla 6"-8" long.—Har. Antigual, Wullschl., Dominical, Imr., S. Lucial, Anders., S. Vincent I, Guild.; Trinidad 1, Sieb. Tr. 169; [Cubal to Guadeloupe 1; Guatemalal to Brazil].

14. TEUCRIUM, L.

Calya 5-dentate or 5-fid. Corolla 1-lipped, decidnous : inferior lobe much larger. Stamens didynamous, inferior looger. Nutlets obliquely affixed, mostly reticulated-rugose.

32. **T. cubense**, L. Herbaccous, erect, glabrous; leaves encoate-clliptical, pinnatifidserrate with blunt oblong lobes or serratures; whorls 2-flowered, axillary: pedicels about as long as the deeply 5-fid ealys; corolla bluish-white, about twice as long as the calys. —Jacq. Amer. Pict. t. 164.—Stem simple, 1'-1½' high.—HAB. Bahamas I, Swains; [Cuba]; California and Texas! to Buenos Ayres].

33. T. inflatum, Sw. Herbaceous, erect, villous, pubescent or glabrate; leaves petioled, ovate or ovate-lanceolate, coarsely serrate; whorls approximate, in a slender, spiciform raceme; calyx subsessite; inflated-centricose, oblique, unequally 5-dentate at ", the contracted summit: upper tooth broader; corolla light-pink, twice as long as the calyx. — Desc. Fl. 3. t. 223.— Stem 2'-3' high, few-branched; raceme 3"-5" long.— HAB. Jamaiae!, Al., Wullschl, Wils., March, in shady places; [Mexico! to Buenos Ayres!; Galapagos! to New Caledonia 1].

CXXI. VERBENACEÆ.

Stamens didynamous or 2-5(-more), inserted into the sympetalous, imbricative, usually 2-lipped corolla. Ovary superior, 2-4(-1)-carpellary, 4-8-2(-1)-celled: ovules 1(-2) in each cell: style terminal. Fruit drupaceous, or, when dry, usually splitting into untlets.

Seeds exalbuminous : radicle mostly inferior.—Leaves usually opposite or whorled, exstipulate; flowers centripetal or in centripetal cymes.

In Verbenaceæ there are less volatile oils than in Labiatæ, though several are used as aromatic astringents (Stachytarpha, Lantana); Cornutia is regarded as an antidote against poison. This Order affords excellent timber-trees, e.g. Citharexylon and Petitia (both called fiddle-wood), Vitex (box-wood): Avicennia (the olive mangrove) is employed for bnilding purposes.

TRIBE 1. VERBENEÆ.—Ovules erect.—Inflorescence simply centripetal.

1. TAMONEA, Aubl.

Calyx 5-dentate: teeth distant. Corolla 2-lipped. Stamens included, didynamous: connective of the superior ones bearing a large, dorsal gland. Stigma capitate. Achenium 4-celled.—Racemes spiciform, axillary, few-flowcred.

1. **T. verbenacea**, Sw. Suffrutescent, branched, virgate, scabrons; ioferior leaves small, oblong, pinnatifid-serrate, superior often linear, entire; flowers shortly pedicellate, distant, alternate; achenium 4-spinose at the summit: spines subliform, spreading.—Sw. R^{\prime} . t. 21. fg. sup.: - Median Sw.—1'-2'' bigh; inferior leaves $4^{\prime\prime\prime\prime}-3^{\prime\prime\prime}$, superior $6^{\prime\prime\prime\prime}-12^{\prime\prime\prime}$, whitish corolla $3^{\prime\prime\prime}$ long.—HAB. Antigua!, Nichols., Wullschl.; [Curaçao].

2. PRIVA, Juss.

Calyx 5-dentate. Corolla obliquely 5-lobed: limb short, spreading. Stamens included, didynamous. Stigma lateral, compressed. Fruit 2-coccons: nutlets 2-celled or 1-celled by abortion.—Herbs; flowers distantly alternate, in spiciform, terminal racemes.

2. **P. echinata**, Juss. Hispidulons, slender; leaves ovate, pointed, serrate or crenate, contracted into the petiole; ealyx ventricose in fruit: down uncinate; *mutlets 2-celled*, *muricate*, flattish at the commissure: *spines distichous*, sprending.—*Sl. t.* 110. *f.* 1. Jacq. *Amer. Pict. t.* 9.—Verbena lappulacea, *L. P. mexicana, Sieb. Mart.* 316!—1'-3' high; leaves 3''-1'', pale-blue corolla 2''' long.—HAB. Jamaica!, *Wullschl., Al., March,* a weed; Antigua!, *Wullschl., Dominica!, Imr., S. Lucia!, Anders, S. Vincent!, Guild.; Trinidad I, Lockh., Cr., very common; [Cuba! and Mexico! to Brazil !].*

3. VERBENA, L.

Calyx 5-deotate: one tooth nsually shorter. Corolla obliquely 5-lobed. Stamens included, didynamous(-2). Stigma blunt, with a second abortive lobe. Fruit 4-coccons, included.---Herbs; flowers sessile, usually spikate.

3. **V. urticifolia**, L. Tall, scabrons with scattered, hispidulous down; *leaves* ovate or ovate-lanceolate, contracted into the petiole, *coarsely serrate*; *spikes fliform*, compound: *flowers distant*: bracts two-thirds as long as the small calyx; connective uaked.-3'-1' high; corolla whitish, 2''' long.-HAB. Jamaica !, all coll., a weed; [Canada! to Mexico !; Hatit !].

4. BOUCHEA, Cham.

Calyx long-tubular, 5-dentate. Corolla obliquely 5-lobed. Stamens included, didycamons. Stigma oblique, subcompressed, with a second abortive lobe. Fruit 2-coccous: nutlets linear, 1-seeded.—Herbs; flowers in spiciform racemes.

4. **B. Ehrenbergii**, *Cham.* Annual, erect, slightly puberulous; leaves ovate, coarsely serrate above the base, petioled; racemes slender: flowers at length distant, shortly pedicellate: bracts about half as long as the calyx; calyx-teeth sublate-staceous; *nutlets shortly exserted.—Jacq. Ic. Rar. t.* 208.—Verbena prismatica, *L.* (Stacbytarpba, *V.).*—^{1/-2}/hgh; pedicels $\frac{1}{2}$ ^{''}, calyx 3^{'''}, at length 4^{'''}, corolla-tube 5^{'''} long; flowers light-purple or violet.—HAB. Jamaica !, all coll., a common weed; Antigna !, *Wullschl.*; [Haiti !; Mexico ! to Venezuela ! and New Granada !].

5. STACHYTARPHA, V.

Calyx 4-5-2-dentate. Corolla 5-lobed: tube often incurved. Stamens included, fertile 2: anther-cells diverging. Stigma capitate. Fruit 2-coccous: nutlets linear, 1-seeded.— Herbs or shrubs; flowers spicale, in the West Indian species sunk in furrows of the rhachis.

5. S. cayennensis, V. Shrubby; leaves ovate, blunt or bluntisb, serrate, contracted into the petiole; splikes slender: furrows as broad as the rhachis: bracts linear-acuminate, for selections above; calyx 4-dentate.—Calyx 2^{III} long; corolla-limb 2^{III} diam., rhachis at length 1^{III} diam.—HAB. Jamaica !, Maef., March; Aotigua !, Wullschl., Dominica !, Imr.; Trioidad!, Sch.; [Mexico ! to Brazil !].

6. **S. jamaicensis**, V. Annual, suffrateseent, glabrescent; leaves oval, coarsely serrate, tapering into the petiole; spikes elongated, cylindrical: furrows narrower than the thickened rhachis: bracks lancedate-subulate; calys 2-dentate.—St. t. 107. f. 1. Desc. Ft. 6. t. 692.—Verbena, L. S. indica, V.-2'-4' high; spikes often 1' long, rhachis 2''' diam. below; calys 2'''-3''' long; corolla blue: limb 4''' diam.—HAB. Bahamas !, Statist.; Statist.; Els., Antigna.!, Wullschl., S. Vincent.!, Guild.; Trinidad !, Lockh., Sch.; [Cuba.! to Brazil !; naturalized in trop. Africa.! and Asia !].

7. S. strigosa, V, Annual, suffruticose, pilose; leaves oval, serrate, contracted into the petiole; spikes elongated, cylindrical: furrows narrower than the thickened rhachis: bracts lanceolate-subulate; calyx 4-dentate.-1'-2' high; spikes of the preceding, often incurved above, but corolla smaller, diameter of the limb 3''-2''.—HAB. Antigna!, Wullschl.; Trinidad!, Cr.; [S. Thomas; Mexico 1].

8. **S. mutabilis**, V. Suffruticose, scabrous-publication is constructed into the petiole, scabrous above, publication beneath; spikes elongated, creet: furrows at length narrower than the thickened rhachis: bracts lancedlate-subulate, spreading above the middle; calyx 4-dentate, hispid; corolla large, red.—Jacq. Ic. Rar. t. 207.—Verbena, Jacq.—Stout; calyx 5^{'''-6^{'''}} long; corolla erimson, at length rosy: limb 6^{'''-8^{'''}} diam.—HAB. Jamaical, Pd., in the mountains of S. Andrews, probably introduced; Trinidad !, Cr.; [Cuba and Mexico ! to Guiana !].

6. LIPPIA, L.

Calyx 2-4-dentate. Corolla 2-lipped: limb spreading. Stamens included, didynamous: anther-cells parallel. Stigma obliquely capitate. Fruit 2-ecceous, or the two one-seeded nutlets cohering,—Herbs or shrubs; flowers capitate or spicate.

In Zapania, the section of the geous comprising our species, the primary leaf-veins ran alternately with the servatures (as in *Rhinanthus*): the network in *Lantana* is similar.

* Annual, diffuse herbs; peduncles short.

9. L. betulifolia, Kth. Annual, diffuse-procumbent, eglandular; down scattered, appressed, affixed at the middle; leaves rhomboid-ovate, coarsely serrate; peduncles axillary, fasciled or single, about as long as the conical-oblong, blunt head, usually exceeded by the petiole; bracts wedge-shaped, abruptly cuspidate: awn little exceeding the small, rosy corolla; calyx minute, 2-dentate, about half as long as the corolla.—Mart. Fl. Bras. 10. t. 38. fl. —Leaves 1½"-1", heads 4", corolla ½" long.—HAB. Trinidad!, Pd., Cr., a weed, in canefields; [Guiana!, New Granada !, Brazil !].

** Radicant, herbaceous, or suffruticosc plants; peduncles long.

10. L. nodifiora, Rich. Annual, radicant, herbaceous (or suffrutescent); down of the stem appressed, affixed at the middle; leaves spatbulate, servate above, glabrescent: veins obsolete; heads ovoid, at length obloug: peduneles axillary, single, usually exceeding the leaf: bracts ovate-roundish, euncate at the base, macronate (or rounded), little exceeded by the white eorolla; calys bifd on the apper, bipartile on the lower side, little shorter than the corolla-tube.—Sibth. Fl. Grace. t. 553: the European form with rounded hrets.—Verbena, L. Zapauia, Lam.—Leaves usually 1", flowering heads $3^{''}-4^{''}$, corolla $1\frac{1}{2}^{''}$ long.

6

-HAB. Bahamas!, Swains.; Jamaica!, all coll., a sea-side plant; Antigua!, Nichols.; [Bermudas! and southern United States to Baenos Ayres!; Spain! and Transcancasia to the Cape!].

11. **L. reptans,** *Kth.* Suffruteseent, radicant helow; down appressed, affixed at the middle; *leaves* spathulate, serrate above, *penninerved*; heads ovoid-globose, at length oblong: peduncles axillary, single, as long as or exceeding the leaves: bracts ovate-roundish, cuacate at the base, pointleted, about as long as the whitsh corolla; *calyx bicarinale-compressed, bidentale*, ciliate along the keels, little shorter than the corolla-tube.— Leaves $1\frac{1}{2}^{n-1''}$, flowering heads $3^{m}-4^{m'}$, corolla 2^{m} long.—HAB. Jamaica!, *March*; Antigua!, *Wallschl.*; [Haiti to Guadeloupe!; Mexico! to Brazil].

*** Erect or diffuse shrubs, aromatic by glands.

12. L. micromera, Schau.! Shrubby; branches slender, glandular-hispidulous; leaves small, spathulate oblong or elliptical-ohlong, subentire or minutely few-servate near the top, strigose above, bispidulous henceth; heads subglobose: peduncles axillary, as long as the short petiole: bracts oval, little exceeded by the "white and variegated" corolla; calyx bifd, shorter than the corolla-tube.—Gardoquia origanioides, Reichenb. in Sieb. Trin. 86!—Leaves 3^{'''}-6^{'''}, flowering heads 3^{'''}-4^{'''}, corolla 1¹/₂^{'''} long.—HAB. S. Viocent!, Guild.; Trinidad!, Sieb.; [Caba, Haiti! to Guiana!].

13. **L. geminata**, *Kth.* Shrubby; braaches virgate, hispidulous-pubescent; *leaves* ovale or ovale-oblong, serrulate, ragose, scabrons-hispidulous, usually hoary-tomentose beneath: serratures usually bluntish; heads subglobose, at length shortly oblong: peduncles 1(-2) in the axils, as long as the petiole or shorter than the leaf: bracts ovate, pointleted or pointed, little exceeded by the violet corolla; calyx small, bild, one-third as long as the corolla-tube.—Flowering heads 6^{'''} diam.; corolla-tube 2^{'''} long.

a. Leaves pointed, $2\frac{1}{2}''-1''$ long; pcduacles 2'''-5''' long, equalling the petiole; bracts pointleted.

β. Lockhartii. Leaves pointed, 2''-3'' loug; peduncles 6'''-12''' long, nsually much exceeding the petiole; bracts pointed.—Lantana Lockhartii, Don !—The nutlets in naturity separate just as in α : I find no difference in a Brazilian specimen, nor in the figure of L. Chamissonis, Schau. (FI. Bras. 10. t. 37. iii.), the flowers of which, however, are said to be white.

 γ . microphylla. Leaves blunt, $12^{\prime\prime\prime}-6^{\prime\prime\prime}$ long; peduncles $2^{\prime\prime\prime}-10^{\prime\prime\prime}$ long, usually exceeding the petiole; bracts broad, mucronate.—Lantana lippioides. H. A. /

HAB. Bahamas !, Hjalmars., Turk islands (γ) ; Trinidad !, Lockh., Cr. (α, β, γ) ; $[\alpha, Guadeloupe !, Texas ! to Buenos Ayres !; <math>\gamma$, Cuba ! to Guadeloupe !, Mexico ! to Peru !].

14. **L. stoechadifolia**, Kth. Shrubby, strigose; branches virgate; leaves lanceolatelinear, serrate, plaited along the primary veins, hoary-pubescent beneath: serratures mucronate; heads subglobose, at length oblong: peduncles long, axillary, exceeding or equalling the leaf: bracts roundish-mueronate, exceeded by the "blue or rosy" corolla; calyar compressed, bidentate, half as long as the corolla-tube.—Br. Jam. t. 3. f. 3.—Verbena, L. Zapania, Pers.—5'-6' high; leaves $2\frac{1}{2}^{n-1}$ ", flowering heads 4''', corolla 2''' long.—HAB. Jamaioa!, all coll., along roads; [Cuba ! to Guadeloupe !; Mexico ! to Guiana].

7. LANTANA, L.

Character of Lippia, but calyx minutely 4-2-dentate, small, at length excrescent, and fruit drupaceous: drupe with a 2-celled cadocarp.--Aromatic shrubs (rarely herbaceous); leaves penninerved, rugose, rough; heads peduacled, axillary.

Sect. 1. CAMARA, Cham.—Cells of the putamen remote, with an intermediate cavity.— Shrubs, usually prickly.

15. **L.** Camara, L. Leaves ovate or ovate-oblong, pointed, serrate, hispid abovo, pubescent or glabrescent beneath, about as long as the peduacles; heads flattish, cxinvo-lucrate: bracts lanceolute, half as long as the corolla-tube; corolla yellow, changing into red.—Sl. t. 195. f. 2. Desc. Fl. 4. t. 304.; 5. t. 370.—L. aculeata, L_* — $\theta'-10'$ high; claves 2"-4", corolla-tube 3" long; drupes shiuing-black, 3'''-2''' diam.—HAB. Bahamas!,

Swains.; Jamaica !, Al., Wullschl., common; Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild, ;, Trinidad !, Sch., Lockh.; [Cuba ! and Mexico ! to Bnenos Ayres !].

16. **L. croces**, Jacq. Leaves ovate, pointed, serrate, hispid above, pubescent or glabrescent beneath, usually shorter than the long peduncles; heads flattish, exinvolucrate: bracks linear-acuminate, mostly one-third as long as the corolla-tube; corolla yellow, changing into orange.—Jacq. Schembr. t. 473.—Leaves 1"-31", corolla-tube 4" long; drupes 2" diam.—HAB. Bahamas; Jamaica!, March; S. Vincent!, Guild.; [Haiti! to Guina!].

Sect. 2. CALLIOREAS, Cham. - Cells of the putamen conliguous. -- Unarmed ahruba.

* Heads subglobose or flattish.

17. L. involucrata, L. Leaves small, oval or ovate, blunt, crenate, pubescent, as long as or shorter than the peduncles; *heads subglobose : involucral bracts broadly ovate*, *as long as the flowers*, interior ovate-roundish, half as long as the corolla-tube; *corolla* "*lilac*: throat yellow."—Leaves $12^{\prime\prime\prime}-6^{\prime\prime\prime}(-3^{\prime\prime\prime})$, corolla-tube $1\frac{1}{2}^{\prime\prime\prime}-2^{\prime\prime\prime}$ long; drupes $1^{\prime\prime\prime}$ deloupe 1; Panama 1].

18. L. odorata, L. Leaves ovate or oval, bluntish or blant, crenate, pubescent, about as long as the peduncles; *heads subglobose: involucral bracts ovate-lanceolate, as long as the exterior flowers*, interior ovate, half as long as the corolla-tube; *corolla "pale lilac."* —*Plum. Ed. Burm. t.* 71. *f. 2. Jacq. Schambr. t.* 360.—L. reeta, *Ait.* L. peduncularis, *Anders. !:* a form with longer peduncles.—Leaves 2"-6", corolla-tube 2^{'''} long; drupes 1^{'''} diam.—HAB. Jamaica !, all coll.; Antigua !, *Wullschl.*, Dominica !, *Imr.*, S. Vincent !, *Guild.*; Trinidad !, *Sieb. Tr.* 117; [Bermudas !; Cuba ! to Guadeloupe !; Honduras !; Galapagos !].

19. **L. reticulata**, Pers. Leaves ovate, bluntisb, crenate, pubescent, usually shorter than the peduncles; heads flattish, al length hemisphericat: involucral bracts broadly orate-deltoid, exceeded by the flowers, interior ovate, little shorter than the corolla-tube; corolla white.—St. t. 194. f. 2.—L. involucrata, Sw.—Leaves $\frac{1}{2}''-2''$, slender corolla-tube; $\frac{3}{2}''-2''$, long; drupes rugose, $1\frac{1}{2}'''$ diam.—HAu. Jamaica!, Pd., March, Pedro plaius; [Cuba!, Haiti 1; Venezuela !].

** Heads al length longer than broad.

20. L. stricta, Sw. Leaves ovate-lanceolate, ovate-acuminate or lanceolate-acuminate, rounded above the cuncate base, crenate, hispidulous or glabroscent above, heary-pubescent beneath, as long as or shorter than the peduncle; heads hemispherical, at length ovoidoblong, exinvolucrate: bracts ovate-lanceolate (or ovate), shorter than the corolla-tube, exterior esually larger; corolla rosy-lilac, much longer than the minute calyx.—Sl. t. 195. f. 4.—Drupes 1^{3/11} diam.

a. Leaves lanceolate-acuminate; corolla-tube 2"-3" long.

β. lilacina, Desf. Leaves ovate-acuminate; corolla-tube 3'''-4''' long.—Mart. Fl. Bras. 10. t. 44. f. 1.

HAB. Jamaica !, all coll. (α, β) ; [Mexico ! to Brazil !].

21. L. Radula, Sw. Leaves ovale or ovate-roundish, bluni, rounded above the cuneate base, crenate, bullatc-hispid above, pilose beneath, as long as or shorter than the peduceles; heads subglobose, at length shortly oblong, cxinvolucrate: bracks ovate or ovate-roundish, mucronate or cuspidate, shorter than the corolla-tube; corolla rosy (or white).—Leaves 1"-2", corolla-tube 2" long.—HAB. Dominica, S. Vincent!, Anders.; Trinidad!, Sieb. Tr. 168; [Brazil!].

22. **L. trifolia**, *L. Leanes elliptical* or elliptical-oblong, pointed, cuneate-tapering at the base, serrate, hispidulous or hoary-public entities beneath, often whorled, as long as or usually exceeding the peduncles; heads ovoid-globose, at length oblong, exinvolucrate: bracts subulate, shorter than or equalling the corolla-tube; corolla rosy-bilae (or white): throat yellow.—St. t. 195. f. 3.—L. annua, L.—Leaves 5''-2'', corolla-tube 3''' long; drupes $1\frac{1}{2}''$ diam.—HAB. Jamaicel, all coll., in the mountains; S. Vincent !, Guild.; Trinidad !, Sch., Gr.; [Cuba ! and Veraguas ! to Brazil !].

8. CITHAREXYLUM, L.

Calyx truncate-5(-7)-dentate. Corolla salver-shaped, subequal. Stamens included, 5, or one of them abortive. Stigma blunt. Drupe 2-pyrenous: pyrene 2-celled or 1-celled by abortion.—Shrubs or trees; flowers odorous, white or yellow, in spiciform racemes or spikes; corolla often villous within.

* Flowers subsessile.

23. C. subserratum, Sw. ! Branches 4-gonal, at length striate-cylindrical; leaves rigid, obovate-oblong, blunt, glabroas, repand-entire: network of veins prominulous on both sides; spiciform racences short, lax, nodding; calyz subsessile, unequally 5-dentate, longer than hulf the corolla-tube; fertile stamens 4; "drupe red, obovate-roundish."—A shrub, 12' high; leaves 3''-2'', racences 2''-3'', calyx $1\frac{1}{2}'''$, corolla-tube $2''' \log_2$.—HAB. Jamaica !, March; [Haiti !, in savannahs].

24. C. quadrangulare, Jacq. (non Schau.). Branches permanently 4-gonul; leaves chartaceous, at length rigid, elliptical-oblong or elliptical, usually bluntish, glabrous or glabrate beneath: network of veins at length prominulous on both sides; spiciform racemes elongated, lax, nodding; catyx subsessile or sbortly pedicellate, subtruncate, half as long as the corolla-tube: pedicels shorter than the bract; fertile stameus 4; drupe "black."—Sl. t. 200. f. 3, 4.—C. candatum, Sw. (aon L.). C. coriaceum, Desf.—A tree, 20'-60' higb; leaves 7"-2", racemes usually 6"-12", calyx 1"" long; thevers white.—HAB. Jamaica !, March, Wils, in savannahs along the coast; Antigua !, Wullschl., Dominica !, Imr., S. Lucia !, Anders., S. Vincent !, Guild.; [Guadeloupe !; Guian !].

25. C. cinereum, L. Branches 4-gonal, at length striate-cylindrical; leaves chartaceous, at length rigid, elliptical-oblong, lanceolate-oblong, or elliptical, usually blunt, glabrous or glabrate beneath: network of veins at length prominulous on both sides; spiciform racemes elongated, lax, nodding; calya subsessile, unequally lobed at the summit, half as long as the corolla-tube; fertile stamens 4(-5); drupe subglobose, red, at length black.—Jacg. Amer. Pict. t. 178.—A tree, 15'-20' higb; leaves 6"-2", racemes usually 6"-10", calyx 1½" long; flowers white.—HAB. Janaica!, Wils., Dist., March, in savannahs; Trinidad I, Or.; [Cubal to Martinique].

** Pedicels longer than or as long as the bracts.

26. **C. lucidum**, Cham., Schlecht.! Branches 4-goual, at length cylindrical; leaves membranaceous, at length chartaceous, elliptical-obloug, lanceolate-oblong, or elliptical, usually bluttish, glabrous, shining-polished above; racemes slender, lax, slightly nodding: pedicels often as long as the calvx; calvx subtruncate, two-thirds as long as the corollatube; stamens 4(-5); drupe subglobose, hlack.—C. quadraugulare, Schau. ! ex Sieb. Mart. 156. C. lævigatum, Hostm. P!. Exsice. ! C. caudatum, Seem. Panam.!—A tree; leaves 5"-2", racemes 2"-5", calvx 1⁴2"-1", corolla-tabe 2"'-1¹2" long; flowers white; drupe 3" diam.—HAB. Jamaica!, Wullschl., rare; [Cuba! to Martinique!; Mexico!, Panama!, Goiana!].

27. C. surrectum, Gr. (n. sp.). Branches 4-gonal, early striale-cylindrical; leaves charlaceous, at length leathery, oblong-lanceolate or elliptical-oblong, bluntisb, glabrous, shining-polished above, archveined beneath; racemes single, slender, nodding, in fruit erect: pedicels shorter than the calyx, longer than the bract; calyx subtruncate, as long as the corolla-lube; stamens 4; drupe subglobose, hlack.—Allied to C. pentandrum, Vent., which has permanently 4-gonal branches, and is hairy. Leaves 6''-2'', racemes 6''-2'', racemes 6''-2'', racemes 6''-2'', racemes 6''-2'', drupe as long as the puberulous linb, deusely hispid within; drupe 4''' diam.—Hab. Jamaica !, M'Nab, March, Port Royal; Antigua!, Wullschl.

28. **C. caudatum**, L. Branches obsoletely 4-gonal, early striate-cylindrical; leaves charlaceous, at length leathery, elliptical-oblong or obloug, bluntish, glabrous, polished above, archveined heneath; racemes often compound at the base, rigid, erect: pedicela-approximate, shorter than the calyx, spreading; calyx campanulate, subtruncate, one-half to two-thirds as long as the corolla-tube; stanceus 4; drupe ovoid-oblong, black.—Br.Jam. t. 28. f. 2.—A shrub, 10'-12' high (P. Br.); leaves 5''-3'', raceces 8''-4'', calyx $1\frac{1}{3}'''$,

drupe 4^{'''} long; eorolla-limb puberulous.—HAB. Jamaica !, all coll., in bigh mountains, S. Thomas i. V.

29. **C. Berterii**, Spreng. Branches obsoletely 4-gonal, early striate-cylindrical; leaves chartaceous, lanceolate or oblong-lanceolate, acuminate, glahrous, polished above, archveiued beneath; racemes compound at the base, slender, erect, lateral ascending: pedicels numerous, as long as the calva; calva obconical, minutely denticulate-repand, onehalf to two-thirds as long as the corolla-tube; stamens 4; drupe obovoid-globose, black.— Leaves 5''-3'' long, 12''-6''' hroad; racemes 5''-8'', calva $\frac{3''-1''}{2}$, drupe 3''' long; flowers scarcely half as long as in the preceding: corolla-limb ciliate, glabrous on the back; anthers ovoid-roundish.—HAB. Jamaica 1, Macf. : [Cuba 1].

9. DURANTA, L.

Calyx 5-dentate, at length enlarged, enclosing the drupe. Corolla salver-shaped: limh slightly unequal. Stamens didynamous, included. Stigma blunt. Drupe 4-pyrenous with 2-celled pyrenæ, or endocarp at length 8-celled.—Shrubs; flowers blue, in compound (or simple) racemes; corolla-the esserted, pubescent at the throat.

30. **D. Plumieri**, Jacq. Leaves chartaceous, elliptical-lanceolate, elliptical, or obovateroundish; calyx tubular: teeth mncronate or subulate: limb produced into a heak above the included, glohose drupe; corolla-tube shortly exserted.—Br. Jam. t. 29, f. l. Jacq. Amer. Piot. t. 179. Desc. Fl. 7. t. 438. —D. Ellisia, Jacq. Ellisia acuta, L.—A shrub, 6'-15' high, unarmed or spiny; leaves serrate or entire, whorled or opposite, glabrous or pubescent; corolla-tube 4''-3'' long.—HAB. Bahamas I, Swains.; Jamaica I, all coll., in savannahs and snnuy places; Antigua I, Wullschl., Dominica I, Imr., S. Vinceut I, Guild.; Trinidad I, Sch., Cr.; [Cuba! and Mexico! to Brazi].

10. PETREA, L.

Calyx coloured: limb double, exterior large, 5-partite, excressent in fruit, at length scarions, reticulated-veiny, interior minute, 5-dentate. Corolla infundibular. Stamens 4, included. Stigma blunt. Achenium 2(-1)-celled, 1-seeded by abortion of the ovule of the second cell.—Woody, scabrous plants, usually climbing; flowers blue, in lax racemes: pcdicels clavate at the summit.

31. **P. volubilis**, Jacq. Climbing; leaves rigid, elliptical or elliptical-ohlong, rounded at the base, shining above: petiole very short; raceme terminal, elongated: pedicels continuous with the calyx; calya-tube smooth, scabrous, one-fourth to one-half as long as the pedicel, in fruit one-third to one-fourth as long as the spathulate-oblong or oblong-linear exterior lobes; corolla included.—Jacq. Amer. Pict. t. 173.—Leaves 2"-5", calyx-tube 3"-2", exterior lobes at length 10"-6" long.—HAB. S. Kitts!, Antigua!, Wallschl., Dominica!, Fint., S. Lucia!, Anders., S. Vincent!, Guild., in woods; Trinidad!, Sieb.; [Cuba to Martinique!, Sieb. Mart. 157; Veraguas! to Brazil].

32. **P. arborea**, *Kth.* Arborescent; leaves rigid, elliptical-oblong or lanceolatetoblong, minutely rounded at the base, shining above: petiole very short; racemes axillary, nodding: pedicels continuous with the calyx; *calyz-tube smooth, densely hispidulous, as long as or two-thirds as long as the pedicel,* in truit one-fourth as long as the spathulate exterior lobes; corolla included.—Schauer's description disagrees by longer pedicels, but E. Otto's specimen (quoted by him) is identical with our plant. A tree or shrub; leaves 3''-5''(-7''), calyx-tube 2''', exterior lobes at length 9'''-7''' long.—HAB. Trinidad !, *Lockh., Cr.*; [Mexico !, Guatemala !, Venczuela !, Peru].

TRIBE II. VITICEÆ.-Ovules suspended.-Flowers cymose.

11. CALLICARPA, L.

Calyx 4(-5)-dentate, rarely 4-fid. Corolla shortly infundibular, equal. Stamens 4(-5), exserted. Stigma thickish, emarginate, with the lobes subtruncate. Drupe 4-pyrenous: pyrenæ 1-seeded.—Leaves simple: down stellate; glands minute, sessile, shining; cymes dichotomous, axillary: flowers small, often polygamous.

33. C. ferruginea, Sw. Shrubby; branches tomentose; leaves lanécolate-oblong, acuminate, tapering into the petiole, serrate, densely glandular bencath, usually almost glabrate: scarfy down persistent on the midrib (or on all veins); cymes many-flowered, as long as or exceeding the petiole; calyx glabrescent, glandular, 4-mncronate-truncate, half as loug as the bluish-white corolla; drupe subglobose, red.—4'-6' high; leaves 6''-3'', calyx 1''' long; drupes 2''' diam.—HAB. Jamaica!, Macf., Pd., Hartw., M'Nab, in mountain-woods, Port Royal; [Cnba !].

34. **C. reticulata**, Sw. Shrubby; branches white-tomentose; leaves elliptical or oblong, bluntish, rounded at the base, subentire, powdery or glabrate and rugose above, white-tomentose beneath with the network of veins prominent; oymes many-flowered, half as long or as long as the leaves; calya white-tomentose, with bluntish teeth, half as long as the powdery corolla, enlarged and splitting around the globose, powdery drupe.—Leaves $20^{\prime\prime\prime}-12^{\prime\prime\prime}$, calya $1^{\prime\prime\prime}$ long; drupes $1\frac{1}{2}^{\prime\prime\prime}$ diam.—HAB. Jamaica, Wright; [Cuba1].

12. ÆGIPHILA, Jacq.

Flowers mostly discionsly polygamous. Calyx shortly dentate or lobed or trancate. Corolla salver-shaped or infundibular, subequal: tube slender, usually exserted : lobes 4(-5). Stamens 4(-5), equal, in 3 exserted. Stigma bifd: lobes hair-shaped or linear, pointed, in \Im exserted. Drupe at length 4-pyrenous, or 3-1-pyrenous by abortion: pyrenx 1seeded.—Woody plants; leaves simple, subentire, glandular bencath: petiole jointed near the base; cymes trichotomous or contracted, axillary or puniculate-terminal.

* Cymes few-flowered, all axillary.

35. A. trifida, Sw. Branches cylindrical, glabrate; leaves leathery, elliptical-lanceolate, pointleted, shining-glabrous, tapering into the short petiole; cymes axillary, contracted, usually 3-flowered: peduucle as long as or twice as long as the petiole; calya leathery, clavate-cylindrical, much longer than the pedicel, 4-denate, at length splitting; corolla whitish: lobes lauceolate; drupe ovoid-oblong, included by the cupulate, tbickeued calyx.—A shrub; leaves $2\frac{2}{2}$...4", calya $2^{\prime\prime\prime}$, in fruit 4", corolla-tube 4", lobes $2^{\prime\prime\prime}$ long.— HAB. Jamaica !, Macf., Pd., in the mountains of Port Royal.

36. A. foetida, Sw. Branches cylindrical, densely pilose and glandular; leaves chartaccous, obloog, bluntish, glabrescent, pilose on the midrib benedith, rounded at the shortly petioled base; eymes reduced into a subsessile, 3-flowered glomerule, axillary or opposite along subaphyllous branchlets; calyx hispid, membranaceous, obconical-campanulate, truucate-4-mucronate, much shorter than and lax around the corolla-tube; corolla yellowish : lobes lanceolate; drupe ovoid-oblong, twice as long as the cupulate, thickened calyx.—A slender or low shruh with narcotic smell : all our specimens are φ ; leaves 2''-4'', calyx $l\frac{1}{2}'''$, filiform corolla-tube 6'''-8''', lobes 3''', red drupe 4''' long.—HAB. Jamaica!, Al., Pd., Dist., March, in stouy mountains, S. Anns.

** Cymes many-flowered, axillary, or all opposite in the panicle.

§7. A. arborescens, V. Branches 4-gonal, sericeous; leaves chartaceous, obovateoblong, pointed, glabrescent above, appressed-puberulous heneath, long-tapering into the petiole; cymes many-flowered, contracted-corymbose, axillary, shortly pedunded or subsessile, or uppermost opposite in a pyramidal paniele; calya sericeous, clavate-infundibular, 4-dentate, upper part lax around the corolla-tube; corolla whitish: lobes lanceolate; drupe "obovate, included by the calyx."—Jacq. Amer. Pict. t. 259. f. 6: the 3 flower. Aubl. t. 24.—Manabea, Aubl. Callicarpa integrifolia, Jacq.—A low tree, about 12' high; leaves 12''-4'' long, distantly archevined beneath; calyx 3'''-4'''; corolla-tube 4'''-6''', lobes $2'''-1\frac{1}{2}'''$ long; drupe "size of a pea, green, yellow at the base."—HAB. Trinidal, Lockk., Cr., universal on abandoned land; [Venezuela, Guiana!, equat. Brazil !, Peru !].

*** Cymes many-flowered, trichotomous, ullimate terminal.

38. A. lævis, W. Branches subcylindrical, glabrate; leaves chartaceous, elliptical-

oblong or elliptical, pointed at both ends, glabrescent; cymes trichotomous, corymbiform, most terminal on short branchlets; calyx membranaceous, glabrous, infundibular above a hemispherical base, repand-entire, lax around the twice as long corolla-tube; corolla "yellow," infundibular: lobes ovate-lanceolate; drupe "oblong."—Aubl. t. 25. Manabea, Aubl. —A shrub, confounded with the two following species, distinguished by smaller leaves and the ealyx. Leaves 1''-2''(-4''), ealyx in flower 1''', corolla-tube 2''', lobes $1\frac{1}{2}'''$ long.—HAB. Trinidad !, Lockh., Cr., on hilly, abandoned land; [Venezuela !, Guiana !].

39. A. martinicensis, L. Branches 4-gonal or subcylindrical, glabrate; leaves chartaceous, large, lanceolate-oblong or ovate-laoceolate, acuminate or pointleted, acute at the base, glabrous; cymes trichotomous, corymbiform, terminal or in a terminal paniele; eakyx membranaceous, glabrous, turbinate-infundibular, acute at the base, truncate, lax around the twice as long corolla-tube; corolla "white," infundibular: lobes ovate, blunt; drupe ovoid-globose, thrice as long as the spreading ealyx.—Lam. Ill. t. 70. f. 1.—A. glabra, Law. A. Manabea, Sw. (exclus. syn. Aubl.).—A shrub; leaves 8''-4'', calyx 1''', corolla-tube $2'''-2\frac{1}{2''}$, lobes 1''', red drupe 4'''-6''' long.—HAB. Jamaica (Sw.); Antigua!, Wullschl., Dominica!, Imr., S. Vincent!, Guild.; Trinidal!, Sieb. Tr. 85; [Cuba and Panamal to Guiana]].

40. **A. elata**, Sw. Branches subcylindrical, glabrate; leaves leathery, ovate-oblong, with a blantish point, bluntish or rounded at the base, glabrous: petiole thickish at the persistent base; cymes triebotomous, corymbiform, most terminal or pacieulate; calya herbaceous, turbinate-infundibular, acute at the base or subconstricted above it, shortly 4-lobed, lax around the twice as long corolla-tube; corolla "yellowish:" lobes oblong, blunt, spreading; drupe subglobose, twice as long as the cupulate calyx.—Br. Jam. t. 3. f. 3.—An erect or seandent sbrub, 20'-6' high; leaves 6''-3''(-8''), calyx $1\frac{1}{2}'''-2''$, corollatube 3'''-4''', lobes 2''' long; drupe yellow, 4''' diam.—HAB. Jamaica !, all coll., commou; Trinidad !, Cr.; [Cuba! to Guiana ! and equat. Brazil].

13. CLERODENDRON, L.

(Volkameria, Ovieda, Siphonanthus, L.)

Calyx 5-fid or 5-dentate, rarely truncate. Corolla salver-shaped or infundibular: tube slender: lobes 5, slightly unequal. Stamens 4, exserted, unequal. Stigma shortly bifd: lobes pointed. Drupe of Ægiphila, or pyreuæ cohering in pairs.—Leaves simple: petiole jointed near the base; cymes trichotomous or contracted.

41. C. aculeatum, Gr. Branches rusty-puberulous, armed with short, subconical, spreading spines, left by the fallen-off petioles; leaves chartaceons, glabrescent, elliptical or elliptical-lanceolate, entire, tapering into the petiole; cymes axillary, peduacted, 7-3-flowered: pedicels spreading; ealyx shortly 5-fid, much shorter than the corolla: lobes ovate, deltoid; corolla-lobes oblong, about one-third as long as the tube; drupe globuse, 2-pyrenous: pyrenæ 2-celled.—SI. t. 166. f. 2, 3. Br. Jam. t. 30. f. 2. Jacq. Amer. Piet. t. 177.—Volkameria, L.—A shrub, 5'-12' high; spines 1'''-2''', leaves 2''-1'', calyx 1¹/₂''', corolla-tube 8'''-10'' long; flowers white, long-exserted stamens purple.—HAB. Jamaica 1, Maaf., Pd., March, common in gravelly soil; S. Kitts 1, Antigual, Nichols, Wullschl., Dominica 1, Finl., Imr., S. Vinceut 1, Guild.; [Cuba 1 to Guiana 1, equat. Brazil].

42*. C. fragrans, W. Pubescent, unarmed; leaves ovate-deltoid, unequally dentate, long-petioled; cyme terminal, subsessile, contracted; calyx 5-fid, little exceeded by the corolla-tube: lobes lanceolate-acuminate; corolla-lobes obovate-roundish.—Vent. Malm. t. 70.—Volkameria japonica, Jacq.—A shrub; flowers rosy, usually double in the naturalized plant.—HAB. Naturalized in Autigua!, Wallschl.; [and from Cuba! to Brazil, introduced from China].

43*. C. Siphonanthus, R. Br. Suffruticose, erect, glabrous; leaves whorled, oblonglinear or lanceolate, acuminate, extire, subsessile; cymes in a large, lax, terminal panicle: pedicels spreading; catyx deeply 5-fid, much shorter than the filiform, curved corolla-tube: lobes ovate, pointed; corolla-lobes obovate and oblong, about oue-eighth as long as the tube; drupe globose, shining.—Lam. Ill. t. 79. f. sup.—C. longicelle, Mey. Ovieda mitis, L. Siphonanthus iudicus, L.—Leaves 10''-3'' long; corolla white: tube 3''-4'' long: drupe 4^{'''} diam.—HAB. Naturalized in S. Kitts !, Trinidad !, Gr., [and Guiana !, iotroduced from the East Indies].

14. AMASONIA, L. fil.

Character of *Clerodendron*, but short corolla-limb 2 lipped.—Stem *simple*, *suffruticose*; most leaves *scattered*; cymes *subsessile*, few(-1)-flowered, in a simple raceme; corolla yellow: tube clavate.

44. A. erecta, L. Stem hispidulous; leaves flaccid, spathulate-oblong or ellipticalohlong, unequally serrate or repand, long-tapering towards the subsessile base: down flaccid, disappearing; calyx one-third as long as the corolla: lobes ovate-lanceolate, acuminate: sinus not plaited.—Aubl. t. 252.—Tachigalea campestris, Aubl. A. punicea, Schau. (non V.).— $1\frac{1}{2}^{I}-3^{I}$ high; floral leaves coloured, elliptical, often as long as the 3-flowered cymes; calyx 4^{III}, corolla 1^{II} long.—HAB. Trinidad !, all coll., in savannahs; [Veneznela ! to Brazil !].

45. **A. punicea**, V. Stem rigid, hispidulous; *leaves* somewhat *rigid*, obovate-oblong or spathulate-ohlong, nnequally dentate or dentate-repand, tapering at the base: *down hispidulous* or disappearing; cymes 3-1-flowered; *calyx* one-fourth as long as the corolla: *lobes subulate-nnucronate: tube shortly plaited at the sinus*. $-1\frac{1}{2}'-2'$ high, subaphyllous above the middle; floral leaves obovate or spathulate-anceolate, about as long as the pedicels; calyx 3''', corolla 1'' long: calyx-lobes passing abruptly into a half as long, ciliate point.—HAB. Trinidad !, Sch., Cr., in savannahs, Piarco.

15. CORNUTIA, L.

Calyx 4-5-dentate-repand. Corolla 2-lipped: upper-lip subentire, inferior 3-lobed. Stamens 2, fertile, shortly exserted : anthers didymous. Stigma emarginate : lobes bluckish. Drupe with the endocarp 4-celled, or 3-1-celled by abortion, perforated in the axis.—Fragrant shrubs; leaves simple; cymes dichotomous, in a large, racemiform panicle: flowers blue.

46. **C. pyramidata**, L. Puberulous; branches virgate, sharply 4-gonal; leaves hroadly elliptical, apiculate, cuncate at the base, hoary subtomentose beneath; calyx cupuliform, subtroncate, tomentose: teeth minute or obsolete; corolla puberulous, much longer than the calyx: tube clavate-cyliudrical; style included; drupe puberulous, glabrescent.— Plum. Ed. Burm. t. 106. f. 1.—Leaves 3"-5", calyx 3", light-blue corolla 6" long.—HAB. Dominical, Imr., S. Lucia I, Anders., S. Vincent I, Guild.; [Haiti I to French islands!, Sieb. Mart. 158].

47. **C. punctata**, *W*. Branches 4-gonal, glabrescent; *leaves* broadly elliptical, with a hluntish point, cuneate at the base, glabrescent, glandular-dotted and pubescent on the primary ribs beneath; calyx expulsions, subtruncate, puberulous: teeth 4-2, distant, inferior larger; corolla puberulous: tube cylindrical, 3-4 times as long as the calyx, twice as long as the lower lip; style erserted; drupe rugoso, glandular-powdery.—*Jacg. Schambr.* 114. Hosta carruleá, *Jacg.*—Leaves 4"-2", calyx $\frac{2}{3}$ ", corolla (the lips include) 4" long. ---HAB. Jamaica !, March, Wullschl.

16. PETITIA, Jacq.

Calyx 4-dentate. Corolla shortly salver-shaped, 4-lobed, equal. Stamens 4, equal, subincluded or shortly exserted. Stigma in φ shortly hifd with filiform lobes, in δ thin, emarginate. Drupe with the endocarp 4-celled, or 2-celled by abortion, perforated in the axis.—Trees or shrubs; leaves entire, reticulated-veiny beneath, 1-foliolate: the petiole jointed above; cymes in tricholomous, axillary panicles: flowers small, polygamous.

48. **P. domingensis**, Jacq. Leaves elliptical or elliptical-ohlong, pointed, powderytomentose beneath with rusty down; panicles as long as or shorter than the leaves; corollatube as long as the catyx or shortly exserted; drupe obovoid or aubglobose, small, 2-celled by abortion.—Jacq. Amer. Pict. t. 259. f. 5: a leaf.—Citharexylum melanocardium, Sw. Premna reticulata, Juss. Callicarpa ampla, Schau. sec. Macf.: but in Schauer's description

i

MYOPORINEÆ.

the anthers of his plant are said to be long-exserted.—A tree (or shrub); leaves 6''-3''; petioles 2''-1'', calyx 1'', black-purple drupe 2''' long.

a. Leaves elliptical-oblong : petiole jointed at the top.

B. jamaicensis. Leaves broadly elliptical: petiole jointed below the top.

HAB. Jamaica !, all coll. (α, β) ; [Haiti !, Portorico !].

17. VITEX, L.

Calyx 5-dentate or 5-fid. Corolla 2-lipped: upper lip 2-, inferior 3-lobed. Stamens didynamous, exserted. Stigma bifd: lobes pointed. Drupe with the endocarp 4-celled or 2-celled by abortion.—Woody plants; the West Indian species arboreous, the cultivated V. agnus-castus shrubby; leaves digitate-1-foliolate, rarely simple; cymes axillary or paniculate.

49. **V. divaricata**, Sw. Leaves chartaceous, 3(-1)-foliolate: leaflets elliptical or elliptical-oblong, entire, glabrous or bispidulous on the ribs and minutely reticulated beneath, shortly petiolulate; cymes axillary, dichotomous, corymbiform: peduncle loug, compressed; calvx truncate-5-denticulate; corolla pale-blue: inferior lip bearded at the base; drupe. "ovoid."—V. multiflora, Miq. !—Cymes about as long as the decidnous leaves; calvx $\frac{3}{4}$ ("corolla 4" long.—HAB. Dominica!, Imr., S. Lucia; Trioidad!, Cr.; [Cuba to Guiana!].

50. **V. umbrosa**, Sw. (non Mey.). Leaves leathery, 5(-3)-foliolate: leaflets elliptical, or elliptical-oblong, archveined, entire, glabrous: petiolules unequal, inferior shorter; cymes dichotomously few-flowered, in axillary peduncled racemes; calyx 5-dentate; corolla puberulous: tube twice or thrice as long as the calyx; drupe globose.—A large tree; leaflets often 6" long, blunt or bluntish: the middle petiolule 9"-6" long; calyx 1", corolla 4" long; drupe "yellow," 8"-6" diam.—HAB. Jamaica!, Macf., March, Wullschl., in the mountains; [Cuba I].

51. **V. capitata**, V. Leaves chartaceous, 5-foliolate : leaflets elliptical-lanceolate or lanceolate, acuminate, entire, glabrous, shortly peticolulate ; cymes axillary, long-pedunded, contracted into a héad ; calyx 5-deaticulate-repand ; corolla blue : tube about 4 times as long as the calyx.—A timber tree ; leaflets $8^{\prime\prime}-5^{\prime\prime}$, calyx $\frac{2}{3}^{\prime\prime\prime}$, corolla $4^{\prime\prime\prime}$ long.—HAB. Tri-Didd!, Lockh., Pd.; [Guiana! equat. Brazil !].

18. AVICENNIA, L.

Calyz 5-partite. Corolla subrotate: lobes 4, one slightly unequal. Stamens 4, unequal, shortly exserted. Ovary 2-celled: cells 2-ovulate. Stigma bifd: lobes pointed. Fruit compressed, leathery, tardily 2-valved, 1-seeded by abortion. Embryo uaked, germicating in the fruit: radicle inferior, ascending between the cotyledons.—Mangrove-trees; leaves leathery, entire, powdery-white beneath or glabrate; flowers white, in peduncied elusters.

52. **A. nitida**, Jacq. Leaves lanceolate or lanceolate-elliptical, acuminate (or bluntish); corolla downy ou both sides; style as long as the stamens.—Jacq. Amer. Pict. t. 169.— A. tomentosa, Sw., Mey. Esseq.!, Sieb. Mart. 328 (non Jacq.).—HAB. Jamaica!, Dist., March, forming partly the mangrove-woods; Antigua!, Wullschl., S. Vincent!, Guild.; Trinidad!, Lockh.; [Cuba to Brazil!; trop. Africa!].

A. tomentosa, Jacq., distinguished by broad leaves and subscssile stigmas, is said to grow in a few of the Caribbeau islands, but does not occur in our collections: only in Mr. Bentham's herbarium I saw a specimen, collected by Anderson in S. Lucia, which from its habit may prove to be this second species.

CXXII. MYOPORINEÆ.

Character of Verbenacea, but seeds albuminous, radicle superior, and pedicels axillary.

1. BONTIA, L.

Calyx 5-partite. Corolla tubular, 2-lipped, pilose within : inferior lip reflexed. Stamens didynamous, the inferior exserted. Ovary 2-celled : cells 4-ovulate : ovules separated by au

CONIFERÆ.

incomplete, longitudiual dissepiment and by a transverse stricture : the pairs one above the other. Sligma hlant. Drupe usually 4-seeded.—A glabrous tree (or shrub); leaves scattered, entire.

1. **B. daphnoides,** L.—Jacq. Amer. Pict. t. 261. f. 57: the flower. Desc. Fl. 6. t. 386.—30'-10' high; leaves lanceolate, acuminate, 4''-2'' long: pedicels mostly single, as loag as the flower; calyx-segments sublate, ciliate, 1''' long; corolla yellow, variegated with parple, 10'''-12''' long; drape ovate, pointed, yellowish, 5''' loag.—HAR. Barhuda !, Nichols., Antigaa!, Nichols., Wullschl., Barhadoes; uaturalized in Jannaica; Trinidad !, Cr.; [Haiti, French islands !].

GYMNOSPERMÆ.

CXXIII. CONIFERÆ.

Flowers unisexual, naked, reduced to single stamens and open carpophylls, often amentaceous, and \mathcal{J} devoid of bracts. Syncarpium a cone, rarely fleshy. Embryo axile, developed with the albumen in a secondary sac of the ovale : oxyledons whorled or 2.--Woody plants : the wood devoid of vessels ; leaves simple, entire, rigid, often acerose.

the wood devoid of vessels; leaves simple, entire, rigid, often acerose. Resin and volatile oils are universal in this order. The West Indian Coniferæ are timhertrees.

1. JUNIPERUS, L.

Flowers in small catkins, asually discious. Anthers 3-8-cclled : cells near the base of the scale-like connective. Bracts of \mathcal{Q} becoming fleshy, coalescent, (forming the galbulus), inferior sterile : ovules 3-1, erect, atropoas. Cotyledons 2(-3).—Leaves acerose or minute, opposite or in threes.

J. barbadénsis, L. Leaves channelled on the back with a linear, glandular furrow, on older lateral branches minute, decassately imbrieate, deltoid-ovate, blantish, on younger shoots subulate-lanceolate, acuminate; galbali globose, glaucous-black, usually shorter than their supporting branchlet.—SL t. 157. f. 3.—J. bermadiana, Lum. (non L.).
 —Combined by Endlicher with J. virginiana, L., which is quite distinct by having a short gland and no linear furrow on the back of the leaves, and by the galbuli ovate-obtasate.—A large tree; small leaves ½"-1", larger ones 2"-3" long.—HAB. Bahamas; Jamaica (SL), is the Blue mountains; Antigua !, Wullschl., at Cedar hall, Barbadoes.

2. PINUS, L.

Flowers amentaceous, monoccious. Anthers 2-celled. Carpophylls separated by bracts (*i.e.* by organs homologous to the stamens), forming a cone, 2-ovulate: ovules anatropous. Cotyledons whorled.

2. **P. bahamensis**, Gr. (n. sp.). Leaves ...; cones shortly peduacled, conical-cylindrical, bluntish, $(3\frac{1}{2}'' \log)$: apophysis convex-depressed, transversely keeled, polished brown, umbilicate at the middle: ambo pyramidal or compressed-conical, pointed, spreading, --Of this timber-tree the cones only are known as yet: from its vernacular name (Pitch-Pine) it may belong to the section *Teeda*, in which there are three leaves in the bandle.--HAB. Bahamas I: Kew Museum.

CYCADEÆ.

3. PODOCARPUS, L'Hér.

Stamens in catkins : anthers 2-celled. Female flowers solitary : ovule single, anatropous, supported hy a thickish, lobed disk. Seed drupaceous : albumen amylaceous : cotyledons 2. —Leaves flat, mostly scattered ; flowers usually diæcious.

3. **P. coriaceus,** Rich. Leaves lanceolatc, acute, tapering at the base; disk unequally 2-fid, about as long as the seed, longer than the peduncle: seed obliquely ovoid-globose, with a short, blunt point.—Rich. Conif. t. 1. f. 3. Hook. in Lond. Journ. Bot. 1. t. 21. —P. Yacca, Don.—About 50' high; leaves $1^{n}-2\frac{1}{2}^{n}$ long, $2^{m}-5^{m}$ broad; seed $2^{m}-3^{m}$ long: point recurved or straightish. Crueger's specimens are sterile, but not to be distinguished by the foliage. HAB. Jamaica 1, AL, M^*Nab , Don, in the mountain-woods of Port Royal, in the Blue mountains, where it extends to their summit (8000' alt.); Montserrat (Endl.); Trinidad 1, Cr., Aripa, Tocuche.

4. **P. Purdieanus**, Hook. Leaves oblong-linear, lanceolate at the base or lanceolate to the blantish or mucronate-pungent point; \mathcal{J} catkins sessile, geminate, shortly cylindrical; disk unequally 2-dentate, as long as the seed, twice as long as the peduncle; seed ovoid, with a short, blunt point.—Hook. Ic. t. 624.—A large tree, about 120' high; leaves $4^{\prime\prime\prime}-1\frac{1}{2}^{\prime\prime\prime}(-6^{\prime\prime\prime})$ long, $5^{\prime\prime\prime}-3^{\prime\prime\prime}(-8^{\prime\prime\prime})$ broad; seed $4^{\prime\prime\prime}$ long. The \mathcal{J} catkins are to be verified in the Jamaica tree: I describe them from Wright's Cuba specimens, which, though smaller-leaved, are scarcely to be distinguished.—HAB. Jamaica !, Al., March, in the northern districts, S. Anns near Moneague, S. Mary's, at 2500'-3500' alt.; [south-eastern Cuba!].

5. **P. salicifolius**, K?. Karst. Leaves oblong-linear, lanceolate at the base, longacuminate, often a little oblique; " \mathcal{J} catkins pedancled, solitary, cylindrical; disk 2-lobed, shorter than the pedancle; seed oblong-globose, with a very short point."—Taxus lancifolia, Wickstr. ex descr.—Leaves 4''-6'' long, 5'''-7''' broad: but ouly 1''-2'' long in the form described by Wickström.—HAB. Dominica!, Imr.; [Guadeloupe; Venezuela!, Fendl. Coll. n. 1288].

CXXIV. CYCADEÆ.

Character of *Conifera*, but cotyledons 2, coalescent, stem simple, and leaves pinnate.— Seeds *drupaceous*.

Starch is extracted from Zamia and from the cultivated Cycas revoluta, Thunb. (Desc. Fl. 6. t. 449).

1. ZAMIA, L.

Stamens and carpophylls truncate-peltate, the latter 2-ovulate beneath.—Stem depressed; leaves straightish in vernation: leaflets jointed at the base.

1. Z. integrifolia, Ait. Leaflets leathery, kinear-oblong, subfalcate, cuneate at the base, rounded-blunt at the servulate top: petiole unarmed.—Jacq. Ic. Rar. t. 635.—HAB. Jamaica (Kew Mus.), in arid places along the coast; [Cuba !, Haiti].

2. Z. angustifolia, Jacq. Leaflets elongated, narrowly linear, entire, few-nerved: petiole unarmed.—Jacq. Ic. Rar. t. 636.—Leaflets 5" long.—HAB. Bahamas (Jacq.); [Cuba !].

MONOCOTYLEDONES.

CXXV. ALISMACEÆ.

Plower-organs distinct from each other, or the carpids connected below. Seeds exalhuminous: embryo mostly eurved, with a large, usually slender radicle.—Aquatic or hogplants; leaves rosular, mostly furnished with a blade; pedicels umbellate or whorled.

1. ECHINODORUS, Rich.

Flowers hermaphrodite or polygamous. Sepals 3. Petals 3, imbricative. Stamens usually definite, 6 or more. Achenia 1-seeded, pluriserial on a convex torus, longitudinally ribbed or erested.

1. E. cordifolius, Gr. Scape erect, 5-3-angular, panieulate, with distant, herma-phrodite whorls and umbels; leaves emerging, cordate-roundisk, 9-5-nerved, shorter than the long petiole; sepals many-ribbed, little shorter than the white petals; stamens 12-15; overies numerous, shorter than the style; carpids beaked: ribs about 12, entire.—Plum. Ed. Burm. t. 234. f. 2.—Alisma, L. A. Berteroaam, Balb. A. Sprengelii, Kth.: young specimens with oval or oblong, princoidal leaves.—2'-4' high; leaves 5''-3'', petals 24'' long, earpid-heads 3''' diam.: beak at length half us long as the earpid.—HAB. Jamaiea l, Bancr., March, in shallow ponds; Antigual, Wullschl.; [French islands!; Guianal, Brazil!].

2. E. guianensis, Gr. Scape simple, submersed, terminated by few-flowered umbels or whorks; *leaves floating*, *haslate-oval*, with the aurieles somewhat pointed, much shorter than the submersed petiole; petals white, yellow at the base, little exceeding the manyribled sepals; stamens 6-12; styles shorter than the ovaries; *carpids beakless*: *muricate crests about* 8, *the dorsal larger*.—*Mart. Fl. Bras.* 8. t. 13. f. 3; t. 15. f. 1.—Sagittaria, *Klk.* S. echinocarpa, *Mart.* (Alisma, *Scub.*). S. Senhertiana, *Mart.*: a form with rounded leaf-anrieles.—Leaves 2^U long, smaller in a low, terrestrial form; petals 6^{UI}-9^{UI} long, earpidheads 5^{UI} diam,—HAB. Trinidad !, Čr., in savanaahs; [Mexico to Brazill].

2. SAGITTARIA, L.

Character of *Echinodorus*, but flowers unisexual, stamens usually indefinite, and acheoia flat, winged. —Emerging water-plants; primordial leaves *devoid of a blade*: in the subsequent ones the blade is developed often by degrees; flowers while, usually monocious, the superior \mathcal{J} .

3. S. acutifolia, L. Leaves sagitlate, with the inferior veins recurved, (passing by oval-oblong blades into the primordial ones); whorls distant: pedicels subequal; stamens numerons: filaments longer than the anthers; carpids shortly mucronate, wholly surrounded by a wing.—Desc. Fl. 7. t. 497.—Distinguished from the allied S. sagitifolia, L. of the Old World by the fruit, and by longer filaments, and from S. obtusa, W. of the United States by the nearly beakless earpids.—HAB. Jamaica!, all coll., in ditches; [Guiana!].

4. S. lancifolia, L. Leaves oval, tapering at the base, other oval-oblong or ellipticallanceolate: all veins ascending; whorls few-flowered, distant: superior pedicels shorter; stamens numerous: anthers longer than the filaments; carpids mucronate. wing dorsal, spongious.-Bot. Mag. t. 1792. Red. Lil. t. 411. Desc. Fl. 7. t. 498. -S. angustifolia, Lindl. S. ovata, Red.: the form with the leaves quite developed.-Stonter than the preceding; flowers large, but petals variable in size.-HAB. Jamaica!, Wils., Pd., M'Nab, in ditches and lagoons; [Cuha to Guiana !].

CXXVI. HYDROCHARIDEÆ.

Flowers corollate, unisexual or polygamous. Ovary inferior: style divided. Seeds exalbumioons. Embryo straight: radiele large.—Aquatic, floating, or submersed herbs; peduneles supported by spathaceous bracts.

1. LIMNOBIUM, Rich.

1. L. stoloniferum, Gr. Leaves oval-ohlong or oval-roundish, subacute or roundish at both ends, spongious beneath.—Hydromystria, Mey. Esseq. ! L. Spongia, Steud. ex parte.—L. Bosei, Rich. (Hydroch. t. 8) is distinguished by much larger, subcordate-reniform leaves: our specimens are in fruit and admit of no further comparison with this species, nor with the monoccious L. Sinclairii, Benth. Leaves 6¹¹¹–12¹¹¹ long, 4¹¹¹–8¹¹¹ broad.—HAB. Trinidal !, Cr. ; [Guiana !].

CXXVII. NAJADEÆ.

Flowers apetalous or naked. Ovaries free, distinct, or solitary, 1-ovulate. Seeds exulbuminous: radiele mostly large.—Aquatic, floating, or submersed herbs; spadix (or flower) enclosed by or bursting from a spathe.

1. POTAMOGETON, L.

Flowers spicate, hermaphrodite. Sepals 4: anthers inserted into their elaw. Ovaries 4, becoming slightly succulent achenia. Embryo curved.—Leaves alternate (or opposite), stipulate; spadix peduncled, emersed.

1. **P. fluitans**, *Rth.* Stem cylindrical, proliferous; *leaves chartaceous*, all *long-petioled*, uppermost floating, oblong or lanceolate-oblong, *tapering at the base*: petiole convex above: submersed ones persistent, narrower, alternate: stipules free, not keeled; spikes cylindrical: peduncles equally big; carpids keeled.—*Cham. in Linnæa*, 2. t. 6. f. 24: the fruit.—P. occidentalis, *Sieb. Mart.* 275!—HAB. Jannaica!, *March*; Trinidad!, *Cr.*, in rivers; [Cubal to Martinique]; both temperate and tropical zones of the globe].

2. **P. plantaginea**, Ducr. var. jamaicensis. Stem cylindrical, branched; leaves membranaceous, shortly petioled, laceelate-oblong or uppermost oval, even at the margin: stipules free, keeled; spikes cylindrical: peducles equally hig; carpids sharply keeled.— From the European form this variety is only distinguished by shorter petioles, and the leaves narrower, all or the inferior long-tapering at the hase: from the allied, often very similar species, it is more distant, viz. from *P. lucens*, L. by the carpids half as large and sharply keeled, hy equal peducles, by the transverse veinlets of the leaves rarely divided and the leaf-margin even, from *P. pralongus*, Wulf. hy the petioles, and from the large-leaved forms of *P. heterophyllus*, Schreb. (*P. Zigli*, Kch.) by the carpids and the even leaf-margin.—HAB. Jamnica l, Al., Wils.. a form with all leaves submersed; [a: western and southern Europe1].

2. RUPPIA, L.

Flowers naked, hermaphrodite. Stamens 2: auther-cells 2, distinct. Ovaries 4 (3-6), at length stalked by a long carpophore. Embryo "ovoid."—Stem submersed, filiform, branched; leaves capillary, shealking at the base; flowers 2 or several near the summit of axillary peduncles.

3. R. maritima, L. Anther-cells ovoid-oblong; carpids obliquely ovoid, shortly

AROIDEÆ.

heaked, much shorter than the carpophore.—*Reichenb. Ic. Germ.* 7. t. 17.—R. didyma, *Sw. l*: a monstroaity, with some of the carpophores united in pairs. R. brevipes, *Bertol.*: a short-peduncled form.—Peduncles at length elongated, spirally twisted at the base or short and straight.—HAB. Antigual, *Wullschl.*, in ahallow sea-water; Trinidad I, *Cr.*; [S. Barthélemy I, Guadeloupe !; Sandwich islands !; both temperate zones of the globe].

3. NAJAS, L.

Flowers naked, unisexual, sessile. Stamen 1. Ovary 1: stigmas several. Embryo straight.—Wholly submersed, branched herha; leaves sessile, sheathing at the base, opposite; flowers solitary or clustered.

4. N. major, All. Leaves broadly linear, sinuate-dentate with mucronate teeth: sheath entire; flowers directious; "auther subsessile, 4-valved."—HAB. Antigua!, Wallschl.; [Europe !, Asia, Sandwich islands].

4. THALASSIA, Sol.

Flowers "diæcious, & on a filiform spadix," (9 unknown). "Sepals 3. Anthers 9, (12, Duchass.)"—Wholly submersed, marine berbs; leaves rosulate, grasslike; "spadix with a bifd spathe, exserted."

5. **T. testudinum**, Kan. Rhizoma creeping; leaves broadly linear, (about 1' long), exterior marcescent; spadix central.—Habit of *Posidonia australis*, which is hermaphrodite and has few stamens.—HAB. Jamaica !, *March*, gregarious on the bottom of the sea; [Caribbean islands !].

CXXVIII. AROIDEÆ.

Flowers apetalous or naked, crowded on a spadix, which is supported by a spathe, rarely subsolitary with the apadix reduced. *Pericarp* mostly baccate. *Embryo* included in amylaceous albumen or exalbuminous: plumule developed, mostly exserted.—Herbaceous or woody plants, often epiphyles or scandent; leaves often rosulate, with a large blade.

The acrid principle of this Order is often regarded as poisonous: the leaves, when chewed, produce an inflammation of the mouth, as is known of *Dieffenbachia Seguine* (the Dumb Cane). The fleshy underground stems of several, when roasted, become eatable, *e.g.* the Coco-root (*Colocasia*), yielding a quantity of starch, the turiones and leaves of *Xanthosoma*. Of some species of *Anthurium* and *Philodendron* the fibre is used.

TRIBE I. ORONTIACE — Flowers hermaphrodite (or partly unisexual), covering the spadix to its summit, usually provided with a calyx.

1. ANTHURIUM, Schott.

Spadix free from the persistent, recurved apathe. Calyx 4-leaved. Stamens 4. Ovary 2-celled: cells 2-1-ovulate. Seeds albuminous.—Large-leaved herbs or scandeot, rooting shrubs; leaves or leaf-segments pointed: petiolc tunid at the summit; spathe narrow, often green.

§ 1. Scandent shrubs; leaves alternate; peduacles axillary.---" Ovary-cells 2ovulate" (C. Kch.).

1. A. violaceum, Schoil! Leaves chartaceous, elliptical or elliptical-lanceolate, entire, 1-nerved, shortly petioled: midrib filiform beneath: veins joined by 2 arches, 1 distant from the margin; spadix abort, erect, flowering nearly to the base, exceeding the lanceolate-acuminate spathe.—Schott, Gen. t. 94: anal.—Pothos, Sw.—Stipular aheaths dissolved into persistent fibres, covering the internodes; leaves 3''-4'', spadix about 1'' long.

a. Leaves elliptical; berries violet.-Kth. N. Gen. t. 19. Desc. Fl. 7. t. 499.

2 L /

507

β. angustifolium, Kth. Leaves elliptical-lanceolate or lanceolate; berries "white." HAR. Jamaica !, Macf., Al., March, Wullschl., rooting on trees, in the mountains; Antigua !, Wullschl.; [Haiti ! (β); Mexico ! to Brazil !].

§ 2. Leaves rosulate, entire; stem none or short .--- "Ovary-cells 1-ovulate" (C. Kch.).

* Leaves 1-nerved: veins joined by a double arch, one distant from the margin.

2. A. lanceolatum, Kth. Leaves rigid, chartaceous, lanceolate, tapering at the base, 1-nerved: miarib argute beneath, veins joined by a double arch, one distant from the margin: petiole compressed from the base, 2-edged: terminal tumour short; peduncles slender, angular, equalling the leaves; spadix slender, exceeding the lanceolate-acuminate spathe, naked at the base.—Plum. Descr. t. 62: a state with short petioles.—A. Willdenowii, Kth. A. Swartzianum, Schott ?—Leaves 1½ long, 3" hroad at the middle; spadix 4''-6'', spathe 3''-4'' long.—HAB. Jamaica !: introduced into British gardens; S. Lucia (Schott); [Guiana 1].

** Leaves 1-nerved : veins joined by a single, marginal arch.

3. A. Huegelii, Schott / Stemless; leaves large, chartacerus, obovate-oblong, bluntish at the base (or minutely cordate), l-nerved: midrib sharply keeled beneath: stronger veins 9-12, joined by a marginal arch: petiole short; peduncles slender, little ahorter than the leaves; spadix at length much longer than the lanceolate-acuminate spathe, naked at the base.—Schott, Ic. t. 18-20.—Leaves $2^{\prime}-4^{\prime}\log 6^{\prime\prime}-9^{\prime\prime}$ broad above the middle; apadix $4^{\prime\prime}-10^{\prime\prime}\log$, sterile above.—HAB. Jamaica!, March, on trees; Dominica!, Imr.; S. Vincent!, Guidd.; [Guadeloupe !].

*** Leaves palmati-pedatinerved.

4. A. dominicense, Schott ! Leaves rigid, leathery, acuminate-oblong from a cordate base, 7-nerved, veiny: midrib convex beneath, 2 nervé-pairs running along the margin, the third distant from it: primary veins numerous: petiole long; peduncles slender, as long as the leaves; spadix about thrine as long as the oblong-lanceolate apathe, flowering to the base.—Leaves $3''-10'' \log_2 2''-2\frac{3}{2}''$ hroad; spadix $3'' \log_2$ —HAB. Dominica !, Imr.

5. A. Guildingii, Schott! Leaves rigid, shining, chartaceous, cordate-ovale with superincumbent basilar lobes, 11-9-nerved: midrib obtusely keeled beneath, innermost lateral pair including an ovate area with numerous vein-pairs; petiole long; peducoles slender, about as long as the petiole; spadix short, about twice as long as the laneeolate spathe, naked at the base.—*Plum. Ed. Burm. t.* 38.—Pothos cordata, *L. A. fallax, Schott?*—Stemless; leaves 8"-10" long, 5" broad; spadix 2" long.—HAB. S. Viucentl, *Guild.*

6. A. concinum, Schott! Leaves rigid, leathery, veinv, large, broadly cordate-ovatc with distantly parallel basilar lobes and a rounded sinus, 13-nerved : innermost lateral pair including an elliptical-laneeolate area with numerous equal vein-pairs ; spadix about as long as the lanceolate acuminate spathe, very shortly naked at the base.—Leaves 12" long, 9" broad; spadix 4" long.—HAB. S. Vincent !, Guild.

7. A. macrophyllum, Endl. Leaves membranaceous, large, broadly cordate-ovate with parallel basilar lobes and a rounded sinus, pedati-15-17-nerved: midrib convex beneath, innermost lateral pair including a rhomboid-elliptical area, with distant, 5-S-jugal, stronger vein-pairs: petiole long; spadix long, about twice as long as the lanceolate-acuminate spathe, naked at the base. *Plum. Descr. t.* 63, 51, i. Jacq. Ic. Rar. t. 610.—Pothns, Sw. P. grandifolia, Jacq.—Stemless; leaves 2"-1" long, 12"-8" bread; spadix often 1' long, usually sterile above; berries blue.—HAB. Antigual, Wullschl., on trees; [Portorico, Guadeloupe!; Venezuela].

8. A. cordifolium, Kth. Leaves chartaceous, or at length leathery, large, delfoid, slightly cordate with diverging rounded lobes and a broadly open sinus, which is truncate at the middle: pedate nerves 11-13, midrib convex beneath, innermost lateral pair including a rhomboid area with the stronger vein-pairs distant, 8-10-jugal, the lowest more distant than the following: petiole long: pedanceled spadis equalling the leaves, about 2-3 times as long as the lanceolate-asuminate spathe, naked at the base.—Bot. Mag. t. 5801.—Pothos AROIDEÆ.

macrophylla, W.—Stemless; leaves 10"-20" long, 8"-14" broad; spadix slender, 12"-6" (long.—Hab. Jamaica!, March, Wullschl., on trees; S. Kitts.

§ 3. Leaves approximate, palmatipartile ; stem short.

9. A. palmatum, Kth., Schott! Leaves characeous, long-petioled, palmatipartite: segments 7-10, spathulate-lanceolate; pedincles loug; spadix alender, little exceeding the linear-acuminate spathe, naked at the base.—Plum. Descr. t. 64. 65.—Pothos, L.—Leaves "several feet in diameter:" spadix 8"-14" long.—HAB. Dominical Larr. [Martiniane]

"several feet in diameter :" spadix 8"-14" loug.—HAB. Dominical, Imr.; [Martinique]. A. Andersonii, Schott (leaflets 9), and A. pentaphyllum, Kth., are said to occur in S. Lucia: both are distinguished from A. palmatum by the leaflets quite distinct.

2. SPATHIPHYLLUM, Schott.

Spadiz naked at the base, supported by a foliaceous, persistent spathe. Stamens 6. Ovary "3(-4)-celled: cells few-ovalate." Seeds alhuminous.—Stemless herbs; leaves elliptical, pointed, uninerved: veins numerous, parallel: petiolar sheath embracing the peduncle; spathe at length greenish.

10. **S. cannifolium**, Schott ! Spathe ovate-oblong, shortly cuspidate, little exceeding the spadix; naked part of the spadix short, free from the spathe; calyx truncate, about as long as the ovary.—Schott; Aroid. t. 1.—Pothos, Dryand.—Leaves 1"-1 $\frac{1}{2}$ " long, 5"-8" broad; spathe 6" long, 2" broad; spadix 5"-3", naked part of it about 4" long.—HAB. Trinidad l, Schott, Cr., Lockh., common in moist places; [Brazil].

3. MONSTERA, Ad.

Spadir free from the cymbiform, decaying spathe, bearing flowers to the base. Stamens naked, 4(-6). Ovary 2-celled; cells 2-1-ovulate. Seeds exalutminous.—Stem woody, radicant on trees; leaves approximate, 1-nerved: stronger veins curved, parallel; spathe coloured.

From a monatrosity (collected by Mr. Wullschlaegel), in which the stamens are transformed iuto a calyx, it appears that *Dracontium* is nearly allied, heing chiefly distinguished by the spathe persistent, and the spadix naked at the base.

11. M. pertusa, Gr. Leaves membranaceous, ovate, at length perforated along the midrib by oblong or oval-oblong holes; spathe "yellow within," twice as long or half as long again as the cylindrical spadix.—*Plum. Descr. t.* 56, 57. *Desc. Fl. 3. t.* 229.—Dracentium, L. M. Adanaonii, *Schott.* M. Imrayana, *Schott.*]: a form with a broader spathe and the petiole sheathing to its summit.—Larger leaves about 1' long: yellow spadix 3"-5" long.—HAR. Antigua !, *Wullschl.*, Dominica !, *Imr.*; [French islands ! to Guiana !].

TRIBE II. ARACE H. Flowers uniscanal, naked: the spacial usually Q at the base, d above it.—Connective in the West Indian genera large, truncate, except in the anomalous floating ones.

4. DIEFFENBACHIA, Schott.

Spadix free at the \mathcal{S} summit: \mathcal{Q} part adnate to the persistent spathe, with its upper, abortive flowers scattered. Anther-cells adnate to a column. Ovaries "3-2(-1)-celled," surrounded by sterile filaments: cells 1-ovulate. Seeds exaluminous.—Stem erect; leaves approximate at its summid, 1-nerved: veios numerous, parallel.

12. **D. Seguine**, Schott. Leaves ovate-oblong, pointed, rounded at the base: stronger veins 9-15-jogal; spathe greenish.—*Plum. Descr. t.* 61, 51, *h. Jacy. Amer. Pict. t.* 229.—Arum, *L.* D. Plomieri, Schott. D. neglecta, Schott !: Jacquin's form with the petiole sheathing to its sammit.—3'-6' high; leaves about 1' long.—HAB. Jamaica!, Dist.; [French ialands!, in moist places; Guiana !].

5. MONTRICHARDIA, Crueg.

Spadix free, covered wholly by flowers, 3 above, \Im below, devoid of sterile organs; spathe 2 1.2

sheathing, at length deciduons. Anthers distinct. Ovary "1-celled, 1(-2)-ovulate." Seeds exalbuminous.—Stem arborescent; leaves rosulate at its summit, sagittate : veius joined by arches near the margin : petiole long, margined below to the sheathing base.

13. M. arborescens, Schott. Stem low, unarmed; leaf-auricles longer than the midrib, with their inner margins paratlel at the base.—Plum. Descr. t. 60, 51, g.—Arum, L. Caladium, Vent.—Stem 5'-6' high (Plum.); leaves 8''-10'' diam.; apathe "externally green, white within and purplish at the base, about 6'' long."—HAB. West Indies (Plum.), in moist places; [Guadeloupe!; Guiaaa].

14. M. aculeata, Crueg. Stem arboreous, usually prickly; leaf-auricles little longer than the midrib, with their inner margins diverging.—Caladium, Mig. C. arborescens, Mey.!.—Stem 10'-25' high; leaves 1' diam.; spathe 5"-4" long.—HAB. Trinidad (Cr.), forming thickets in moist places, chiefly near the sea; [Guiana!].

6. PHILODENDRON, Schott.

Spadix free, at length involute by the sheathing spathe, \mathcal{Q} below, \mathcal{J} at the summit, bearing sterile organs at the middle. Anthers distinct. Ovary "compound: cells several-ovulate: ovules atropous." Seeds albuminous.—Stem scaudent or erect; leaf-veins numerous, parallel; spathe coloured, cymbiform above the sheathing base.

* Leaves entire, 1-nerved.

15. **P. lingulatum**, Schott! Scandent; leaves alteroate, oblong-lanceolate, cuspidate, rounded at the base: stronger veins 4-8-jugal: petiole margined to the summit: stipules none; spathe white.—Sl. t. 27. f. 2.—Arum, L. (exclus. Syn. Pl.) P. Swartzianum, Schott?—Leaves 5"-6" long, 2"-1" broad; petiole $1\frac{3''-2"}{2}$, spathe 3" long.—HAB. Jamaica!, Pd., March, Wullschl., on trees; [Panama!, Venezuela].

16. **P. dispar**, Schott. Scaudent; leaves alternate, broadly ovate-oblong, mucronate, subcordate at the base, about as long as the petiole: stronger veins 8-12(-"5")-jngal: petiole margined below the summit, with the margin gradually dilated towards the sheathing base: stipules none; spathe "yellowish."—St. t. 27. f. 3. Ptum. Ed. Burm. t. 37.—P. lingulatum, C. Kth.—Leaves $12^{(l)}-6^{(l)} \log_1 6^{(l)}-4^{(l)} \operatorname{broad}$; spathe 6" long; peduncle short. —HAR. Jamaica (SL); [Guadelonge!].

17. **P. hederaceum**, Schott. Scandent; leaves alternate, deeply cordate with a narrow sinus, pointed, stipulate: stronger veine 6-12-jugal: petiole terete; spathe "yellowishgreen."—Plum. Descr. t. 55, 51, d. Jacq. Amer. Pict. t. 230. Desc. Fl. 3. t. 168.— Arum, L. P. Jacquinii, Schott.—Leaves and spathe about 6" long.—HAB. Jamaiea (P. Br., Desc.); [Cuba to Martioique; Panama!, Venezuela, Guiana].

** Leaves pinnatifid, 1-nerved.

18. **P. lacerum**, Schott! Scaodent; leaves alternate, large, pinnatifid to one-fourth of the transverse diameter, deeply cordate: stronger veins 9-10-jugal, 4-3 lowest pairs recurved, naked at the sinus: auricles approximate: lobes ovate, blunt: petiole long; peduncles fascided, long; spathe "yellow" (Jacq.) — Plum. Descr. t. 53, 51, b. Jacq. Schembr. 4. t. 468.—Arum, Jacq. Caladium. L.—Lcaves 10"-20" long; 8"-16" broad; spathe 3"-4" long.—HAB. Jamaica I, Dist., Wullschl.; [Cuba! to Venezuela].

*** Leaves 3-partite, 3-nerved.

19. **P. tripartitum,** Schott. Scandent; leaves 3-partite, subtruncate at the hase: segments entire, middle segment elliptical-oblong, pointleted, with 4-6-jugal stronger veins, lateral oblique with the stronger veina unilateral; petiole long, naked; spathe "white above, greenish with yellow spots at the base" (Jacq.)-Jacq. Schenbr. 2. t. 190.—Arum, Jacq. Caladium, W.—Lem-segments 8''-10'' long, 3''-24'' broad, shorter than the petiole; spathe 4'' long.—HAB. Jamaica !, March; [Venezuela].

7. SYNGONIUM, Schott.

Spadix of Philodendron; spathe convolute-sheathing at the base, persistent. Anthers

AROIDEÆ.

connate at the middle. Ovaries "cohering, 2-1-celled: ovule single, anatropous." Seeds "exalbuminous."—Stem scandent; leaves approximate at its summit, the perfect pedati-3-7-parted: veins joined by inconspicuous arches: petiole long, winged-skeathing below; spathe coloured.

20. S. auritum, Schott! Lenves pedati-5-partite: middle segment large, ovate or ovate-oblong, exterior cohering, obovate-oblong or oblong-elliptical, blunt; spathe "greenishyellow with purple spots" (Jacq.): lamina ovate-oblong, lower sheathing part cylindrical.— Ptum. Descr. t. 58, 51, c. Jacq. Schwarbr. 2. t. 191. Desc. Ft. 3. t. 231.—Arum, L. S. Plumierii, Schott.—First lateral pair of leaf-segments 3''-2'', second 6''-4'', middle segment 12''-8'', spathe 6''(-10''), sheathing part of it 2''(-3''), spadix 4''(-6'') long.—HAB. Jamaica!, all coll., on trees; [Haiti to Brazil].

8. ACONTIAS, Schott.

Spadix of Philodendron, scuminate: spathe of Syngonium. Anthers connate at the middle. Ovaries distinct below, compound: cells several-ovulate. ovules anatropous."—Stemless berbs; leaves pedatipartite: veins joined by arches: petiole long, sheathing, margined at the base; spathe greenish-yellow.

21. A. helleborifolius, Schott. Leaf-segments 11-7, lanceolate-oblong, pointed, exterior smaller.—Schott, Gen. t. 47: anat. Jacq. Ic. Rar. t. 613.—Arum, Jacq.—Middle leaf-segment 6''-3'', spathe 5'' loug, its tubular base ventricose.—HAB. Dominica!, Imr.; [French islauds; Panama!, Guinna!, Brazil!].

9. XANTHOSOMA, Schott.

Character of Acontias, but anther-cells adnate to an eutire, common column.—Herbs; leaves sagittate; arch-veined: stronger veins straightish, distant; spathe coloured.

22. **X. atrovirens**, C. Kth. At length caulescent; leaves livid-green beneath: basilar lobes bluntish with the backward bent vein-pair naked at the narrow sinus: stronger veins 6-9-jugal: arch distant from the margin: spathe bluntish, little longer than the blunt spadix.—Sl. \pm 106, f. 2.—Arum sagittfolium, L., ex parte.—Leaves $1^{\prime}-1\frac{1}{3}^{\prime}$ long, $10^{\prime\prime}-12^{\prime\prime}$ broad; spathe 7^{''} long.—Has. Jamaica 1, Dist. cultivated (St.); [Venezuela].

23. **X. sagittifolium**, Schott. At length shortly caulescent; leaves large, green: basilar lobes, pointed, with the backward vein-pair naked at the broadly open sinus: stronger veins 8-jugal: arch distant from the margin; spathe greenish-yellow, acuminate, exceeding the bluntish-acuminate spadix.—Desc. Ft. 8. t. 533.—Arum, L., ex parte.—Leaves 1½ long; spathe 8", spadix 6" long.—HAB. Jannics (Desc.), Barbadoes (L.); [Cuba to French islands 1].

24. **X.**? **peregrinum**, Gr. "Stemless:" leaves large, green; basilar lobes roundish, with the backward bent vein-psir naked at the broadly open sinus: stronger veins 8-jugal: arch marginal.—Arum, L.—Leaves 2' long or more.—HAB. Jamaica (Sl., L.) along mountain-rivulgts: [Gundeloupe!; Venezuela].

10*. COLOCASIA, Schott.

Spadix free from the persistent, sheatbing spathe, naked at the base and at the summit, \mathcal{Q} below, \mathcal{J} above, bearing sterile organs between \mathcal{Q} and \mathcal{J} . Anther-cetts aduate to the subentire column. Ovaries distinct, 1-celled : ovules ∞ , parietal. Seeds "albuminous."— Tuberosc herbs; leaves pettate, arch-veined; spathe "yettowish."

25*. C. esculenta, Schott. Stemless; leaves cordate-oblong, pointed, with blunt basilar lobes and a narrow situs. -Sl. t. 106. f. 1: a leaf. Jacq. Schenbr. 2. t. 186. - Arum, L. (non A. Colocasia, L. ex Catesb.) A. biculor, Jacq. C. antiquorum, Schott. --Leaves 6"-14" loug, often reddish-variegated above; spathe 3"-4" long; spadix "odornus."--HAB. Naturalized in Jamaica, S. Kitts!, cultivated in all islands; [introduced from the East Indies 1].

11. PISTIA, L.

Spadix wholly adnest to the spathe, 2-flowered: upper flower \mathcal{J} , supported by a scattelliform disk, inferior \mathcal{G} , laterally adnest to the spadix, separated from \mathcal{J} by a scaly appendage. Anthers 3-8(-2), adnest to an entire column: cells 4, in a cross. Overy 1-celled: ovules ∞ -2, parietal, "atropous." Embryo in the summit of the albumen.—Floating, stoloniferous, stemless herbs; leaves rosular, palmatinerved.

Klotzsch regarded the scaly appendage and the disk as perigonial organs, but the former is apparently homologous to the (stipular?) dissepiment or stricture of the spathe occurring in *Ambrosinia*. The number of stameus, upon which he chiefly constituted his genus *Limmonesis*, is, as Swartz observed, variable in our species from 3 to 8.

26. **P. occidentalis**, *Bl. Leaves* obovate-rhomhoid, truncate-rounded or emarginate at the top, hroadly sessile, 7-13-nerved; spathe whitish: peduncle short, "scaly appendage 2-partite: segments diverging;" anthers 3-8; berry many-seeded: seeds rugosc.—Jaco. *Amer. Pict. t.* 225.—P. stratiotes, *Jaco.*, *Sw.*—Leaves 2"-6" diam.—HAB. Jamaica I, M'Nab, common in ponds; Antigua!, *Wullschl.*; [Cuba to French islands!, and Florida to Brazil].

12. LEMNA, L.

Spadix reduced to a point: spathe membranaccous, rupturing: flowers naked, $\delta 2$, reduced to single stamens, contiguous to the single \mathcal{Q} . Anthers didymous. Ovary 1-celled: ovules anatropous or hemianatropous. Pericarp utricular.—Floating, small, rooted fronds; flowers rarely appearing in a marginal cleft of the frond.

27. **L. minor,** *L. Fronds roundish-obovate*, flattish beneath: root single: filaments filiform; ovary 1-ovulate: ovule "hemiauatropous."—Frond 1''-2''' long.—HAB. Antigua!, *Wullschl.*; [both temperate and tropical zones, in ponds].

28. L. trisulca, L. Fronds lanceolate-oblong, flat, the submersed connected in a cross: root single; flowers as in the preceding.—Fronds 3''-1'' long, the floating fertile ones smaller.—HAB. Antigua!, Wullschl.; [hoth temperate and tropical zonds, in ponds].

13. WOLFFIA, Hork.

Character of Lemna, but 3 flower single, anther "simple, 2-valved," and the solitary ovule atropous.—Flosting, very minute, mostly rootless fronds; flowers appearing on the upper facet.

29. W. punctata, Gr. (n. sp.) Fronds elliptical-oblong, flattisk on both sides, browndotted: single cleft not margioed.—Nearly allied to W. brasiliensis, Wedd. (Ann. Sc. Nat. iii. 12. t. 8), but distinguished from its figure by the fronds twice as long as broad, not hemispherical beueath, and the utricle (seen only once) ellipsoidal, not globose. Fronds $\frac{1}{3}^{W}-\frac{1}{4}^{W}$ long, dotted on both sides: two or several generations of fronds usually cohering.—HAB. Jamaica 1, Wullschl.

CXXIX. TYPHACEÆ.

Character of Aroidea, but spadices 2 or several, one above the other, fruit dry, and plumule iocluded.—Marsh plants; leaves *linear*; spadices unisexual, each supported by a deciduous spathe.

1. TYPHA, L.

Flowers supported by scaly bristles or hairs, 3 monadelphous, 3-2(4-1)-androus, 2 consisting of simple stipitate ovaries, which contain a single, hanging, anstropous ovule. Caryopsis long-stipitate: epicarp splitting.—Spadices 2, superior 3, cylindrical, interrupted by 1-2 deciduous spathes (besides the basilar), inferior 2: the 2 flowers supported by soft hairs and abortive ovaries.

1. **T. angustifolia**, L. var. domingensis, Pers. Leaves flat or slightly convex-concave, $5'''-7\frac{1}{2}''$ broad; spadices distant from each other, both cylindrical; hairs in J exceed-

PALMÆ.

ing the filaments: pollen simple; \Im flowers supported by a hairlike bract; stigma filiform, exceeding the hairs.—T. latifolia, *Mey. Esseq.* !—Not distinguished from the European form but by larger growth, longer spadices, and much bronder leaves.—HAB. Jamälea !, *Wullschl.*, common in lagoons; Trinidad !, *Cr.*; [both temperate and tropical zones: the variety ranges from Texas ! to Sputh Brazil !].

CXXX. PANDANEÆ.

Character of Aroidex, but spathes usually several, albumen devoid of amylum, fleshy or hard, and plumule included. —Woudy (rarely stemless) plants; leaves approximate at the summit of the trunk, resembling those of large grasses, if entire, or of palms, if divided. They are fibre-plants, used for thatching and cordage. The fruits of several, and the seeds

They are fibre-planta, used for thatching and cordage. The fruits of several, and the seeds of *Pandanus*, are eatable: *Pandanus utilis*, Bor., is a cultivated tree in the West Indiea (Jamaica !, Trioidad): its large rosular leaves are spinous-dentate.

1. CARLUDOVICA, R. P.

Flowers monœcions, \mathcal{J} in fours around the \mathcal{Q} . Calyx-limb of \mathcal{J} multidentate, of \mathcal{Q} 4-fid, superior. Anthers ∞ . Ovary surrounded by elongated, sterile filaments: placentas 4, parictal, multiovulate. Berry "4-goual."—Trunk radicant or uone; leaves rosulate, 2-palmatifid; spadices axillary, cylindrical, peduncled: spathes 2-5.

1. **C. Plumieri,** Kth. "Trunk radicant;" leaves deeply 2-fid, unicostate, flattish, tapering into the petiole : lobes oblong, acuminate, about twice as long as the midrib : petiole one-third as long as the blade, half-terete, channelled above; spathes 5, distant, oblong-lanceclate, acaminate, clasping-coucave; \mathcal{J} calyx cupulate; sterile filaments in \mathcal{I} long, filform, flexuose.—*Plum. Descr. t.* 59, 51, *f.*.—C. palmifolia (Salmia, W.).—Leaves $2^{J}-2^{J}$ long: lobes $3^{H}-3^{H}$ spadix midrib $8^{H}-9^{H}$ long : principal veins 7–9-jagal; spadix nodding; spathes $2^{J}a^{H}-4^{H}$, spadix $1^{H}-3^{H}$, sterile filaments about 2^{H} long.—HAB. Dominica 1, Imr.; Triuidal !, Cr.; [French islands].

Two other species occur in the French islands : 1. C. gracilis, Liehm. Syn. C. angustifolia, Seem. (Evolianthus, Oerst.), non R. P. C. Plumieri, Pl. Carib. : leaves deeply 2-fid, with narrower $(1'-1\frac{1}{2}'')$ broad) lobes, spathes 3; 2. C. insignis, Duchass. Syn. C. palmala, Pl. Carib. Allied to C. latifolia, R. P. : leaves 3-costate, shortly 2-fid, lobes at length cut, epathes 4.

CXXXI. PALMÆ.

Spadix supported by spathes, mostly branched: flowers usually unisexual. Perigone 2-seriate. Stamens 6 $(3-\infty)$. Ovary 3-1(-5)-celled: cells 1(-2)-ovulate. Pericarp indehiscent, fleshy, or hard: putamen often cohering with the testa. Albumen devoid of amylum, cartilaginous, bearing the embryo in a special, peripherical cavity. — Woody, mostly unbranched plants; leaves usually approximate at the summit of the trunk, pinnati- or palmati-sect, rarely entire.

. Of the various productions of this Order, the following are chiefly mentioned as West-Indian: timber is afforded by Cocos, Geonoma Swartziz, Bactris Plumieriana, Acrocomia lasiospatha, Thrinax parvillora; fibre by Cocos, Sabal umbraculifera, Manicaria; thatches are constructed with the leaves of Copernicia, Sabal; Thrinax, and Geonoma Swartzi; eatable are the fruits of Bactris Plumieriana, the albumen of Cocos, the leaf-buds of the cabbage-palms, e.g. Euterpe oleracea, Oreodoxa oleracea, Cocos and others; wine and spirits are prepared from the saccharine sap of Cocos and Phemis spinosa; oil from the albumen of Cocoinea, e.g. Acrocomia, Cocos, and from the pericarp of Elesis; starch from Oreodoxa oleracea. Two of these palms have been introduced, but are so much caltivated as to appear naturalized, viz. Elais guineensis and Cocos nucifora: the latter as Mr. Wullschlaegel informs me, was never seen by him but in a cultivated state. Other palms, cultivated in the West Indies, are : Areca Catechu in Antigna 1: Wullschl., and S. Vincent 1: Guild.; Phemix spinosa in Antigna 1: Wullschl.; Ph. dactybifera in Jamaica (SL), but not thriving there, aud in Trinidad 1: Cr.; Arenga saccharifera in Jamaica (Macf. MS).

PALMÆ.

TRIBE I. ARECINE A.—Fruit simple, 1-seeded, (or 2-3-partite, or -pyrenous): putamen thin, devoid of a special pore at the embryo-cavity, (rarely thick, bony, then with a single pore).

SUBTRIBE I. SABALINEÆ.—Flowers usually hermaphrodite. Berry smooth. Leaves palmatifid or palmatisect: divisions induplicate.—Spadix often with special apathes at its divisions.

1. COPERNICIA, Mart.

Perigone exterior 3-dentate, interior 3-fid. Ovary 3-celled; style simple; stigma capitate, terminal in fruit. Berry 1-seeded. Albumen ruminate: embryo hasilar.—Petiolea prickly; flowers sessile.

1. C. tectorum, Mart. "Leaves palmatifid to beyond the middle, forming half a circle or more; apadix-branches paniculate; exterior perigone heary-pubescent, interior sericeous-tomentose; berry olive-shaped."—S. t. 213. f. 2: a leaf.—Thrinax sp., Gosse, Jam. p. 304.—1 refer to this species Sloane's thatch-palm, No. 10, though it does not occur in recent collections. That Sloane's plant is a Copernicia, is apparent from the "prickly" petioles, the fruit "shaped like an olive" (Sl. 2. p. 122), and the vernacular name "Carnaiba," quoted by him. "Trunk smooth, about 10' higb, with a swelling at its bottom; leaves 14' diam. (in the figure): petiole 2'-3' long" (Sl.)—HAB. Jamaica, on all the honeycomb rocks (Sl.), on vertical limestone-rocks (Gosse); [Haiti (Mart.); Llanos of Venezuela (Humb.)].

2. SABAL, Ad.

Perigone exterior 3-fid, interior 3-phyllous. *Ovary* 3-celled: style simple: stigma capitate, suprabasilar in fruit. *Berry* 1-aceded or 2-3-partite. *Athumen* entire, concave at the base: embryo lateral.—Petioles *unarmed*; flowera *sessile*; berries *globose*.

2. S. umbraculifera, Mart. Trunk at length high; "leaves large, glaucescent, suborbicular, multifid to one-third to two-thirds, with loose fibres between the hifd lobea, aborter than the petiole; spadix half as long as the leaves." branches paniculate; *leaflets of the inner perigone ovate-lanceolate*, thrice as *long* as the outer perigone, equalling the stamens; *berries* greenish-black (4!"-5!" diam.); embryo nearly at the middle of the albumen.—Mart. *Palm.* t. 130. Du Tertre Hist. t. 5. f. 7: the habit.—Trunk 60'-80' high (Pd.); leaves 4'-6' diam., petiole 6'-8', spadix 4'-5' long; "flowers whitish."—HAB. Bahamas (Mart.); Jamaica!: Pd., e.g. Black river savannah; [Cuba to Caribbean islands].

3. S. mauritiiformis, Gr. et Wendl. Trunk high; leaves large, glaucoua beueath, "suborbicular," multifid to the middle, with loose fibres between the bifd lobes, longer than the petiole; "spadix exceeding the leaves:" branches paniculate; *leaflets of the inner perigone lanceolate-linear*, thrice as long as the outer perigone, equalling the stamens; "berry black: size of a pea."—Karsten in Naturleben, p. 105: the habit.—Trithrinax, Karst. S. glaucescens, Lodd. (not described), is probably the same palm.—The description of the flowers is taken from a specimen, cultivated in the botanical garden of Trinidad, that of the leaves from Mr. Crueger's label accompanying it. Trunk middle-sized, 1'-14' thick, little annulate (Cr.), but reaching to 60'-80' (Karst.); leaves 12' diam., petiole 7'-8', inner perigone 2''' long.—HAB. Trinidad; [Venezuela].

A stemless Sabal (S. taurina, Lodd.), allied to S. Adansonii, but distinguished from it, occurs in gardens as introduced from Jamaica or Trinidad, but is not sufficiently known. Another Sabal, cultivated at Kew as S. umbraculifera, and said to be introduced from Trinidad, is not that species, but apparently a lower palm (the Kew specimen measured 14' 3" in 1862, and had already produced flower and fruit in 1856), distinguished by larger (8" diam.) berries and thinner perigonial leaftets ovate, bluot (about 1"" long), twice as long as the outer aeries: it is to be compared with S. Palmetto, Lodd.

3. THRINAX, L. fl.

Perigone exterior 3-fid, interior often passing partly into atamena. Ovary simple, Iovulate; atylc terminal, simple; stigma infundibular. Albumen runniate: cmbryo at ita summit.—Petioles unarmed; flowers pedicellate; herries globose. 4. **T. parviflora**, Sw. ! "Trunk low (10'-12' high);" leaves puberulons-glabrate and green beneath: divisions united to one-quarter to one-sixth: ligule deltoid: spatix large, paniculate; stamens 6(-8), long-exserted; berry dry, roughish.—Sw. Fl. t. 13. fg. sup: anat.—Thrinax elegans, Hort. Herrenhus !—De Martins describes the leaf-divisions to be united to one-third, and the ligule acuminate-3-angular: but in Swartz's specimen (taken from a young plant) the exterior leaf-divisions are united to one-sixth, the interior to oue-fourth, and the ligule is bluntly deltoid $(1\frac{1}{2}'')$ long). The specimen, cultivated at Kew, belongs probably to *T. parviflora*, Mart. (non Sw.): from Dr. Hooker's notes it has glabrous leaves, the divisions united to one-third or two-thirds, and an acute ligule.—Leaves 10''-2' long; spadix 2'-3', pedicels $\frac{1}{2}''-1'''$, stamens $1'''-1\frac{1}{2}'''$ long; perigone minute; berry 3''' diam.—HAB. Bahamas (Catesb.); Jamaica!, Sw., March, Wits., gregarious in arid, maritime places; [Haiti].

5. **T. radiata**, Lodd. "Trunk short;" leaves green, glabrous or puberulous beneath: divisions united to or beyond one-third: ligule broadly rounded, with a short, blunt appendage at the middle; spadix large, panicalate; stamens about 8.—Leaves 2'-1', ligule 1''', or in the largest leaves 3''' long: leaf-lobes numerons; spadix 2'-3', pedicels 1''', perigone $\frac{1}{2}$ ", stamens 1'''-1 $\frac{1}{2}$ ''' long.—HAB. Antigna !, Wullscht.; Trinidad !, Lour., Cr., rare on the Bocas islands and on the north-east coast; [Cuba].

6. **T. argentea**, Lodd. "Trunk low (12'-15 high, 2"-3" thick); leaves shorter than the petiole, silvery-sericeous beneath: divisions united at the base: lignle concave, semilunar-eroded; spadix little paniculate; herry small."—Mart. paim. t. 163: the habit; t. 103. III.: the fruit.—"Leaves 2'-1½, spadix 1' long: partial spathes 3-4 only."— HAB. Bahamas (Catesb.); Jamaica (Kew Mus.), gregarious in savannahs; [Cuba, Haiti].

7. **T. barbadensis**, Lodd. "Trnnk middle-sized;" leaves green, glabrous: divisions united at the base : ligule obsolete, truncate; spadix paniculate; berry polished.—T. parviflora, Mayc. sec. Mart.—Young leaves 1', spadix 2' long; berry 4''' diam.—HAB. Barbadoes (Lodd.); [Guadeloupe!, on limestone hills].

8. **T. excelsa,** Lodd. Leaves pale-green above, hoary-glaucous beneath by minute, appressed down. divisions united to about one-third: "tigule bluntly dettoid." sheath densely coated with buff-coloured cotton.—The Kew specimen is 7' 7" high, 8" thick below (Dr. Hook.); leaves 4'-5' long, about 50-fid: divisions about 2' long, 3"-1" broad: "ligule 15" long;" spadix-branches spreading-recurred, its axis 1' long, naked below; spathe rusty-tomentose; berry globose, 3" diam.—HAB. Janaica!, Hort. Kew.

T. pumilio, Lodd., said to grow on the rocky coast of western Jamaica, is doubtful. Sloane's synonym is to be excluded, having been quoted by P. Browne to his *Chamærops*, which from his description seems to be a *Carludovica*.

SUBTRIBE II. LEPIDOCARYINE #.-Flowers unisexual. Fruit loricate. Leafdivisions reduplicate.

4. MAURITIA, L. fil.

Flowers discions. Perigone 3, exterior short, 3-dentate or truncate, interior 3-partite, 6-androns, "with erect authers; \mathcal{Q} " exterior 3-dentate or 3-fid, interior 3-fid. Ovary 3-celled, surrounded by sterile stamens: stigma 3-lobed, sessile. Berry large, 1-seeded. Attumen entire: embryo near its base or lateral."—Arboreous palms; leaves deeply palmatifid; spadices simple, amentaceous, sessile, exserted from their spathe, distichous along the branches of the long, pendulous rhachis, the internodes of which are covered with the sheathingtubular, subtruncate spathes; flowers sessile, bracteate; herry conetike from its toricate covering.

9. M. setigera, Gr. and Wendl. (n. sp.). "Trunk nnarmed;" leaves green: segments linear-acuminate, noarmed on the margin: *midrib distantly prickly above* with incurved, weak (4" long) bristles; 3 aments oblong-cylindrical, blunt, densely covered with flowers, thrice as long as the thick internodes.—M. flexuosa trinitensis, Mart. M. vinifera, Mayc.? This palm has the thick spatia-internodes of M. vinifera, Mart., but by the prickles on the upper side of the leaf-ribs is distinguished from this as well as from M. flexuosa: the fruit

PALMÆ.

is still unknown. Leaf-segments united to about one-tenth, 5' long, 18'''-20''' broad about the middle, reduplicate-complicate, 11-13-nerved: midrib sharply keeled on the upper side: prickles 6'''-12''' distant, greenish; spathes in both sexes obliquely infundibular at the 8'''-6''' broad, repand-subtruncate summit, 6'''-4''' broad at the hase; \mathcal{J} anuents $1\frac{1}{2}''-2''$ long: their rhachis about 4''' thick; exterior \mathcal{J} perigone repand-eutire, 2''' long, equalling the bracts, interior segments hard-leathery, puberulous, lanceolate-oblong, bluntish, 5''' long, valvate, exceeding the oblong anthers.—HAB. Trinidad ; Cr, gregarious and forming the chief vegetation in the swampy parts of the island; Barbadoes? (Mayc.).

SUBTRIBE III. EUTERPER. – Flowers unisexual (monocious in the same spadix in the West Indian genera). Fruit smooth. Leaves pinnatisect, rarely subentire : segments reduplicate (or flat).

5. HYOSPATHE, Mart.

Perigone exterior 3 cupular, 3-fid, \bigcirc 3-partite : interior in both sexes 3-phyllous. Stamens 6 : no rudimentary ones in \heartsuit . Ovary 3-celled : stigmas 3, sessile "above the base of the fruit. Berry 1-seeded. Albumenter entire : embryo lateral above ita base."—Unarmed palms; "trunk arundinaceous, annulate;" leaf-segments flattish, often several cohering; spadix lateral below the leaves, simply branched, equaling the inner spathe: branches spreading, thickened at the base : flowers sessile : bracks obsolete; "berry ovoid."

10. **H. pubigera**, Gr. and Wendl. (n. sp.). Leaf-segments linear-acuminate, inferior distinct, superior more or less cohering and firming oblong or oblong-linear blades; pedancle and rhachis of the spadix tomentose, at length puberulous : branches 20-30; rudiment of the pistil in 3 columnar, as lung as the stamens.—Trunk $10^{\prime}-12^{\prime}$ high (Gr.); petioles more than 2^{\prime} , leaves $3^{\prime}-4^{\prime}$ long, green with pale nerves, glabrous, chartaceous : inferior segments somewhat distant, $1\frac{12}{2^{\prime}}-2^{\prime}$ loug, $3^{\prime\prime\prime}$ broad, cobering ones $\frac{1}{2^{\prime\prime}}-3^{\prime\prime}$ broad; exterior spathe 2-keeled, $5^{\prime\prime}$, interior $12^{\prime\prime\prime}-15^{\prime\prime}$, pedunle $4^{\prime\prime\prime}-2^{\prime\prime}$, inferior spadix-branches about $6^{\prime\prime}$ long, the latter much thickened at the base, rigid-spreading; glumerules somewhat distant : flowers $1^{\prime\prime\prime}-1\frac{12}{2^{\prime\prime}}$ long.—HAB. Trinidad!, Gr., gregarious, covering nearly exclusively the summit of one of the highest mountains near Tocuche.

6. JESSENIA, Karst.

Perigone exterior and interior 3 phyllous, the interior in 3 much longer than the exterior. Stamens "20"-9: no rudimentary ones in Q. Ovary 3-celled: stigmas 3, terminal, "slightly excentrical in fruit" (Wendl.). Berry 1-seeded. "Albamen ruminate: embryo axil at its base."—High, unarmed palms; leaves pinnatisect; spadix simply branched: branches long, much exceeding the conical-acuminate rhachis: flowers sunk into concavities: bracts obsolete; "berry ovoid."

11. J. oligocarpa, Gr. and Wendl. (n. sp.). Leaf-segments lanceolate-linear, acuminate, alternate, glaucous beneath; stamens 9-12; fertile flowers confined to the lowest part of the spadix-branches.—Of allied species J. polycarpa, Karst., is axid to have the pinnæ twice as broad, opposite, acute, stamens 16-20, *Enocarpus Batava*, Mart., pinnæ not glaucous beneath, opposite, acute, stamens 6: from both it is distinguished by the small number of \mathcal{Q} flowers. Leaf-segments wholly reduplicate, glabrous, chartaceous, green above, whitish-glaucous beneath, $2\frac{1}{2}$ loug, 3" broad; spadix-branches fastigiate, $2\frac{1}{2}$ long: \mathcal{Q} flowers single, audistant, confined to one-tenth to one-sixth of the whole branch, 3 more contiguous; inuer 3 perigone $1\frac{1}{2}$ " long, valuate: \mathcal{Q} flowers subglobose, $2^{m}-3^{m}$: both perigones subequal, imbricate.—HAB. Trinidad 1, Cr. (" Palma de Jagua").

7. EUTERPE, Marl.

Perigone exterior and interior 3-phyllous. Stamens 6: no or "minute" rudimentsry ones in Q. Ovary 3-celled: stigmas 3, sessile, lateral, excentrical in fruit. Berry 1-seeded, fibrous. Albumen ruminate; embryo basilar.—High, unarmed palms; leaves pinnatisect; aegments flattish; spadix lateral below the leaves, simply branched, equalling the inner spathe: branches long, fastigiate, at length spreading: flowers sunk into concavities, bracteolate; berries globose.

516

PALMÆ.

' 12. **E. oleracea**, Mart. Leaf-segments lanceolate-linear, acuminate, glabrescent: midrib keeled above; spadix-branches furfuraceous-tomentose, whitish: flowers approximate; leaflets of the interior \mathcal{J} perigone ovate, bluntish, twice as long as the exterior; berry violet-black (6^{ttt} dian.).—Mart. Palm. t. 28-30.—Trunk 80'-120' bigh, or lower (Mart.): leaf-segments $1\frac{1}{2}$ '-2' long, 1^{tt} broad; spathe glabrous, 2'-2 $\frac{1}{2}$ ', spadix-branches $1\frac{1}{2}$ ', \mathcal{J} perigone $1\frac{1}{2}$ ''' long.—HAB. Jamaica !, Wils.; Trividad !, Cr.; [Guiana !, commou along rivers, to Pernambuco].

E. moniana, Grah. (Bot. Mag. t. 3874, Areca, Lodd.), introduced from Grenada, is said to be distinguished from *E. oteracea* by a glabrons spadix, with purplish spreading branches and a small 3 calyx: but the palm, sent as *Areca montana*, from Jamaica to the Kew Museum, proves to be the true *E. oteracea*, and perhaps was introduced from the mainland into that island as a cabbage-palm.

8. OREODOXA, Mart.

Perigone exterior and interior 3-phyllous, the latter valvate in Q. Stamens 6-9. Ovary 3-celled, surrounded by a 6-dentate cupule: stigmas 3, sessile, suprabasilar in fruit. Berry drupaceons, 1-seeded: putamen adnate to the testa. Albumen entire: embryo basilar.— High, unarmed palms; leaves ginnatisect: pinnæ 2-fid at the top, petiole long-sheathing; apadix at the base of the cylinder formed by the leaf-sheaths, thrice-twice divided, equalling the inner lignescent spathe: flowers sessile, lanceolate; berries ovoid or oblique, bluish.

: 13. O. oleracea, Mart. "Trunk equal at the middle (100'-120' high);" leaf-segments lanceolate-linear, acuminate; spadix-branches furfuraceous-puberulous, glabreacent; stamens 6; berry incurved, obvoid-oblong: fibres of the mesocarp in an oval area.—SU. t. 215: leaves and berries. Jacq. Amer. Pict. t. 255 (Desc. Fl. 4. t. 265): the habit. Mart. Patm. t. 156. I. II.—Areca, Jacq.—Leaf-segments 3' long, 1½" broad: spadix 3', 3 perigone 2""-2½"", "berry 8"'-9" long."—HAB. Bahamas (Mart.); Jamaica!, Wils., common in the mountains, to Barbadoes; Trinidad!, Cr.; [Cuba! and other Antilles].

14. **O. regia**, *Kth.* "Trunk thickened at the middle (40'-60' bigh); leaf-segments linear-acuminate;" spadix-branches puberulous; stamens "9"-6; *berry ovoid* : fibres of the mesocarp in a round area.—*Mart. Palm. t.* 156. III.–V.—" Leaf-segments $2\frac{1}{2}$ long, $8^{\prime\prime\prime}-12^{\prime\prime\prime}$ broad;" $\vec{\sigma}$ perigone $3^{\prime\prime\prime}$, berry $6^{\prime\prime\prime}$ long.—HAB. Antigua!, *Wullschl.*; [Cuba and other Antilles].

9. GEONOMA, W.

Flowers with their bracteoles sunk into the alveoles of the rhachis. Perigone exterior 3-phyllous, interior 3-phyllous, \Im -fid (or closed, circumscissile). Stamens 6, monadel-phous: anther-cells usually distinct, reflexed. Ovary 1-celled, surrounded by a 6-dentate cupule; style 3-fid, suprabasilar. Berry with the albumen entire: embryo at its base.— Trunk unarmed, arundinaceous, rarely none; leaves pinnatisect-bifd, usually unequally divided: segments flattish, with the base often broadly adnate; spathes several-2 at the base of the spadix, marcescent.

15. **G. vaga**, Gr. and Wendl. "Trank 8'-10' high" (Cr.); leaf-segments 6-10jugal, adnate, obliquely acuminate, very unequal, several broadly oblong, others linear, lowest distant; spadix-branches divided, usually 3-partite, fastigiate, pilose or hispidulous: spathes 2-3 (3''-4'' long): flowers 4-5-seriate, lax: lip of the alveole rounded-subtruncate; exterior g perigone lwo-thirds as long as the interior; staminal lube equalling the latter, campanulate-cylindrical; berry globose, rounded or blunt at the top (3'' dian).—Mart. Palm. t. 5: is perhaps this species, but its short staminal tube disagrees. G. multiflora, Mart. (i. 6) has "20-jugal, narrow leaf-segments, a very delicate down ou the diverging spadixbranches, two, at length 5'' long spathes, and a subemarginate alveolar lip," while in our species the spadix-branches are fastigiate-erect and densely pilose.—Leaves about 3' long, more than 1' broad: broadest segments 4''-3'', narrowest 4''' broad; spadix long, peduncled; $14_{2}-1'$, secondary branches 5'' long, the latter bearing flowers almost to their base.—HAB. Dominica !, Imr.; Trinidal!, Pd., Cr., gregarious, at 8000' alt., Tamana mountains, Tocuche; [Guiana, equatorial Brazil]. 16. **G. oxycarpa**, Mart. "Trunk 4' high" (Mart.); leaf-segments 3-4-jugal adnate, broadly oblong (or partly lacerate), obliquely acute, subequal, little distant; spadiz-branches divided, subfastigiate, pubescent: spathes several (3" long): flowers 4-5-seriate, lax: lip of the alveole shortly deltoid or subtruncate, entire; exterior 3 perigone two-thirds as long as the interior: staminal tube short, half as long as the latter; berry subglobose with a blunctish broadly conical point (3" long).—Leaves 3' long, 1' broad: segments $3\frac{1}{2}$ "-6" broad, uppermost broadest; spadix long-peduncled, $2'-2\frac{1}{2}$ ', secondary branches 6" long.— HAB. Trinidal !, Cr., at Irais; [Haiti].

10. CALYPTRONOMA, Gr.

Flowers and staminal tube of Geonoma. Anthers sagittate: cells cohering except at the base. Onary 3-celled, with 1-2 cells 1-ovulate, the rest abortive: style excentrical-terminal. "Fruit subangular, 1-seeded."—"A high, unarmed tree;" leaves equally pinnatisest: pinnæ deeply reduplicate at the base, 2-fid at the top; spadix equalling the inner, large, rigid-leathery spathe: branches 3-partite: divisions long, thickish, bearing flowers to their base.

This genus, constructed upon the *Elesis occidentalis*, Sw., is said to approach in habit *Euterpe*, but in character is somewhat analogous to *Calyptrogyne*, Wendl., from which however it is much distinguished by habit, by the infundibular, exserted staminal tube, the sagittate anthers (resembling those of *Geonoma synanhhera*, Mart. t. 13), the structure of the \Im flower, the divided spadix, and the hasilar "2-valved" spathe. Swartz's description as far as it goes, is correct, except in the staminal tube, which he believed to be a corolla: from *Meonoma* in carpological characters.

17. C. Swartzii, Gr. "Trunk 50'-60' high, smooth ;" leaf-segments linearaccuminate, 2-fid; spadix-branchea divided: alveoles hexastichous: lip deltoid-roundish, entire; staminal tube slender, shortly 6-fid.—Elkeis occidentalis, Sw. (Geonoma, Kth.). Euterpe sp., Fd. in Kevo Musseum.—The trunk, if confidence is to be put upon Sloane's and P. Browne's synonyms, quoted by Swartz, would be "as thick as one's thigh, very hard, somewhat crooked, with a great swelling at the root;" leaves "5'-10' long: segments $2\frac{1}{2}'-2'$ long, $1\frac{1}{2}''$ broad at the flat middle, 2-fid to 4''-6'' from the point, greec, glabrous: double basilar insertion-line 5''' broad; spadix 2'-3' long, 1'' thick at ithe base, dissolved into a few primary branches: the secondary ones 6''-12'' long, 2'''-3''' thick: alveoles 2'''-4''' distant in each longitudinal series; inner spathe flattish, about 2'' hored above, externally smooth, dull-green, red within; flowers ternate in most alveoles, half-exserted, 2 lateral usually J_{-2}' entral 2; perigonal leaflets of J lanceolate-oblong; extilaginous, brownishpurple, the exterior 1''', the interior 2''' long : staminal tube $3''' \log$; 2 perigone about 1''' long : cupule calyptrate : remaining lower part somewhat adhering to the inner perigone. —HAB. Jamaica!, Pd., in the lower region of the interior hills; Barbadoes ? (SL); [Southeastern Cuba 1, Wr. 1466].

SUBTRIDE IV. MANICARIE A.—Fruit 3-1-pyrenous: putamen thick: each with a single pore at the embryo-cavity. Leaves entire or pinnatisect: segments reduplicate.

11. MANICARIA, G.

Perigone exterior and interior 3-phyllous or exterior 3 3-partite. Stamens numerous, rudimentary ones in \mathcal{G} . Ovary 3-celled: stigmas 3, sessile, terminal. Fruit dry, echinateverrucese, slightly 3-1-lobed: each putamen with a single, basilar pore. Albumen entire, hollow.—Unarmed, arboreous palms; leaves pinnatinerved, entire, or pinnatisect; spadix axillary, simply branched, pyramidal: spathe resembling a bonnet, dissolved into reticulated, elastic fibres; flowers monocious in the same spadix, sunk into the concavities of the rhachis: bracts marginal, spreading.

18. M. Plukenetii, Gr. and Wendl. Leaves obvoate, 2-fid (with an angle of 40° at the extremity), inciso-dentate above, *pinnatisect below*: lower segments linear or obloug-

PALMÆ.

linear, somewhat distant; exterior \mathcal{J} perigone 3-partite, half as long as the interior; warts of the epicarp depressed.—Pluken. Phytogr. t. 323. f. 3: the fruit. The character of the warts is taken from Plukenet's figure and Surinam-specimens.—M. saceifera, Mart. (t. 98, 99), has entire, oblong leaves, almost truncate at the summit : their teeth are equal to those of the upper part of our leaf, but their nerves are said to be twice as much distant (1"). Our leaf (perhaps only the upper part of one) is almost 3' long, 2' broad, entire from the summit to about the middle, with the midribs of the teeth 6"" distant from each other : the lower part consists of obliquely adnate segments, 2-5 of them united into a cohering or lacerate blade, rarely single, these blades or single segments distant from each other from A. saccifera was observed, except in the \mathcal{J} perigone : its exterior leaflets roundish (1"" diam.), much imbricated, shortly cohering at the truncate base, interior ovate-obloug (2"" long, yralvate. Conical spather $l_2' \log_2$, gradually acuminate (not pointleted, as in Jacquiu's figure and specimens of M. saccifera); fruit 3-1-globose : each pyrena 2"" diam.—HAB. Trinidad !, Cr., at Irais; [Guiana 1]. The fruit of Manicaria is often carried by currents to the shores of Barbadoes (Pluken.) and Jamaica (SL): the latter is unknown to me; and it is to be established, to which species the Manicaria, existing at Carbagena and in Panama, may belong.

TEIBE II. COCOINE #.—Fruit monopyrenous, 1-3(-6)-celled : putamen 3(-6)-porous. —Leaves pinnatisect, rarely pinnatinerved-entire : segments reduplicate or flattish ; flowers unisexual, usually monoccious in the same spadix ; albumen entire.

12. DESMONCUS, Mart.

Perigone exterior small, subtruncate or 3-dentate, interior 3 3-phyllous, 2 urceolate, subtruncate. Stamens 6. Ovary 3(-1)-celled, with 2 cells abortive: no enpule of abortive stamens: stigmas 3, terminal. Drupe 1-seeded: putamen 3-porous at the summit.—Stem arundinaceous, scandent, prickly; leaves scattered: rhachis produced into a cirrhose extremity, with its segments transformed into hooks: petiole sheathing: spadix simply branched, axillary: flowers sessile; drupes small.

19. **D. major**, Cr. ms. (n. sp.). Leaf-segments 20-jugal, linear-acuminate, flattish, partly clustered : rhachis prickly, covered with a blackish, deciduous tomentum : hooks stout, 6-jugal ; spathe covered with brown prickles.—Inferior leaf-segments 1' long, 5''' broad, unarmed or with a few, distant prickles on the margin : hooks 3''-1'' long, channelled-3-gonal above the thickened transversely sulcate hase : rhachis subtrete below, with the upper side flattish, 3-gonal above : its prickles slender, scattered, the longest 6''' long, most smaller; spathe 1', its prickles 3''-4''' long.—HAB. Trinidad !, Cr., at Caroni.

13. BACTRIS, Jacq.

Perigone 3 exterior 3-partite or 3-fid, rarely 3-phyllous, interior 3-phyllous; φ exterior and interior urceolate, subtruncate or 3-dentate. Stamens 6-"12." Ovary 3(-1)-celled, with 2 cells abortive : no 6-dentate cupule : stigmas 3, sessile. Drupe 1-seeded : putamen laterally 3-porous.—Trunk usually prickly along the leaf-sheaths ; leaves often scattered, but chiefly approximate above, pinnatisect, rarely 2-fid-entire; spadix simply branched or simple, azillary ; flowers sessile.

Sect. 1. EUBACTRIS.--(Syn. Sphærocarpæ, Mart.).-Rhachis of the spadir produced.

20. **B.** simplicifrons, Mart. Wholly devoid of prickles, except on the margin of the leaf-summits; trunk low (3'-6' high, the leaves included), arundinaceous: leaves 2-fidentire: divisions oblong, curved-acute, hroadly adnate at the flat base, diverging in an acute angle; spadix simple, short, nodding; inner spathe as long, glabrescent; drupe small, sub-globose.—Mart. Palm. t. 73 C. fig. 1, 2.—Leaf-divisions $10''-12'' \text{ long}, 2\frac{1}{2}''-3'' \text{ broad at the base : prickles black, setaceous, <math>2'''-3''' \text{ long}; petinle <math>3''-6''$, spadix 1''-2'' long, the latter shortly pedancled; drupe "red," 3''' diam., with a truncate point.—HAB. Trinidad !, Cr., at Irais; [Venezuela !, Guiana !, in moist woods; equat. Brazil].

21. **B.** acanthocnemis, Mart. Trunk "low (3'-4' high), arundiuaceous," prickly at the leaf-sheaths: prickles long-setaceous, black; leaves 2-fid-entire or irregularly cut into 2-3 segments on one or both sides: divisions broadly oblong or narrow, if cut, curved-acute, with a few marginal prickles or bristles below the point, flat at the adoate base, curved-diverging in an acute angle: petiole prickly at the base; spathe unarmed, glabreacent, spreading from the axil.—Allied to the preceding: apadix probably aimple, but abortive in our specimens; aegments of the 2-fid leaf 1' long, 4''-5'' broad, in the cut leaf often distant, 3''-10''' broad; prickles 10'''-6'', petiole 6''-8'', spathe 3'' long: no peduncle.—HAB.

22. **B.** Pavoniana, Mart. "Trunk low;" leaves pinnatisect: segments numerous, grass-like, linear-acuminate or the uppermost broader by cohesion, glaucous and minutely puberolous or glabrescent beneath, approximate, subequidistant, reduplicate at the base: rhachis armed with very long black prickles and rare bristles, keeled above.—Flowers unknown; leaf-segments (in our specimens, which are cut off, perhaps about the middle of the rhachis) more than 30-jugal, $3^{(\prime\prime)}-6^{(\prime\prime)}$ dimensions ($4^{(\prime\prime)}-2^{(\prime)}$ broad, superior gradually shorter, the uppermost cohering ones sometimes $6^{(\prime\prime)}-8^{(\prime\prime)}$ broad : prickles scattered or clustered, sleuder, the greatest $2^{\prime\prime}$ long.—HAB. Antigna!, Wullschl., Blubber valley; [Portorico].

23. **B.** Plumieriana, Mart. Trunk "cæspitose (12'-40' high)," densely anaulaté with rings of long prickles: all prickles black; Leaves roeular at the summit of the trunk, pinnatisect: segments lanceolate-linear, acuminate, reduplicate at the transverse base, glaboros, inferior approximate in clusters, superior subequidistant, the young armed with small prickles: rhachis densely prickly; exterior spathe one-third to one-fourth as long as the interior, armed with accumbent, short prickles, the interior $(1'-2' \log)$ deusely covered with long spreading or recurved prickles, twice as long as the spadia; spadix branched: its peduncle very prickly; exterior 3 perigone miante, much shorter than the interior; drupe depressed-globose (5th diam).—Coccos guineensia, L. (ex. spin. SL), Sw. B. minor, Sw. (non Jacq.).—Trunk (in the Kew muscum) about 3th thick: the rings of prickles at intervals of about 6th throughoat its length; prickles of the leaf-rhachis 6th, of the peduncles, the exterior spathe and the leaf-segments 2th-qth, of the interior spathe 2th-3th, long, the latter very nucqui i leaf-segments 2th long, 1th broad; spadix-branches 6th-3th, incer 9 perigone 2th long, 2th leaf-sequents 1th periode 2th-3th, incer 9 perigone 2th leaf-sequents 1th period 2th spadix-branches 6th-3th, incer 9 perigone 2th long, 1th broad; spadix-branches 6th-3th, incer 9 perigone 2th long 3th.

The following fragments of the same or an allied *Bactris*, sent from Jamaica as *B. major*, Jacq., deserve a notice:—1. Mr. Wilson's specimen of a spathe, 7''-8'' long: its black prickles densely parallel, spreadiog, subequal, 4'''-6''' long; \Im interior perigode 3-4 times as long as the repand, exterior one. 2. Leaf-segments (sent by Mr. March) $2\frac{1}{2}'$ long, 16''' broad, with persistent, 2''' long, setaceous prickles on the margin and midrib, confined chiefly to its acuminate part.

24. **B. Cuesa**, Cr. ms. (n. sp.). Prickles black; leaves large, pinnatisect: segments broadly lanceolate-linear, shortly acuminate, reduplicate at the obliquely adnate hase, glabrescent, with small, distaut, marginal bristles towards the top, unequidistant: 4-5 equidistant in each special series: rhachis prickly, broad, keeled above; juneer spathe (1 & long), covered with recurved or diverging prickles, shortly exceeding the spadix; spadix densely branched: its peduncle prickly; exterior \mathcal{J} perigone short, 3-phyllous, \mathcal{Q} half as long as the interior; drupe (young) ovoid-globose.—Prickles $8^{(m-2)''}$ long, actaecous; leaf-segments 3'long, $20^{(m-1)}8^{(m)}$ hroad at the middle, double basiler insertion-line $6^{(m-4)''}$, rhachis gradually tapering upwards, inferior part $8^{(m)}$ broad; rhachia of the spadix 6'' long above the peduncle, branches $6^{(m-4)''}$ long; exterior \mathcal{J} perigone $\frac{1}{3}^{(m)}$ long: leaflets reniform, interior ones ovateobloug, $2^{(m)}$ long, qualling the 6 stamcns: rudiment of the pistil subglobose; exterior \mathcal{P} perigone truncate, $1^{(m)}$ long, interior minutely 3-dentate, $2^{(m)}$ long, devoid of sterile \mathcal{J} parts.— HAB. Trinidad 1, Cr., at Maracas, Maraval.

Sect. 2. AUGUSTINEA, Karst. (Syn. Oocarpæ, Mart.).—Rhachis of the spadix reduced : branches fascicled at the top of its peduncle.—Leaves pinnatisect : segments equidistant.

25. **B. Cruegeriana**, Gr. and Wendl. (n. sp.). Prickles black ; leaf-segments broadly lanceolate-linear, shortly acuminate, reduplicate-concave at the obliquely aduate base, glabrescent, with small accumbent briatles along the margin, and a few on the midrib above

PALMÆ.

towards its top : rhachis armod with dislant, long prickles, keeled above; exterior spathe unarmed, one-tourth as long as the interior, the latter $(1\frac{1}{2}' \log)$, prickly above, with distant, slender, spreading prickles, tapering downwards from the middle, unarmed and appressed-tomentose below it, equalling the spadix; spadix long-peduncled : peduncle unarmed, pubescent, about as long as the erect branches; exterior \Im perigone nearly as long as the interior; "drupe globose (15'''-18''') diam., Cr.)."—Prickles on the leaf-rhachis 1", ou the segments 1", on the spathe \Im''_{-1} long, 12'''-14''' hroad, each side of its triangular rhachis 2''' broad below, upper part of the opened inner spathe 1", inferior 5''' diam., exterior \Im perigone campanulate, truncate, 2''' long, interior minutely 3-dentate, devoid of sterile 3 parts. —HAB. Trinidad!, Cr., uncommon, at Carooi.

14. ASTROCARYUM, Mey.

Perigone of Bactris: I flowers distant from the amentaceous 3 ones. Stamens 6 ("or more"). Ovary of Bactris: stigma 3-lobed. Drupe of Bactris: alhumen hollow in the centre. —Trunk annulate, prickly, rarely none; leaves rosular at its top; spadix simply branched: 3 flowers in the contiguous alveoles of the ament, I either distant below them, or inserted into the rhaches: spathe prickly.

26. **A. aureum**, Gr. and Wendl. (n. sp.). "Trunk and petioles armed with 6"-12" long prickles "(Gr.); leaf-segments lanceolate-linear, long-acumioate, shining above, aureateolivaceous beneath by appressed, decidnous down between the green nerves, with short prickles along the summit; spadix (3' long): branches nodding: 3 aments slender, half to one-third as long as their peduncle: alveoles pubernlous: \mathcal{Q} flowers distant along the peduncle of the ament; 3 exterior perigone minute, 3-partite; \mathcal{Q} exlerior perigone obliquely ovate, conical, 3-dentate, pubscent, half as long again as the interior, the latter puberulous, ciliate, 3-dentate. —Nearly allied to A. Tucuma, Mart. (t. 65), but distinguished by the peculiar down of the leaves, the long-peduncled aments, and a few minute characters in the flower. Leaf-segments rigid, reduplicate, 4' long, 2" broad: prickles black, those of the rhachis 4", of the leaves 1"'-2"' long; 3 aments 6"-4" long, 3" thick, \mathcal{Q} flowers 6" long, about 1" distant from each other, sunk into a cupular bract; 3 perigone with the exterior segments deltoid, subentire, the interior leaftes spathnlate-oblong, exceeded by the stamens; \mathcal{Q} perigone hard, whitish.—HAB. Trinidad!, $R_{\mathcal{Q}}$, C_r , at Irais.

15. ACROCOMIA, Mart.

Perigone exterior and interior 3-phyllous: 2 flowers distant below the amentaceous d oucs. Stamens 6. Ovary of Bactris, but surrounded by a 6-dentate cnpulc: stigmas 3. Drupe 1-seeded: putamen 3-porous about the middle.—Trunk arboreous, densely prickly; leaves rosulate at its summit: petiole and rhachis prickly; spadix simply branched: d flowers in the contiguous alveoles of the ament, Q distant, sessile along its pedunole.

27. A. sclerocarpa, Marl. "Trunk thickened at the base;" leaf-segments narrowly linear, acuminate, reduplicate-convolute, puberulous-glancescent henceth; spathe $(3^{\prime}-1\frac{1}{3}^{\prime})$ long) densely covered with black priokles, glabrescent; drupe globose $(1\frac{1}{3}^{\prime\prime})$ diam.).—Mart. Palm. t. 56...-Trunk 15' (S.). -30' (Mart.) high; leaf-segments $2\frac{1}{3}^{\prime\prime}$ long, 4"'' broad: prickles of their rhachia $1\frac{1}{3}^{\prime\prime}-2$ ", of the spathe $6^{\prime\prime\prime}-8^{\prime\prime\prime}$ long; spadix-branches 1', 3 part 10"-8" long.—HAB. Jamaica!, Wils.; Grenada (Kew Mas.); Trinidad!, Cr.; [Guiana!, Brazil]:

28. **A. lasiospatha**, *Mart.* "Truck tapering from the ventricose middle part to the base; leaf-segments linear, villons beneath;" *spathe* (4'-2' long), *densely rusty-villous*, devoid of ("or sparingly armed with") prickles; peduncle of the spadix armed with long, black prickles; "drupe depressed-globose" (*Sl., Mart.*) — Cocos aculeata, *Sw.* (*non Jacq.*). C. fusiformis, *Swo.*—"Trunk 30'-10' high: prickles in rings, approximate, 1" long;" drupe "shape of a wild apple" (*Sl.*).—HAB. Jamaica!, *Wils.*, in savannahs; Barbadoes; [Haiti to Guiana].

To Aiphanes, W. (Martinezia. Mart.), a genus distinguished from Aerocomia hy sessile, not amentaceous 3 flowers, belongs the Grigri Palm of Martinique, under which name fibres were sent from Grenada. This is A. corallina, Wendl. ms. (Martinezia, Mart.), a prickly palm with the trunk 20' high, and "red, globose drupes of 6!''-8''' diam." (Jacq. Amer.

PALMÆ.

Pict. t. 263. f. 89).—Acrocomia globosa, Lodd. (introduced from S. Vincent) is according to Wendland also an Aiphanes, compared on account of its "linear, truncate leaf-segments," though doubtfully, by v. Martius with Acroc. fusiformis, Mayc., Fl. Barbad.

16*. ELÆIS, Jacq.

Flowers monoccious, 3 and 9 in distinct spadices, sunk into alveoles. Perigone exterior and interior of distinct leaflets. Stamens 6, mouadelphons. Ovary 3-celled: stigmas 3. Drupe 1(-3)-seeded: putamen 3-porous near the summit. Albumen hollow in the centre. —Arboreous palma; truck unarmed, but covered with spiny, persistent petioles; spadix simply branched; branches conglobate, amentaccous.

29*. E. guineensis, L. Leaf-segments linear-lanceolate; branches of the spadix produced beyond the flowers into aubulate spines: spines long in the \mathcal{Q} aments, shorter in \mathcal{J} , \mathcal{J} aments cylindrical; bracks of the superior \mathcal{Q} flowers exceeding them, spinescent.—Jaco. Amer. Pict. t. 257. Mart. Palm. t. 54.—Trunk "20'-30' high;" leaf-segments 3'-12' long: apadix ovoid, about 1' long: terminal spince in \mathcal{J} 8''', in \mathcal{Q} 2''-1''; drope ovoid, 1''-2'' long.—HAB. Naturalized and cultivated in Jamaica !, Kew Mas., Antigus I, Wullschl., Trinidad !, Cr.; [Guiana ! and Brazil, introduced from trop. Africa].

17*. COCOS, L.

Perigone exterior and interior 3-leaved. Stamens 6, included. Ovary 3(-1)-celled: stigmas 3. Fruit woody, 1-seeded: putamen 3-porous at the base, 3-cristate at the summit. Albumen hollow.—High unarmed palms; spadix simply branched.

30*. C. nucifera, L. "Trunk (60'-80' high) flexuose, unequally annulate, thickened at the base; leaves spreading: aegments narrowly linear-lanceolate, acuminate;" \Im flowers subplobase; nuts large, subtrigonal-coate.—Jacq. Amer. Pict. t. 253. Tuss. PR. 4. t. 34. Desc. Ft. 1. t. 21, 22.—HAR. Cultivated and naturalized in Jamaica (SL), Antigna !, Wutlschl., and other islands, along the seashore, [and in most tropical countries: origin, western coast of Panama].

18. ATTALEA, Kth.

Character of Cocos, but nut 3(2-5)-celled, 3(-5)-porous at the base : putamen rugose.

31. A. Cohune, Mart. Nut ovoid, shortly beaked at the top: putamen "3-celled." --Mart. Palm. t. 167. IV.: the fruit, the only as yet known organ.--Nut brown, roughish, 2½" long, 1½" broad: beak compressed-conical, 4" long.--HAB. Jamaica !, Kew Museum; [Honduras].

19. SYAGRUS, Mart.

Character of Cocos, but inner side of the putamen rugose, except in three smooth hauds. -- "Pericarp somewhat pulpy."

32. **S. amara,** Mart. "Trunk (50'-heyond 100' high) annulate; leaf-segments linear, acuminate; interior leaflets of σ perigone linear-oblong; φ flowers ovate-globose; fruit ovoid-oblong, blunt at both ends (3" long).—Mart. Palm. t. 166. II.—Cocos, Jacq.—"Habit of Cocos nucifera" (Jacq.)—HAB. Jamaica l, Kevo Mus.. the apsdix and a drawing of the fruit; Caribhean islands (Jacq.), in mountain-woods.

20. MAXIMILIANA, Mart.

Character of Cocos, but fruit drupaceous, with a smooth, pointed putamen.—Flowers approximate, \mathcal{F} amentaceous, \mathcal{Q} few, below the former.

33. M. caribæa, Gr. and Wendl. (n. sp.). Leaf-segments broadly linear, erodedbluntish, unequidistant, 4-5 in each apocial series; superior spadix-branches \mathcal{J} , inferior androgynous; \mathcal{G} flowers ovate-oblong, about 6 holow the \mathcal{J} ament, unilateral; stamens much longer than the perigone: anthers wholly exserted, long linear, curved; \mathcal{Q} perigone half as

COMMELYNEÆ.

long again as the bracts.—Habit of *M. regia*, Mart. (t. 95), but leaf-segments broader, little tapering towards the eroded point. Leaves large, pale-green: segments $3'-3\frac{1}{4}' \log_2 2''$ broad, reduplicate, obliquely inserted at the double base, densely veiny with transverse veins: sides of the rhachis flattish, 1'' broad; \mathcal{J} perigone 1''' long; exterior leaflets deltoid, interior much longer, ovate-oblong, blunt: filaments $\frac{3}{4}''$, anthers $5'''-3''' \log_2 2$, perigone 9''' long; ovate-oblong, cartilaginous, pale, glabrous: bracts 3, appressed, broadly ovate, imbricate: exterior leaflets ovate, bluntish, as long as the interior, imbricate, interior ovate-oblong, twice as long as the truncate capsule; ovary slightly tomentose: style short, 3-partite; stigmas revolute.—HAB. S. Kitts 1, Kew Museum; Trinidad 1, $\mathcal{C}r$.

CXXXII. COMMELYNEÆ.

Flowers complete: calyx and corolla mostly 3-phyllons. *Stamens* 6, or fewer by abortion, usually hypogynous. *Ovary* syncarpous: cells few-1-ovulate: style simple. *Capsule* usually loculicide. *Albumen* amylaceous, bearing the embryo in a special, peripherical cavity, which is closed by an operculum.—Herbs; leaves *entire*: *blade inserted into a sheath*.

1. DICHORISANDRA, Mik.

Calyx and corolla persistent. Stamens 6-5; anthers opening by a terminal pore. Ovary 3-celled; cella few-ovulate. Capsule baccate, 3-valved.—Stem leafy; flowera blue, fascicled in a flexuose raceme.

1. **D. Aubletiana**, R. S. Trailing-diffuse, downy chiefly on the sheaths and pedicels; leaves oblong, pointleted, rounded at the base, glabroua, subciliclate; raceme short, terminal; petals bluntly obvoate, violet-blue; aril "oracge-coloured."—Aubl. t. 12.—Commelyna hexandra, Aubl. Tradescantia divaricata, V.—3'-4' bigh; leaves 5''-2'' long, $1\frac{1}{2}''-\frac{3}{4}''$ broad.—HAB. Trinidad!, Cr; [Venezuela to Brazil!].

2. CAMPELIA, Rich.

Calyx unequal, succulent in fruit. Corolla persistent. Stamens 6. Ovary 3-celled: cells 2-ovulate. Capsule 3-valved, included within the calyx.—Stem leafy; peduncles axillary, performing the base of the sheath, terminated by a contracted umbel: involuce 2leaved; flowers while.

2. C. Zanonia, Rick. Leaves lanceolate-oblong, acuminate, downy beneath and at the sheaths; peduncles long; exceeded by the leaves; involucral leaves subcordate, acuminate.— Sl. 1.147. f. 1.—Commelyna, L. Tradescantia, Sw.-2'-4' high; larger leaves 6''-7'' long; umbels 6-10-flowered: pedicela thickish, short; filaments pilose.—HAB. Jamaica!, Pd_{*} , March, in mountain-woods; [Cuba ! and Mexico ! to Brazil !].

3. TRADESCANTIA, L.

Calyx and corolla equal, persistent. Stamens 6(-3). Ovary 3-celled: cells 2- or 5-1ovulate. Capsule membranaceous, 3-valved.—Flowers in simple or branched umbels, ephemeral.

§ 1. Involucre minute, membranaceous; umbels peduncled, cymose, or fascicled (solilary), often few-flowered.

3. **T. geniculata**, Jacq. Diffuse, hairy; leaves cordate-ovate or ovate-oblong, cuspidate: sheath pilose, loose; umbels few-flowered, cymose, or paniculate; sepals small, j glabrous, much shorter than the spreading pedicels; petals white; filaments equal, pilose: anther-cells globose, distant.—Plum. Ed. Burm. t. 116. f. 2. Jacq. Amer. Pict. t. 95.— Sepals 1¹¹⁰ long, equalling the petals.

a. Leaves cordate-ovate (1''-2'' long), hairy.

B. effusa, Mart. Leaves ovate-oblong (1¹/₂-3¹/₂ long), less hairy.—Mart. Fl. Bras. 15. t. 34.—T. floribunda, Klk. Callisia umbellulata, Sieb. Mart. (non Lam.)

523

HAB. Antigua !, *Wullschl.* (a), Dominica ! (B), S. Vincent !, *Guild.*; Trinidad !, Cr., Gulf islands (a), Marattas (B): [Cuba ! and Mexico to Brazil !].

4. **T.** elongata, Mey. Ascending, glabrescent; leaves oblong-lanceolate, pointed: sheath pilose-ciliate; umbels contracted: peduncle slender; sepats oblong, blunt, glabrescent, much longer than the pedicels, as long as the rosy petals; filaments equal, pilose: anther-cells oblong, distant.—T. gnianensis, Mig.—Leaves 2"-3", sepals 1½" long.—HAB. S. Vincent I, Guida, ; [New Granada I, Ecuador I, Guiana I].

5. **T. multiflora**, Sw. Ascending, glabrescent; leaves ovate, subcordate-rounded at the base, pointed: sheath pilose-ciliate; umbels fascicled-single, terminal and axillary: peduncle hairy, shorter than the leaf; sepäls ovate, pointed, kairy, about as long as the pedicel, equalling the white petals; filaments 3, hairy above, 3 shorter ylabrous: anther-cells subglobose, diverging.—Jacq. Ic. Rar. t. 355.—T. procumhens, W.—Leaves $1^{\prime\prime}-2^{\prime\prime}$, sepals $1^{\prime\prime\prime}$ long.—HAB. Jamaica 1, all coll., iu moist places; [Vecezuela !, New Granada !].

6. **T. umbellata**, V. Ascending, glabrescent; leaves lauceolate-oblong, uppermost ovate, pointed: sheath pilose-ciliate, loose; umbels terminal, fascicled; *sepals* ovate-oblong, pointed, glandular-hairy, about as tong as the pedicel, equalling the white petals; filaments 6, all glabrous, 3 shorter: auther-cells elliptical-oblong, parallel, approximate.—Leaves 3¹¹-2¹¹, sepals 1¹¹/₂ long.—HAB. Trinidad 1, Gr.; [equat. Brazil 1].

§ 2. Involucre of 2(-"3") large, conduplicate leaves, including a sessile umbel.-Nearly stemless; leaves rosulate: scapes (peduncles) axillary. (Rhao, Hance.)

7. **T. discolor**, Sw. Glabrous; leaves oblong-linear, pointed, purple beneath, much longer thau the scapes; *involucral leaves cordate-roundish*, pointed, *exceeding the many-flowered*, bracteolate *umbel*; sepals membrauaceous, little exceeding the white petals; filaments pilose: authers obcordate.—Sm. Ic. Rar.t. 10.—Leaves 8''-12'', scapes 2'', involucre 1'', sepals 2''' loug.—HaB. S. Vincent !, Guild., introduced into Jamaica (Sw.); [Guade-loupe !, on rocks].

4. CALLISIA, L.

Calyar 2-3-phyllous, persistent. Corolla 2-3-phylloua, deciduous. Stamens 3-1: filaments glabrous. Ovary 2-3-celled: cells 2-ovulate. Capsule membranaceous, 2-3-valved. -Creeping or ascending, delicate, small-leaved herbs; flowers small, white, fascicled (-single) or glomerate.

8. **C. repens,** L. Leaves cordate-deltoid, clasping at the base, cuspidate, ciliate, shorter than the internode: *flowers glomerate in the axils*; sepals 3, unequal; stamens 3; capsule 2-celled: valves ublong; seeds depressed-trapezoid, rugose.—Jacq. Amer. Pict. t. 14.— Tradescantia Callisia, Sw.—Leaves 6¹¹¹-12¹¹¹ long.—HAB. Antigua!, Wullschl.; Trinidad!, Cr.; [Haiti to French islands; Venezuela ! to Brazil!].

9. **C. umbellulata**, Lam. Leaves ovate, rounded at the base, cuspidate; flowers in few-flowered fascicles along the subaphyllous summit of the branches; sepals 2-3, equal; stamens 1-2(-3); capsule 2-3-celled: valves roundish; seeds depressed-orbicular, slightly rugose-striate.—Tradescantia monandra and cordifolia, Sw. ! C. monandra, R. S. —Leaves $4^{\prime\prime\prime}-8^{\prime\prime\prime}(-12^{\prime\prime\prime})$ long.—HAB. Jamaica !, Sw., among grasses in the mountains; [Cuba ! and Venezuela ! to Peru !].

5. COMMELYNA, L.

Calyx unequal. Corolla deciduous. Stamens 3 fertile: 3-2 aterile, with a cross-shaped, rudimentary anther. Ovary 3-celled: 2 cells 2-, the third 1-ovulate. Capsule membranaceous, 2-valved: the third cell closed or abortive.—Peduncles 2-fid, bearing a conduplicate or cucullate bract at the division: one of the two branches 3, sterile, or abortive.

10. **C. cayennenaia**, Rich. Creeping, glabrous; leaves small, ovate-oblong or oblonglanceolate: sheath loose, ciliate; bract conduplicate, cordate-ovate, pointed: both special peduncles flowered; corolla blue, unequal, anall; aceds scrobiculate.—R. P. Fl. Peruv. t. 72. α .—C. agraria, Kth., polygama, Schlecht., glabra. Mey. esseq. l, gracilis, R. P.—Leaves 1''-2''(-3''), bracts 6'''-12''' long.—HAB. Jamaica!, Wullschl.; S. Kitts!, Els., in cultivated grounds; Trinidad!, Sch.; [Miasouri! to Brazil!; Galapagos!; Canary islands!, trop. Africa]: 11. **C. persicarifolia**, *DC.* Ascending, glabrous; leaves oblong-lanceolate, acuminate, oblique above the minutely contracted base : sheath closed, rusty-cliate; bract conduplicate, orbicular with a minute point, ciliate at the base : both special peduacles flowered; "corolla bluc, subequal."—*Red. Lil.* 8. t. $472.-11'-1\frac{1}{2}'$ high; leaves 3''-5'' long; bract 1" diam.: one of the special peduacles exserted.—HAB. Trinidad!, *Cr.*; [Cuba !].

12. C. elegans, Kth. Diffuse, puberulous; leaves elliptical-laaceolate or lanceolate, pointed, contracted at the base: sheath ciliate; bract turbinate-cucullate, with a deltoid goint: one of the special peduacles abortive; corolla blue or white, nuequal; seeds smooth. --Mart. Fl. Bras. 15. t. 37. f. 2: analyt.-Leaves 1½"-3" long; bract 8"'-10"' diam.; larger petals 4"' long.-Hab. Jamaica !, March, Wullschl.; Antigua !, Wullschl.; Trinidad !, Cr.; [Cuba ! to Brazil].

6. RAPATEA, Aubl.

Calyx surrounded by imbricated, scaly bracts. Corolla 3-lobed. Stamens 6, inserted into the corolla: authers with a terminal appendage. Ovary 3-celled: cells 1-ovulate. Capsule membranaceous, 3-valved.—Stemless bog-plants; leaves rosular, distichous, ensate; flower-heads or unhels supported by a 2-partite, compressed involucre; corolla yellow.

13. **R. paludosa**, *Aubl.* Scape compressed, 2-winged towards the thickened summit; leaves linear-lanceolate, narrowly acuminate, long-tapering at the base; segments of the involucre subulate, exceeding the umbel: bracts oblong, acuminate; mithers linear; appendage purple.—*Aubl.* 1. 118.—Leaves 2'-5' long, exceeding the scape.—HAB. Trinidad !, *Cr.*, is awampy woods; [Guiana ! to Brazil].

CXXXIII. XYRIDEÆ.

Flowers complete. Stamens 3, epipetalous or hypogynous. Ovary free; ovules ∞ , atropous. Capsule 3-valved. Albumen amylaceous : embryo free at its summit.—Rush-like herbs; flowers usually in heads.

1. XYRIS, L.

Sepais 3, glumaceous: 2 keeled, the third clasping, deciduous. Petals 3, cohering by their sleuder claws. Stamens epipetalous, alternating with plumose (-2-fid) sterile filaments: anthers extrorse. Style 3-fid. Capsule 1-celled.—Leaves most rosular, ensate; flowers in heads: single flowers in the axils of coriaceous bracts.

Sect. 1. EUXYRIS, Endl.—Capsule medianicide : seeds very numerous, along the middle ... line of the valves.

1. **X. communis,** K/h. Glabrons; stem 1-angled, subcompressed at the thickened summit; *leaves grass-like, linear-acuminate, with a bluntish point*, exceeded by the stem; *head* ovoid, *many-flowered*: bracts obovate roundish, shining, entire : dorsal area ovate; keel of the lateral sepals villous-ciliate above.—*Mart. Fl. Bras.* 15. t. 29.—X. Sellowiana, K/h. X. laxifolia, *Mart.*—1'-3' high; leaves somewhat flaccid, 4'''-2''' broad; corolla yellow.—HAB. Trinidad!, *Pd., Lockh., Cr.*, in all moist savannahs; [Venezuela! to Montevidee !].

Sect. 2. NEMATOPUS, Seub.-Seeds free from the capsule-valves : funiculi erect, central.

2. **X. glabrata**, Gr. Nearly glabrous; stem filiform, angular, much longer than the leaves; *leaves narrowly linear*, acuminate: sheath often with marginal wool at its base; *head* globose-ovoid, 4-8-flowered. bracts oval, bluntish or emarginate-mucronate, slightly lacerate along the margin: the lanceolate dorsal area of the interior ones confloed to the upper part; keel of the lateral sepals hispidulous-lacerate above.—X. americana, V. (ex descr., non Aubl.) X. savanensis, β . glabrata, Seub.—Distinguished from the similar X. savanensis, Miq., by the smooth leaves, and the interior bracts narrower, less rounded, and not entire. $12^{\prime\prime}-8^{\prime\prime}$ high, 1-leaved above the base; rosular leaves $3^{\prime\prime}-4^{\prime\prime}$ long, $\frac{1}{3}^{\prime\prime\prime}-\frac{1}{3}^{\prime\prime\prime}$ broad; head $2^{\prime\prime\prime}$ long: corolla-lobes obliquely spathulate.—HAB. Trinidad 1, Gr., Savanah de Aripa: [Guiana, Brazil].

3. X. americana, Aubl. Glabrous; stem low, filiform, subcylindrical, much longer than the short leaves ; leaves setaceous-filiform ; head amall, ovate-oblong, 2-4-flowered ; bracts ovate-lanceolate, pointed or bluntish, entire : doraal area oblong-linear ; keel of the lateral sepals amouth. -Aubl. t. 14. -X. carula, Lam. Abulboda Aubletu, <math>Klh. -Habit of X. tenella, Kth. (Fl. Bras. 15. t. 28. f. 3), which is said to have broader leaves and hispidulous sepala. 4''-5'' high; leaves very narrow, 6''-10''', head $1\frac{1}{2}''$ long; corolla "blue;" stigmas capitate; capsule ellipsoidal, 1-celled : central funiculi numerous, the interior twothirds as long as the valves .- HAB. Trinidad I, Pd., Savannah de Aripo; [Guiana I, Brazil !].

2. MAYACA, Aubl.

Sepals 3, herbaceous. Petals 3, distinct. Stamens alternating with the petals : anthers opening at the summit. Style simple. Capsule 1-celled : aceds costate, ioserted along the middle line of the valves. Moss-like, creeping, or floating, leafy herbs; leaves 1-nerved, spreading; peduucles axillary, 1-flowered.

4. M. fluviatilis, Aubt. Leaves linear-acuminate or notched at the apex; peduncles spreading, half as long again or twice as long as the leaves; petals "white;" anthers at length 1-celled, corniculate at the summit, opening below it by a broad foramen; capsule 8-6-seeded.—*Aubl. t.* 15.—M. Auhletii, *Schott., Endt.*—Branches 2"--6", leaves 3", aepals and capsule 2" long .- HAB. Jamaica !, Al., March ; Trividad !, Pd., Cr., in wet places and running streams of the savannahs; [Guiana, Brazil !].

CXXXIV. RESTIACEÆ.

Flowers glumaceous : perigone usually 2-seriate. Stamens 6-3. Ovary free, syncarpoos, rarely apocarpous : cells 1-ovulate : ovule pendulous, atropous. Seed of Xyrideæ.-Rushlike herbs: flowers clustered in the axils of bracts, often unisexual.

1. ERIOCAULON, L.

Inflorescence androgynous. Perigone exterior 3-2-phyllous, interior 3 3-2-lobed, 9 3-2phyllous ("rarely none"). Stamens 6-4, at the summit of the perigonial tube : anthers 2celled. Style 3-2-fid : stigma simple. Capsule loculicide.-Leaves grass-tike, often pellucid, usually rosular; acape (or pedancle) simple, included at the base within a closed sheath; flowers in a terminal, contracted, dense umbel; interior perigone mostly with a gland at the lobes.

1. E. cæsium, Gr. (n. sp.). Stem long, submerged, leafy ; leaves hair-shaped, flexuose, 1-nerved, internally partitioned, pellucid; pedunclea numerons at the summit of the stem, 3-4 times as long as the 3-4-dentate sheath ; heads (1" diam.) lurid-grey, densely puberulous at the summit of the flowers; exterior bracts roundish, glabrous; & flowers 6-androus, Q interior perigone glabrous, glandular; seeds ovoid-oblong, nearly smooth .-- Distinguished from the allied E. melanocephalum, Kth., and the East Indian E. setaceum, L., by the sheath, the bracts, and the down of the heads. Stem 4''-6'' long, floating with the peduncles incurved, covered its whole length by densely approximate, 1"-2" long leaves; most peduncles 3''-4'' long; head depressed-globose; flowers much exceeding the exterior bracts, 2 numeroua, as long as their pedicel, d exterior, shortly pedicellate; 3 exterior perigonal leaflets obovate, puberulous above, 3 interior 5 lobes as long as the filiform tube, unequal, ablong, slightly puberulous at the glandular extremity, 3 interior 2 leaflets oblong-linear.--HAB. Trinidad !, Cr., in savannahs, Aripa, Omara.

E. Humboldtii, Kth. (a large, terrestrial species), and Papalanthus fasciculatus, Kth. (3-audrous), occur in Mr. Purdie'a Triuidad collection : hut of both Mr. Crueger doubts thia locality, while both are widely diffused on the continent.

2. TONINA, Aubl.

Inflorescence androgynous. Perigone exterior 3-phyllous, interior & pyriform, 3-dentate,

3-androus, φ abortive: the rudiments long-hairy. Ovary 3-coccous, with as many central, sterile pistils; style 3-fid: stigma 2-fid. Carpids usedianicide.—Stems long, leafy, creeping, or "floating;" leaves recurred-spreading, broadly linear-acuminate, bearded-ciliate at the clasping base; peduncles short, lateral, simple, exceeded by the basilar bract; flowers in a pea-sized cluster, exceeded by the oblong, cuspidate, glumaceous, hairy bractlets, 3 and φ in pairs, the former pedicellate.

2. **T. fluviatilis**, *Aubl.* Stem 4"-12", leaves 4"'-8"', peduacle 3"'-4"' long; glumea brownish, membranaceous.—HAB. Trinidad !, *Cr.*: [Guiana, Brzzil !].

CXXXV. GRAMINEÆ.

Flowers in spikelets, apetalous, enclosed by glumaceous bracts: the primary bracts (the glumes) distichous along the axis (the rhachis), the secondary (the paleæ) alternating with the former, single below the minute 2(3-0) sepals (the lodiculæ), usually 2-nerved. Stamens usually 3, hypogynous. Ovary simple: ovule single, lateral: style mostly 2-cleft: stigmas bearing collecting hairs. Fruit a caryopsis. Embryo on the outside of the amylaceous albumeu, with a dorsal appendage (the soutellum).—Stein (culm) jointed: internodes hollow: laves distichous: sheath split, often with a stipular appendage (the ligule) at the base of the blade; spikelets paniculate or spicate.

The Cerealia, or corn-placts, cultivated in the West Indies, are: maize, or Indian corn (*Zea*), Guinea-corn (*Sorghum*), Chinese corn (*Setaria italica*), millet (*Panicum miliaceum*), rice (*Oryza sativa*), the latter rarely, *Panicum maximum* is cultivated for fodder. Excellent pasture-grasses are *Panicum molle*, *Paspalum compressum* and *notatum* (while other *Paspala*, e.g. *P. conjugatum* and *fliforme*, are refused by cattle), *Anthephora elegans*. In the sugar-cane (*Saccharum officinarum*) and some other grasses the gum of the sap is replaced by sugar. An aromatic principle exists in *Vetineria*. Silex is abundant in the nodes of the bamboo (*Bambusa*), and it occurs generally in the leaf-sheaths. The bamboo affords fibre, and is, as well as cane (*Arundo*), employed for thatches, poles, and living feaces.

In the description of the bracts of grasses I adopt here the terms lately proposed by Mr. A. Browo, as being more in accordance with the homologous organs of *Cyperacee*. Hence all bracts proceeding from the rbachis of the spikelet are called glumes (comprising "glumæ et paleæ inferiores" of former authors), while the term palea is confined to the special bractlet of the flower (formerly "palea superior"). The glumes again are either sterile (formerly "glumæ et flores steriles inferiores"), or fertile ("paleæ inferiores"), or imperfect ("flores abortivi superiores"). The number of flowers is to be determined from auch glumes only as are provided with aexual organs.

TRIBE I. POACEA, R. Br.—Lowest or single fertile glume placed above the lowest sterile glume of the spikelet: rhachis usually produced beyond the uppermost; often imperfect glumes.

SUBTRIBE I. BAMBUSE E. — Spikelets inserted into the excavated axis. Sterile glumes usually more than two, fertile coriaceous. Stamens mostly 6 or more. Stigmas projecting from the flower at or below its summit. Embryo minute.—Stem mostly woody.

I. PARIANA, Aubl.

Spikelets 1-flowered, \mathcal{J} pedicellate, dorsally compressed, whorled around the central sessile \mathcal{Q} : pedicels dilated, cohering. Sterile *glumes* of \mathcal{J} 2, obliquely lateral herbaceous, of \mathcal{Q} membraoaceous. Fertile *glume* and *palea* of \mathcal{Q} indurated: stigmas 2, aessile.—Shrubby grasses; leaves *broad*; clusters of spikelets *in a contiguous spike*.

I. **P.** sylvestris, Ns. Tube of pedicels publications, chiefly at the base; β sterile glumes little shorter than the flower, lanceolate-acuminate.—The leaves of the Brazilian species, as described by Nees, are "oblong, acuminate, acute at the base, scabrous at the margin." our specimen is devoid of leaves, presenting scapes, rooting at the branched base,

covered almost to the animit with ventricose, acuminate sheaths : hence the determination of the species requires confirmation. Spike 2" long; stamens 20-30.—HAB. S. Vincent !, *Guild.* (perhaps introduced); [Brazil].

2. GUADUA, Kth.

Spikelets cylindrical, many-flowered : glumes in a spiral order, more than 2 of the inferior ones sterile, several imperfect, Palea convex. Stamens 6. Style 3(-2)-streme arboreous; spikelets usually clustered, often branched from the lowest glumes: internodea of the rhachis broad.

 G. latifolia, *Kth.* Spikelets clustered, loog, acuminate, eurved; glumes striate: aomewhat shiniog, ciliate, superior gradually longer and tapering.—*Humb. Pl. Equin. t.* 21: —Bambusa, *Humb.*—Stem "24' high, nodding at the summit;" leaves "linear-obloagy glabrous at the margin : sheaths with rigid bristlea at the sommit;" spikelets 2"-3" long, 2½" diam.—HAB. Trinidad!, *Pd.*; [Venezuela].

3*. BAMBUSA, Schreb.

Spikelets laterally compressed, many-flowered: rhachis aleader: glumes distichous, more than 2 of the inferior ones aterile, many, or several imperfect. *Palea* convex, eiliate. Stamens 6. Caryopsis lanceolate.—Stem arboreous or shrubby; spikelets usually branched from the lowest glumes, often clustered.

3*. B. vulgaris, Schrad. ! Branches striate; leaves oblong-linear or lanceolateacuminate, rounded at the hase, scabrous at the margin and beneath: sheath striate to the base; apikeleta oblong-lanceolate, acuminate; glumes ciliate, many-nerved, striate chiefly above, superior oblong-lanceolate, abruptly passing into the inferior sterile ones, several fertile; style long, pubeacent, 3-2-fid or simple.—Kth. Révis. t. 73, 74. Rupr. Bambus. f. 47.—B. Thouarsii, Kth. B. arundinacea, Ait. (non Roxtb.)—Stem "20'-30' high, unarmed;" largest leaves l' long, 2" broad, those of the younger shoots 6" long, 6^{ttt}-8^{tt} hroad; spikelets densely-clustered-solitary, straw-coloured, 6^{ttt}-10^{ttt} long.—HAB. Naturalized and cultivated in Jamaica !, M'NAb, S. Kitts !, Triuidad !, Pd., Cr., but no document exists in our collections that any Bambusa is of American origin, as was believed of this apecies by former authors; [East Indies].

4*. **B. Sieberi**, Gr. Branches shining, not striate; leaves lanceolate-acuminate, rounded at the base, slightly acabrous at the margin and benenth: sheath striate above, less striate below; apikelets oblong-lauceolate, acuminate; glumes ciliate, many-nerved, striate near the summit, superior oblong-lauceolate, gradually passing into the inferior sterile ones, several fertile; style long, pubescent, 2-fid or simple.—B. arundinacea, Sied. Mart. B. surinamensis, Rupr. Bamb f. 49?—Perhaps a form of the preceding: the same occurs among B. arundinacea in J. D. Hooker's collection as a cultivated Bamboo of the East Indies. Leaves glaucescent, 6" long, 8"-9" brosd; spikelets usually 2-3-partite, shining, strawcoloured, 5"-8" long.—HAB. Naturalized aod cultivated in Jamaica!, Al., Dist.; [Merico!, Guiana!, Brazil!; East Indies !]

4. STREPTOGYNE, P. B.

Spikelets cylindrical, 2-1(-several) flowered, shortly pedicellate : rhachis produced beyoud the flowers. Two inferior glumes sterile, unequal : the lowest interior, half as long as the second. Flower exacted, cartilaginous-coriaceous : ita glume convolute, awned : awn terminal, atraight. Palea enclosed, 2-dentate. Stamens "S." Stigmas 3(-"2"), long exserted, apirally twisted, persistent. Caryopsis linear, cylindrical, with a longitudinal furrow. Embryo minute.—A stout, smooth, herbaceous (or "woody") grass; leaves very long, linear ; spikelets distant in a long, straight, spiciform raceme; sterile glumes persistent at the furrows of the puberulous axis; caryopsis deciduous with the flower : several often gohering by their twisted stigmas.

.5. S. crinita, P. B. 4'-6' high: leaves as long; spike 2', second glume 5'''-7''',

flowers 10''-12''', awn 8'''-10''' long; stigmas brown, setaceous, often exceeding the awn. HAB. Trinidad !, Cr., at S. Anns; [Southern United States, Guiana].

SUBTRIBE 2. FESTUCE A. -- Spikelets pedicellate : no excavation of the axis at the base of the pedicels.

DIVISION I. BROMEÆ.—Spikelets usually more than 1-flowered; the uppermost glumes often imperfect. Awn none or straight. Stigmas projecting laterally from the flower. Embryo minute.

5. ARTHROSTYLIDIUM, Rupr.

Spikelets laterally compressed, many-flowered: the flowers distant along the jointed rhachis, with the joints at length secoding: glumes inferior 3-4 sterile, the fertile chartaceousherbaceous, uppermost imperfect. Lodiculæ 3.—Bamboo-like trees or shrubs; spikelets slender, usually distant in fassiciled or terminal racemes.

6. A. pubescens, Rupr. Internodes scabrous; leaves lanceolate-acuminate, rounded at the petioled base, puberalous above, scabrous at the margin: sheath striate, glabrescent, fimbriate at the summit; peducelate accenes or flowering branches densely fascicled: spike-lets distant, shortly pedicellate or subsessile; glumes lanceolate-acceminate, obsoletely nerved, about twice as long as the internodes of the rhachis.—Rupr. Bambus. f. 14: analyt.— Leaves 4''-5'' long, 4'''-9''' broad; sheath-bristles rusty, 2''' long, decidnons, superior glumes 4''' long; upper joints of the rhachis caducous.—HAB. Trinidad l, Lockh., Cr., on

7. A. excelsum, Gr. (n. sp.) Internodes smooth; leaves lanceolate-accuminate or oblong-lanceolate, rounded at the petioled base, glabrescent, scabfous at the margin : sheath striate, roughish between the smooth streaks, fimbriate at the summit; peduncled racemes fascioled or terminal : spikelets distant, shortly pedicellate; glumes lanceolate-accunicate, striate-nerved, about twice as long as the internodes of the rhachis, lowest shorter.—Allied to the preceding and to A. cubense, Rupr. Stem 60'-80' high, $6^{H}-12^{H}$ diam. (Pd.); leaves $3^{H}-5^{H}$ long, $9^{H}-3^{H}$ hread; sheath-bristles tawny, $1^{H}-4^{H}$ long, deciduous; spikelets 6-3flowered, $12^{H}-6^{H}$ long : superior glumes 4^{H} long.—HAB. Dominica !, Imr.; Trinidad, Pd., C_{T} . Las Cnevas hills, Tocuche.

6. CHUSQUEA, Kth.

Spikelets 1(-2)-flowered: the flower approximate to the sterile glumes: inferior sterile glumes 3-4 (rarely the 2 lowest abortive), all devoid of a palea, the fertile chartaceous-berbaceous. Flower of Arthrostylidium.—Scandent or trailing shrubs, rarely erect and bamboo-like; spikelets paniculate or racemose.

8. **C. abietifolia**, Gr. (n. sp.) Leafy branches fascicled; leaves short, linear-acuminate, mucronate-pointed, rigid, serrulate-scabrous at the thickened margin: sheath ciliate with the down at length deciduons; ligule none; racemes short, as long as the leaves, spreading, nearly simple: axis angular, scabrous; spikelets 5-10, lanceolate-acuminate: storile glumes 3, two inferior about half as long as the third, nerrow, the latter equalling the single flower, clasping, 5-nerved, acuminate; fertile glume licear-acuminate, puberulous, 3-nerved, a little shorter than the 2-keeled acuminate palea.—"A high climber" (P. Br.: Arundo, inr. 5.); internodes smooth, 3''-5'' long, equalling the edity branches, the older 2''' diam., those of the hranches 1'''-3''(-6'') long; leaves 1''-2'' long, $1\frac{1}{2}''-2''$ broad, subsesile, glancescent: strong midrib prominent beneath, impressed above; pedicels 1''', spikelets 3''' long.—HAB. Jameica !, Wils.; [West Indies !, Sw.].

7. ARUNDO, L.

Spikelets 2-6(-1)-flowered: the rhachis hearded with silky hairs: glumes membranaceous, the 2(-3) lowest only devoid of a palea. Palea short. Stigmas naked helow, projecting from the flower at its middle or above it.—Herbaceous or arborescent canes; ligular horder ciliate; spikelets in a large.panicle. 0

Sect. 1. PHRAGMITES, Tr.—Glumes setaceous-acuminate, except the two lowest shorter ones: flowers hermaphrodite or the lowest 5. Wool covering the internodes of the rhachis.

9. A. occidentalis, Sieb.! Tall, herbaceoua; leaves linear-acuminate, alightly acahrous at the margin: ligular border shortly and equally ciliate; panicle large, pale-rusty; apikelets 3-6-flowered; 2 lowest glumes unequal, bluntish, minutely 3-dentate; lowest flower monandrous: its glume equalling the wool, more than twice as long as the inferior (sterile glume, or little exceeded by the hermaphrodite flowers.--Sl. t. 67.--Phragmites martinicensis, Trim. Remirca diffusa, Sieb. Mart. 31 1--Habit of A. altissima, Benth. (Phr. gigantea, Gay), but leaves narrower, 5^{'''}-8^{'''} broad at the base, and ligule not unequally fimbriate; structure of A. Phragmites, L., but 2 lowest glumes less pointed, wool a little ahorter, 3 flower 1-androus. Stem 10'-20' high, panicle 2', spikelets 6^{'''}-8^{'''} long.--HAB. Jamaica !, Pd., Wils., in wet places, along rivers; Trinidad !; [French islands !; Mexico ! to Brazil !].

Sect. 2. GYNERIUM, Kth.—Glumes awnless, acuminate, delicate : flowers directious. Wool covering the lower part of the flowering glumes.

10. A. saccharoides, Gr. Tall, arborescent; leaves lanceolate-acuminate, serrolatescabrona at the margin; panicle large, very woolly, one-sided; spikelets 2-flowered; glumes in \mathcal{J} "lanceolate," in \mathcal{L} narrowly linear-acuminate, the 2 lowest noequal, the longest equalling the wool; \mathcal{J} flowers "2-androus."—Humb. Pl. Equin. t. 115.—Gynerium, Humb.—Stem 12'-16' high, "2"-3" thick at the base" (SL); leaves 3'-4' long, 2" broad; panicle 2', spikelets and spreading wool 4'' long.—HAB. Jamaical, Maef., in wet places; Antigual, Wullschl.; Trinidad, Cr.; [Cubal and Mexicol to Brazil !].

Sect. 3. DONAX, P. B.—Fertile glumes 2-dentate, awned belween the teeth, 2 sterile subequal: flowers hermaphrodite.

11*. A. Donax, L. Tall, arborescent; leaves lanceolate-acuminate, glabrons at the margin; paoicle large, rusty-tawny; spikelets 3-2-flowered, included within the 2 sterile glumes; fertile glumes shortly awned, woolly below: awn erect, twice as long as the teeth; internodes of the rhachis woolly only at the summit.—Reichenb. Ic. Germ. f. 1781.—Stem 10'-20' bigh; leaves 1''-12'' broad at the base: sheath often black at the summit.—HAB. Jamaica !, March, Antigna !, Wullschl., probably introduced; [Southern Europe! to tropical Asia !].

8. PLATONIA, Kth.

Spikelets 1-flowered ; glumes coriaccons, 4 inferior sterilc, devoid of a palea. Palea convex, emarginate, coriaceous : its 2 nerves obsolete, "little distant." Lodicula 3.—Stout, herbaceous grasses; leaves confined to the lower part of the stem : ligule produced; pacile virgate, somewhat contracted : spikelets ovate, numerous along its short branches.

This genus, less related to *Chusquea* than to *Uniola* (and more distantly to *Phalaris*), is placed here on the authority of Kunth's figure of the stigmas, which apparently resemble those of *Arundo*.

12. **P. virgata**, Gr. (n. sp.) Leaves lanceolate, shortly acuminate, scabrons at the margin, exceeded by the stem; paniele dense, rigid: axis and branches sulcate, densely public exceeds; spikelets shining-glabrous, often longer than their pedicel; glumes convex, mucronate, the 2 lowest lanceolate, the 2 upper sterile ones twice as long, ovate-lanceolate, the fortile ovate-oblong, little exceeding the palea.—Stem 6' high, cylindrical, glabrous, 2''' diam.; leaves $2\frac{1}{2}'-2'$ long, 2'' broad above the middle, long-tapering at the base: sheath striate, glabrous: ligule ovate, bluut; paniele 1' long, abont 1'' diam.; hranches thickish, spreading-erect, approximate, not whorled; spikelets tawny, laterally compressed, $2\frac{1}{2}'''$ long, 3 upper glumes $1\frac{3}{2}'''$ long, $3\frac{1}{2}$ means $1\frac{3}{2}$. The string of the spikelets tawny at Toeuche.

9. ORTHOCLADA, P. B.

Spikelets 2-1-flowered: glumes herbaceous, 2 inferior sterile. Palea compressed, herbaceous, membranaceous at the margin: its 2 nerves approximate along the dorsal keel.

Stamens 2. Caryopsis laterally compressed, free.—Herbaceous, stoloniferous grasses; leaves broad, petioled: ligular border ciliate; paniele fastigiale: branches long, filiform, often half-whorled; spikelets long-pedicellate, jointed at the base, elliptical-oblong.

13. **O.** laxa, *P. B.* Leaves oblong-lanceolate, acuminate, glabrescent: petiole and sheath publicate: a public expanded in fruit; glumes lanceolate-acuminate, storile shorter, unequal. —*Kth. Rév. t.* 71.—Stem 2'-3' high, leaves 6''-3'' long, 12'''-8''' broad: petiole 6'''-12''' long; spliclets at the extremity of the branches, greenish, 3''' long, often 1-flowered with a stipitate superior rudiment.—HAB. Trinida !!, *Cr.*, in woods, Fort George; [Mexico ! to Brazil !].

\sim 10. UNIOLA, *L*.

Spikelets flat-compressed, 2-many-flowered: glumes herbaceous, keeled, 3-6 sterile. Palea compressed, 2-keeled: nerves distant. Cargopsis laterally compressed, free.—Herbaceous, stoloniferous grasses; ligule ciliate; spikelets paniculate.

Sect. 1. CHASMANTHUS, Lk.—Spikelels small, ovate; keels of the palea wingless.— Panicle virgate, somewhat contracted.

14. **U. virgata**, Gr. Rigid, stout ; leaves convolute-filiform, flexuose, devoid of asperities; paniele erect, long-virgate: axis sulcate, pubescent: branches short, densely approximate, uppermost reduced; spikelets shortly pedicellate, 1-sided, 2-flowered; glumes 3nerved, shortly mucronate or bluntish, puberulous or glabrate, 6-4 sterile, ovate-oblong, 2 lowest shorter.—St. t. 72. f. 1: bad.—Poa, Poir.—Habit of Eragrostis cynosuroides. Stem 4' high, 1" thick, smooth, glabrous; leaves often $1'-1\frac{1}{3}'$ long, rosular at its base (and at the inferior distant nodes); paniele 20''-5''; its simple branches usually 1", spikeleta 1" long, the latter straw-coloured, jointed at the base: sterile glumes placed right and left against the axis; stamens 3.—HAB. Jamaica!, March; [Cuba], along the sandy seashore; Haiti].

Sect. 2. EUUNIOLA.—Spikelets large, smooth, ovate-oblong; keels of the palea winged, replicate.—Paniele spreadiog.

15. **U. paniculata**, L. Stout, rigid; leaves involute at the scabrons margin; panicle dense: axis sulcate, pubescent; spikelets shortly pedicellate, distichous-1-sided, 8-16-flowered; glumes ovate-obloug, pointed, scabrous at the keel and margin, 4-6 sterile, fertile 3-androus: 3 nerves atronger.—*Catesb. Carol.* 1. t. 32.—4'-8' high; leaves 2'-1' long, 4'''-6'' high; leaves 2'-1' long, straw-coloured.—HAB: Bahamas!, Swains., on the sandy seasince; [Southern United States!; Mexico! to Ecuador!].

∠ 11*. BROMUS, L.

Spikelets many-flowered: glumes herbaceous, 2 sterile, fertile mostly awned below the . summit. Sligmas inserted below the hairy summit of the ovary. Caryopsis adhering to the palea.—Spikelets usually large, paniculate.

Sect. SCHEDONOBUS, Fr.—Ferlile glumes keeled, 3-dentate, sterile 1-3-nerved. Stigmas included, or projecting above the middle of the flower.

✓ 16*. B. sterilis, L. Annual; stem glabrous; leaves flat-linear, pubescent: ligule produced; panicle spreading or nodding: inferior branches half-whorled; spikelets linear-lanceolate: fertile glumes 7-nerved, aborter than (or as long as) the straight awn, the latter inserted helow.its 2-partite summit; palea ciliate.—Reichenb. Le. Germ. f. 1583.—HAB. Naturalized in Jamaica I, Wils., in the mountains of S. Andrews, at 4000' alt.; [Europe!].

\succ 12. ERAGROSTIS, P. B.

Spikelets maoy(-2)-flowered, laterally compressed, oblong or liacar: 2 glumes sterile, fertile ones keeled, 3-nerved, awnless, deciduons: rhachis glabrous. *Palea* persistent on the rhachis or deciduous with its joiots. *Stigmas* projecting near the base of the flower. *Caryopsis* free, devoid of a furrow.—Ligular harder, mostly ciliate; spikelets paniculate.

Sect. 1. EUERAGROSTIS.—Rhachis not jointed : palea persistent. Fertile glumes usually herbaceous.

17. **E. prolifera**, Steud. Perennial, stoloniferous, rigid, erect (or inflexed at the base), glabrous; *leaves tinear-setaceous, often convolute*; paniele expanded : branches geminate-solitary, little hairy at the base; spikelets lanceolate-linear, $4-12(-^{\circ}2)$ ")-flowered: fertile glumes ovate, pointed, 3-nerved: patea nearly the same length, glabrous.—Poa, Sw. !— $\frac{1}{2}$ -2" high, exspitose, slender: the lowest leaves often half as long as the stem; paniele $\frac{1}{2}$ -8", flowers $\frac{2}{3}$ " long.—HAB. Antigua !, Wullschl., S. Lucia, [Caribbean islands !, Sw.].

18. **E. glutinosa**, *Ir. Caspitose*, little stolooiferous from a fibrous root, *rigid*, erect, glabreseent, viscous below; leaves linear, selaceous-acuminale, flat; paniele spreading: branches solitary, lowest geminate, secabrous, glabrous at the base; spikelets lanceolate, 4-12-flowered: fertile glumes ovate, pointed, 3-nerved, scabrous at the keel: palea little shorter, minutely ciliate.—Sl. t. 71. f. 2.—Poa, Sw.—1'-2' higb; leaves rigid, often reaching to the paniele, the latter 4''-6'', flowers $\frac{3}{2}''$ long.—HAB. Jamaiea l, *Wullsehl.*, in saody savannahs of the southern districts.

19. **E. piloea**, P. B. Annual, slender, erect, glabrous; leaves flat; paniele expanded: lower branches half-whorled, bearded at the base; spikelets lanecolate-linear, 3-12-flowered, about as long as the hair-like pedieels: fertile glumes ovate, somewhat pointed, with the 2 lateral nerves delicate: palea shorter, minutely ciliate.—*Reichenb. Ic. Germ. f.* 1659, 1660. —Poa, L.—Spikelets ½¹⁰ broad, often purplish; flowers about ½¹⁰ long.—HAB. S. Vincent!, *Guild.*; Triaidad!, Sch.; [temperate and tropical countries of the globe].

20. E. bahiensis, Schrad. Annual, erect, glabrous; leaves linear, setaceous-acuminate, often involute; paniele spreading (or contorted): branches solitary, glabrous or little hairy at the base; spikelets oblong-linear, 4-28-flowered, shortly pedicellate: fertile glumes ovate, pointed, 3-nerved: palea little shorter, minutely eiliate.—E. Browei, Ns. Poa polymorpha, R. Br. (non W.).—Spikelets purplish or pale, 1^{'''} broad; flowers ⁴/₄^{'''} long.— HAB. Jamaiea !, Wullschl.; [all tropical countries and heyond their limits].

21. E. pozeoides, P. B. Annual, diffuse; leaves flat; paniele spreading: branche solitary or geminate, glabrous or little hairy at the base; spikelets oblog-linear or lanceolate, 4-20-flowered: fertile glumes ovate or ovate-oblong, blantish, 3-nerved: palea twotbirds as long, minutely ciliate.—Reichenb. Ic. Germ. f. 1661.—Poa Eragrostis, L. P. capil-

laris, Sw. (non L.), or P. tepbrosanthos, Schult. the West Indian form, with shorter spikelets and the fertile glumes ovate-blong.—Spikelets almost 1''' broad; flowers $\frac{1}{2}''-\frac{3}{2}'''$. loag.—HAB. Jamaica !, Wils., Wullschl., March; [temperate and tropical countries of the globe].

22. E. reptans, Ns. Low, ascending, caspitose, stolouiferons; leaves shortly linearacuminate; paniele short, racemiform: branches solitary, simple, or lower divided from near the glabrous base; spikelets oblong-linear or linear, 10-40-flowered, longer than the pedieels; *r*, fertile glumes ovate-lanceolate, membranaceous with 3 green nerves: palea one-third to one-half as long, munutely ciliate. $-2^{\prime\prime}-5^{\prime\prime}$ high: spikelets $1^{\prime\prime\prime}$ broad; flowers $\frac{3}{4}^{\prime\prime\prime}$ long.— HAB. Trinidad !, Cr.; [United States ! to Buenos Ayres !].

Sect. 2. BRIZOMA, Nutt.—Rhachis jointed, with the joints seceding. Fertile glumes membranaceous.

23. E. ciliaris, Lk. Annual, ascending, glabrous; leaves linear-acuminate; panicle contracted, long; spikelets ovate-oblong or oblong, 6-8(-20)-flowered; fertile glumes ovate-oblong, blunt, with a dorsal and 2 marginal, distant, greeo nerves: palea nearly as long, tong-ciliate.—Jacg. Ic. Rar. t. 304.—Poa, L. P. elegans, Poir.—Panicle 2^m-6^m long; spikelets 1^m broad; flowers ½^m long.—HAB. Jamanea !, all coll., in sandy soil; S. Kitts!, Els., Antigua !, Wullschd., Dominica !, Imr., S. Vincent!, Guidd.; Trinidad !, Cr.; [Cubal and Mexico ! to Brazil !; Galapagos !; East ludics !, Arabia, trop. Africa ! to the Cape !].

24. E. conferta, Tr. Perennial, stout, branched the whole length, glabrous; leaves linear-aeumioate: ligule truncate; panieles long, glomerate-virgate; spikelets ovate or ovate-oblong, covering the paniele-branches to their base, 2-4(-8)-flowered; fertile glumes L laneeolate, acuminate, with a dorsal and 2 marginal, distant, green nerves: palea a little

shorter, minutely ciliate.—Pos, Ell.—Several feet high; panicles 6''-12'' long, shout 1'' diam.: spikelets aumberless; flowers $\frac{1}{2}'''$ long: marginal nerves disappearing about the middle.—HAB. Trinidad !, Cr.; [Southern United States to Brszil !]

DIVISION II. AGROSTIDE E.—Spikelets 1-flowered: fertile glumes not indurated, mostly membranaceous, 2 sterile. Stigmas projecting laterally from the flower. Embryo minute.

≁ 13. SPOROBOLUS, R. Br.

Spikelets awaless : flower contiguous to the sterile glumes, glabrous at the base. Pericarp membranaceous (rsrely corraceous), seeeding from the laterally compressed seed.— Ligular border usually ciliate ; spikelets paniculate.

Vilfa, P. B., is, as Kunth has correctly observed, no distinct genus. In a Peru specimen of S. pungens (Vilfa luxurians, Stend. !), there is no difference in the pericarp, but that the naked, compressed, oval seed rests longer attached in the bottom of the flower.

* Stem perennial, stoloniferous, often decumbent.

- 25. S. virginicus, Kth. Perennial, branched; leaves short, spreading, distichous, convolute, filiform-acuminate, devoid of asperities: sheath sterile, terete, little hairy or glabrate at the top and ligular border; panicle narrow, short; sterile glumes usually unequal, the loager as long as the acute flower.—Trin. Ic. t. 48.—Agrostis, L. Vilfa, P. B.—Stolans leafy: flowering branches asceuding; spikelets 1^{'''}-1^{2'''} long.—HAB. Jamaica !, Pd., on the sandy seashare; Antigua !, Wullschl.; Trinidad !, Sieb., Cr., in mangrove-swamps; [United States! to Brazil !, Pneific islands! to Australia!; trop. Africa to Madagnscar! and the Cape !].
- 26. S. litoralis, Kth. Percnuial; leaves loog, involute, linear-setaceous, scabrous at the margin: sheath terete, villous-bearded at the top and ligular horder; panicle narrow, enclosed at the base by the uppermost leaf; glumes acuminate, the sterile shorter than the flawer.—Vilfa, P. B. V. aspera, P. B.—Stem 1'-4', iaferior leaves 6"-10", spikelets 2" loug.—HAB. Trinidad !, Long, in racky places; [Southern Canada ! ta South America; trop. Africa].

** Stem slender, erect; root fibrous.

27. S. domingensis, Kth. Stem erect, compressed at the base; leaves linear-acuminate, flat: sheath conduplicate-compressed, long-cititate above and at the ligular border; panicle spreading-crect, at length contracted; glumes acuminate, the upper sterile equaling the flower, the lower half as long.—Trin. Ic. t. 24: but palea pointed in our specimens.— Vilfa, Tr.—Spikelets about 1¹¹¹ long.—HAB. Jamsica !, Al., March; [Haiti !].

28. **S. purpurascens**, Hamilt. Stem slender, cæspitase, cylindrical; leaves narrowly linear, usually involute: sheath terele, striate, glabrescent: ligular border shortly ciliate; paniele spreading-erect, at length contracted; glumes acuminate, the upper sterile equalling the flower, the lower half as long; seeds oval, rounded on the back.— Trin. Ic. t. 57.— Agrostis, Sw. Villa junces, Tr. (ex parte).—Spikelets about 1⁽¹¹⁾ long.—HAB. Jamaica!, Sw., March, in arid savannahs; Antigua!, Wullschl.; [Mexica to Brazil !].

29. **S. indicus,** R. Br. Erect; leaves linear-acuminate: sheaths minutely ciliate above (or glahrste), lower conduplicate-subcompressed; panicle contracted, long; flower acuminate, 2-4 times as long as the unequal, sterile glumes; seeds oval, flattish on the hack.—St. t. 73. f. 1. Trin. Io. t. 60.—Agrostis, L., Sw. S. tenuissimus, P. B. (Agrostis, Jacq.): the form with convolute leaves and glabrate sheaths. S. elongatus, R. Br. : form with the lowest pauicle-branches distant.—Panicle 1'-3", spikelets $\frac{2}{3}$ ^{(m-1)"} long.—HAB.</sup> Jamaica !, Macf., Pd., along readsides; Antigus !, Wullschl.; [Bermudas ! and Florida ! to Valdivia !; Gelapagos ! to Australia !, China ! to East ladies !].

30. **S. Jacquemontii**, *Kth.* Stems erect, cæspitose, cylindrical; *leaves narrowly linear*, convolute: *sheath terete*, striate, minutely ciliate above; *poniale spreading-erect*, at length contracted: *flower acuminate*, 3-4 *times as long as the unequal striate glumes*; seeds oval, flattish on the back.—*Kth. Rév. t.* 127.—Allicd to the preceding, spikelets as long.—*HAB*. Jamsica!, *Al., March, Wils.*, a psture grass; [Haiti, French island s!].

14. REYNAUDIA, Kth.

Spikelets awned from the 2-dentate summit of all glumes: flowers contiguous to the sterile glumes, glabrous at the base. Palea 1-nerved. Stamens 2.—A cæspitose grass; leaves setaceous, ciliate about the ligular border: nodes villous; panicle short, subcontracted.

DIVISION III. STIPACE .- Character of Agrostides, but fertile glume indurated around the fruit.

15. ARISTIDA, L.

Spikelets awned : awn 3-partite or 3-fid, terminating the fertile glume, the latter sepsrated by an internode from the sterile pair, usually shortly besided at the base. Palea abortive. Caryopsis free, cylindrical.—Spikelets pedicellate:

Sect. CHETARIA, P. B.-Awn persistent, naked.

32. A. stricts, Mich. Leaves convolute-filiform : ligalar horder shortly ciliate ; panicle narrow, interrupted : branches solitary or geminate; sterile glumes acuminate, the superior usually with a bluntish, mucroaate summit, exceeding a little or equalling the flower ;

'awn-segments subequal, divergent, as long as their glume.—P. B. Agrostogr. t. 8. f. 5: analyt. (palea wrongly drawn).—A. americana, L. herb. sec. Munro (non Sw.) A. disperaa,

t Tr. (A. bromoides, humilis, and coarctata, Kth.): a form with the spikelets usually coloured, and setaccons flowers. A. cognata, Tr.: a form with both sterile glumes acuminate to the summit. A. autillarum, Pl. Carib. A. Adscensionis, Wiokstr. (non Sw.). A. maritima and subhiftora, Steud.—The West Indian forms are annual, bat the allied species (e.g. A. cœrulescens, Desf.) produce flowers also in the first year, and become perennial afterwards. Awns 4"-6" long.—HAB. Autigua !, Wullschl.; [United States ! to Chile].

33. A. purpurascens, Poir. Leaves convolute-filiform : ligular border shortly ciliate; panicle narrow, interrupted : branches solitary or geminate(-3); sterile glumes setaceousacuminate, the superior equalling the flower; awn-segments divergent : the middle about thrice as tong as its glume, the lateral less spreading and a little shorter.—A. Adscensionis, Sw. (non L.). A. Swartziana, Steud. A. cogoata, \$, Trin.—Root in our specimens perennial, middle awn 10^m-16^m, lateral 8^m-12^m loog.—Han. Jamaica !; Sw., in the sandy, southern savannahs; [United States!].

\sim 16. MILIUM, L.

Spikelets awnless, or with a simple, deciduous awn : the flower coriaceous or chartaceeus, approximate to and included by the sterile glumes. *Palea* 2-nerved. *Caryopsis* free.— Spikeleta *paniculate*.

Sect. LEPTOCORYPHIUM, Ns.—Spikelets awnless, jointed at the base. Fertile glume chartaceous, membranaceous at the summit.

34. **M. lanstum**, R. S. Perennial erect; leaves convolute, hairy below and at the theath or glahrescent; panicle erect: spikelets elliptical-lanceolate; sterile glumes woollypilose, 5(-7)-nerved.—Kth. Rév. t. 163.—Paspalum, Kth. Lepteceryphium, No.—2'-4' high; apikelets 1½" long.—HAN. Trinidad !, Cr. . a form with the wool of the spikelets less spreading; [Mexico ! to Urnguay !].

Ŕ.

DIVISION IV. ORYZE E.—Spikelets of Agrostideæ, but sterile glumes more than 2, often partly or all abortive, and palea furnished with a midrib.—Spikelets jointed at the base, deciduous.

17. ORYZA, L.

Spiketets laterally flat-compressed; 2 sterile glumes developed, small, 2 abortive, fertile chartaceous, usually awned. Stamens 6.—Spikelets paniculate.

35. O. latifolia, Desv. Stout; leaves lanceolate-acuminate, scabrous: tigule short; paniele spreading: inferior branches whorled; fertile gtume hispid, awned.—Kth. Rév. t. 4.—O. sativa, L., has narrower leaves, a produced ligule, the paniele more contracted, and the down of the flower soft.—HAB. Trinidad !, Cr., at Caroni: [Southern United States to Brazil].

18. LEERSIA, Sw.

Character of Oryza, but all sterile glumes abortive, and flowers awnless, 6-1-androus.

36. **L. hexandra**, Sw. Panicle spreading : flowers ettiptical-oblong, 6-androus, hispid along the keel of the glume.—Kth. Rév. t. 1.—L. mexicana, Kth., australis, R. Br. mauritauica, Salzm. !, contracta, Ns.—Leaves variable in breadth.—HAB. Jamaica (Sw.) in ditches; Dominica !, Imr.; Trinidad !, Cr., in savanaahs; [Florida ! to Buenos Ayres !, Algeria ! to the Cape !, East Indies !, to Australia].

37. **L. monandra**, Sw. / Panicle narrow, at length spreading, somewhat one-sided: \checkmark branches distant: *flowers semiovate-roundish*, *pointed*, 1-androus, glabrous along the keel of \checkmark the glume.—Spikelets pale, often imbricated, $\frac{1}{2}$ ^{III} long.—HAB. Jamaica !, Sw., in calcareous woods; [Cuba !; Texas !, Mexico].

19. LUZIOLA, Juss.

Spikelets monoccions in diatinct panicles: terminal panicle \mathcal{J} , axillary \mathcal{Q} . All storile glumes abortive, fertile membranaceous, awnless. Stamens 6-11. "Embryo large."—Ligule produced.

✓ 38. L. peruviana, Juss. Mey. Esseq. t. 2. Stem creeping at the base or floating; J flowers 2''', Q 1''' long.—HAB. Trinidad I, Lockh.; [Mexico to Brazil!].

DIVISION V. PHALA RIDE E.—Spikelets 1-flowered or unisexual 1-few-flowered. Stigmas projecting from the summit of the flower.

20. OLYRA, L.

Spikelets 1-flowered, moncecious, 3 devoid of sterile glumes; \Im flower cartilaginous: its 2 sterile glumes herbaceous, often tailed at the summit. "Caryopsis free: embryo minute." —Leaves usually broad, often oblique at the base; spikelets pedicellate, jointed at the base; \Im flower included within the sterile glumes.

* Spikelets paniculate, inferior 3.

39. O. latifolia, L. Stout, branched below: uodea contracted; leaves ovate-obloug, ovate-lanceolate (or lanceolate), acuminate; panicle spreading: all branches terminated by a single 2 spikelet, most 3 below it; spikeleta glabrous; 3 glume tailed with a bristle, 2 sterile glumes subulate-tailed: tail of the inferior looger: flower ellipsoidal, glabrous, shining-polished.—St. t. 64. f. 2. Trin. Ic. t. 346.—O. paniculata, Sw.—4'-15' high, variable in the 2 flower being ebooy-white or more rarely black.

a. Leaf-sheaths more or less hairy : ligule short, ciliate.

β. arundinacea, Tr. Leaf-sheaths glabrous or glabrescent : ligule produced, glabrous.

HAB. Jamaica i, all coll. (α , β), common in woods; Antigua!, Wullschl. (β), Dominica!, Imr. (β); Trinidad !, Cr. (β); [Cuba ! and Mexico ! to Brazil !].

40. Q. semiovata, Tr. Erect, flexuose at the base: inferior nodes promioulous and

٢

constricted; leaves broad; gradually tapering-acuminate from the obliquely truncate, petioled hase: sheath hairy or glabrate, shortly ciliate at the truncate ligule; panicle spreading: *inferior branches* \mathcal{J} , superior terminated by a single \mathcal{Q} spikelet; spikelets glabrous; \mathcal{J} glume tailed with a bristle, \mathcal{Q} sterile glumes subulate-tailed : tail of the inferior longer: *flower* ellipsoidal, hairy at the base and summit, polished-white.—Trin. Ic. t. 347.—Several stems from the root, \mathcal{Z} high; most leaves $2\mathcal{J}'-1\mathcal{J}''$ broad, 8''-4'' long, several only 6'''-3''' broad. —HAB. Trinidad!, Pd., in wet savanahs; [Brazil !].

** Racemes axillary, uppermost 3 (Lithachne, P. Br.).

41. O. pauciflora, Sw. Stems slender: nodes prominulous sod constricted; leaves ovate-lanceolste, acuminate, often obliquely truncate at the hase, uppermost remaining convolute; petiole hispidulous within: ligule truncate; racemes axillary, much exceeded by the leaf, uppermost 3, inferior terminated by a single Ω spikelet, 3 below it; spikelets glabrous; 3 glumes scuminate with a short bristle, Ω aterile glumes tailed acuminate: flower obversely deltoid, glabrous, shining-polished, white. -P. B. Agrost. t. 24. f. 2.—Stems aggregate, about 1' high; leaves 2''-3'' long, 6'''-9''' broad.—HAB. Jamaica !, Pd., Mart., Wullschl., in arid, rocky woods, Maacheater, Westmorelsod; Autigua !, Wullschl.; [Cubs !

21. PHARUS, P. Br.

Spikelets 1-flowered, monoccious, geminate: one pedicellate 3, the other sessile 9. Sterile glumes 2, membranaccous, fertile in 3 membranaccous, in 9 coriaceous. Stamens 6. Stigmas 3. Caryopsis free: "embryo minute."—Leaves petioled, broad, 1-nerved; veins straight, slightly diverging from the midrib; panicle spreading: branches spiciform; spikelets coloured: 9 linear.

✓ 42. **P. latifolius**, L. (non Tr.). Leaves obvate-oblong or elliptical-oblong, cuspidate, scabrons beneath; fertile glume little longer than the sterile pair, villous only at the exserted summit.—SL t. 78. f. 2. Br. Jam. t. 38. f. 3.—P. scabra, Kth. P. ovalifolius, Ham.— $1\frac{1}{2}$ -3' high; leaves 6''-8''(-3'') long, $1\frac{1}{2}''-2\frac{1}{2}''$ broad; 3' spikelets $1\frac{1}{2}'''$, 9'''-6''', long.—Ham. Jamaica!, all coll., common in moist woods; Trinidad!, Cr.; [Florida!, Cubs! and Mexico! to Brazil 1].

43. **P. glaber**, Kth. Leaves lanceolate-oblong, acuminate; fertile glume twice or thrice as long as the sterile pair, villous to the base.—Tuss. Fl. 2. t. 8. Desc. Fl. 6. t. 398: compound of this and the preceding.—P. lancifolius, Ham. P. lappulaceus, Lam., Tuss. P. latifolius, Tr. (non L.).—Stature and proportions of the preceding, but leaves $8^{\prime\prime\prime}-1\frac{3}{2}^{\prime\prime\prime}$ broad, glabrous, rarely scabrons beneath.—HAB. Jamaica 1, Wullschl.; Manchester; Antigna !, Wullschl.; [Cuba !, French islands !; Venezuela !, Brazil].

22. ZEUGITES, P. Br.

Spikelets 2-4-flowered : lowest flower \mathcal{Q} , approximate to the pair of sterile glames, the other \mathcal{J} , distant. Glumes membranaceous-herbaceous, 3-9-nerved, sinuate at the truncste summit, not indurated. "Embryo minute."—Stems branched and geniculated below; leaves petioled, broad and short: sheath open; panicle lax: inferior branches 2-3-nate; \mathcal{Q} flower twice as long as the sterile glumes.

44. Z. americana, W. Leaves ovate, pointed : petiole, 2-lobed ligule, and constricted nodes glabrons; inferior branches of the green panicle ternate; fertile \Im glume awned at the summit, as long as or little longer than the lower internode of the rhachis: awn ercet, half as long as or little shorter than the flower. Br. Jam. t. 4. f. 3 — Apluda Zeugites, L., Sw.—1'-2' high; leaves 2''-1'' long, 10'''-6''' broad. Of the Cootinental congeners, Z. mexicana, Tr. (Despretzia, Kth.), has awnless apikelets, and the lowest J flower leave distant, and Z. colorata, Gr. (Venezuela, Feodl. coll. 2526), oblong-lanceolate leaves, petiolea pubescent within at the summit, coloured spikelets and the \Im flower very shortly mucronate.—HAB. Jamaica!, all coll., in the woods of the Blue Mountains, from 4000' upwards to the summit.

DIVISION VI. PAPPOPHORE E.—Spikelets with the lowest flower fertile, the superior usually abortive; third and following glumes multi-3-fid, with the lobes awned. Stigmas projecting from the summit of the flower.

23. PAPPOPHORUM, Schreb.

Spikelets with several-1, distant, imperfect flowers above the fertile one: third and following glumes 9-13-awned.—Ligular border ciliate; panicle contracted.

45. **P.** alopecuroides, V. Perennial, stout, glabrous, ("or pubescent at the sheaths"); paoicle long, cylindrical, pale: branches at length slightly loosened; spikelets with 2-3 superior rudiments: sterile glumes 1-zerved, fertile 13-zerved, imperfect ones 9-15-awned.—*Vall, Symb. t.* 51. *Kth. Rév. t.* 131, 132.—P. macrostachyum and laguroideum, Schrad.—3'-4' high; panicle 2"-12" long.—HAB. Trinidad!, Cr., La 'Inita; [Brazil to Uruguay].

SUBTRINE 3. CHLORIDE E.—Spikelets sessile or shortly pedicellate: lowest glume placed against the axis. Sterile glumes 2, keeled-1-nerved, persistent: rhachis deciduous.

imes 24. BOUTELOUA, Lag.

Spikelets with 1(-2) fertile, shortly stipitate flowers below, and 1-several distant imperfect ones above them. Sterite glumes awnless, third and following ones 3-5(-7)-dentate : the teeth of all or chiefly the imperfect ones awned. Stigmas projecting laterally from the flower.—Spikes racemose or solitary : axis produced beyond them.

Sect. HETKROSTEGA, Desv.—Spikes racemose : spikelets alternating along the edge of the flattish axis.

46. **B.** litigiosa, Lag. Root fibrons; stems low, geniculated-ascending; leaves short, flat, or convolute, ciliate or glabrescent at the base: lighle shortly ciliate; spikes alternate: spikelsts 6-10, distant; sterile glumes lanceolate-ascuminate, the longer equalling the internodes of the axis; fertile flower single, hearded at the hase, 3-toothed or shortly 3-awned: upper rudiment reduced to a long, 3-partite, exserted awn.—Sw. Obs. t. 2. f. 2.—Aristida americana, Sw. Heterostega juncifolia, Desv. (non Kth.).—Eutriana bromoides, Trin. (non Kth.).—Leaves $\frac{1}{2}''-2''$, sterile glumes $1\frac{1}{2}'''-2'''$, spikelets (the awn included) 4''' long.—HAB. Jamaica (Sw.), in the southern sandy districts; Antigua!, Wullschl.; [Venezucel 1].

47. **B. elatior**, Gr. (n. sp.). Root fibrous; stems slender, erect; leaves narrowly linear, flat, ciliate, with long soft hairs near the base: ligule shortly ciliate; spikes alteruate: spikelets 3-5, distant; sterile glumes coate, acuminate, the longer about half as long as the internode of the axis; fertile flower single, bearded at the base, 3-toothed or shortly 3-awned: upper rudiment reduced to a long, 3-partite, exserted awn.—Allied to ~B. aristidoides (Eutriana, Kth. N. Gen. t. 695), which has narrower sterile glumes.—1 $\frac{1}{2}$ -3' high; inferior leaves 6", sterile glumes 2", spikelets (the awn included) 4" long.—HAB: Antigua !, Wullschl., at Grace bay, S. Johns.

\rightarrow 25. LEPTOCHLOA, P. B.

Spikelets several-many-flowered, pedicellate in compound racemes. Sterile glumes awnless, fortile awnless or simply awned. Stigmas projecting laterally from the flower. Embryo "slender."—Annual, erect grasses; leaves flat; spikelets distichous-1-sided.

Dinebra, Jacq. (L. arabica, Kth.), is to be excluded, as by the stigmas projecting below the summit of the flower and sessile spikelets it approaches *Eleusine*.

48. L. mucronata, *Kth. Spikelets* 2–4-flowered, *awnless*; sterile glumes mucronateacute, fertile bluntish, slightly ciliate: *rhachis glabrous.—Jacq. Eclog. Gram. t.* 4.— Eleusine, *Mich.* E. filiformis, *Pers.* L. filiformis and tenerrima, *R. S.* L. pellucidula,

1

Steud.—Spikes numerous, 1¹/₂"-4" long.—HAB. Antigua!, Wullschl.; Trinidad!, Cr.; [United States ! to Venezuela !; China ! to East Indies!].

49. L. virgata, P. B. Spikelets 6-3-flowered; sterile glumes acuminate, fertile emarginate, ciliate, all or the inferior awned: rhachis glabrous.—Sl. t. 70. f. 2.—Cynosurus, L. L. brachiata and mutica, Steud.—Spikes numerous.

a. Spikes 3''-6'' long; awas usually much, rarely little shorter than the flower, none in the superior.

B. gracilis, Na. Spikes $1\frac{1}{2}^{\prime\prime}-2\frac{1}{2}^{\prime\prime}$ long; inferior awns as long as the flower, superior shorter or none.

 $\gamma.$ domingensis, Lk. Spikes 3''-5'' long; all flowers awned: inferior awns as long as the flower.

HAB. Jamaica !, all coll. (α, β) , in pastures; Antigua !, *Wullschl.* (α, γ) , Dominica !, *Imr.* (α) ; Trinidad !, *Sch.*, *Cr.* (γ) ; [Texas !, Cuba ! to Brazil !; Galapagos !].

50. **L. longa,** Gr. (n, sp.). Spikelets 3-4-flowered; sterile glumes acuminate, fertile, minutely 2-dentate, ciliate, the lowest awoned, the following shorter, awuless: rhachis bearded below the flowers.—Habit of the preceding, but spikes 7''-8'' long; and in structure approaching L. Lindleyana, Kth. Several feet high, glabrescent, but sheaths densely ciliate at the summit; leaves 8''-10'' long, 5'''-6''' broad: ligule reduced; panicle l' long: uppermost branches approximate: spikelets somewhat distant, compressed; sterile glumes $\frac{3''}{2}$, lowest flower $1\frac{1}{2}'''$, its awn 1''' long: lateral nerves of the fertile glume approximate to the sericeous margin.—HAB. Trinidad , Cr.

\times 26. GYMNOPOGON, P. B.

Spikelets with a single perfect and a distant imperfect flower, sessile in racemed spikes, distantly alternate along the edge of the axis. Both flowers simply awned, or the superior reduced to an awn: sterile glumes narrow, acumicate. Stigmas projecting laterally from the flower. Embryo "amall."—Leaves short, tapering from a broader base, spreading.

51. **G. filiformis**, Gr. (n. sp.). Root fibrous; spikes long, filiform, flowering to the base: inferior spikelets gradually more distant and imperfect; rhachis and flowers glabrous (except a few hairs at the margin): fertile linear, one-third as long as its awn, equalling or exceeded by the lower sterile glume, neutral 2-valved, much shorter than its exserted awu; stamens 2.—Stems cæspitose, aphyllous at the base: habit of G. *lævis*, Ns., but more slender, 2' high, glabrous ; leaves distichous, 3''-1'' long, 2''' broad, involute, shorter and distant in the numerous sterile shoots: ligular horder ciliate; paniele 1' long; spikes alternate, 6'', spikelets (the awns included) 6''' long; sterile glumes unequal, linear-acuminate, $1\frac{1}{2}''-2''$, fertile $1\frac{1}{2}'''$ long; the latter narrow, minutely 2-dentate, imperfect half as long: both awns little differing in length, and palea of the imperfect flower sometimes reduced to 2-1 much shorter awns.—HAB. Trinidad 1, Cr.

27. CHLORIS, Sw.

Spikelets with 1(-2) perfect and 1-several imperfect distant flowers, in digitate (or solitary) spikes or spiciform racemes, distichous-oue-sided. Flowers simply awned, rarely awnless. Stigmas projecting at or above the middle of the flower. Embryo large.—Spikes in the West Indian species digitate, rarely contracted-racemose, and perfect flowers shortly bearded at the base.

§ 1. Spikelets distant, divergent.

52. **C.** cruciata, Sw. Annual, leafy below; *leaves convolute-filiform*: ligule ciliate; spikes 4-2, digitate, divergent: spikelets shortly pedicellate: sterile glumes acuminate, the longer at length deciduous; *flowers lanceolate, beardless, awned,* the perfect shortly ciliate above, the imperfect single: both awns 3-5 times as long as their glume, the lower terminal between its 2-dentate sommit.—St. t. 69. f. 1.—Agrostis, L. C. Humboldtiana, Steud.—6''-15'' high; apikes $8''-1\frac{1}{2}''$ long; spikelets 1''' distant, flower $1\frac{1}{2}'''$ long.—HAB. Jamaica!, all coll., Pedro plains, Manchester, S. Elizabeth; [Cuba !].

§ 2. Spikelets imbricate, parallel, one-sided.

* Perfect flower lanceolate, shortly ciliate, awned, imperfect narrow.

53. C. eleusinoides, Gr. Annual, leafy below; leaves narrowly linear, flat or conduplicate, bluntish: licule eiliate; spikes 3-6(-9), digitate: spikelets very shortly pedicellate, distaut; sterile glumes acuminate: flowers lanceolate, beardless, awned, the perfect shortly eiliate above, the imperfect single: both awos 3-5 times as long as their glume, the lower inserted below its 2-dentate summit.—SL t. 68. f. 3.—Agrostis radiata, L.—Allied to C. Beyrichiana, Kth. (pyonothrir, Tr.), which has a longer awn and a much smaller imperfect flower. Stem inflexed at the base, $\frac{1}{2}'-\frac{1}{2}'$ ligh; leaves $\frac{1}{2}'''$ broad, lowest 2''-4'' long, superior short: sheath flat-compressed; spikes $2''-\frac{1}{2}''$ long, with a villous tuft at the base; spikelets 1''' distant: perfect flower 2''', imperfect 1''' long.—HAB. Jamaica !, March !, Antigna !, Wullschl.

54. C. radiata, Sw., Kth. Annual, leafy below; leaves broadly linear, flat, blunt: light shortly ciliate; spikes numerous, in a contracted raceme, uppermost approximate: spikelets very shortly pedicellate; sterile glunnes narrowly acuminate; flowers lanceolate, beardless, awned, the perfect dotted, shortly ciliate above, the imperfect single: both awns 3-6 times as long as their glume, the lower terminal between its 2-dentate summit.—Kth. Rév. t. 179. Jacq. Eclog. Gram. t. 10.—C. gracilis, Dur. (non Kth.) C. glaucescens, Steud.! C. virgata, Sw. sec. Durand. (non Kth.): a form with the longer sterile glume mucronate.—I-2' high; leaves 2''' broad: sheath flat-compressed; spikes 3''-2'' long, lowest 9'''-4''' distaut; spikelets $1'''-\frac{1}{2}'''$ distant: flower $1\frac{1}{2}'''$ long.—HAB. Jamaica 1, Hartw., Pd., Wils, common in fields and on roadsides; Antigua!, Wullschl., Dominica !, Imr., in pastures; Trinidal !, Pd., Lockh., io savanushs; [Cuba ! to Brazil !].

** Perfect flower elliptical, long-bearded along the margin, awned, imperfect dilated.

55. **C. polydactyla**, Sw. Perennial, stout; leaves linear-acuminate, flat: ligule pilose; spikes numerous (-3), long, flexuose, digitate: spikelets subsessile; sterile glumes narrowly acuminate; flowers 2, both half as long as their terminal awn, perfect elliptical, ciliate with a long-exserted beard, imperfect obvate.—Sl. t. 65. f. 2. Jacq. Eclog. Gram. t. 9.—Andropogon, L.—2²-3⁴ high; leaves often 1⁴ long; spikes 4⁴⁷-6⁴⁷, flower 1⁴⁴ long.—HAB. Jamaica!, Pd., March, Wullschl., on dry, grassy bills; [New Mexico ! to Brazil !].

56. **C. barbata**, Sw. Annual, leafy helow; leaves linear-acuminate, flat: ligule pilose; spikes numerous (-5), digitate: spikelets subsessile; sterile glumes mucronate; flowers 3, all long-awned: perfect elliptical, long ciliate, one-third to one-fourth as long as its infraterminal awn, 2 imperfect ones cymbiform-ovoid, subtruncate, shortly exserted.—Trin. Ic. $t. 306.-\frac{1}{2}-\frac{1}{2}'$ high; spikes often purplish, 1''-2'', perfect flower 1''' long.—HAB. Jamaica!, March; [Brazil]; East Indies !].

57. **C. ciliata**, Sw. Annual, erect; leaves linear, flat: ligule glabrescent; spikes 4-6, digitate: spikelets subsessile; sterile glumes mucronate; flowers 3, 2 inferior awned: perfect elliptical, long-ciliate along the margin and keel, as long as the infraterminal awn, 2 imperfect ones cymbiform-subglobose, truncate, subincluded.—Trin. Ic. t. 307.—C. propinqua, Steud.—1'-2' high; spikes.purplish, incurved at the top, 1½"-2", perfect flower 1" long.—HAB. Jamaica 1, Wils., in arid places; Aotigua !, Wullschl.; [Cuba! to French islands !; Mexico I].

*** Perfect flower ovate, awnless, imperfect dilated, less distant.

58. **C. petraca**, Thunb., Sw. Leafy below; leaves flat: sheath flat-compressed; spikes 3-6, digitate: spikelets subsessile; sterile glumes emarginate: the superior shortly awned; flowers beardless, awnless, perfect ovate, shortly ciliate, nucconate-emarginate, imperfect obovate-oblong, subtruncate, included.—Jacq. Ecloy. Gram. t. 11.—Eustachys, Desv. C. Swartzii et septentrionalis, C. Müll.—1'-2' high; spikes often brown, $1\frac{1}{2}^{n}$ —2'', perfect flower $\frac{1}{2}^{m}$ long.—HAB.Jamaica 1, Pd., along the sea, on limestone, Hauover; [Bermudas!, Cuba !; Southern United States! to Urnguay !; Cape!].

X 28. DACTYLOCTENIUM, W.

Spikelets several-flowcred, closely sessile on one side of a flattish axis in digitate spikes.

2 N

Glumes laterally compressed, upper sterile one awned, fertile mucronate. Stigmas projecting below the summit of the flowers. Pericarp utricular.—Creeping or diffuse annuals; leaves flat, pilose below; spikes 2-5, short, thickish.

59. **D. ægyptiacum**, *W*. Spikelets 2-4-flowered, densely imbricate below the naked point of the axis; sterile glumes scabrous on the keel: superior about as long as its recurved awn.—*Trin. Le. t.* 69.—D. mucronatum, *W.*—Spikes 6''-12'' long.—HAB. Bahamas l, *Hjalm.*; Jamaics l, *Al.*; S. Kitts l, *Els.*, Antigna l, *Wullschl.*, Dominica l, *Imr.*, S. Vincent l, *Guild.*; Trinidad l, *Gr.*; [Calabria l and Arabia l to the Cape l; China to East Indices l Australia l; United States to Brazil l].

× 29. ELEUSINE, G.

Character of *Dactyloctenium*, but glumes swnless, bluntish-acuminate, the sterile membranaceous at the margin.—Annuals; leaves flat; spikes 2-5(-1).

X 30. CYNODON, Rich.

Character of *Eleusine*, but spikelets 1-flowered, and a "caryopsis."—Creeping, low perennials, leafy below with short leaves; ligule *ciliale*; spikes 2-6(-9).

✓ 61. C. Dactylon, Pers. Spikes divergent: axis narrow, 3-gonal; flower ovate, longer than the filiform rudiment and the sterile glumes.—Sibth. Fl. Græc. t. 60.—Panicum, L.—HAB. Bahamas; Jamaica!, Macf., Wils.; Antigua!, Wullschl.; [tropical and warmer countries of the temperate zones throughout the globe].

TRIBE II. PANICEÆ, R. Br.—Fertile glume placed above the second sterile glume of the spikelet; rhachis mostly not produced above it.—Sterile glumes usually 3. Stigmas projecting below or at the summit of the flower. Embryo large.

SUBTRIBE I. PASPALE A.—Fertile flower cartilaginous, leathery, or chartaceous : exterior sterile glumes herbaceous or membranaceous.

31. THRASYA, Kth.

Spikelets biconvex, sessile, alternately uniserral along the midrib of the induplicate shesthing axis, in a simple one-sided spike. Lowest glume minute or abortive, second supporting the fertile flower: third \mathcal{J} , divided into 2 distinct collateral leaflets, and furnished with a palea. Fertile flowers chartaceous, awnless.—Slender, cæspitose grasses; spike slightly incurved: axis herbaceous: series of spikelets alternating with the fertile flowers placed against the axis or averted from it.

62. **T. hirsuta**, Ns. Leaves pilose; axis long ciliate, twice as broad as the ovate-lanceolate exserted spikelets; lowest glume minute, second exceeding half the 3 flower; both flowers 3-androns.—*Kth. Rév. t.* 102. *Trin. Ic. t.* 151.—Panicum thrasyoides, Tr.-1'-2'high; spikes $1\frac{1}{2}'-2\frac{1}{2}'$ long.—HAB. Trinidad!, Cr., in saysnnahs; [Brazil].

\bigvee 32. PASPALUM, L.

Spikelets flat on the ventral, convex on the dorsal side, imbricated on one side of the sxis, in spiciform racemes or spikes. Sterile glumes 3, but lowest abortive or usually wholly wanting. Flower awnless, cartilaginous, flat convex.—Root usually perennial; spikelets 2-4-stichous, usually rounded.

In those species in which a rudimentary lower glume is developed (c. g. in P. decumbens and often in P. distichum), no character is left to distinguish Paspalum from Digitaria hut the habit and a slight difference in the fertile glume. Sect. 1. EUPASPALUM. - Spikelels devoid of an involucre.

§ 1. Spikelets 2-seriate. Palea placed against the axis.

63. **P. compressum,** Ns.! Stem compressed, 1-2-node, often branched above; leaves long, flat, usually ciliate: sheath flat-compressed; spikes $2-3(-45)^{(2)}$, two approximate: axis 3-gonal, flat on the back, glabrous, narrower that the spikelets; spikelets 2seriate, shortly pedicellate, ovate-lunceolate with a bluntish point, pribescent at the margin or glabrescent: exterior sterile glumes obsoletely 5-nerved, inferior 4-nerved near the margin.—Trin. Ic. t. 118.—Milium, Sw. P. platycaule, Poir. P. extenuatum, Ns. (ex Pl. Spruce.) P. guadalupeose and macropodon, Steud. P. Michauxianum, Kth. (P. Digitaris, Poir.): a form with longer glabrous spikelets.—1'-1½ high; leaves 6'''-4'' broad, lowest shorter and narrower; spikes 4''-2'', spikelets 1''' (or 2''' long in P. Michauxianum).—HAB. Jamaica !, March, Wils., common in pastures; Antigua!, Wullscht., Dominica !, Imr.; Trinidad !, Cr.; [Southern United States ! to Buenos Ayres !].

§ 2. Spikelets 2-seriate. Fertile convex glume placed against the axis.

* Sterile glumes 2- or enerved.

64. **P. conjugatum**, Berg. Stoloniferous; leaves flat, ciliate: sheath compressed; spikes 2, divergent, both at the summit of the stem (or 2-3 with the third distant): axis ' licear, channelled on the back, glabrous, about as broad as the spikelets; spikelets 2-seriate, very shortly pedicellate, roundish ovate, minutely pointed, somewhat villous at the margin; sterile glumes 2-nerved within the margin.—*Trin. Ic. t.* 102.—P. ciliatum, Lam. P. longissimum, Hockst. P. Sicherianum and Renggeri, Steud. !—1'-2' high; leaves 4'''-3'' broad; spikes 4''-2'', spikelets $\frac{3}{2}$ '' long.—HAB. Jamaice !, all coll., commou; S. Kitts !, Els., Antigua !, Wallschl., Dominica !, Imr.; Trinidad !, Sieb., Cr.; [Louisiana !; Cuba ! to Brazil !, Galapagos ! to Australia !; trop. Africa !].

65. **P. pusillum**, Vent. Stolouiferous; stem low, inflexed; leaves short, flat, glabrescent, as long as the internodes; *spikes* 2-5, most approximate: axis linear, flat on the back, glabrous, narrower than the spikelets; *spikelets* 2-seriate, shortly pedicellate, roundish, blunt, glabrous: sterile glumes enerved within the margin.—*Trin. Ic. t.* 273.—P. scrpens, *Pl. Spruc.*—3"-6" high; leaves 6"-12"' long, 1"-14" hroad; spikes 6"-8" long: spikelets $\frac{1}{2}$ " diam.—HAR. Trinidad 1, Cr.; [Portorico and Mexico to Brazil !].

** Sterile glumes 3-5-nerved.

66. **P. distichum**, *L.* Rhizome crceping; leaves convolute or conduplicate (rarely flat), usually glabrous (except at the base); *spikes* 2, *one terminal, the lateral approximate:* axis linear, flat on the back, glabrous, narrower than the spikelets; *spikelets* 2-*seriale*, shortly pedicellate, *ovate*, *pointed*, glabrous: sterile glumes 3-5-nerved.—Spikes 1"–2", spikelets 1¹⁰–1³¹¹ long.

a. Stem slender; leaves narrow, linear-acuminate, convolute: sheath biconvex.—Trin. Ic. t. 112.—P. litorale, R. Br. Digitaria paspaloides, Dub. (non Mich.)

B. vaginatum, Sw. ! Stems creeping or ascending from the leafy branched base; leaves lanceolate-acuminate, conduplicate (or flat): sheath loose, compressed.—Trin. Ic. t. 120.

HAB. Jamaica !, all coll. (α , β), common io pastures and wet places; Antigua !, Wullschl. (β); Trinidad !, Sieb.; [Bermudas ! and United States ! to Buenos Ayres !, Chili ! and Juan Fernandez !; naturalized in South-western France ! (α); East Indies !, Australia].

67. **P. notatum**, Flügg. Rhizome creeping; stem simple, erect, or ascending; leaves lanceolate-acuminate, flat, superior shorter: sheath compressed; spikes 2, one terminal the other approximate: axis linear, flat on the back, glabrous, narrower than the spikelets; spikelets 2-seriale, ovate-roundish or ovate, blunt, glabrous: sterile glumes 3-5-nerved... Sw. Obs. t. 2, f. 1. Trin. Ic. t. 114...P. distichum, Sw. (non L. : for Linaœus's description is to be referred to the preceding allied species). P. Michauxianum, Steud. in Pl. Philippi, 410 (non Kth.)...Leaves 4^{'''} broad; spikes 2^{''-1''}, spikelets 1^{'''-1¹}/₂^{'''} long...HAB. Antigua 1, Wullschl.; Trinidad, Cr.; [Southern United States; Cuba ! to Uruguay].

68. **P. filiforme**, Sw. (non Flügg.) Rhizome exspitose; stem slender, erect, about as long as the long, filiform, glabrous leaves; spikes single(-"3"), slightly incurved: axis 3-gonal, convex on the back, glabrous, narrower than the spikelets; spikelets 2-seriat, ovate 2 N 2

with a bluntish point, shortly pedicellate, glabrous: sterile glumes 3-5-nerved.—P. Swartzianum, Flügg.—3'-1' high; spikes 3''-1'', spikelets $1'''-\frac{2}{3}'''$ long.—HAB. Jamaica!, Pd., Al., March, Wils., common in dry pastures; Trinidad !, Pd., in savannahs.

69. **P. pulchellum**, *Kth.* Rhizome cæspitose; stem sleader, erect; leaves narrow, pilose; *spikes* 2-3, *one terminal*, the other subapproximate: axis 3-gonal, flattish on the back, glabrons with a villous tuft at the base, narrower than the spikelets; *spikelets* 2-*serial*, *clliptical*, *blunt*, shortly pedicellate, glabrous: sterile glumes 3-nerved, lower (second) much shorter than the flower, caducous or abortive.—*Kth. N. Gen. t.* 26.—2' high; leaves $1^{III}-\frac{3^{III}}{2^{III}}$ broad; spikes $2^{II-1/I}$, spikelets $\frac{3^{III}-1^{III}}{2^{III}}$ long: glume purplish.—HAB. Trinidad! *Lockh.*; [Venczuela, equat. Brazil !].

§ 3. Spikelets 4-seriate in pairs, or 2-3-seriate by abortion of one of the pedicels in each pair. Fertile convex glumes of the exterior spikelets placed against the axis, of the interior ones turned more or less to the opposite side.

* Spike 1, terminal, the other (if present) inscreed lower down.

70. **P. decumbens,** Sw. ! Stoloniferous; leaves flat, hairy: sheath loose: peduncles slender, from the upper axils of the branched stem; spikes single, incurved: axis filiform, glabrous (or pilose below); spikelets 4-seriate in pairs, pedicellate, roundish, minutely and hluntly mucronate or rounded, glabrescent: sterile glumes 3, two superior 3-nerved, lowest deltuid, minute (rarely abortive), second shorter than the flower, third furnished with a palea.—Kth. Rév. t. 16. Trin. Ic. t. 146.—Panicum, R. S. P. protensum, Pl. Spruce ! An anomalous congener, but closely approaching the following species; 1'-2'' high, slender; leaves short, 4'''-2''' broad; spikes 1'' long: spikelets $\frac{1}{2}''-\frac{3}{2}'''}$ diam.—HAB. Jamaical, Sw., in arid sandy hills of the western districts; Trinidad I, Lookh., Cr.; [Venezuelal to Brazil !].

71. P. setaceum, Mich. Rhizome creeping: leaves flat, pilose; spikes 2-1(-3), slendcr, slightly incurved, one terminal, inferior usually distant: axis linear, flat on the back, glabrous, narrower than the spikelets; spikelets 4-seriate in pairs or 2-3-seriate, pedicellatc,

roundish, blunt, glabrous (rarely puberulous): sterile glumes 2, equalling the flower, obsoletely nerved.—Trin. Ic. t. 129, 130.—P. dasyphyllum, Ell. P. eiliatifolium, Mich. P. longifolium, Steud.—1'-2' high; lcaves 4''-2" broad: spikes 2"(-4") long: spikelets 1" diam.—HAB. Antigua!, Wullschl.; [United States! to Brazil 1].

72. P. cæspitosum, Flügg. Rhizome creeping; leaves flat, glabrous, except at the base; spikes 1-4, slender, one terminal, the other distant: axis linear, flattish on the back, glabrous, narrower than the spikelets; spikelets 4(-3)-seriate in pairs, elliptical, blunt, pedicellate, glabrescent: sterile glumes 3-5-nerved.—Irin. Ic. t. 121.—P. dissectum, Szo. (non L) P. rhizomatosum and coleopodum, Stoud.—½"-1½" loug; leaves 2"'-1½" broad; spike 1"-2", spikelet ½" broad.—HAB. Jamaica I, Wullschl., Al., on dry pastures; [Cuba ! to Guiana !].

73. **P. fimbriatum,** Kth. Cæspitose, erect; leaves broadly flat, eiliate; spikes 2-7, one terminal, the other distant: axis 3-gonal, flat on the back, glabrescent (except at the base), narrower than the spikelets; spikelets 4-seriate, ovate, blunt, mucronate, pedicellate: sterile glumes 3-nerved, both or inferior (the second) crested with a broad, lacerate, marginal wing.—Kth. Nov. Gen. t. $28.-1'-1\frac{1}{2}'$ high; leaves 4'''-8''' broad, inferior long; spikes 1''-2'', spikelts (without the wing) 1''' loug: wing $\frac{1}{3}''-\frac{1}{2}'''$ broad, rusty.—HAB. Antigua!, Wullschl.; [New Granada, Brazil].

74. **P. glabrum**, Poir. Cæspitose, erect; leaves long, flat, glabrous; spikes filiform, 3-10, slightly nodding, one terminal, the other distant, often one-sided: axis linear, convex on the back, glabrous (except at the base), narrower than the spikelets; spikelets 4-3-seriate with the pairs somewhat distant, obsoute-oblong or elliptical-oblong, blunt, puberulous or glabrescent, unequally pedicellate: sterile glumes 3-nerved.—*Trin. Ic. t.* 126.—P. ischnocaulon, *Tr.* P. milioides, *Poir.*: a form with 6"-8" long, numerous spikes.—9' high; leaves about 2" broad; spikes 6"-2"(-8"), spikelets 1" long, the latter greenish.—HAB. Antigua!, *Wullschl.*; [Haiti to S. Thomas].

75. P. plicatulum, Mich. Cæspitose, stout, erect; inferior leaves long; spikes 3-12, one terminal, the other distant: axis 3-gonal, flattish on the back, glabrous (except at the base), narrower than the spikelets; spikelets 4-3 seriate, oval or obovate-roundish, blunt, pedicellate, glabrescent: sterile glumes 5-nerved, superior (the third) at length flat within the tunid margin.—Trin. Ic. t. 140.—P. undulatum, Poir.—Nearly allied to P. scrolicalatum, L., of the old world, the spikes of which have a broader axis. 2'-3' high, variable in the down; leaves 4''-1''' broad; spikes 1''-2'', spikelets $1'''-1\frac{1}{2}'''$ long, the latter becoming brown.—HAB. Jamaica !, all coll.; [United States to Uraguay !].

76. P. virgatum, L. Cæspitose, stout, erect; leaves long, flat, glabrous, seabrous at the margin; spikes numerous, one terminal, about as long as the rest, the other spreading, subapproximate, rarely geminate: axis 3-gonal, convex or flattish on the back, scabrous at the margin or elilate (rarely glabrate), narrower than or as broad as the spikelets; spikelets; 4-seriate, obovate or roundish-elliptical, blunt, mucronate, pedicellate, pubescent at the margin or glabrous: sterile glumes 5-nerved, superior slightly loosened at the margin.—S., t. 69. f. 2.—Andropogon fascienlatus, L. Sp. ed. ii. (ex Ic. SL)—Very variable, 3"-5" high; leaves 8"-3" broad; spikes 3"-5", spikelets 1" long.

a. Axis nearly as broad as the spikelets; glumes becoming brown; leaves narrow.

B. stramineum. Axis half as broad as the spikelets : glumes straw-coloured or at length purplish-tawny, usually glabrous.—*Trin. Ic. t.* 131.—Leaves broad or narrow.

HAB. Tamaica !, Al., March, common in savannahs ! (a, β); Antigaa !, Wullschl. (β); Trividad !, Sieb. Tr. 11; [Cuba ! and Mexico ! to Uruguay !].

** Spikes numerous, the superior gradually shorter.

77. **P. paniculatum**, L. Cæspitose, ereet; leaves long, broad, hairy or glabresceut, undulate; spikes numerous, slender, superior shorter, approximate; inferior often 2-3-nate, most eurved-spreading: axis 3-gonal, ecovex or flattish on the back, narrower than the small spikelets; spikeletes 4-3-seriate, roundish or obvate-roundish, blunt, puberutous on the convex side, unequally pedicellate: sterile glumes 3-nerved.—St. t. 72. f. 2. Trin. Ic. t. 127.—P. strictum, Pers. P. polystachyon, Salzm.—2'-3' high; leaves 8'''-12''' broad; inferior spikes 3'' long, spikelets $\frac{1}{2}$ d' diam., tinged with browu.—Hab. Jamaica !, all coll.; Trinidal !, Soh.; [Cubal and California ! to Rio Grande do Sul !; Galapagos 1].

78. **P. densum**, Poir. Stout, erect; leaves long, glabrous; spikes very numerous, thickish, densely approximate, spreading, superior gradually shorter, most 2-3-nate along the soleate common axis: special axis 3-gonal, flat on the back, ciliate with long hairs (or "glabrate"), about as broad as the small spikelets; spiketets 4-seriate, roundish, rounded with a minute blunt point, usequally pedicellate, glubrous: sterile glumes 3-nerved.—Trin. Ic. t. 122.—4'-5' high; leaves 6''' broad; inferior spikes 2''(-5''), uppermost $\frac{1}{2}'''$ long; spikelets 1''' dianu, straw-coloured.—HAB. S. Vincent !, Guild.; [Cuba! and Mexico! to Brazil !].

Seet. 2. CABRERA, Lag.-Spikelets involucrate by a bundle of yellow bristles.

79. **P. pulchrum**, W. Cæspitose, ereet; leaves hairy or eiliate at the base; spikes 2-8, 1(-2)-terminal, most approximate: axis 3-gonal, flat on the back, as broad as the spikelets, eiliate: involueral bristles yellowish, spreading, looger than the spikelets: spike-lets 2-seriate, subsessile, oborate-oblong, bluntish is sterile glumes 3-5-nerved, glabrous or puberulous along the nerves.—Kth. Rev. t. 164. Trin. Ic. t. 99, 101.—P. eanescens, Ns. I: the hairy form. P. ramosissimum, Ns. I: a form brauched at the base. P. chrysostachyum, Schred.: the form with glabrous glumes. P. aureum, Pl. Spruce. P. chrysostachyum, Tr. -2'-3' high; leaves somewhat rigid, 4'''-2'' broad; spikes 4''-2''(-1''), spikelets $\frac{1}{2}'''$, bristles 1'' long.—Has. Trinidad J. Cr. ; [Guiana !, Brazil !].

33. DIGITARIA, Scop.

Character of *Paspalum*, but fertile glume membranaecous at the margin, and broadly overlapping the palea. Lowest sterile glume often appearing, but minute. Caryopsis concavecouves, rarely flat-convex.—Root mostly annual; spiciform racemes approximate or fascicled: spikelets narrow, in pairs, one pedicellate, the other subsessile: fertile glume placed against the axis.

* Spikes suberect.

78. D. filiformis, Mühl. (non Koel.). Slender, hairy at the base; leaves narrow;

spikes 2-8, suberect : axis filiform; spikelets elliptical oblong, pointed; lowest glume wanting, second little shorter than the flower.-Trin. Ic. t. 148.-Panicum, L. Paspalum. Milium paniceum, $Sw.-\frac{1}{2}'-2'$ high; spikes 1''-2'', spikelets $\frac{1}{2}'''$ long; flower Flüga. purple; caryopsis flat-convex.-HAB. Jamaica (Sw.), in dry, sandy soil; [United States! to Brazil !].

** Spikes spreading.

79. D. marginata, Lk. Softly pilose below; spikes 2-8, spreading: axis 3-winged, about as broad as the spikelets; spikelets lanceolate or oblong-lanceolate, pointed; lowest glume minute or abortive, second exceeding half the flower, third 5-nerved, polescent at the margin: its lateral nerves converging.—Trin. Ic. t. 93.—Milium digitatum, Sw. ! (Paspalum, Kth.; D. jamaicensis, Spreng.): a form with glabrous leaves, and the lowest glume often abortive ; what Swartz says of serrate leaves, refers to their margin sometimes undulate, as occurs often in Paniceæ. D. eriogona, Lk. (Panicum, Schrad.!): a form with the leaves and their sheaths softly pilose. D. agyptiaca, Parlat. (non Retz). Panicum glaucescens, Ns. Distinguished from D. sanguinatis, Scop., by narrow, usually greenish spikelets, and a longer second glume; spikelets 1" long .- HAB. Jamaica !, all coll., in dry pastures; S. Kitts !, Els., Antigua !, Wullschl.; [southern United States ! to Chile ! and Brazil!; Galapagos! to Anstralia!; East Indies!; Arabia! to trop. Africa!].

80. D. setigera, Rth. Softly pilose below, spikes numerous (-5-2), spreading : axis narrowly 3-winged, usually bearing a long hair below several pedicels, little narrower than or as broad as the spikelets; spikelets lanceolate or oblong-lanceolate, pointed; lowest Jume mionte, second half as long as the flower, third 5-nerved, publicate, pointed, investigation of the serves equidistant, nearly parallel.—D. horizontalis, W. (Panicum, Mey., Ns.). D. setosa, Desv. (Panicum Hamiltonii, Kth.).—Spikelets greenish, 1^{'''} long.—HAB. Jamaica I, Wils.; Antigua I, Wullschl., Dominica I, Imr.; Trinidal I, Cr.; [all tropical countries; Cape].

34. ERIOCHLOA, Kth.

Character of Paspalum, but fertile glume exceeded by the sterile pair and terminated with an included, pubescent awn or tuft of hairs. Spikelets hairy, pointed, pedicellate : pedicel abraptly thickened at the joint below the flower.-Spiciform racemes subsessile, usually alternate along the common axis.

81. E. punctata, Hamilt. Perennial; stem erect, pubescent above : nodes pubescent; leaves and sheaths glabrous; racemes erect, alternate, bearing many spikelets : axis pubes-

spikelets ovate-lanceolate, acuminate, scriceous-hairy, inferior geminate, superior single; superior sterile glume devoid of a palca, fertile awned: aven one-third as long as its glume.—Trin. Ic. t. 153.—Milium, L. Helopus, Trin. Paspalum, Trin.-1'-3' high; spikelets 2'' long.—HAB. Jamaica (Sw.): in wet pastures; Antigua !, Wullschl., S. Vincent |, Guild. ; Trioidad !, Cr. ; [Arkansas ! to Buenos Ayres !].

35. STENOTAPHRUM, Tr.

Spikelets inserted into the excavations of the axis. Lowest glume minute, exterior: second supporting the fertile flower (or abortive) : third of firmer texture, usually d. Fertile flower coriaceons, awnless .-- Long-crceping, stoloniferous grasses; leaves distichous, flat : sheath spreading ; spike simple or inflorescence contracted : branches short, jointed.

82. S. americanum, Schrk. Lcaves linear, blunt : sheath compressed : spike onesided : axis compressed, broader than the spikelets, coovex-flattish on both sides : branches appressed, sunk into its 2-seriate excavations: spikelets 1-2, one at the base of the branch, the other (if present) at its summit .- Schrk. H. Monae, t. 98. Rottbællia dimidiata, Sw. R. stolonifera, *Poir.* Diastemaathe platystachys, *Steud.*—Spikelets oblog-lancedate, pointed, 2^{'''} long.—HAB. Jamnica !, *Al. March*; S. Kitts !, Antigua !, *Wullschl.*, Dominica !, *Imr.*; Trinidad !, *Cr.*; [Bermudas !; Mexico ! to Buenos Ayres !; Sandwich islands !].

36. ORTHOPOGON, R. Br.

Sterile glumes 3, herbaceous, awned, the 2 superior gradually larger and shorter-awned (or

not awned). Fertile flower chartaceous, awnless.—Ascending, broad-leaved grasses, radicant at the base; spike compound, often interrupted : spikelets one-sided.

83. O. hirtellus, R. Br. Leaves lanceolate, acuminate, undulate, puberulous: sheath pilose; spikes distant; common axis pubescont: spikelets 3-10, pubescent; lowest awn smooth, bluntish, 3-5 times as long as its glume; third glume shortly awned, furnished with a palea.—Panicum, L. Sw. (Oplismenus, R. S.). P. velutinum, Mey.—Leaves $1\frac{1}{2}^{ll}-2\frac{1}{2}^{ll}$ long, $d^{ll}-6^{ll}$ broad; lowest awn $4^{ll}-5^{ll}$ long.—HAB. Jamaica !, March, in woods; Trinidad !, Sch.; [Guiaoa].

84. **O. loliaceus**, Spreng. Leaves oblong-lanceolate or lanceolate, acuminate, glabrous (or glabrescent): sheath glabrous, citiate (rarely sparingly pilose); spikes about as long as their internodes, usually oblong: common axis nearly glabrous, special hispid: spikelets fascicled, subdistant, glabrous or glabrescent; lowest awn smooth, bluntish, 3-4 times as long as its glume; third glume shortly awned, furnished with a palea.—Panicum, Lam. Oplismenus, P. B. O. cubensis, Spreng.—Leaves 2"-4" long, 5"'-8"'' broad; spikes 5¹¹¹. Oplismenus, and 4¹¹¹-8¹¹¹ long.—HAB. Dominica!, Imr.; Trinidad!, Cr.; [Cuba! and Mexico! to Brazil!].

85. **O. setarius,** Spreng. Leaves ovate-lauceolate or lanceolate, shortly acuminate, glabrescent: sheath citiate; spikes short, very distant: common axis nearly glabrous, special hispidulous: spiketets 3-7, glabrescent with ciliate glumes, approximate; lowest awn smooth, bluutish, much longer than its glume; third glume shortly awned, furnished with a palea.—Panicum, Lam. Oplismenus, P. B.—Habit exactly of O. undulatifolius, Spikes $2^{10}-4^{11}$, lowest glume $3^{10}-6^{11}$ long.—HAB. Jamaica!, Al., Wits.; Antigua !, Wullscht, Dominica !, Imr.; [Cuba ! and Mexico ! to Brazil].

× 37. PANICUM, L.

Sterile glumes 3, herbaceous or membranaceous, awnless, lowest clasping, mostly smaller, superior usually furnished with a palea. *Fertile flower* at length cartilagioous, usually awnless, flat-convex or ovoid.

Sect. 1. BRACHIARIA, Tr.—Fertile flower flat-convex. Spikelets ellipsoidal, pointed, 2-4-seriate on one side of the axis, in terminal and lateral, subsessite, alternate spikes or spiciform racemes.

§ 1. Fertite flower compressed from the back, awnless (Paspaloidea, Ns.).

86. P. paspaloides, Pers. Perennial, glabrous; leaves linear-acuminate: ligule shortly ciliate; lateral spikes about as long as their internodes, erect; spikelets 2-seriate, very shortly pedicellate, glabrous; lowest glume subtruncate, one-third as long as, second little shorter than, the fertile flower, the latter ovate, pointed, dotted.—Trin. Ic. t. 168.— P. truncatum, Tr. P. affine, Ns.—1'-2' high; spikes 12¹¹-6¹¹ long, 10-20, inferior longer; spikelets 1¹¹ long.—HAB. Antigua!, Wullscht.; [Haiti! and Mexico to Bruzil; Egypt! to trop. Africa and East Indies].

§ 2. Fertile flower terminated by a scabrous mucro. Embryo larger than half the length of the albumen (Echinochloa, P. B.).

87. **P. colonum**, L. Annual; leaves linear-acuminate, glabrous: ligute none; lateral spikes about as long as their internodes; spiketets 4(-6)-seriate, very shortly pedicetlate, scabrous-public exceeding the fertile glumes mucronate, lowest short, 2 superior equalling or shortly exceeding the fertile flower, the latter elliptical, nearly half-terete, minutely mucronate.— Trin. Ic. t. 160.—P. pseudocolonum, Rth.: a form with hristles at the base of the spikes. P. Daltoni, Partat. 1: the same. P. zonale, Guss.: a form with purple-zonate leaves. P. brizoides, Sw.? (non L.). P. fluitans, Mey. Esseq. (non Retz). P. Petiveri, Kotsch. Nub. (non Trin.).—1'-1\$' high; spikes $6^{m-1}2^m$ long, 4-20, inferior longer; spikelets 1''' long.—HAB. Jamaica 1, all coll.; Antigua 1, Wuttschl., Dominica 1, Imr.; Trividad 1, At.; [common in all trepical countries, ranging to Texas 1, Florida 1, Spain 1, southern Italy 1, Egypt 1 and Arabia 1]. 88. **P. Crus-galli**, L. Annual, erect; leaves linear-acuminate, glabrons: ligule none; lateral spikes exceeding their internodes; spikelets 4-6-seriate, shortly pedicellate, hispidulous; sterile glumes mneronate, the third usually awned, lowest short, the 2 superior equalling or shortly exceeding the fertile flower, the latter elliptical, half-terete, smooth, mneronate.—*Trin. Ic. t.* 161.—Spikes 1''-3'', spikelets 2''-1''' long. The West Indian forms are, *P. echinatum*, W. (Trin. t. 162): spikelets large, very long-awned; and *P. sabulicolum*, Ns. (Trin. t. 163): spikelets awned, small.—HAB. Trinidad !, *Cr.;* [all temperate and most tropical econtries].

89. **P. spectabile**, Ns. Stout; nodes bearded; leaves long; lanceolate-acuminate, glabrescent: ligule long-ciliate; spikes numerous, superior exceeding their internodes: axis bearing bristles; spikelets 4-6-seriate, shortly pedicellate, hispid-ciliate; lowest glume broadly elasping, pointed, half as long as the flower, second macronate, third awned; fertile flower ovate, pointed and macronate, smooth.—*Trin. Ic.* t. 166.—P. aristatum, *Maef. !* Oplismenus jamaicensis, *Kth.*—HAB. Jamaica !, *Maef.*; Antigua !, *Wullschl.*; [Tabaseo !, Guiana !, Brazil !].

Sect. 2. VIRGARIA, Tr. emend.—Fertile flower flat-convex. Spikelets ellipsoidal (or lanceolate), pointed, paniculate : pedicels mostly angular, often geminate.

§ 1. Axis of the panicle once or twice divided : branches scattered (rarely fascicled): pedicels short, mostly shorter than the spikelet, irregularly or strictly one-sided.

* Fertile flower compressed from the back, transversely wrinkled with dots.

90. P. prostratum, Lam. Creeping, radicant at the base; leaves short, laneeolate-acuminate or ovate-laneeolate, clasping at the ciliate base; panicle short, simply branched; spikelets glabrous, erect, one-sided, one in the pair subsessile; lowest glume short, subtrue; cate, 2 superior exceeding the fertile flower, second 7, third 5-nerved; fertile flower ellip-' tical, compressed from the back, dotted, minutely mucronate.—Trin. Ic. t. 184, 185.— Presentionum Sec. Procumpans Ns. Proceeding Ref. Proceeding. Study of the pair and the second of the pair and the second se

P. exspitosum, Sw. P. procumbens, Ns. P. nmhrosum, Retz. P. insularum, Steud.— Leaves 1"-2", spikes 6"-12" long, the latter usually green, spreading erect; spikelets 1" long: rhachis often with bristles.—HAB. Jamaica (Sw.), in dry pastures; Antigaa!, Wullsch.; [Louisiana | and Cuba! to Brazil !; Egypt ! and Arabia! to East Indies ! and Australia!].

91. **P. grossarium**, L., Sw. Ascending, exceptiose; leaves lanceolate-linear, acuminate, ciliate at the base; paniele spreading : branches simple, few; spikelets glabroas ("or puberulous"), creet, irregularly one-sided : lowest glume deltoid, pointed, one-third as long as the spikelet, 2 superior exceeding the fertile flower, both 5-nerved; fertile flower elliptical, bluntish, compressed from the back, dotted. —Trin. Ic. t. 169.—P. adspersum, Tr.— 1'-2' high; leaves 2''-4'' long, 4''' broad; spikes 2'', spikelets about $1\frac{1}{2}''$ long, the latter enspidate, Green.—HAB. Jamaica ! (Linn.), March; Saba !, Forsström, Antigna !, Wullschl.; [Haiti, S. Barthélemy !].

** Fertile flower nearly half-terete, transversely wrinkled with dots.

92. **P. carthaginense**, Sw. Cæspitose, branched, prostrate or ascending, *pubescent*; leaves lanceolate aenminate; *panicle short*, *narrow*: *branches few*, *simple*: axis villosepilose; spikelets puberulous or glabrous, ereet, irregularly one-sided; *lowest glume* broadly

C ovate, pointed, 3-5-nerved, half as long as the spikelets, 2 superior equalling the fertile flower, second 7-, third 5-nerved : nerves reticulated by transverse veins; fertile flower ellipsoidal, pointed, dotted, half-terete.—P. multiculmum, Anders. !: the form with glabrons spikelets.—Stems 6"-12" long; leaves 1"-2" long, 3"-2" broad; paniele 1"-2", spikelets 14" long; the latter greenish, purple above.—HAB. Jamaiea !, Al.; [Mexico to New Graoada; Galapagos 1].

93. P. fuscum, Sw. Annual, ereet; leaves linear- or laneeolate-aeuminate, glabrons: sheath pilose or glabreseent; panicte spreading, simply branched: axis hairy; spikelets glabrous, ereet, irregularly one-sided; lowest glume deltoid, pointed, 3-verved, one-third

i to half as long as the spikelet, 2 superinr little exceeding the fertile flower, both 7-, or the third 5-7-nerved : nerves reticulated by transverse veins; fertile flower roundish-ellipsoidal, blantish, dotted, half-teretc.—Trin. Ic. t. 206.—1'-3' high; leaves 3"-10", spike-lets 1"' long, the latter brown or dark-purple.

a. Leaves 3''-5'' broad: sheath often glabrescent; panicle 3''-4'' long: branches scattered.—P. reticulatum, *Pl. Carib.*

β. fusciculatum, Sw. Stouter; leaves 6¹¹¹-11¹¹ broad; paniele 6¹¹-3¹¹ long: lower branches half-whorled.—P. paludicola, Steud.: the Guadeloupe-plant (non Ns.).

HAB. Jamaica !, all coll., α , along watercourses, β , in pastures; Trinidad !, Cr. (β); [Cuba ! and Mexico ! to Brazil !; Texos !; Galapagos !].

94. **P. flavescens**, Sw. Annual, erect; leaves lanceolate-linear or elliptical-lanceolate, acuminate, costate, pilose or glabrate; paniole spreading: branches simple, scattered: axis bearing bristles and hairs; spikelets glabrous, erect, irregularly one-sided; lowest glume broadly ovate, bluntish, 3-oerved, one-quarter to one-third as long as the spikelet, second 7-5-nerved, two-thirds as long as the fertile flower, third equalling it, 5-nerved; nerves, not connected; fertile flower ellipsoidal, pointed, slightly compressed from the back, dotted.⁴-P. paractanioides, Tr.-Allied to P. palmifolium, $1\frac{1}{2}$ -4' high; leaves 3''-8'' long, 4'''-14''' broad: the broader once plaited: sheath softly pilose; panicle 4''-8'', spikelets 1'''long, the latter yellowish-green or with a purple tinge.-HAB. Jamaica!, Wullschl., Pd., March, S. Andrews, Manchester, in arid places, Bluefield mountaios in Westmoreland; Antigua!, Wullschl.

95. **P. palmifolium**, Poir. Stoat; leaves long, elliptical-lanceolate, narrowly acuminate, plaited-costate, delicately pilose beaeath; panicle long, dense: branches spreadingerect, long, inferior compound, racemiform: axis slightly scabrous, bearing bristles; spikelets glabrous, erect, irregularly one-sided; lowest glume ovate-oblong, with bluntish point, 5-3-nerved, half as long as the spikelet, second 7-5-nerved, as long as the fertile flower, third exceeding it, 5-nerved; fertile flower ellipsoidal, pointed, slightly compressed from the back, dotted.—P. plicatum haitiense, Kth.: probably confounded with the East Indian P. plicatum, Lam., Roxb. (Jacq. Eclog. Gr. t. 1. Trin. 1c. t. 233), in which the lowest glume is much shorter and ovate-rounded. Leaves 12"-16" long, 1"-2" broad; panicle 1½', inferior branches 6", secondary ones 6" long, the latter appressed; spikelets green, 13". long, exceeded by the scattered bristles.—IIAB. Jamaica !, March; [Huiti (ex syn. Kth.)].

96. **P. sulcatum**, Aubl. Stout; leaves long, elliptical-lanceolate, acuminate, plaitedcostate, glabrescent; panicle long, dense: branches short, spreading, inferior compound, racemiform: axis scabrous, bearing bristles; spikelets glabrous, crect, one-sided; lowest glume ovate-roundish, blunt, 5-3-nerved, one-third as long as the spikelet, second 7-5nerved, half as long as the fertile flower, third equalling it, 5-nerved; fertile flower ellipsoidal, pointed, half-terete, slightly dotted.—Setaria, Bert.—4'-6' bigb; leaves and panicle of the preceding, but branches shorter, the largest usually 2" loag, bristles more annerous, and spikelets 1" long.—HAB. Trinidad l, Sch.; [Mexico ! to Brazil1].

97. **P. molle**, Sw. Perennial, stout, ascending; nodes villous; leaves long, linearacuminate, glabrescent; panicle lax: branches mostly simple, somewhat distant (or a few fascicled): spikelets glabrons, oue-sided, spreading; *lowest glume deltoid, small, one-fourth* as long as the spikelet, 1-nerved, 2 superior equalling the fertile flower: 5-nerved: nerves not connected; fertile flower roundish-ellipsoidal, blumtish, half-terete, slightly dotted.— *Trin. Ic. t.* 318.—P. barbinode, *Tr.* P. geadalupeuse, Steud. P. Meyerianum, Ns. (in Pl. Spruce). P. sarmentosum, Roxb. P. panctelatum, Arn.—6'-2' high, pubescent or glabrate; panicle greenish, 6''-8'' long: branches spreading, about 2'', spikelets 1''' loag.— HAB. Jamaica!, uaturalized as an excellent pasture-grass, Wils.; Trinidad!, Cr.; [Cuba! to Brazil]; trop. Africa! to the Cape; East Indies 1].

*** Fertile flower smooth.

98. P. oryzoides, Sw. ! Perennial, stout, asceading, glabrous (or glabrescent); leaves cordate-lanceolate, acuminate; paniole lax: branches simple, distant: spikelets large, glabrous, irregularly one-sided, erect; glumes exserted with a minute, blumtish appendage at the pointed summit, lowest ovate, 3-nerved, exceeding half the spikelet, 2 superior equalling the fertile flower, 5-nerved; fertile flower elliptical-oblow, smooth, half-terete.—Kth. Réo. 1, 28.—P. zizanioides, Kth.—5'-2' high; leaves 3"-6" long, 5"'-10" broad; paniele 6"-8" long, greeo: branches 3"-4" long; spikelets distant, 3" long.—HAB. Jamaica!, Sw., Al., March, Wullschl., in mountain-woods; [Guiana!, Brazil1].

99. P. stenodes, Gr. Annual, cæspitose, erect, glabrous : leaves setaceous-linear, in-

volute; panicle narrow : branches few, distant, suberect, inferior compound, racemiform : spikelets minute, glabrous, irregularly one-sided, erect ; lowest glume one-third to half as long as the spikelet, 3-nerved, 2 superior 5-7 nerved, equalling the fertile flower, or the second a little shorter; fertile flower ellipsoidal, pointed, smooth, half-terete.—P. hians, Pl. Spruce (non Ett.).— $1'-1\frac{1}{2}'$ high; panicle 1''-2'', spikelets $\frac{1}{2}'''$ long, the latter greenish, pointed.-HAB. Jamaica !, Pd., in savannahs, Manchester ; Trinidad !, Pd., in sandy swamps ; [Cuba!; Brazil!].

100. P. diffusum, Sw. Annual, erect : nodes villous ; leaves linear-acuminate. glabrous ; panicle lax, spreading : branches scattered, inferior sparingly compound, racemiform : pedicels often longer than the spikelet : spikelets glabrous, irregularly one-sided, erect ; lowest glume half as long as the spikelet, 5-nerved, second 9-13-nerved, a little shorter than the 7-9-nerved third one, both exceeding the ellipsoidal, pointed, half-terete, smooth fertile flower.-Trin. Ic. t. 263.-P. hirsntum, V. / (non Sw.).-1'-2' high, anomalous in \$1 by its often filiform pedicels, which in smaller specimens however are short; leaves rigid: sheath glabrons or pilose; panicle 3"-6", spikelets 1" long, the latter pale-green.—HAB. Antigua !, Wullschl.; [Cuba !, S. Croix !].

101. P. laxum, Sw. ! Stem compressed, ascending from a creeping base: nodes glabrous; leaves linear-acuminate, glabrous; panicle spreading: inferior branches compound, racemiform : spikelets minute, glabrous, irregularly one-sided, erect ; lowest glume one-third to half as long as the spikelet, 1-3-nerved, 2 superior equalling the fertile flower, second 5-, third 3-nerved ; fertile flower elliptical-oblong, pointed, smooth, half-terete .-Kth. Rev. t. 110. Irin. Ic. t. 215.-P. tenuiculmum, Mey. P. diandrum, Kth.: stamens 2-3. P. ramoliflorum, Hochst. !-2'-3' high; panicle greenish or tinged with purple, 4"-15" long; spikelets 1" long, acute, or with a hluntish point .--- HAB. Jamaica !, Sw., March, on wet pastures; Antigua !, Wullschl., Dominica !, Imr.; [Cuba ! to Brazil !].

102. P. potamium, Trin. Stem angular below, ascending from a creeping base : nodes villous ; leaves linear-acuminate, rounded at the base, glabrous ; panicle spreading, deltoid : branches compound, with spreading, racemiform branchlets : axis hearing a few bristles : spikelets glabrons, strictly one-sided, spreading or superior deflexed ; lowest glume one-half to one-third as long as the spikelet, 3-nerved, 2 superior little exceeding the fertile flower, Second 3-5., third 3-nerved; fertile flower elliptical-lanceolate, pointed, smooth, half-terete.—P. hydrophilum, Tr. (non Schult.) P. polygonatum, Sieb. Trin. (non Schrad.). P. tenniculmum, Ns. in Pl. Seem. I (non Mey.).—11-21 high; panicle pale-green, 3"-4" diam.: inferior secondary branches 1", spikelets 3" long,-HAB. Trioidad !, Sieb., Sch.; [Mexico ! to Brazil !].

103. P. distichum, Lam. Stoloniferous, erect or ascending, glabrous or pilose at the nodes and sheaths; leaves lanceolate- or linear-acuminate, rounded at the base; panicle spreading, tapering at the summit : branches simple, numerous, uppermost shorter, approxi-mate; epikelets ovate, glabrons, deflexed; lowest glume half as long as the spikelets, 3-5-nerved, 2 superior equal, 5-nerved, as long as the ovate, pointed, smooth, half-terete fertile flower.—Trin. Ic. t. 213.—1'-5' high; panicle 4"-12", its inferior subdistant branches 1"-1½", green spikelets ½" long.

 a. Nodes glabrous; leaves 8"-4" broad; spikelets exceeded by the scattered hairs of the

axis.

B. pilosum, Sw. Nodes pilose-hearded; leaves 4"-5" broad; panicle shorter: branches more distant : axis pilose with scattered hairs.

γ. lancifolium. Stout; nodes densely villons; leaves 8''-10'' broad; panicle long: axis of its bracches glabrous.

HAB. Jamaica l, $\mathcal{A}l$., Wils., common in pastures (β); Dominica l, Imr. (α), S. Vincent!, *Guild.*; Trinidad l, Sch., Cr. (α , γ); [Mexico to Brazil l; Pacific islands].

104. P. frondescens, Mey. Ascending from a creeping base, glabrescent; leaves striate. obliquely oblong lanceolate or ovate-lanceolate, acuminate : sheath ciliate ; panicle spreading, tapering above : branches simple, much longer than their internodes, superior gradually shorter, densely approximate : spikelets ovate-lanceolate, glabrous, deflexed-spreading ; lowest glume one-third to one-fourth as long as the spikelet. 3-nerved, second exceeded by the third, 5-7-nerved, third twice as long as the oblong-lanceolate, pointed, smooth, half-terete fertile flower .- Kth. Rev. t. 108 .- P. stoloniferum, var. majus, Tr .-

1'-3' high; leaves $1\frac{1}{2}'''-\frac{1}{2}'''$ broad, petioled; panicle 7''-2'', its inferior branches $1''-\frac{1}{2}''$, spikelets $1\frac{1}{2}''-1\frac{1}{4}''$ long, the latter green.—HAB. S. Vincent!, *Guild.*; Trinidad!, *Cr.*; [Guiana !, Brazil !].

105. **P. stoloniferum**, Poir. Creeping, diffuse, softly hairy; leaves short, striate, oblong-lanceolate, pointed; panicle short, spreading: branches simple, about twice as long as their internodes: spikelets ovaic-lanceolate, glabrous, one-sided, deflexed; lowest glume short, 3-nerved, 2 superior subequal, almost twice as long as the elliptical-lanceolale, pointed, smooth, half-terete fertile flower.—Kth. Rév. t. 22. Trin. Ic. t. 171.—P. etenodes, Tr.—Stems 6" loog; leaves 8" long, 2" broad, usually equal at the subpetioled, rounded hase; panicle 1"-2", its branches 4""-6", spikelets 1" loog, the latter yellowish-green.— HAB. Trinidad !, Cr., common in woods; [Guiana, Brazil].

§ 2. Panicle very loose, twice or more divided : inferior branches whorled, or halfwhorled : pedicels erect.

106*. **P. maximum**, Jacq. Perennial, stont: nodes ("usually") villous; leaves linear-acuminate or lacocolate-linear, ciliate at the base and ligule; pauicle large: lower branches whorled, racemiform, usually bearing a few bristles: *pedicels* unequal, flifform: spikelets elliptical-oblong, glabrous; lowest glume short, ovate-rounded, sublucurved, 2 superior little exceeding the fertile flower, 3-7-nerved; third 3 with a palea; fertile flower transversely wrinkled, half-terete.—Jacq. Ic. Rar. t. 13.—P. jumentorum, Pers. P. trichocoudylum, Steud. P. fasciculatum, Pl. Carib. (non Sw.)—5'-10' high; panicle $1'-1\frac{1}{2}'$, spikelets $1\frac{1}{2}'''$ long.—HAN. Naturalized and cultivated in Jamaica 1, Al.; Antigna 1, Wullschl.; S. Viaceot, Guild.; Trinidad ! Lk.; [Cuba! and Mexico! to Buenos Ayres!, once introduced from trop. Africa].

107. **P. elephantipes**, Ns. Perennial, stont: nodes glabrous; leaves broadly linearscunicate, ciliate at the base and ligule, delicately hairy on the upper side, glabrous beneath and at the sheath; pacified large: lower branches whorled, all diffuse: *pedicels* unequal, angular: spikelets oblong-lanceolate, glabrous; lowest glume short, ovate-deltoid, 1-nerved, 2 superior little exceeding the fertile flower, 7-5-nerved, third devoid of a palea; fertile flowers smooth, compressed from the back, acuminate.—P. fistulosum, Hochst.—Stem $\frac{1}{2}''$ thick below, constricted at the brown nodes; leaves long, 4'''-8''' broad; paniele pale green, $1'-1\frac{1}{3}'$, spikelets $1\frac{1}{2}''-2'''$ long.—HAB. Jamaica!, *Pd.*, in ditches, in the great morass of Westmoreland; [Guiana!, Brazil!].

108. **P. Rudgei**, R. S., Ns. Woody below, rigid: nodes sericeous; leaves linearacuminate: sheath hispid with the bristles inserted into tubercles; paricles very diffuse, terminal and axillary subapproximate, subsessile: lowest branches fascicled: pedicels long, slender, angular: spikelets ellipsoidal, mucronate, lowest plume ovate-lanceolate, 5-9nerved, exceeding half the spikelet, 2 superior exceeding the fertile flower, 7-9-nerved, third 3 with a palea; fertile flower smooth, elliptical, blantish, compressed from the back. —Rudg. Guian. t. 29.—P. scoparium, Rudg. (non Mich.) P. cayennense, var. majus, Tr. P. cayennense, Lam. (P. cayennense, var. minus) is a very different, anual grass, helonging to Millaria.—4'-6' high, $1\frac{1}{2}$ ^{M-2}^M thick, variable in down; inferior leaves 3^{M-5^M} broad; inflorescence 1'-3' long: the axillary panicles often exceeded by their supporting leaf; spikelets 1^M long.—HAB. Trinidad !, Cr., in savannahs; [Guiana!, Brazil !].

109. **P. hirsutum**, Sw. ! Woody below, erect: nodes sericeous; leaves long, lanceolate-lineur, glabrous, eiliate at the ligule: sheath hispid with spreading-erect bristles; paniele large: lower branches half-whorded, secondary racemiform: pedicels usequal, angular: spikelets, ellipsoidal, glabrous; lowest glume ovate, pointed, $\frac{1}{2} - \frac{1}{2}$ as long as the spikelet, 5-nerved, 2 superior little exceeding the fertile flower, second 11., third 9-nerved, the latter with a palea, but neutral; fertile flowers smooth, ellipsoidal, somewhat pointed, slightly compressed from the back.—10'-12' (-4') high; lower internodes 8''-10'' long, 6'''-8'''thick; leaves 2' long, $1\frac{1}{2}''-1''$ broad; panicle $1''-\frac{2}{2}''$ spikelets $1'''-\frac{2}{3}'''$ long.—HAB. Jamaica !, Sw.; Trinidad !, Cr., Lagoon of Cedros; [Haiti].

110. **P. altissimum**, Mey. Woody, "arhorescent:" nodes glabrons: leaves long, lanceolate-linear, acuminate, glabrous: ligule lacerate: sheath hispid with the deciduous bristles inserted into persistent tubercles; panicle large: all branches whorled, simple, racemiform, naked below: pedicels short, distant, irregularly one-sided, angular: spikelets ellipsoidal, glabrous; lowest glume short, blunt, 3-5-nerved, 2 superior equalling the fertile flowers, 7-9-nerved, third with a palea, but neutral; fertile flower smooth, ellipsoidally pointed, half-terete.—P. elatius, Kth.—6'-30' high, 4''-6''' thick: leaves 1'-14' long, 12''-15''' broad; panicle 1'-14', its branches 6'''-8'', spikelets 14''' long.—HAB. Trinidad !, C_r , in savannahs; [Mexico! to Brazil].

Sect. 3. ICHNANTHUS, P. B.—Character of Virgaria, but fertile flowers with two marginal keels or ligular appendages at the base, and exterior glumes less unequal.—Leaves ovate, or lanceolate.

* Ligular appendages of the flower wanting.

111. **P. alsinoides**, Gr. (n. sp.) Creeping, delicate, softly pilose (or glabrescent); leaves ovate, acuminate, oblique at the sessile base; panicle few-branched: branches short, simple: pedicels short: spikelets oblong-lanceolate, acuminate, erect; lowest glame twothirds as long as the spikelets, 3-nerved, 2 superior 5-nerved, exceeding the fertile flower, third neutral, with a palea; fertile flower smooth, elliptical-lanceolate, bluntish, compressed from the back: basilar furrows keeled: keels decurrent to the callus below the flowers.—Nearly allied to the following, and probably not distingnished from it by Swsrtz, but habit of P. stolowiferum, down soft, and proportions of the glumes different. Stems usually 3''-5'' long, ascending from branched, rooting stolous; leaves 8''-12''' long, 3'''-4''' broad, hairy on both sides (or glabrescent); spaniele 6''-12''' long, often interrupted below : spiklets $1\frac{1}{2}''-2'''$ long, glabrescent, or hairy at the second glume, the latter equalling or exceeding the third, simply acuminate or with an any-like point.—Hab. Jamaics !, March; St. Kitts!; Trinidad !, Pd., in dense shady woods; [Venezuela !, Ecuador !].

112. **P. nemorosum**, Sw. Creeping-diffuse, hairy, or glabrescent; leaves ovate, or ovate-lancedate, pointed, oblique at the half-clasping base; paziele narrow, feer-branched: branches short, simple: pedicels short: spikelets elliptical-oblong, erect: 3 sterile glumes subequal, or slightly unequal, exceeding the forville flowers, lowest 3-nerved, 2 superior 5-nerved, third 3 with a palea; fertile flower smooth, oblong, bluntish, nearly half-terete, 2-keeled at the base: keels decurrent to the callus below the flower—Trin. Ic. t. 210.— 1'-2' long; leaves 1"-2" long, 4""-8" broad: hairs spreading from tubercles; puncle 1"-1 $\frac{1}{2}$ ", spikelets 2"-1 $\frac{1}{2}$ " long, --HAB. Jamaica (Sw.); [Hait; Venezuel 1].

113. **P. pallens**, Sw. Ascending, branched, glabrous (except at the cilinte sbeaths); leaves ovate-lanceolate, acuminate, oblique at the cilinte, sessile base; paniele spreading: branches simple, or inferior compound, racemiform: pedicels sugular: spikelets ellipticaloblong, erect; lowest glume three-fourths to one-half as long as the spikelets, 3-5-nerved, 2 superior 5-7-nerved, exceeding the fertile flowers, third usually 3, with a palea; fertile flowers smooth, oblong, blunt, nearly half-terete: basilar furrows keeled: keels decurrent to the narrow callus below the flowers.—Trin. Ic. t. 211.—Variable, 1'-3' high; leaves 2"-5" long, 6"-18" broad; paniele 2"-6", spikelet 3[2"-24" long.—HAB. Jamaica!, Pd., Wills., Wullschl., common in woods; Antigua!, Wullschl., Dominica!, Imr.; Trinidad!, Cr.; [Cuba! and Mexico! to Buenos Ayres!; Australin!; East Indies 1].

** Fertile flower with two ligular appendages at the base.

114. **P. nemorale**, Schrad. Erect, leafy; leaves oblong-lanceolate, acuminate, striste, glabrous, petioled : sheath ciliate, or villous; paniele spreading : branches scattered, simple, or compound : pedicels geminate, short : spikelets oblong, with a bluntish point, erect; all glumes subequal, or the lowest one-third shorter, the latter 3-5-nerved, 2 following 5-7-nerved : nerves costate; fertile flower smooth, oblong-lanceolatc, bluntish, balf-terete, thrice as long as the 2 basilar appendages.—Trin. Ic. t. 217 — P. Martinnum, Ns. Ichnanthus almadensis, Kth.—1'-2'(-5') high, variable : our Trinidad form (P. Sabinei, Tr.) has ensate, glabrous leaves, simple paniele-branches, and the lowest glume shorter than the others. Leaves $6^{III}-4^{III}$ brook ; spikelets 2^{III} long.—HAB. Trinidad 1, Cr. ; [Brazil 1]

115. **P. lagotis**, Trin. Erect, leafy; leaves onate-oblong, or ovate-lanceolate, pointleted, striate, glabrous, petioled: sheath ciliate; paniole lax: branches scattered, or geminate, simple: pedicels unequal, angular: spikelets elliptical-lanceolate, pointed, erect; lowest glume half as long as the spikelet, 3-5-nerved, 2 superior equaling the fertile flowers, 5-7-nerved: nerves costate; fertile flowers smooth, oblong-lanceolate, bluntish, half-terete, twice as long as the 2 basilar appendages .-- Stems 3'-4' high, several from a fibrous root; leaves 4"-3" long, 12"-4" broad; paniele 2"-6", spikelets 3" long.-HAB. Trinidad !, Cr.; [Brazil].

116. P. ichnodes, Gr. (n. sp.). Stout, leafy below; leaves long, lanceolate-linear, acumiuate, hairy, or glabrate, sessile : midrib prominent beneath : sheath long-pilose, or ciliate, subcompressed, loose; panicle diffuse : branches compound, fascicled, inferior whorled, hairy at the base : spikelets oval, bluntish, much shorter than the filiform pedicels; lowest glume two thirds to three-fourths as long as the spikelet, 3-perved, second little exceeded by the fertile flowers, third 3, equalling the latter, both 5-7-nerved; fertile flower smooth, elliptical-lanceolate, bluutish, half-terete, 4-5 times as long as the 2 basitar appendages.—Structure of Ichnanthus leiccarpus, Kth. Rév. t. 168. (Panieum, Ns., non Tr.), but leaves uarrower, paniele richer (resembling P. maximum), and spikelets half as large. 3'-6' high; leaves 12''-8'' long, 10'''-8''' broad: hairs long, scattered; paniele 8''-4'', pedicels 6""-2", spikelets 1""-12" long .- HAB. Trinidad I, Cr., heights of S. Anne.

Sect. 4. LASIACIS .- Spikelets paniculate, deflexed from the lowest, ventricose glume, usually obovate, blunt : pedicels angular. Fertile flower bearing a tuft of villous down at its summit, and with a dorsal furrow above its basilar callus : its palea gibbous above. Sterile glumes leathery-chartaceous, shining, 7-13-nerved, often with a terminal tuft of hairs, the lowest short.-Stem shrubby.

This section comprises nearly allied species, and former authors have combined them altogether: but their growth is very different, though in herbaria several forms appear to pass into each other.

117. P. divaricatum, L. Scandent, high : hranches divaricate ; leaves tanceolatelinear, acuminate, glabrous, or slightly pubernlous beneath; panicle few-branched : branches simple, or slightly compound : pedicels unequal : spikelets obovate, blunt, green (growing black in fruit); *two superior sterile glumes equal*; fertile flowers ellipsoidal, bluttish.— Jacq. Scheenbr. t. 25.—P. bambusoides, Hamilt. P. latifolium, var. angustifolium, Tr. (Pt. Spruce, Pan. 23).-8' high (Jacq.), or arborescent (Ham.): stem size of a goosequill (Wits.); a. Leaves glabrous; spikelets 2" long; sterile glumes roundish, two superior 11-13.

nerved, as long as the fertile flower.-P. Chauvioii, Steud.

B. stenostachyum. Leaves glabrous; spikelets 2" long; sterile glumes elliptical, 2 superior 7-11-nerved, a little exceeding the fertile flower.

 γ . puberulum. Leaves puberulous beneath; spikelets $1\frac{1}{2}$ long; sterile glumes roundish, 2 superior 11-13-nerved, as long as the pyriform fertile flower .- P. glutinosum, Lam. (Ill. t. 43. f. 3. sup.) and Mey. (non Sw.).

HAB. Jamaica !, Al., Wils., March, common in woods (a, B); Antigua !, Nichols, Wullschl. (a), Dominica !, Imr. (β); Triaidad !, Cr. (γ); [Cuba ! to Brazil !].

118. P. Sloanei, Gr. Trailing: branches spreading; leaves oblong-lanceolate, acuminate, often oblique, glabrous; paniele lax, diverging : branebes distant, slightly compound : pedicels unequal : spikelets obovate, blunt, green (growing purplish in fruit); sterile glumes roundish, 2 superior unequal, 11-13-nerved, second exceeded by the fertile flower, third equalling it ; fertile flower ellipsoidal, bluntish .- St. t. 71. f. 3 .- P. latifolium jamaicense, L., Trin., Hamilt. P. divaricatum, Prl. (P. arborescens, Sieb. Mart. 267).-1'-several feet high ; lcaves 3"-5" long, 9"-14" broad ; panicle 5"-10", spikelets 2" long. HAB. Jamaica !, Pd., Wultschl., in woods, Manchester; [Cuba ! to French islands !].

119. P. lanatum, Sw. ! Erect, stout : branches spreading ; lcaves lanceolate, or oblong-lanceolate, acuminate, oblique at the base, pubescent, or puberulous; paoiele lax, spreading : branches compound, often fascieled : pedieels slender : spikelets obovate, bluntish, purple : 2 superior sterile glumes equal, 9-13 ucrved, as long as the ovoid, blunt fertile

flower. — P. agglutinans, Kth. — 6'-12' high; panicle 12''-4'', spikelets 1¹/'' long. a. Leaves lanceolate, 6''-3'' long, 6'''-9''' broad; sheath tubercled, pilose, or villous; superior sterile glumes oval, 9-11-uerved.-6' high (Sw.).

B. sorgheideum, Hamilt. Leaves oblong lanceolate, puberulous, 6"-8" long, 10"-20" broad : sheath little pilose, or glabroos ; superior sterile glumes roundish, 11-13-nerved .--P. megacarpon, Steud. in Pl. Lechler, 2219.-10'-12' high (Wils.).

HAB. Jamaica!, all coll., in moist mountain-woods (α, β) ; Antigua !, Wallschl. (β) ; Dominica !, Imr. (β) ; Trinidad !, Sch. (α) ; [Panama !, Peru !].

120. **P. compactum**, Sw. Herb.! (n. sp.) Erect; leaves oblong-lanceolate, acuminate, glabrous; paniele dense, ovoid: branches compound, whorled; pedieels usually as long as the spikelet: spikelets globose-ellipsoidal, pointed, yellowish-green; 2 superior steride glumes roundish, equal, 7-9-nerved, as long as the roundish-ovoid, blunt fertile flower.—P. arundinaceum, var. Sw. herb.!: coofounded by him with Isachne, but well distinguished by him in his other label.—Leaves 5"-6" long, 1" broad: sheath glabrous; paniele 4" long, 2" broad; spikelets very numerous, 14" long.—HAB. Jamaica!, Sw.

121. **P. martinicense,** Gr. Erect; leaves lanceolate-acuminate, puberulous; paniele spreading-erect: bracches simple, or slightly compound, fascicled, the lowest included at the base within the uppermost sheath: pedicels unequal, scabrous: spikelets ellipsoidal, pointed, brownish-green; 2 superior sterile glumes elliptical, equal, 7-13-nerved, exceeding the elliptical-oblong, blunt fertile flower.—P. fuscum, Sieb. Mart. 29. (P. glutinosum, Prl., non Sw.) P. divaricatum, Kth. Rév. t. 29 (non L.): apparently the same.—Leaves 5''-6'' long, 6'''-8''' broad: sheath glabrescent; paniele 4''-2'' long, 1'' broad: brauches longer than in the preceding, spikelets rather distant, 2''' long: nerves of the third glume connected above, as in all the preceding species of Lasiacis.—HAB. Jamaica!, Wullschl.; [Martinique!, Panama!, Guiana].

Sect. 5. MILIANIA, Tr. emend.—Fertile flower biconvex: sterile glumes appressed to it, submembranaceous. Spikelets ellipsoidal, or obovale, paniculate: pedicels filiform, or hair-like.

122. **P. glutinosum**, Sw. Perennial, stout; leaves long, lanceolate, or lanceolatelinear, acuminate; panicle large: lower branches whorled, little compressed: whorls distaut: pedicels geminate, long, filiform, distant: spikelets ellipsoidal, or obvoate, with a bluntish point: all glumes subequal, the 2 inferior viscous; growing blackish, 5-7-nerved, third with a palea; fertile flower ellipsoidal, pointed, terete, equalling the glumes, smooth.— 3'-4' high; leaves 12'''-4''' broad, in the West Indian grass ciliate with a glabrous sheath, (in a Brazilian form the sheath is hispid); panicle usually 1' long, often fastigiate; spikelets 1''-14''' long.—HAD. Jamaica!, Pd., Wullschl., in mountain-woods; [Cuba!, Venezuela!, Peru !, Brazil!].

123. **P. trichanthum**, Ns. Perennial, dichotomously branched below; leaves lanceolate, acuminate, subcordate at the base, puberulous: sheath glabrous; panicle diffuse; spreading: branches often fascieled, inferior compound: pedicels long, hair-like: spikelets ellipsoidal, pointed, glabrous; lowest glume minute, blunt, 2 superior equalling the flower, 3-5-nerved, third devoid of a palea; fertile flower ellipsoidal, pointed, nearly terete, smooth.—P. trichoides, Kth. (non Sw.)—Several feet high, somewhat woody below; leaves 3''-4'' loug, 5'''-9''' broad; panicle 6''-8'' long and broad; spikelets $\frac{1}{3}''$ long.—HAB. Jamaica !, Pd., rare, Westmoreland; [Mexico !, Guiana !, Brazil 1].

124. **P. brevifolium**, L. Annual, geniculate-rooting at the branched base; leaves oblong-lanceolate, acuminate, rounded at the base: sheath pilose; panicle diffuse, spreading: branches scattered, inferior compound: pedicels long, hair-like: spikelets oborate, bluntisk, puberulous; lowest glume $\frac{1}{2}(-\frac{1}{2})$ as long as the spikelet, 2 superior equalling the flower, 3(-5)-nerved, third with a small palea; fertile flower 'ellipsoidal, bluntish, smooth, at length nearly terete: palea slightly convex.—Sl. 4. 72. f. 3.—P. trichoides, Sw., Sieb. Mart. 28.—Spithameous -2' high; leaves $1''-2\frac{1}{2}'' \log_4 4'''-9''' \log_7;$ panicle $3''-6'' \log_7$ not quite as broad; spikelets $\frac{1}{2}''' \log_5 --HAD.$ Jamaica!, Marsh, Wils.; Dominica!, Imr.; Trinidal, Sch.; [Cuha] and Mexico! to Bruzil 1].

125. **P. cyanescens**, Ns. Perennial, slender, crect, leafy below, glabrescent; leaves laneeolate-acuminate, rigid: ligule ciliate; panicle loose, sprending: branches scattered, lower compound: pedicels loug, hair-like: spikelets ovoid, blunt, glabrous; lowest glume exceeding half the spikelet, 2 superior equalling the flower, 5-nerved, third with a palea; fertile flower ovoid, bluntish, smooth, terete.—Trin. Ic. t. 230.—P. 8, Pl. Spruce.—Stems several, 1'-2' high; leaves 2'''-4''' (-5'') broad, striate; panicle 2''-4'', spikelets $\frac{1}{2}''-\frac{1}{2}''$ long; third glume 3, or neutral.—HAB. Trinidad!, Pd., Lockh., Cr., in wet savanabs; [Texas1 to Brazil1]. 126. **P. dichotomum**, *L.* Leaves lanceclate, acuminate; paniele few-branched: branches scattered, simple, or lower compound: pediels unequal, hair-like: *spikelets elliptical*, bluntish; lowest glume $\frac{1}{2}-\frac{1}{4}$ as long as the spikelet, bluntly deltoid, 2 superior equalling the flower, 9-7-nerved, third with a short palea; fertile flower ellipsoidal, blunt, smooth, more than half terete: palea slightly convex.—Leaves $2^{|l|}-1\frac{1}{2^{|l|}}$ broad: ligule longciliate; paciele $1^{|l|}-1\frac{1}{2^{|l|}}$, spikelets $\frac{1}{2^{|l|}}$ long. The West Indian forms are:

a. acciminatum, Sw. ? Leaves and sheaths densely and softly pilosc; panicle subiocluded; spikelets pubcscent.—Stem creeping, or ascending, 6"-8" long.

6. glabrescens. Densely cæspitose, low; lcaves glabrous, except at the tubercled-ciliate base: sheath ciliate; panicle peduncled, exserted; spikelets glabrous.

HAB. Jamaica, Sw., M'Nb, in sandy hills (a); Pd, in mountain-suvannahs (β); [United States !].

38. ISACHNE, R. Br.

Character of *Panicum*, but sterile flower characeous like the fertile one.—Habit of *Panicum*, sect. *Miliaria*.

127. I. arundinacea, Gr. Stoul, glabrous; leaves long, lanceolate, narrowly acuminate; paniele dense, oval: branches compound, filiform: pedicels short, unequal: spikelets ovoid; 2 inferior glumes equal, costate-5-nerved, glabrous, lowest often ciliate above, exceeded by the 3 flower, as long as the fertile; both flowers glabrous, half-terete.—Panicum, Sw. / P. dispermum, Lam. I. panicea, Tr. I. dubia, Kth.—4/-10' high, woody at the base; leaves 5'''-10'' broad; paniele 3''-6'', spikelets $\frac{1}{2}''$ long.—HAB. Jamaica l, Sw., Macf., in high mountains, S. Andrews; S. Vincent, Guild.; [Martioique l, Mexicol, Venezuela 1].

128. **I. rigens**, Trin. Decumbent, branched; leaves short, linear, acuminate, usually scabrous: sheath ciliate; panicle short, spreading: branches scattered, nearly simple: pedicels unequal, obtuse-angled; spikelets ovoid; 2 inferior glumes unequal, 7(-5)-nerved, slightly scabrous, lowest exceeded by the 3 flower, as long as the fertile; both flowers glabrous, publescent at their callus, fertile and little distant, half-terete.—Panicum, Sw.! P. arbusculum, Sieb. Mart. 265.—6"-12" long; leaves 1"-2" long, $1\frac{1}{2}"-2"$ broad; panicle '1"-2", spikelets $\frac{1}{2}$ " long.—HAB. Jamaica!, Sw., Maef., in high mountains; [Martinique !; Venezuela !].

129. **I. pygmæa**, Gr. (n. sp.) Low, decumbent, cæspitose, diffuse, glabrous; leaves short, linear, acuminate, rigidly spreading, polished-striate, cartilaginous at the margin : sheath shortly ciliate above, or glabrescent; panicle short, simple; contracted : pedicels short, angular : spikelets ovoid; 2 inferior glumes subequal, 5-nerved, glabrous, exceeded by both flowers; both flowers glabrous, half-terete.—About 2" high, forming tufts of 3''-4'' diam. from a fascieled root; leaves distichons, 6''' long, $\frac{3}{4''}-1'''$ broad; panicle scarcely exserted, linear, 3''-6''' long, green : branches few, appressed, with a few, geminate, unequal pedicels; spikelets blunt, $\frac{1}{4''}$ long.—HAB. Jamaica !, Magf., probably an alpine grass, like the preceding.

39. HYMENACHNE, P. B.

Character of *Panicum*; but fertile flower chartaceous, or coriaceous, not indurated in fruit, and panicle contracted.—Tall, erect, glabrous, aquatic or bog-grasses; panicle *long*, spiciform.

130. **H. Myurus**, *P. B.* Leaves cordate at the clasping base, lanceolate-acuminate, or lanceolate-linear; panicle cylindrical: pedicels short: spikelets lanceolate, acuminate; lowest glume one-third as long as the spikelet, 2 superior 3-5-nerved, slightly unequal, third devoid of a palea; fertile flowers chartaceous, oblong-lanceolate, pointed, little shorter than the third glume, compressed from the back.—Trin. Ic. t. 205.—Panicum, Lam. P. amplexicaule, Rudg.—6' high; leaves, 6'''-2'' broad; panicle green, 6''-15'', spikelets 2''' long.—HAB. Jamaica!, Pd., Dist., in ditches; Dominica!, Imr. ! Trinida!, Cr.; [Freach islands to Brazi!]: East Indies!].

131. **FI.** fluviatilis, Ns. Leaves linear; paoicle cylindrical: pedicels short: spikelets ovale, pointed; lowest glume half as long as the spikelet, 2 superior 7-9-nerved, equal, third with a palea; fertile flowers coriaceous, ellipsoidal, pointed, subterete, half as long as the second and third glume.—Trin. Ic. t. 204.—P. vilfoides, $Trin..-1\frac{1}{4}$ -3' high; leaves 2"-3"

brond; panicle brownish-green, 8"-18", spikelets $\frac{3}{4}$ " long.—HAB. Trinidad !, Cr., in savannahs; [Guiana, Brazil; trop. Africa].

132. **FI. striata**, Gr. Leaves lanceolate-linear, or linear; paniole narrow, somewhat loosened below: inferior branches much exceeding their internodes: pedicels onequal, filiform, jointed at the dilated summit, the longer as long as the spikelet: spikelets oblong-lanceolate, bluntish, gibbous at the dorsal side; lowest glume short, 2 superior equal, second 11., third 5-nerved, the latter with a palea: nerves costate; fertile flower coriaceous, ellipticaloblong, blunt, flat-convex, half-terete, haff as long as the third glume and its palea.—Panicum, Lam. sec. Ns. P. gibbum, Ell. !—3'-4' high; leaves 3''-8''' broad; panicle darkgreen, 5''-10'', spikelets 2''' long.—HAB. Jamaica!, Pd., lagoons above the ferry; [Southern United States! to Guiana!].

$$X$$
 40. SETARIA, P. B.

Character of *Panicum*, but *spikelets* supported by scabrous, sterile branches of the pedicel (the involucre), and paoiele contracted.

In the allied, bristle-bearing species of *Panicum* (e. g. P. sulcatum, Aubl.) the bristles are apparently homologous to the sterile branches of *Setaria*, but they proceed from the axis, not from the pedicel itself.

* Panicle densely cylindrical, or interrupted at the base.

- √ 133. **S. viridis**, P. B. Annual; panicle cylindrical, erect, green: branches short, contiguous; involucral bristles in closters, roughened upwards, exceeding the spikelet; fertile flower minutely dotted, flat-convex, thrice as long as the lower glume, equalling both the superior sterile ones.—Trin. Ic. t. 203.—Panicum, L.—HAB. Jamaica!, Fd., on roadsides, naturalized; [Europe and Northern Asia].
- 134. S. glauca, P. B. Panicle cylindrical, erect, usually tawny-yellow: branches short, contiguous; involucral bristles usually in clusters, roughened upwards; fertile flower transversely wrinkled, flat-convex, twice-thrice as long as the lower, about twice as long as the second, equalling the third glume.—Trin. Ic. t. 195.—Panicum, L.

a. Annual; bristles about twice as long as the spikelet.—S. intermedia, R. S.: our Jamaica form with a greenish panicle.

B. imberbis, R. S. Annual; most bristles about as long as the spikelet, or a few twice as long.-Trim. Ic. t. 196.-Panicum, Poir.

 γ . penicillata. Root at length creeping: bristles yellow, or purple, 4 times (rarely twice) as long as the spikelet.—Panicum, W., Tr.—When flowering with a fibrous root, it is S. Ventenatü, Kth. (Rév. t. 37): afterwards it gets a rhizome, and looks like a distinct species, but by forms with shorter bristles (e. g. Sieb. Mixt. 368) it passes into α .

by forms with shorter bristles (e. g. Sieb. Mixt. 368) it passes into a. HAB. Jamaica!, Al., Marsh, Wils. (α, β, γ) ; S. Kitts I, Els. (γ) , Antigua!, Wallschl. (β, γ) ; Trinidad I, Sieb., Pd.; [temperate and tropical zones of the globc].

 \sim 135*. S italica, P. B. Annual; paniele cylindrical, at length nodding at the summit: branches contiguous, or a little distant below, ovate, or oblong; involucral bristles 3-1, roughened upwards, usually much exceeding the spikelet: spikelets elliptical-oblong; fertile flower minutely dotted, at length almost smooth, flat-couver, twice-thrice as long as the lower, little longer than the second, equalling the third glume, the latter devoid of a palea. -Trin. Ic. t. 198. $-Panioum, L. -2^{-4'}$ high; paniele about 1" diam., much stouter, and leaves often broader than in the two preceding species. -HAB. Naturalized and cultivated in Jamaica !, March; [introduced from the East Indies].

136. **S. magna**, Gr. (n. sp.) "Annual," tall, broad-leaved; paniele cylindrical, virgate: branches short, contiguous, or the lowest slightly distant: common axis pilose; involucral bristles 3-1, roughened upwards, much exceeding the spikelet. spikelets elliptical, bluntish; fertile flower smooth, flat-convex, twice-thrice as long as the lowest glume, equalling both the superior ones, the secoud 5-nerved, the third with a palea.—Habit of a longpanieled S. italica, but stem 10' high, pubescent below the nodes, compressed above the base, 6'' broad and a spontaneous production of the West Iudies. Root creeping, and fasciled, but annual (Pd.); leaves long, 10''-6''' long, 8''-12''' thick (the bristles included), palegreen; spikelets 1'', bristles 6'''-4''' long, of the latter 1-3 below each spikelet and bundles

hetween them; palea of the neutral flower as long as its 5-nerved glume.-HAB. Jamaica !, Pd., along the lagoons behind the ferry.

** Panicle loosely contracted : branches spreading-erect.

137. S. vulpiseta, R.S. Root creeping; leaves lanceolate, long-tapering at the base : aheath and nodes pubescent ; panicle stout, loosely contracted, ercct, tawoy-yellow : branches contiguous, much longer than their internodes : axis pilose ; involucral bristles single at each pedicel and in clusters between them, roughened upwards, much exceeding the spikelet : spikelets elliptical, pointed ; fertile flower transversely striate chiefly below, flat-convex, thrice as loog as the lower, little longer than the second, 7-nerved glume, equalling the third, the alter with a palea. St. t. 70. f. 1.—Palicum macrostochym, Ns. (*exclus. syn. Kth.*).— 4' high; leaves 10'''-12''' broad; panicle 1' long, $1\frac{1}{2}''$ broad; branches $1\frac{1}{3}''-1''$, bristles 6'''-10''', spikelets 1''' long.—HAB. Jamaica (SI.); Trinidad !, Cr.; [Haiti to Brazil].

138. S. biconvexa, Gr. (n. sp.) Nodes puberulous or glabrate; leaves lanceolate-linear, bluntish at the base: sheath and ligule ciliate; panicle virgate, tapering above, loosely contracted: branches subcontiguous, much longer than their intercodes: common axis villous; involucral bristles single at each pedicel and in clusters between them, roughened upwards and downwards, much exceeding the spikelet : spikelets subglobose, bluutish ; fertile flower transversely striate, biconvex, thrice as long as the lower, twice as long as the second glume, equalling the third, the latter with a palea .- Allied to S. composita, Kth., iu which + the second glume equals the flower. Stem cylindrical, $2^{(\prime\prime)}-3^{\prime\prime\prime}$ thick; leaves $1'-1\frac{1}{2}'$ long, $9^{\prime\prime\prime}-12^{\prime\prime\prime}$ broad; panicle yellowish, 1' long, $1\frac{1}{2}''$ broad below: its inferior branches 1'' long, superior gradually shorter, bristles $6^{\prime\prime\prime}-8^{\prime\prime\prime}$ long; spikelets 1''' diam., gibbous: lowest glume ovate, pointed, 5-nerved, 3 superior 7-nerved, oval-roundish, mucronulate: glume of the fertile flower half-globose: its palea couvex.—HAB. Trinidad !, Cr., at S. Anne.

139. S. onurus, Gr. Root at length creeping; stem slender: nodes glabrous; leaves linear, tapering at the base; panicle slender, virgate, interrupted : branches about as long as their internodes : common axis pilose ; involucral bristles 1(-3), roughened upwards, and more sparingly downwards, much exceeding the spikelet : spikelets ovate-globose, shortly note spatially able was, much exceeding the sphere : sphere solute-groups, shortly pointed; fertile flowers transversely striate, biconvex, equalling or shortly exceeding the third glume: first glume $\frac{1}{3}$, second $\frac{1}{3}-\frac{1}{3}$ as long, both 11–9-nerved, third with a palca.— Trin. Ic. t. 96 B. and analyt. in 95.—Panicum, W. P. setosum β , Ns.—Stem 1'-4' high, $1^{111}-1\frac{1}{3}^{111}$ thick; leaves $4^{111}-6^{111}$ broad; panicle green, $2^{111}-8^{111}$ long, cylindrical: branches $2^{111}-3^{111}$, hristles $8^{111}-12^{111}$, spikelets 1^{111} long.—HAB. Jamaica !, Waters, March; [Mexico ! to Uruguay].

140. S. setosa, P. B. Root at length creeping; atem slender: nodes glabrous; leaves linear-acuminate; panicle slender, virgate, interrupted: hranches as long (or twice as long) as their internodes: common axis pilose; involucral bristles 1(-3), roughened upwards, usually much exceeding the spikelet : spikelets elliptical, pointed ; fertile flower transversely striale, flat-convex, equalling the third glume: first glume $\frac{1}{3}$, second $\frac{3}{3}$ as long, both 7-nerved, third with a palea - Trin. Ic. t. 96. A., 95 (exclus. analyt.).-Panicum, Sw. S. macrostachya, Kth. S. antillarum, Kth. (ex Anders. pl. Galapag.)-Habit of the preceding : bristles shorter, leaves 2""-6" broad.

a. Branches of the panicle 2'''-10''', bristles 4'''-6''' long.

β. caudata, R. S. Branches of the panicle very short, often reduced to 1-3 spikelets ;

bristles few, unequal, 3^M-5^M long,—Trin. Ic. t. 96. C.—Panicum, Lam. HAB. Jamaica !, Al., March (a); Antigua !, Wullschl. (a, β); [Cuba ! and Mexico ! to Brazil !; Galapagos !; East Indies].

41. PENNISETUM, Rich.

Spikelets in a simple spike, involucrate : involucre-bristles distinct, deciduous with the spikelet, the interior plumose below. Sterile glumes 3, or 2 by abortion of the lowest, membranaceous. Fertile flower chartaceous, at length indurated. Lodiculæ usually none. Stigmas projecting from the summit of the flower, usually cohering at the base .-- Involucre mostly coloured: bristles scabrous, unequal, the exterior longer.

141. P. setosum, Rich. Perennial, tall; leaves linear-acuminate, glabrous; spike 20

5551

cylindrical, dense; involuce sessile: bristles setaceous, several or many more than twice as long as the single spikelet; lowest glume short or usually wholly wanting.—Kth. Rév. t. 39.—Cenchrus, Sw. (P. Richardi and purpurascens, K(h.): the form with the lowest glume appearing. P. uniflorum, Kth.: the common form with the lowest glume abortive, and the third often de. void of its palea.— $2^{\prime}-4^{\prime}$ high; spike $3^{\prime\prime}-6^{\prime\prime}$, longer bristles $6^{\prime\prime\prime}-12^{\prime\prime\prime}$ long, usually purplish; —HAB. Jamaica (Swo.), on limestone; S. Kitts I, Els., Dominica I, Imr., S. Vincent, Guild.; Trinidad I, Cr., in savannahs; [Mexico ! to Brazil !; trop. Africa !; East Indies].

\times 42. CENCHRUS, L.

Character of *Pennisetum*, but involuce indurated, its scales or bristles united at the base, often spinose, roughened downwards.—Spikelets 1-several in each involuce, usually pedicellate; pedicel at length turbinate.

142..C. echinatus, L. Annual; involucre about as long as the spikelets: tube internally slit, many-lobed to the middle, pubescent: lobes lanceolate-acuminate: scales severalseriate at the outside of the tube, recurved, middle linear-acuminate, spinescent, lowest shorter, setaceous.—Schreb. Gram. t. 23.—Variable in the length of the spike, the size of the spikelets (2¹¹¹-3¹¹¹ diam.), the length of the lowest glame, the number of the glumenerves, and in the development of the palea in the 2 or neutral flower.

a. Decumbent; spike $1''-1\frac{1}{2}''$ long; involuce small: spines not exceeding the spikelet. --C. pungens, Kth.

β. viridis, Spreng., C. Müll. Spike $1\frac{1}{2}$ "-3" long; involucre larger: spines stouter, the longest exceeding the spikelet.—C. echinatus, Kth., Sieb. Mart. 17. C. dactylolepia, Steud.

HAB. Bahamas !, Hjalmars(a); Jamaica !, all coll., in savannahs, and along the seacoast; S. Kitts !, $Els.(\beta)$, Antigua, Wullschl.(a), Dominica !, Imr.(a); Trinidad !, Sch.; [Mexico ! to Brazil !; trop. Africa !; East Indies].

143. C. tribuloides, L. Annual; involuce exceeding the spikelets: tube ovoidglobose, many-lobed to the middle: lobes and all scales lanceolate-acuminate, the latter several seriate at the outside of the tube, recurved, spinescent: no or few basilar birstles.— S. t. 65. f. 1.—C. spinifex, Cav. (Lo. t. 461): a form with small spikelets. C. platyscanthus, Anders.: the same with few-nerved glumes. All West Indian specimens agree with this in the small size of the spikelet (2^{'''} diam.), while in the northern, original form the spikelets are usually twice as large: the species however is as variable as the preceding, and often difficult to be distinguished from it.—HAB. Jamaica!, Wils.; Antigua!, Lane, WullsokL.; Dominica!, Imr.; [Canada! to Brazil!; trop. Africa!; East Indies!].

43. ANTHEPHORA, Schreb.

Character of *Cenchrus*, but involucre 1-seriate, 4-5-partite, and lowest glume wanting.— An annual grass; segments of the involucre *ovate-lanceolate*, *acuminate*, *contracted at the* base, including 5-1 spikelets.

144. A. elegans, Schreb. Gram. t. 44.—Tripsacum hermaphroditum, L.—The West Indian form is glabrons. Spiciform raceme cylindrical, 4"-2" long.—HAB. Jamaice !, Al., March, Wullschl.; Antigua !, Wullschl.; Dominica !, Imr.; Trinidal !, Cr.; [Mexico ! to Brazil I].

44. ARUNDINELLA, Radd.

Sterile glumes 3, third with a palea, usually \mathcal{E} . Fertile flower chartaceons, supported by hairs at the base, awned: awn twisted.—Spikelets paniculate: pedicels geminate, unequal.

145. A. martinicensis, Trin. Perennial, stont; leaves linear-acuminate, scabrous: sheath hispidulous; pauicle, dense, erect: inferior branches whorled, compound: spikelets lanceolate; glumes uncequal, 3-5-nerved, second twice as long as the fertile flower; awn geniculated, twice as long as its entire glume.—A. pallida var. laxa, Ns. / Ischemum hispidum martinicense, Kth...4t-6' high; panicle 6''-12'', spikelets (the awn excluded) 2''' long, nsually purplish.—Har. Jamaica!, Pd., Hartw.; Westmoreland, Hanover, Trinidad, Cr., in awamps; [French islands; Panama]].

GRAMINEÆ.

45. TRICHOLÆNA, Schrad.

Inferior sterile glume minute, or wanting, second and third membranaccous, including the chartaceous flower.—Spikelets villous-hairy, pedicellate, jointed at the base.

146. T. insularis, Gr. Stout; leaves glabrous, linear-acaminate, or lanceolate-linear; branches of the panicle whorled: pedicels unequal, geminate: spikelets lanceolate, acuminate, awnless; lowest glume minute, glabrous, 2 superior sericeous-woolly, equal, the third devoid of a palea; flower acuminate.—Sl. t. 14. f. 2; Trin. Ic. t. 220.—Andropogon, L. Panicum leucophæum, Kth. P. Duchassaiogii, Steud. Trichachne sacchariflora, Ns. (ex Sieb. Mart. 30: exclus. foliis). Saccharum polystachyon, Sieb. (non Sw.).—Panicle 6"-10", spikelets 2¹¹¹-3¹¹¹ long.—HAB. Jamaica !, Linds., Waters, March; S. Kitts !, Els., Antigua !, Wullschl., Dominica !, Imr.; [Texas ! and Cuba ! to Patagonia !].

147. **T. saccharoides**, Gr. Stout; leaves linear-acumioate: upper side hairy; spiciform racemes long, filiform, half-whorled in a corymbiform panicle: pedicels short, single, distant: axis glabrous, at length flexuose: spikelets lanceolate, acuminate, awnless; lowest glume wanting (or abortive), second woolly along the margin, with long, seriecous hairs, third shorter, glabrous, devoid of a palea; flower pointed.—Kth. Rév. t. 30; Trin. Ic. t. 107.—Panicum, Kth. Paspalum, Ns. Saccharum polystachyon, Sw.—Spikes numerous, 10"-6", spikelets (the wool excluded) 1" long.—HAB. S. Kitts, Dominica 1, Imr.

SUBTBIBE 2. SACCHARE E.— Fertile flower membranaceous, not indurated : sterile glumes usually of firmer texture.

46. LAPPAGO, Schreb.

Spikelets glomerate-racemose, hermaphrodite, flat-convex, awuless. Lowest glume wanting, second minute, membranaceous, third rigid, glochidiate-muricate, devoid of a palea. —Annual grasses.

148. **L. aliena**, Spreng. Raceme slender: spikelets elliptical-lanceolate, 2(-1) in each glomerule, one usually imperfect; bristles 5-seriate, subequal, about as long as the transverse diameter of the spikelet.—*Kth. Rév. t.* 120.—L. racemosa, var. *Kth.* Tragus occidentalia, Ns.! T. Berteroanus, Schult.—Spikelets 1^{'''} long, smaller than in *L. racemosa*, Schreb., which has unequal, 7-seriate bristles.—HAB. Jamaica!, Pd., Al.; Antigua !, Wullschl.; [Tcxas ! to Brazil !; trop. Africa to the Cape !; Arabia ! to East Indies]].

47. MANISURIS, Sw.

Spikelets in a simple, jointed spike, awnless, alternately fertile and neutral (or " \mathcal{J} "), the fertile sunk into the excavated axis. Sterile glumes in the latter 2, rigid, exterior placed against the palea of the small, membranaceous flower; sterile spikelets often reduced to 2 leathery glumes.—Annual grasses; spikes terminal and axillary.

149. **M. granularis**, Sw. Ercet, pilose at the sheaths; exterior glume of the fertile spikelet concave-hemispherical, cartilaginous, densely reticulated scrobiculate.—Sl. t. 80.— Ceachrus, L.—1'-3' high; spikes 6¹¹¹–8¹¹¹ long: peduncles included within*leat-sheaths, reticulated glumes whitish, about 1¹/₂¹¹¹ diam.—HAB. Jamaica I, Macf., Wils., March, on dry limestone; Trinidad I, Sch.; [southern United States! and all tropical countries].

\times 48. TRIPSACUM, L.

Spikelets monoccious, awnless, in jointed spikes, \mathcal{J} superior, geminate, \mathcal{Q} inferior, single, wholly imhedded into the excavations of the axis. Exterior \mathcal{J} glume leathery, interior chartaceous: membranaceous flowers 2. Exterior \mathcal{Q} glume cartilaginous, interior thinaer, third neutral, membranaceous: flower single. Anthers opening with pores.—Tall, perennial grasses; spikes terminal, single or digitate.

150. **T. monostachyum,** W. Stout, branched; leaves lanccolate-acuminate; spike solitary, cylindrical at the base: 3 spikelcls distichous; exterior 3 glume 7-9-nerved () 2 0 2 within the juxtamarginal, acabrous keel; furrows of the \mathcal{Q} axis ciliate at the open base.— Willd. Hort. t. 1.—Rottbeellia exaltata, Sw. Obs.? (non L.): the analytical details do not agree.—Leaves 12''-15''' broad; spike 4''-6'', \mathcal{Q} part about 1'' long.—HAB. Jamaica (ex synon. Sw.); Trinidad !, Cr.; [United States to Brazil].

\checkmark 49. ANDROPOGON, L.

Spikelets along a jointed axis, the lateral geminate, the fertile in each pair sessile, the pedicellate incomplete or tabescent. Two inferior sterile glumes herbaceous or chartaceous, the third membranaccous, devoid of a palea. Fertile flower awned: awn geniculated, twisted.—Perennial grasses, rarely annual; axis of the inflorescence usually bearded.

Sect. 1. HETEROPOGON, Pers.—All inferior spikelets 3, avoiless: of the superior the fertile one avoid: axis bearded above, glabrous between the 3 spikelets: superior joints separating. Exterior glumes avoiless: fertile (fourth) glume minute, devoid of a palea.

151. A. secundus, W. (apud Ns., non Kth.). Nodea and leaves (except at the base) glabrons; spike solitary: \mathcal{J} glumes acuminate, long-ciliate beneath the winged margin, glabrons on the striate back; fertile spikelet shortly bearded at the base: awn very long, pubescent below the knee, scabrous above it.—A. contortus, L. ex parte (not the homonym of the old world). Heteropogon hirtus, Pers. (ex pl. Spruce).—Spike $1^{\prime\prime}-2^{\prime\prime}$ long: \mathcal{J} spikelets oblog-lanceolate, \mathcal{L} subcylindrical, pubescent: awns $3^{\prime\prime}$ long, turoed irregularly to one aide.—HAB. Antigua !, Wullschl.; [Cubal to Peru !].

Sect. 2. GYMNANDROPOGON, Ns.—Fertile spikelets awned, pedicellate & or neutral, awnless: axis bearded: joints separating. Exterior glumes awnless, third and fourth (the fertile) devoid of paleæ.

152. A. saccharoides, Sw. ! Nodes bearded ; leaves pilose near the base or glabrescent ; spiles fascicled-racemose ; pedicellate spikelets neutral, as long as or exceeded by the sericeous beard of the axia ; fertile spikelets sericeous-villous below; 2 exterior glumes acuminate, striate, fourth transformed into the scabrous awn : exserted part of the latter 3-5 times as long as the glumes.—Cultivated in European gardens as A. argenteus, DC.— 1-3' high, variable in the length of the leaves, the number of spikes, the down of the glumes, and the development of the neutral spikelets ; φ spikelets 2" long, oblong-lanceolate.—HAB. Jamaica !, Sw. ; Wullschl., on dry hills ; Antigua !, Wullschl., Dominica ! Imr. ; [Arkansas!, New Mexico 1; Cuba ! to Buenos Ayres !].

Sect. 3. SCHIZACHYBIUM, Ns. (Cymbopogon, Ns.). Character of Gymnaodropogon, but spikes supported by cymbiform bracts, pedicellate spikelets often awned, joints tardily separating, and fourth (the fertile) glume 2-partile or 2-fid, with the awn inserted between the divisions.

153. A. brevifolius, Sw. ! Slender, ascending, branched; uodes and short leaves gla- 'brous; spikes in bracteate racemes, included partly within the narrow bract; joints thickened, glabrous, except a short beard at the base of the fertile spikelets: pedicellate spikelets reduced to 1-2 glumes: one of the latter terminated with a straight awn; exterior glumes of the fertile spikelet awnlese, lowest acuminate, shortly 2-dentate, fourth 2-partite: exserted part of its awn twice-thrice as long as the glumes.—Kth. Rév. t. 196.—Schizachyrinm, Ns: -2'-4' high, said to be annual; bracts about 1" long; \$\varphi\$ spikelets lanceolate, 1\frac{1}{2}" long.— HAB. Jamaica!, Sw., Wullschl., in sandy soil; Trinidad !, Cr.; [Cuba! and Mexico! to Brazil !; trop. Africa; East Indies !].

154. A. condensatus, Kth. Stout, erect, glabrous; spikes in a dense paniele, included partly by the uarrow bract : joints and pedicels thickened above, bearded their whole length with spreading wool: pedicellate spikelets reduced, subuliform; exterior glumes of the fertile spikelets acuminate, fourth 2-partite: exserted part of its awn twice as long as the glumes.—Schizachyrium, Ns.—2'-5' high; paniele often 1', bracts 6'''-9''', epikelets 2''' long, the latter linear-acuminate.—HAB. Trividad !, Sch., Cr., in savannahs; [Mexico ! to Uroguay 1]. 155. A. gracilis, Spreng. Compites, alender, glabrous; leaves convolute-setaceous; spikes solitary: the lateral distant, sheathed by a narrow bract: joints and pedicels flifform, bearded their whole length with spreading woot: pedicellste spikelets reduced to a single, aword glume; exterior glumes of the fertile spikelet acuminate, fourth shortly 2-fid: exserted part of its awn 3-4 times as long as the glumes.—Habit of Anatherum domingense, but awn geniculated in the fertile flower.—1'-2' high; spikes delicate, about 1" long: bract 1"-2" long: peducel included or exserted; spikelets 2" long, lanceolate, exceeded by the sterile, woolly pedicel: awn of the latter straight.—HAB. Jamsica !, Wallschl., Manchester; [Cuba], Haiti].

Sect. 4. DIECTOMIS, P. B.—Fertile spikelets with 2 awns: one awn straight from the second exterior glume, the other geniculated from the fourth, which has a patea. Pedicellate spikelets 3: their exterior glumes awned, the interior awnless. Axis with bearded, separating joints.

156. A fastigiatus, Sw. Erect, glabrous; ligule oblong-lanceolate; spikes longpeduncled, in a lax bracteate corymb: joints and pedicets clavate, the latter obliquely excavated at the summit: beard distichous, decurrent at the base; lowest glume of the fertile spikelet compressed-keeled, ciliate: geniculated awn long-exserted; \mathcal{J} glumes unequal, the lowest larger, striate, flattish.—Kth. Nov. Gen. t. 64.—2'-4' high; spikes 1''-2'', larger \mathcal{J} glumes 4''' long: fertile spikelet half-spathulate, 2''', its straight awn about 6''', the other 1'' long.—HAB. Jamaica!, $\mathcal{A}t$, Wallschi., in sandy hills; [Mexico to Brazil !].

50. ANATHERUM, P. B.

Character of Andropogon, but exterior glumes characteous-membranaceous, and swn of the fertile flower straight, terminal or wanting.—Peduncles bracteate: pedicels and rhachis long-bearded by spreading wood: lateral spikelets nearly reduced to the pedicet, fertile usually monandrous: exterior glumes narrow, few-nerved, awnless.

This genus from the wool of the spikelets and the submembranaceous texture of the glumes approaches *Saccharum* and *Erianthus*, which are distinguished by the artificial character of the spikelets all complete.

157. A. domingense, R. S. Cæspitose, slender, few-branched; spikes 2-4, digitate: fourth glume devoid of a palea, awnless, or the awn hair-like, included or shortly exserted. -S. t. 68. f. 2.—A. virginicum, Spreng. (Andropogon, L. ex parte: Gronovius's synonym belongs to the allied, but long-awned A. vaginatus, Ell.) Andropogon teucostachyus, Kth.— 1'-2' high; leaves 1''' broad, glabrous, rarely pilose; spikes 6'''-12''', spikelets $1\frac{1}{2}'''$, pedicels 2''', wool 4'''-6''' long.—HAB. Jamaica ', Pd., in savannahs, Westmoreland: Trinidad!, Lockh., Cr., in savannahs; [Haiti and Mexico, to Brazil !].

158. A. bicorne, P. B. (Sieb. Mart. 40). Stout, glabrons; spikes in a large, compact, fastigiate panicle: spikelets awnless; fourth glume devoid of a palea.—St. t. 15.— Andropogon, L. Saccharum, Gr.—4'-6' high; leaves 2''' broad; panicle 1', spikelets 14''', wool 4''' long.—HAB. Jamaica (L.); S. Kitts!; Antigns!, Wullschl., S. Vincent!, Guild.; [Cuba! and Mexico! to Brazil!, in wet places and fields].

159. A. macrurum, Gr. Stout, pilose or ciliate along the sheaths; spikes in a large compact panicle: spikelets awned: awn 4-5 times as long as the glumes; fourth glume devoid of a palea.—Andropogon, Mich.—Habit of the preceding; lcaves 2¹¹¹ brosd; panicle 12¹¹-6¹¹, spikelets 1½¹¹¹, wool 4¹¹¹-3¹¹¹ long.—HAB. Jamaics!, Al., Wils., Wullschl., common; Antigns !, Wullschl.; [United States; Cuba !, Haiti].

51. VETIVERIA, Thouars.

Character of Andropogon, but exterior glumes in both kinds of spikelets cartilaginous, muricate, inner membranaceous glume ciliate, and awn of the fertile flower straight, included or wanting.—Spikes stender, shortly peduncled, whorled in racemes : pedicellate spikelets δ : no wool; spinules thickish at the base, incurved.

160. V. arundinacea, Gr. Stout, glabrons; spikelets lanceolate-linear, acuminate; fourth glume 2-dentate, bearing a short included bristle between its teeth, twice as long as its palea.—P. B. Agrost. i. 22. f. 10. anal.—Anstherum muricatum, P. B. (Andropogon, Kth. suppl. p. 416: the first description only). The East India V. muricata (Andropogon; Retz.), has shorter, blantish spikelets, and a pointed, awaless fourth glume.—4'-6' high ; paniele I' long, somewhat purple; spikes $2^{l'}-3^{l'}$, internodes $2^{l''}-3^{l''}$ long, the latter about twice as long as the pedicels; fertile spikelets $2\frac{1}{2}^{l''}$ long, little hairy at the hasilar callus, \mathcal{J} $2^{l''}$ long: spinules 2-3-seriate on the first, 1-2-seriate on the second glume.—HAB. Jamaica!, \mathcal{W} long: met places; Trividad !, Cr.; [perhaps introduced from the East Indies].

52. SORGHUM, Mich.

Character of Andropogon, but exterior glumes of the fertile spikelet cartilaginous, polished, of the sterile (β or neutral) characteous, inner membranaceous glumes often ciliate, awn of the fertile flower genicalated or abortive.—Spikes peduncled, paniculate: no wool: joints of the axis often wanting.

Y 161. **S. halepense**, Pers. Pereunial; nodes sericeous; leaves lanceolate-linear, glabrous; panicle erect: hranches compound, pedicels pilosc, half as long as the sterile spikelet; spikelets jointed at the base, fertile elliptical-oblong.—Host. Gram. Austr. 1. t. 1.—Holens, L.—Leaves 8''(-10'')-3''' broad: spikelets $1\frac{3''}{2'''}$ long. The allied, cultivated S. giganteum, Edgew., is much stonter, has broader (1''-2'') leaves, the rich panicle often 2', and the spikelets $2\frac{3''}{2}$ long.—HAB. S. Vincent J. Guida, is [Cuba to Brazil; Hungary ! and Southern Europe ! to the Cape ! and East Indies !].

The cultivated species (except \hat{S} giganteum) form a peculiar section of the genus (Sorghum, Trin.), distinguished by the spikelets not jointed at the base, and the common axis usually more scabrons. Of these S. vulgare, Pers. (Desc. Fl. S. t. 541), and S. Dora, Gr. (S. soccharatum, Host, Gram. Austr. 4. t. 4., non Pers., which is Holeus, Ard. t. 4. f. 2), occur in the West Indian collections: the former has leaves 1''-2'' broad, a compact paule, the fertile spikelets oval-roundish, and very short pedicels; the latter: a low stem, leaves 6'''-10'''broad, the branches of the paule erect, in distant whorls, the fertile spikelets elliptical, villous, and the pedicels about one-third as long as their spikelets.

53. ISCHÆMOPOGON, Gr.

Spikelets homogamous: the bearded joints distant from their hase. Two inferior sterile glumes chartaceous, awnless, third 3 with a palea, awnless, fourth 9 with a palea, awned: awn twisted.—Perennial grasses; spiciform cacennes digitate: hracts at the joints spreading: spikelets geminate-ternate, pedicellate: pedicels inserted distantly from the joints of the axis, and the longer in each pair jointed again above its middle.

This genus (comprising Spodiopogon arcuatus, Ns.) approaches Phacelurus, hy the longer pedicels jointed above the middle : it is distinguished from Spodiopogon chiefly by the spikelets not being jointed at their base, and from Ischamum, Trin., by homogamous spikelets.

 162. I. latifolius, Gr. Erect, glabrons; lcaves lanceolate-acuminate; racemes 6-14: internodes and pedicels cylindrical.—*Kth. Rév. t.* 99.— Ischæmum, *Kth.* Spodiopogon, *Tr.* Andropogon pilosus, *Sieb. Mart.* 41.—2'-4' high; leaves 4'''-12''' broad; racemes 8''-1'' long: spikelets oblong-lanccolate, purplish, 2''' long, about as long as the heard; ex- aerted awu 2'''-5''' long.—HAB. Dominica!, *Imr.*, S. Vineent !, *Gwild.*; Trinidal; *Sieb. Tr.* 12, *Gr.*; [French islands! and Mexico! to equatorial Brazil!].

54. ERIOCHRYSIS, P. B.

Spikelets homogamous, awaless : joints of the axis hearded, separating. Two inferior sterile glumes chartaceous-cartilaginous, hairy, third devoid of a palea, neutral, fourth fertile.— Perennial grasses; spikelets paniculate, most shortly pedicellate, geminate or fascicled.

163. E. cayennensis, P. B. Ercct; nodes bearded; leaves linear, densely villous; panicle compact, glomerate-obloog: wool brown-yellow; flower devoid of a palea.—3'-4' high; panicle 3''-4'', woolly spikelets 1''' loog.—HAB. Trinidad!. Pd., Cr., in savannahs; [Mexico ! to Brazil !].

i

GRAMINEÆ.

55. ERIANTHUS, Rich.

Spikelets geminate along a jointed axis, homogamous, supported by wool: one sessile, one pedicellate. Two inferior sterile glumes chartaceous-membranaceous, third devoid of a palca, neatral, fourth (the fertile) awned, with a palea: awn terminal, usually straight.—Perennial grasses; spikelets paniculate.

164. **E. jamaicensis**, Gr. "Leaves linear-acuminate; panicle linear-lanceolatc: joints and pedicels villous; exterior glumes acuminate, about as long as the wool, inferior villous at the margin; awn as long as its glume."—Saccharum, *Trin.*—Apparently allied to *E. saccharoides*, Mich., which has a longer awn.—HAB. Jamaica (*Triz.*).

56*. SACCHARUM, L.

Character of *Erianthus*, but spikelets awnless, exterior glumes membranaceous, and glume of the flower more or less abortive.—Stuut, panicalate grasses; wool exceeding the spikelet.

165*. S. officinarum, L. Paniele large, pyramidal: common axis sulcate; joints and pedicels glabrous below the wool; exterior glumes pointed, one-half to one-third as long as the wool; palea of the flower half as long as the third glume; stamens 3.— $Twss. F\ell. 1$. t. 23-25. Desc. Fl. 4. t. 283; 7. t. 493.—S. violaceum, Twss.: a form with the midrib of the second glume suppressed.—HAB. Naturalized e.g. in Antigua !, and caltivated; [intro-duced from the East Indies].

57. IMPERATA, Cyr.

Spikelets homogamous, awnless, geminate, unequally pedicellate in each pair, jointed and supported by wool at the base: axis not jointed. Two inferior sterile glumes membranaecous: third included, devoid of a palea, neutral. Glume of the flower and its palea minute (replacing the wanting lodicalæ). Stamens 1-2. Style 2-fid: stigmas exserted from the sammit of the spikelet.—Erect, perennial grasses; panicle contracted: wool white, exceeding the narrow, hairy spikelets.

166. I. caudata, Trin. Nodes glabrous; teaves lanceolate-linear, flattish: ligule long-citiate; panicle long, at length somewhat loosened: wool 3-4 times as long as the spikelet; flower 1-androus.—Sl. t. 70. f. 1.—Saccharum, May. Esseq. t. S. contractam, Poit., Led. (non Kth.), S. dabium, $Kth.-2^{l}-6^{l}$ high; leaves $4^{l''-5^{l''}}$ broad; panicle about 1' long, 1'' broad in the expanded state: wool $3^{l''-4^{l''}}$ long.—HAB. Jamaica !, Pd., Wils.; Trinidad !, Sieb. Tr. 10, Cr.; [French islands; Guiana !, Brazil].

58*. COIX, L.

Spikelets monoccious, δ superior, 2-flowered, φ little exserted from a bony involucre. Sterile glumes in φ 3, third devoid of a palea, membranaceons. Style 2-partite.—Erect, branched grasses; leaves lanceolate; cymes peduncled, axiltary and terminal: φ spikelets solitary.

✓ 167*. C. Lacryma, L. Annual; stem half-terete above; involuce subglobase, whiteshining.—HAB. Naturalized in Jamaica!, March, Wullschl.; S. Kitts!; [introduced from the East Indies].

59*. ZEA, L.

Spikelets monoccious, 3 geminate, 2-flowered, in termiual, compound spikes, φ approximate along an axillary spadix, which is enclosed by several spathes. Style simple, 2-dentate. —A stout, annual grass; leaves oblong-lanceolate.

168*. Z. Mays, L.—Desc. Fl. 8. t. 544.—HAB. Naturalized, e.g. Antigua !, and cultivated; [America, but original habitat unknown].

CXXXVI. CYPERACEÆ.

Flowers in spikelets, naked: the sexual organs often supported by bristles or scales, enclosed by glumaceous bracts (glumes): bracts usually single at each flower. Stamens often 3, hypogynous. Overy simple: ovule single, erect: style 2-3-cleft. Pericarp utricular. Embryo trochleate, included within the summit of amylaceous albumen.—Habit of grasses, but stem solid, devoid of tumid nodes, leaves tristichous, and their sheath mostly closed.

TEIBE I. CYPEREÆ.—Flowers distichous, hermaphrodite.

1. CYPERUS, L.

Spikelets many-few-flowered: 1-2 lowest glumes empty: rhachis furrowed, often winged at each internode by the decurrent, at length lacerate part of the glumes. Achenium beakless.—Spikelets clustered or spikate, rarely solitary: the clusters often in a simple or compound, terminal, involucrate umbel.

The description of the form of the glumes regards their conduplicate, keeled state, viz. onehalf of their entire breadth.

Sect. 1. PYCREUS, P. B.—Spikelets compound : furrows narrowly winged : glumes keeled. Style 2-cleft. Achenium laterally compressed.

1. **C.** polystachyus, Rottb. Rhizoma short; stem 3-angular, glabrous; umbet usually contracted: involucre long, 3-6-leaved; spikelets densely elustered, lanceolate, pointed, usually pale, many(-8)-flowered; glumes elliptical-lanceolate, bluntish, 3-nerved at the keel with the midrib excurrent, 4-3 times as long as the furrow, twice as long as the oblong achenium; stamens 2-1.—Rottb. Descr. t. 11. f. 1.—Stem 1' (8"-2') high, naked above, usually exceeding the flat leaves; glumes 1" long.—HAB. Jamaica !, Pd., in moist places; Antigua !, Wullsohl.; Trinidad !, Cr.; [all tropical countries to Australia !, the [Cape !, Algeria !, and the hot springs of Ischia !].

2. C. variegatus, Kth. Rhizoma short; stem 3-angular, glabrous: clusters in an unequal or contracted umbel: invuluere long, 3-leaved; spiketets ovate-oblong or oblong-tanceolate, bluntish, either pale or blackish, 14-8(-"24")-flowered; glumes half-ovate-oblong, blunt, few-nerved at the keel, 4-5 times as long as the furrow, 2½ times as long as the elliptical achenium; stamens 2(-1).—C. melanostachyus, Kth.: the blackish, C. flavus, Prl.: the yellowish-flowered form, of which the latter is our Jamaica plant, while the former exists in Swartz's West Indian herbarium.—6"-18" high; glumes 1".long.—HAB. Jamaica !, Pd., in the plaina of Westmoreland; [Hatit | Mexico to Costarica !, New Granada].

Sect. 2. JUNCELLUS.—Spikelets compressed : glumes keeled : furrows narrowly margined. Style 2-cleft. Achenium compressed from the back.

3. C. mucronatus, Rottb. Rhizoma creeping; stem cylindrical below, glabrous, lleaved (or naked); cluster single: involucre unequally 2-rayed: the longer ray erect, the inferior shorter than the cluster; spikelets oblong or ovate, bluntish, pale, many (-6)-flowered; glumes half-ovate, blunt, 3-4 times as long as the furrow, twice as long as the oval achenium; stamens 3.—Rottb. Desor. t. 8. f. 4.— $1s^{1}-6^{\prime\prime}$ high; leaves narrow; glumes 1^{'''} long.—HAB. Antigua !, Wullschl.; [all tropical countries to Egypt and Pantellaria !].

Sect. 3. EUCYPERUS, Liebm.—Spikelets compressed or subcompressed : glumes keeled : rhachis persistent. Style 3-cleft. Achenium 3-angular.

* Root annual.

4. C. compressus, L. Annual; stem 3-angular, glabrous; clusters umbellate (or single): iuvolucre loog, 3-6-leaved; spikelets flat-compressed, oblong-linear, pointed, pale, many (-6)-flowered; glumes half-ovate-oblong, cuspidate with a spreading-erect point, sharply keeled, many-nerved, winged, 4-5 times as long as the furrow, thrice as long as the obovate, 3-quetrous, smooth achenium; stamens 3.-St. 1. Rottb. Descr. t. 9, f. 3.-4"-12" high; leaves narrow, flat, rarchy setaccous; glumes 1¹/₂" long.-HAB. Jamaica].

Pd., in wet places; Dominica !, Imr.; Trinidad !, Sch., Lockh.; [southern United States ! to Brazil !; trop. Africa ! and Asia !].

5. **C. acuminatus,** *Tour.* Anounl; stem low, 3-angular, glabroas; clusters single or several: involuce long, 3-4-leaved; *spikelets ovate or obtong, blantish, pale,* many-12-flowered; *glumes ovate-tanceolate, acute* with the short point alightly spreading or recurved, 1-3-*nerved at the keel, approximate,* twice as long as the elliptical, compressed-3angular, pointed acheuium: furrows narrowly winged; stamen 1.-3"-8"(-12") high: the stem often only as long as the involuce; leaves flat; glumes $\frac{3}{4}$ " long.—HAB. Jamaica!, *M'Nab*; [Illinois! to Cubal].

6. C. tenuis, Sw. Aonual; stem slender or low, filiform, glabrous; clusters single or several: involucre of 3(-6) ectaceons-linear leaves; spikelets linear, at length reflexed, brown, 6-4-flowered; glumes half-coate, pointed with the abort point alightly spreading, 9-7-nerved, about twice as long as the winged furrow, half as long again as the obliquely elliptical, 3-gonal, alightly dotted acheniom; stamens 3-2.-4''-8'' (2''-12'') high; leaves setaceous-linear, cæspitose; glumes $\frac{5}{4}$ lin long.--HAB. Jamaica l, Pd., March, in wet places Westmoreland.

** Perennial species.

+ Furrows wingless or narrowly winged.

7. C. confertus, Sv. ! Rhizoma short; stem obtuse-angled below, glabroas, about as long as the leaves; clusters unequally umbellate, rarely single: involucre long, 3-6-leaved; spikelets oblong, greenish or greenish-brown, 18-4-flowered; glumes spreading, ellipticat-lanceolate, recurred acuminate, 11-7-nerved, 6-4 times as long as the naked furrow, twice as long as the elliptical-oblong, 3-quetrous, pointed achenium; stamens 3.—Habit of C. compressus, L., but stouter, 1'-2' high; leaves narrow, usually channelled; glumes variable in size, 14'''-2'''' long.—HAB. Jamaica!, Sw., Al., March, in wet pastures; Antigua!, Wullschl., [S. Croix !; Venezeula].

8. C. ochraceus, V. Rhizoma short; stem 3-angular, glabrons; elusters unequally umbellate, (or "single"): involuere long, 5-9-leaved; spikelets oblong, bluntish, yellowish, many-8-flowered; glumes spreading, subulate with a bluntish, incurved-erect point, auricled at the base, obscurely 3-1-nerved, 4 times as long as the naked furrow, half as long again as the elliptical, obtuse-angled, pointed, dotted achenium; stamen 1.—Sl. t. 75. f. 1.— C. elegans, L. (non V.), from Sloane's figure, while Linnzeus's description refers more to the preceding.—3'-1' high, flat-leaved; glumes $\frac{3}{2}$ " long, at length dotted.—HAB. Jamaica 1, Pd., Al., M'Nab, Wils., in wet places; Antigna 1, Wullschl.; Trinidad 1, Sch.; [Cubal to French islands! Galapagos 1].

9. C. viscosus, Ait. Rhizoma short; stem obtnse-angled below, scabrous, viscous; leaves convolute-filiform; clusters unequally umbellate: involucre long, 3-5-leaved; spikelets ovate, hlunt, greenish-hrown, 12-4-flowered; glumes elliptical, mucronate with a short, spreading point, 11-7-nerved, approximate, twice as long as the obvate, 3-gonal, smooth achenium: furrows naked; stamens 2.—Rottb. Descr. t. 6. f. 4.—C. elegans, Rottb.— 3'-2' high; glumes 1''' long.—HAB. Jamaica!, Macf.; Antigua!, Nichols, Wullschl.; Dominica!, Imr.; Trinidad!; [Coba! to French islands!, Sieb. Mart. 12; Mexico to Venezuela].

10. **C. laxus**, Lam. Rhizoma short; stem 3-angalar, glabrous; leaves broadly linear, flat; clusters in a compound umbel: involacre long, 6-12-leaved; spikelets oblong, bluntish, greenish, or greenish-brown, 16-6-flowered; glumes roundish-elliptical, mucronate with a greenish, spreading point, 5-7-aerved, with a broadly membrauaceous margin, thrice as long as the naked furrow, half as long again as the elliptical, 3-quetrons, smooth achenium; stamens 3-2.—C. elegans, V., Mey.! (non L.).—3'-2' high; leaves 4'''-2'' broad; glumes $\frac{3}{4}''$ long.—HAB. Jamaica!, Al., M'Nab, Wullschl., March; Trinidad!, Sieb. Tr. 9; [Pamana!, Venczuela!, Guiana !, Brazil].

11. C. simplex, Kth. Rhizoma short; stem 3-angular, glabrous, usually shorter than or as long as the involucre; *leaves flat*; *clusters of* 3-5 (-1) diverging spikelets in a simple, lax umbel: involucre long, 5-12-leaved; spikelets oblog-linear, tapering above, greenish-brown, many(-8-)flowered; *glumes oblong-lanceolate*, acuminate with a biuntish, erset point, 7-11-nerved near the middle, 4 times as long as the narrowly winged furrow,

thrice as long as the truncate-obovate, subglobose-3-gonal, dotted achenium; stamen 1.— *Prsl. Reliq. Hænk.* 1. t. 31. f. 1.—8''-12'' high (the long rays up the umbel included); leaves 2''' broad; glumes 1''' long.—HAB. Trinidad !, *Pd., Lockh.*; [Panama and Venezuels ! to Uruguay].

- 12. C. surinamensis, Rottb. Rhizoma short; atem 3-angular, scabrous; leaves flat; clusters dense, nnequally nmbellate: involncre long, 6-3-leaved; spikelets oblong, or ovate-oblong, blunt, yellowish, many-10-flowered; glumes shortly ovate-oblong, bluntish, 3-nerved, 4-5 times as long as the naked furrow, twice as long as the elliptical-oblong, 3-gonal, pointed, dotted achenium; stamen 1.—Rottb. Descr. t. 6. f. 5.—C. vegetus, Mey. Esseq. l (non W.).—1'-2' high; leaves $1\frac{1}{2}^{W-1''}$ broad; glumes $\frac{1}{2}^{W}$ long.—HAB. Trinidad !, Sieb. Tr. 8; [Portorico and Mexico to Brazil !].
- 13. C. Luzulæ, Rottö. Perennial; stem 3 angular, glabrous; leaves glancoua, flat; clusters very dense, subglobose-ovate, in a short nmbel: involucre very long, 6-12-leaved; spikelets ovate, blunt, pale, 12-4-flowered; glumes oblong-lanceolate, bluntish, 3-nerved, approximate, twice as long as the elliptical-oblong, 3-gonal, pointed, dotted achenium : furrows naked; stamen 1.—Rottb. Descr. t. 13. f. 2.—C. trinitatis, Steud.;—8"-2½" high; glumes ½" long.—HAB. Dominica!; Trinidad !, Sieb. Tr. 1; [Carolina !; Panama!, Gniana!, Brazil !].

14. C. Haspan, L. Rhizoma short; stem 3-angular above, glabrons; leaves none or few and short; clusters of 3-7, diverging spikelets in a simple or compound umbel: involuces short, 2-leaved; spikelets oblong-linear, bluntish, brown, many-8-flowered; glumes oblong-linear, mucronate with a short, erect point, 3-nerved, 4 times as long as the naked furrow, and as the minute, ovoid-3-gonal, dotted acbenium; stamens 3.—Rottb. Descr. t. 6. f. 2; t. 17. f. 3: the latter is the common, aphyllous form, in both figures the involuce is more than usually developed.—C. autumnalis, V.-8''-3' high, very variable; glumes 3'' long.—HAB. Jamaica !, Al., Wullschl.; [southern United States! to Brazil !; trop. Asia ! and Africa ! to the Cape].

++ Furrows winged : wing membranaceous, at length separating from its glume, and more tardily from the rhachis.

15. **C.** articulatus, L. Rhizoma stoloniferous, knobbed; stem cylindrical, transversely partitioned, aphyllous, glabrous; clusters of spreading spiklets in a simple, or compound numbel: involucer reduced, scaly; spiklets linear, acuminate, brown, many-flowered; glumes oblog-lanceclate, bluntisk, 7-5-nerved, 3-4 times as long us the winged furrow and as the obovate-oblong, 3-gonal achenium; stamens 3.—St. t. 81. f. 1.—2'-4' high, variable in the validity of the stom, the colour of the glumes, and (like all other species) in the size of the inflorescence and spiklets; glumes $1\frac{4''}{\log}$.—HAB. Jamaica!, March; Antigna!, Wullschl.; Trinidad!, Cr.; [all tropical countries to Egypt!, the Cape, and southern United Statea].

16. C. trichodes, Gr. (n. sp.) Rhizoma creeping, knobbed; stem low, setaceous; glabrons, flexnose, exceeding the reenrved, schaceous leaves; spikelet single, lateral, linear, acminate, brown, 16–4-flowered; glames ovate-lanceolate, blantish, 9–5-nerved, thrice as long as the volume furrow, twice as long as the obliquely obvate-oblong, 3-gonal achenium; atamens 3.—Habit of Scirpus setaceus, but all glumes regularly distichons; stem almost hair-like, 4''-8'' long, its summit (replacing, as in C. mucronatus, the involnce) 1''-2'' long beyond the spikelet; leaves $\frac{3}{4}''-3''$ long in dense tufts along the slender, shortly-branched rhizoma; spikelet 4'''-2''' long, $\frac{1}{2}'''-\frac{1}{2}'''$ long; the howest transformed into a short, setaceous bract: wings of the firrow about as broad as the rhachis, early loose, at length disappearing; glumes $\frac{1}{4}'''-\frac{3}{4}'''$ long: keel greenish, 3-nerved; stamens included; style filiform, 3-fid above the middle.—Hab.

17. C. rotundus, L. Rhizoma stoloniferons, bearing ovoid tubers; stem 8-angular, glabrona; leaves flat; clusters or short spikes of spreading spikelets unequally umbellate: involucer 3-5-leaved; spikelets linear, acuminate, brown, many-flowered; glumes halfovoate, blunlish, few-nerved at the green keel, 4-5 times as long as the winged furrow, thrice as long as the obovate-oblong, 3-goual achenium; stamens 3-*molth*, Descr. t. 14. f. 2.—C. hexastachyos, Rottb. (non Sw.) C. Hydra, V. C. præmorsus, Böckeler. C. sphacelatus, Sieb. Mixt. 359 (non Rottb.), C. olivaris, $\operatorname{Purg.-6^{ll}-12^{ll}}(-1\frac{1}{2})$ high; glumes $1\frac{1}{4}$ long.—HAB. Jamaica!, Pd., Wils., March, a troublesome weed, said to be introduced; S. Kitts!, Els., Antigua!, Wullschl.; Trinidad!, Sieb.; [United States! to Gaiana!, and all tropical and warmer temperate countries of the old world].

18. C. esculentus, L. Rhizoma stolouiferous, bearing subglobose tubers; stem 3angular, glabrons; leaves flat; clusters of spreading spikelets unequally umbellate: involuce 3-5-leaved; spikelets linear, pale-brown, or straw-coloured, many(-6)-flowered; glumes W half-ovate-oblong, blunt, 7-nerved, 3-4 times as long as the winged furrow, twice as long as the obovate-oblong, 3-gonal achenium; stamens 3.—C. aureus, Ten. C. repens, Ell. C. phymatodes, Mühl. C. graeilescens, R. S.—1-2' high; glumes 1''' long.—HAB. Jamaice!, March; [all tropical constries to Italy!, the Cape, and United States!].

19. C. brunneus, Sw. Rhizoma short; stem 3-angular, glabrous; leaves flat, keeled, glaucous; clusters or spikes of many diverging spikelets in a simple, or compound, contracted, or unequal umbel: involucre long, 3-6-leaved; spikelets lanceolate-linear, biconvex, rasty-brown, 12-3-flowered; glames half-owate, blandisch, 9-11-nerved, thrice as long as the winged furrow, twice as long as the elliptical-oblong, 3-gonal achenium; stamens 3. -Sk. t. 74. f. 2, 3 ?.-C. insiguis, Kth. (ex Sieb. Trin. 7). C. purpurascens, V.: a broadleaved form with compressed umbels. C. planifolius, Rich. (ex desir.).-1!-4' high; leaves 3"-6" broad; glames 14" long.-HAB. Jamaica!, Pd., on the sandy seacoast; Antigua!, Wullschl., Dominica!, Imr.; Triuidad!, Sieb.; [Cuba! to Gnadelonpe!].

20. C. sphacelatus, Rottb. Rhizoma short; stem 3-angular, glabrous: one side channelled below; leaves flat; clusters or spikes of spreading spikelets unequally umbellate: involucre long, 3-6-leaved; spikelets linear, tapering above, maoy-flowered, greenish, mostly with an obtong, purple blotch along the margin; glumes half-coate-oblong, bluatish with a minute point; 5-3-nerved, 4 times as long as the winged furrow, $2\frac{1}{2}$ times as long as the elliptical, 3-quetrons achenium; stamena 3.—C. hexastachyos, Sw. (non Rottb.) C. Balbisii, Kth.—8"-2' high; glumes $1\frac{1}{4}$ " long.—HAB. Jamaica !, Al., M'Nab; S. Kitts !, Els., a noxious weed, Antigna !, Wullschl., Dominica !, Imr.; [Hati to Brazil !].

21. C. distans, L., Sw. Rhizoma short; stem 3-angular, glabrous; leaves flat; spikes of spreading spikelets in a large compound (or simple) umbel: involuce long, 8-5-leaved; spikelets linear, 16-8-flowered, brown, at length pale; glumes distant, oblong, bluntish, 5-3-nerved at the convex keel, at length spreading, twice as long as the winged furrow, $\frac{1}{4}$ as long again as the oblong-lanceolate, 3-goual achenium; stamens 3.—Rottb. Descr. t. 10.—C. elatus, Rottb.—Stont, $\frac{1}{4}$ 'a? high; glumes $\frac{3}{4}$ " long.—HAB. Antigua!, Wullschl.; [S. Thomas to Brazil; trop. Asia!, Australia, and Africa to the Cape].

Sect. 4. DICLIDIUM, Schrad.—Spikelels subcylindrical: glumes rounded on the back: rhachis jointed, its furrows deep, including or embracing the 3-angular achenium by its persistent wing or margin. Style 3-cleft.

* Spikelets in a single, lateral cluster.

/ 22. **C. filiformis**, Sw. Rhizoma short; stem slender, striate, 3-angular above, glabrous; leaves setaceons-linear, or most abortive; *cluster single*, exceeded by one, erect leaf of the 3-1-leaved involucre; *spikelets* linear, flexuose, 8-4-flowered, pale, or palebrown; glumes oblong, bluntish, obsoletely many-nerved, twice as long as the furrow, half as long again as the lanceolate-oblong, 3-gonal, dotted achenium : furrows convex on the back; wings membranaccous; stamens 3.—C. havaneusis, $W.-\frac{1}{2}'-3'$ high; glumes $1\frac{1}{2}''$ long.—HAB. Jamaica!, Pd., Al., March, Wullschl., on grassy hills; [Cuba!, Haiti].

** Spikes of approximate spikelets, in a simple or compound umbel.

23. C. odoratus, L. Rbizoma short; stem stout, 3-quetrous, glabrous; leaves broadly lincar; spikes in a compound umbel: involuce long, 6-12-leaved; spikelets linear, 12-7-flowered, pale; glumes oblong-leavecolate, bluntish, strate, twice as long as the furrow and as the lanceolate-oblong, convex-3-gonal, included achenium: furrows convex on the back: wings-chartaccous: stamens 3.—Sl. t. 74. f. 1.—C. Sauctæ Crucis, Liebm.,—2'-several feet high; glumes $1\frac{1}{2}$ ^{III} long, 2 lowest empty ones broad at the base; achenium pale.—HAB. Jamaica !, *Al.*; Antigua !, *Wullschl.*, Dominica !, *Imr.*, S. Vincent !, *Guild.*; Trinidad !, *Sch.*; [Cuba to Guiana !].

24. C. densiflorus, Mey. ! Rhizoma short; stem atout, 3-quetrous, glabroua; leaves linear, flat; spikes in a compound umbel: involucre 6-12-leaved; spikelets linear, 18-8flowered, pale; glumes oblong-lanceolate, bluntish, striate, twice as long as the furrow, half as long again as the lanceolate-oblong, convex-3-gonal, shortly exserted achenium: furrows convex on the back: wings chartaceous; stamens 3.—C. ferax, Rich. sec. Ns. (non C. ferox, V.). Diclidium ferox, Schrad.—Habit exactly of the preceding, and variable, but glumes 1" long, the lowest two empty ones often actaceous, and achenium exserted from the wings, at length brown, dotted.—HAB. Jamaieal, Wils.; Montserrat; Trinidad !, Cr.; [Guatemala !, Guiana !, Brazil !].

25. C. flexnosus, V. Rhizoma ahort; atem 3-quetrous above, glabroua; leavea linear, flat; spikes usually 3-5-nate in a large, unequal umbel: involucre 6-12-leaved; spikelets linear, 6-3-flowered, diverging, pale; glumes oblong-lanceolate, bluntish, thrice as long as the furrow, twice as long as the lanceolate-oblong, covex-3-gonal, shortly exserted achenium: furrows convex on the hack: wings chartaceous; stamens 3.—Rudg. Guian. t. 20. —C. stellatus, Rudg.—Habit of the preceding, but spikelets shorter (3¹¹-4¹¹) long; elevant 2¹, Variante, 2¹, 4¹¹, long, leas approximate. 2¹-4¹ high; glumes 14¹¹, long; achenium pale.—HAE. Jamaica !, March, Wils.; [Cuba ! to Brazil !, Pepp. 3083].

26. **C. Vahlii**, Steud. Rhizoma short; stem 3-angular, glabrous: one side channelled; leaves linear, flat; spikes usually 3-5-nate in a simple umbel: involvere 5-8-leaved; spikelets densely approximate, linear, 12-4-flowered, purple-brown; glumes oblong, blunt, striate on the green bark, twice as long as the furrow and as the obvate-oblong, obligue, 3-gonal, included achenium: furrows convex on the back: wings chartaceous.—Diclidium, Ns. C. feros, V. (non C. ferax, Rich.).—1'-2' high, approaching C. brunneus, Sw., in habit; glumes $1\frac{1}{2}$ ^M long; achenium pale, dotted.—HAB. Jamaica !, Wils.; Antigua !, Wullschl.; [Cuba !, Freuch islands !].

27. C. Ehrenbergii, Kth. Rhizoma short; stem 3-angular, glabrous: one side channelled; leaves linear, flat; spikes neually ternate in a simple umbel: involuce long, 3-8-leaved; spikelets approximate, diverging, linear, 10-6-flowered, pale, or rusly-brown furrow, half as long again as the obovate-oblong, couvex-3-gonal, more than half exserted achenium: furrows couves on the back: wings membranaceous; stamens 3.—C. strigosus, Schlecht. (non L.).—Rhachis less distinctly jointed than in the other Dickidia, but habit and glumes of C. odoratus.—I'-2' high; glumes 1''' long; achenium dotted.—HAB. Jamaica!, Wullschl.; [Cuba ! to Guiana!, Kegel, 95].

Sect. 5. PAPYRUS, Pet. Thouars.—Spikelets subcompressed with keeled glumes: rhachis persistent, its wings chartaceous, early separated and forming nearly free scales, adhering only at the base. Style 3-cleft. Achenium 3-angular. Spikelets spikate.

28. **C. elatus**, L. (non Rottb.). Percunial; stem high, 3-angular, glabrous; elustera of apikes in a large umbel, supported by long iovolucels: involucer very long, many-leaved; spikelets spikute, spreading, lanceolate-tinear, 10-3-flowered, pale; glumes oblong, mucro-nulate-oblusate, few-nerved at the keel, thrice as long us the furrow and as the lanceolate-acuminate scales; stamens 3.-Sl. t. 8.-Papyrus, Ns. C. Neesii, Klk. C. jubeflorus, Rudg. (Guian. t. 21)?: a form with aborter involucels.-6'-9' high; umbel compound, or simple: involuceral leaves linear-acuminate, subserect, often $1'-1\frac{1}{2}'$ long; rays of the umbel 3''-6'', spikes $1''-1\frac{1}{2}''$ long, the latter exceeded by or exceeding the involucel; glumes $\frac{1}{2}'''$ long; anthers mucronate.—Hab. Jamaica !, Sw., Wils., March, along lagoons; Barbadoes; Trinidal !, Cr.; [Guiana; East Iudies !].

Sect. 6. MARISCUS. V.—Spikelets few-flowered, subcompressed with keeled glumes : rhachis jointed at the base : 2 lowest empty glumes persistent below the joint. Style 3-cleft. Achenium 8-angular.—Spikelets spikate or capitate.

* Spikes umbellate : spikelets turned to all sides.

29. C. ligularis, L. Rhizoma abort ; stem stout, 3-angular, roughiah ; leaves broadly

linear, glaucous; heads oblong, blunt, 3-7-nately clustered, in an unequal umbel, lateral ahorter, diverging: involucre long, 5-8-leaved; spikelets densely approximate-imbricated, rusty or pale, lanceolate, 3-5-flowered, inferior recurved; glumes oblong, bluntish, many-nerved, thrice as long as the furrow, twice as long as the elliptical-8-gonal achenium: wings of the furrow hroad, at length disappearing; stamens 3.—Sl. t. 9. Rottb. Descr. t. 11. f. 2.—Mariscus coriaceus, Mey. Esseq. !--2!-4! high; terminal heads 8''-10''', fertile glumes about 1''' long.—HAB. Jamaica!, Al. Wils., March; Antigua !, Wullschl., Dominica!, Imr., Barbadoes; [Cuba | and Mexico to Brazil !; trop. Africa to the Cape].

30. **C. Meyenianus**, *Kth.* Rhizoma short; stem 3-angular, glabrous; leaves linear, flat; spikes slender, umbellate: involucre long, 5-12-leaved; spikelets spreading, distinct, pale or brownish-variegated, linear, 5-3-flowered; glumes oblong-lanceolate, bluntish, many-nerved, twice as long as the furrow, half as long again as the oblong-3-gonal achenium: furrows narrowly winged; stamens 3.—Mariseus, *Ns.* $\beta / - 1' - 1\frac{1}{2}''$ high; spikes $1'' - 1\frac{1}{2}''$, glumes $1\frac{1}{2}''' - 1\frac{1}{2}'''$ long.—HAB. Jamaica !, *Wullschl.*; [Venezuela !, Brazil !].

** Spikes umbellate or clustered : spikelets subdistichous.

31. **C. anceps**, *Liebm.* Rhizoma short; stem slender, 3-angular, glabrous: one side channelled; leaves linear, flat; spikes lax, of 16-30 diverging, somewhat distant, subdistichous spikelets, unequally umhellate, interior aessile: involuere 4-8-leaved: exterior leaf-lets long, spreading; spikelets lanceolate-linear, rusty-brown, 5-6-flowered; fertile glumes oblong, bluntish, 7-9-nerved, thrice as long as the furrow, half as long again as the elliptical-oblong, 3-gonal achenium: furrows broadly winged: stamens 3.—1'-2' high; glumes 1''' long.—HAB. Jamaica l, Wullschl.; [Cuba].

32. **C. Mutisii**, Gr. Rhizoma short; stem 3-angular, glabrous: one side channelled; leaves linear, flat; spikes slender, of 20-40, apreading, somewhat distant, subdistichous spikelets, unequally umbellate, interior or all sessile: involucre 4-"9"-leaved; exterior (leafleta long; spikelets lanceolate, rusty-brown, $2-1\frac{2}{2}$ -flowered; fortile glumes oblong, bluntish, 7-nerved, thrice as long as the furrow, twice as long as the oblong, 3-gonal achenium: furrows broadly winged; stamens 3.-Kth. Nov. Gen. t. 66.—Mariscus, Kth. (non Anders.). M. Pæpigianus; Kth.—1' high; inferior fertile glumes $1\frac{4}{4}$ " long.— HAB. Jamaica!, Pd.; [Mexico, Venezuela!, Peru].

33. **C. platystachyus**, Gr. (n. sp.). Rhizoma short; stem 3-angular, glahrous, tunid at the base: 2 sides channelled; leaves linear, flat, equalling the stem; spikes broadly oblong, flattish from numerous, horizontally diverging, subdistichous spikelets, cluatered-subsessile: involuce loog, 5-8-leaved; spikelets linear-acuminate, pale or variegated with reddish lines, 5-3-flowered; fertile glumes lanceolate, acuminate with a bluntish point; many-nerved, thrice as long as the furrow, half as long again as the oblong, 3-gonal achenium: furrows winged; stamens 3.—Allied to C. oostachyus, Ns.!, in which the spikes are shorter and rounded, the glumes longer and twice as long as the achenium. $1'-1\frac{1}{2}'$ high, alender; leaves $1'''-1\frac{1}{2}'''$ broad; spike about 6, 6'''-10''', spikeleta 3'''-4''', glumea $1\frac{1}{3}'''$ long: the nerves of the latter prominent.—HAB. Jamaica!, Al., March, Wullschl.

34. **C. cyclostachyus**, Gr. (n. sp.). Root fibrous; atem slender, 3-angular, glabrous: one aide narrow, channelled; leaves linear, flat; *heads orbicular* from spreading and recurved spikelets, unequally umhellate, central subsessile: involnere long, spreading, 4-6leaved; *spikelets* somewhat distichous, approximate, *lanceolate-linear*, greenish and *pale*, 3-4-*flowered*; fertile glumes oblong or oblong-lanceolate, bluntisk, 7-9-nerved, thrice as long as the furrow, twice as long as the oblong achenium: furrows narrowly winged; stamens 3; style 3-partite, exacted.—Allied to C. ovularis, Torr. $12^{l''}-6^{l''}$ lingh; leaves $1^{l''}-1\frac{1}{2}^{l''}$ hroad; heads usually 5, $5^{l''}-6^{l''}$ diam.: exterior peduncles $1^{l''}-1\frac{1}{2}^{l''}$ long; spikelets 20-40, 3^{l''}, glumes $1\frac{1}{3}^{l''}$ long.—HAB. Jamaica !, March.

*** Spikes clustered (rarely a few peduncled) : spikelets turned to all sides.

35. **C. flavamariscus**, Gr. Rhizoma shortly creeping; stems approximate, tumid at the base, 3-quetrous, glabrous; leaves linear, flat; *spikes shortly oblong-cylindrical*, blunt, clustered (rarely a few peduncled): involucre 3-6-leaved: 1-3 leaflets long, spreading; *spikelets densely approximate*, *imbricate*, *lanceolate*, *yellowish* or variegated with brown, $2-l_{2}^{2}$ -flowered; fertile glumes ovate-oblong, bluntish, many-nerved, twice as long as the furrow and as the obovate-oblong, obtusely 3-quetrous achenium: furrows broadly winged.—Mariscus flavus, V. M. elatus, V. M. aggregatus, Sieb. Mart. 19 $|-8''-1\frac{1}{2}'$ high, variable; spikes usually 5-7, 6'''(-12''), glumes $1\frac{1}{4}''$ long; spikelets often as long as the lowest sterile glune (the bract) .- HAB. Jamaica !, Al. ; Antigua !, Wullschl. ; Trinidad ! ; [Cuba ! and Mexico to Brazil !].

2. KYLLINGA, Rottb.

Spikelets of a single fertile flower : 2 lower empty, small glumes approximate to the third fertile and the fourth sterile glume. Achenium heakless .- Spikelets densely approximate in single or several clustered (rarely peduncled) heads ; involucre 3(2-4)-leaved.

* Style 3-fid; achenium 3-gonal.

36. K. filiformis, Sw. Rhizoma short; stem several-leaved; leaves narrowly linear; heads shortly oblong or subglohose, 3(-4) in a cluster, or single, (or a few peduacled) : 2 involucral leaves long, the third usually short (or abortive); fertile glume 15-9-nerved, , pointed, little longer or almost half as long again as the 3-goual, ellipsoidal, dotted achenium ; stamens 3; style 3-fid. - Mariscus, Spreng. --- 6"-11' high, very variable in the form, the arrangement, and the colour of the heads, but conform in the approximate, prominent glumenerves.

a. Heads usually shortly oblong, 3"-2" long, 1-3 sessile, or one of them peduncled; spikelets ovate-lanceolate, spreading, or at length reflexed, olivaceous or yellowish; achenium blackish, little shorter than the glume.

 β . Berteroana. Heada shortly oblong, blant, 3'''-4''' long, 3-4 in a cluster; spikelets elliptical-lauceolate, diverging, yellowish; achenium yellowish or pale-brown, little exceeding-halt the glume.—Mariscus filiformis, from Guadeloupe, Ktt.

y. capillaris. Heads subglobose, 2" diam., solitary or the 2 lateral smaller, densely clustered, rusty or rusty-brown : involucre unequal : the longest leaflet suberect ; achenium blackish, little shorter than the glume.-Scheenus capillaris, Sw. (Mariscus, V.).-HAB. Jamaica !, March (a), Wullschl.; [Cuba !, French islands ! (B); Mexico ! to Guiana !].

** Style 2-fid ; achenium compressed.

37. K. triceps, Rottb., Sw., Mey. ! Rhizoma short; stem several-leaved; leaves. linear-acuminate, flat; heads shortly oblong or subglobose, 3(-1) clustered, pale; fertile glume membranaceous with a green, glabrescent keel, 9-5 nerved with the lateral nerves grame meminatectors with a green, glattesecti keel, 9-3-nervea with the interat vertex delicate, ovate-lanceolate, pointed, twice as long as the elliptical achenium; stamens 2; style 2-fid.—Rottb. Descr. t. 4. f. 6.—K. odorsta, V., Ns.—4"-8" high; heads $6^{''-2''}$, spikeleta $1\frac{1}{4}$ " long.—HAB. Jamaica!, March; Autigua I, Wullschl., Dominica!, Imr., in pastures; Trinidad !, Sch.; [Panama !, Guiana !, Brazil; East lodies].

38. K. monocephala, Rottb., Sw. Rhizoma creeping; stem several-leaved; leaves linear, flat; heads single, globose, pale, involuce 3(-4)-leaved, spreading; forkile glume membranaceous with a green keel, 7-9-nerved with the lateral nerves delicate, ovate-lanceo-

late, mucronate, twice as long the elliptical, pale achenium; stamens 1-2(-3); style 2-fid.-

Rottb. Descr. t. 4. f. 4. — K. cruciformis, *Schrad.* / K. storris, *Kth.* Cyperus kylingioides,
 Sieb. Mart. 16 !— 8"-12" high; heads 3"-2" diam.; spikelets 1"" long: mucro of the glumes slightly apreading.— HAB. Jamaica !, *Al., March, Wils.*, common; S. Vincent !, *Guild.*; [Mexico ! to Brazil; Pacific islands !, trop. Australia, East Indies !].

39. K. brevifolia, Rottb. Rhizoma creeping (or stoloniferous); stem 1(-several)leaved, much louger than the leaf; leaves linear, flat; heads single(-3), subglobose, pale: involucre spreading; fertile glume membranaceous with a green keel, 7-9-nerved with the lateral nerves prominent, oblong-lanceolate, recurved-mucronate, more than twice as long as the elliptical achenium; stameos 2-3; style 2-fid. *Rottb. Deser. t. 4. f.* 3. K. striata, *Schrad.* 2-1' high, slender; heads 2''-3'' diam.; spikelets 14''' long. HAB. Jamaica!, March; Antigual, Wullschl., Dominica !, Imr., in pastures; Trividad !, Sch.; [Cuba; to Brazil !; East Indies !].

40. K. aphylla, Kth. Rhizoma creeping, bearing ovate, spreading scales; stems aphyllous, sheathed at the base : head single, globose, exceeding the involucre, pale or pale-

rusty; fertile glume membranaceous at the margin, oblong, bluntish, 5–7-nerved with the lateral nerves delicate, twice as long as the obovate-oblong achenium: uppermost glume exserted, sharply keeled; stanens 3; style 2-fid.—Si. t. 87. f. 2.—Mariscus, V. K. glohosa, P. B. K. vaginata, Lam. (ex parte).—Stems approximate along the rhizoma, $2'-1\frac{1}{2}'$ high, triquetrous at the tapering summit; heads dense, 6''-4'' diam.; spikelets $1\frac{1}{2}''-2''$ long.—HAB. Jamaica!, P.d., March, AL, on the seashore; Anotigua!, Wallschl.; Trini-dad !, Cr.; [Haiti and Mexico to Ecuador !; trop. Africa].

3. REMIREA, Aubl.

Spikelets 1-flowered: 3 or more inferior glumes empty, the uppermost fertile, at length leathery, including the achenium. Stamens 3. Style 3-fid: the achenium beaked by its base.—Rhizoma branched; stem densely leafy; leaves rigid, spreading, channelled, topering into a pungent point; heads dense, several in a cluster.

41. **R. maritima**, *Aubl.* Leaves subdistichous; clusters sessile.—3''-4'' high; leaves $1''-1\frac{1}{2}''$, clusters 4'''-6''' long; sterile glumes many-nerved, pale or pale brown, the fertile dotted.—HAB. Trinidad !, *Pd.*, *Cr.*, on the seashore; [Panama! to Brazil !; West coast of trop. Africa].

4. ABILDGAARDIA, V.

Character of *Cyperus*, but fertile glumes becoming 3-stichous by torsion of the rhachis, style jointed at the base, and achenium mostly tubercled or winged.—Spikelets *compressed*: rhachis *winged*; style 3-fid.

42. A. monostachya, V. Perennial; stem usually exceeding the narrow leaves; spike-... lets single (-2), terminal, ovate, pointed, pale, many-flowered; glumes 3-nerved at the keel, 2 lowest empty, mucronate; achenium tubercled, 3-costate-subglobose, shortly stipitate. -SU. 1. 79. f. 2. Rottb. Descr. t. 13. f. 3.--Cyperus, L.--4"-6"(-12") high; spikelets 3"'-4"' long.--HAB. Jamaica !, Wils.; Antigua !, Wullsch., Dominica !, Imr.; Trinidad !, Sieb.; [Cuba ! to Brazil !; East Indies ! to the Cape and Australia].

TRIBE II. SCIRPE E.—Flowers hermaphrodite (or polygamous): scales imbricated all round.

5. SCIRPUS, L.

Glumes devoid of included scales, most fertile, or 1-2 lowest sterile: the flower often supported by bristles. Achenium headless, or crowned with the thickish base of the style.— Spikelets single, or cymose.

Sect. 1. ELECCHARIS, R. Br.—Flowers supported by bristles (or the bristles sometimes abortive). Achenium jointed with the persistent, thickish base of the style (the tubercle). —Spikelets single terminating the naked stem.

* Stem striate, knotless, and devoid of distant transverse partitions of the pith.

43. **S. retroflexus**, Poir. Rhizoma filiform, fibrous at the tufts; stems low, angular, capillary, knotless, recurved; spikelets elliptical-oblong, few-flowered; glumes few-ranked, oblong, bluntish, the lowest half as long as the spikelet or longer; style 3-fid; achenium pale, obovate, 3-keeled with convex, delicately and densely striate sides, ecceeding the bristles: tubercle small, conical, pointed.—Cyperus depaperatus, \mathcal{V} . (Eleocharis, Kth.). Chattocyperus polymorphus a, Ns. Ch. rugulosus, Ns.' 1''-3''(5'') high; spikelet 1'''-2''' long, pale, or purple-variegated: flowers 2-6, lowest glume $\frac{2}{3}'''-1'''$ long.—HAB. Jamaica 1, Pd., Wils., in ponds and wet places; Dominica, Imr.; Triuidad, Cr.; [Cuba! and Mexico! to Brazil1].

44. S. exiguus, Kth. Rhizoma creeping; stem long, angular, capillary, kootless; spikelet elliptical-oblong, 6-12-flowered; glumes few-ranked, oblong, bluutish, subequal; style 3-2-fid; achenium pale, obovate, subcompressed, 3-keeled with 2 turgid-convex, smooth sides, exceeding the few bristles, or bristles wanting: tubercle depressed-mamillar, flattish, shortly mucronale at the centre.—Eleocharis, Schult.—Habit of S. acicularis, L., 3"-5" high; spikelet 2" long; glumes purple, pale at the margin; filaments 2-3, long, persistent. —Han. Trinidad !, Cr., in savannahs; Mexico ! to Venezuela !, Fendl. 1585].

45. **S. ocreatus**, Gr. Rbizoma fibrous, stoloniferous; stems low, striate, knotless: sheaths loose, membranaceous, pointless; spikelet ovate-obloog, 5-15-flowered; glumes few-ranked, elliptical-oblong, bluntish; style 2-fid; achenium shining brown, obovate, biconnex, smooth, nearly as long as the bristles: tubercle small, conical, pointed, sbout ouethird as broad as the acbeoium.—Eleogenus, Ns. Eleocharis sulciculmis, Sieb. Trin. 4! S. caribæus, Pt. Carib.— $8^{\prime\prime}$ -1^{''}(-1[']) high: stolous few, tardily appearing; spikelet 1^{'''}-2^{'''} long, usually pale: lowest glume one-half or one-third as long.—HAB. Jamaica!, Wutlschl.; Trinidad!, Sieb.; [Cuba ! to Brazil !].

46. **S. capitatus**, L., Cliff. (non Sp. Plant.).—Root fibrous, annual; stems striate, kootless: sheaths pointed; spikelet globose-conical, many-flowered; glumes many-ranked, oval-roundish, blunt; style 2-fid; achenium shining-brown, obovate, biconvex, smooth, shorter than the bristles: tubercle small, mamillar, mucronate, pale.—St. 175.f. 2. Rotth. Descr. t. 15. f. 3: a low form.—Elcogenus, Ns. Eleocharis, R. Br. (ex parte), Kth. S. geniculatus, L. (ex parte).—Usually 1' bigh, or lower; spikelet, 2" long, pale, or variegsted: flowers deuse, 50-80.—HAB. Jamaica !, Wils., M'Nab; Antigua !, Wuttschl.; Trinidsd!, Pd., Cr., Lockh.; [Lonisians ! and Cuba ! to Brazil !; trop. Asia !, Australia !, and Africa !].

47. **S. maculosus**, V. Rhizoma creeping; stem slender, striste, kuotless: sheaths membranaceous at the lacerate, pointless top; *spikelet* elliptical-oblong, pointed, *many-flowered*; glumes many-ranked, ovate-oblong, blunt, brown-purple within the whitish, membranaceous magin; *style* 2-fid; achenium shining-black, obovate-roundish, minute, *turgid-biconvex, smooth, half as long as the bristles*; *tubercle conical, bluntish*, pale, half as broad as the achenium.—Eleocharis, R. Br.—1 $\frac{1}{2}$ '-1' high; spikelet 4^{lll}-5^{lll} long: flowers about 30; lowest glume 1 $\frac{1}{2}$ ^{lll} long.—HAB. Caribbean islands; [Guadeloupe ! to Brazil !].

48. **S. mitratus**, Gr. (n. sp.). Rhizoma fibrous, stoloniferous; stem slender, striate, knotless: sheaths obliquely truncate, or pointed, appressed; spikelet cylindrical, manyflowered; glumes 5-3-ranked, ovate-oblong, blunt, herbaceous with a membranaccous margin, lowest clasping; style 2-fid; ackenium pake, obovate-roundish, subtruncate and produced into a tumid ring around the tuhercle, constricted at the base, biconvex, longitudinally 11-13-costate on each side, twice as long as the brisites: tubercle compressed, bluntily conicat, nearly half as long as the schenium, deciduous.—Habit of S. palustris, the achenium larger than in the allied S. nodulosus; stem cylindrical, 2^{l-1} high: partitions of the pith approximate, several-ranked: sheaths purple; spikelet $8^{l'l}-16^{l'l}$ long; glumes about $1^{l'l}$ locg, variegated, greenish on the convex, substriste back, purple along the whitish margin; schenium $\frac{3}{2}^{l'}$ long: ribs prominent, obtuse, transversely rugulose: tubercle brownish: bristles usually 6, unequal.—HAB. Trinidad l, Cr., is savannahs.

** Stem terete, knotless, but divided internally by distant, transverse partitions of the pith.

 $\sqrt{49.$ **S. nodulosus**, *Rth.* Rhizoma creeping; stem slender, terete, striate, kootless: pith distantly partitioned; *uppermost sheath mucronate*; spikelet conical-cylindrical, pointed (or bluntish), many-flowered; glumes many-ranked, membranaceous, flattish, ovatelanecolate, or ovate, bluutish; style 3-2-fid; *achenium pale*, *ellipsoidal*, *biconvex*, *nearly smooth*, *as long as the bristles: tubercle* small, manillar-conical, *as broad and long as the constricted summit of the achenium*.—Eleogenus, *Ns.* Eleocharis, *Sohult.* E. consanguinea, *Kth. l* S. geniculatus, *Sw.* (*non* L.)—1'-2' high: partitions of the pith 1-ranked : sheaths purple; apikelet 8'''-3'''(-16'') long; glumes rusty-variegated; schenium $\frac{1}{2}$ ''' long, supported by a minute diak.—HAB. Antigus *l*, *Wullschl.*, Dominica *l*, *Imr.*; [Guadeloupe *l*, Mexico *l* to Brazil *l*].

*** Stem terete, thickish, knotted by distant, transverse partitions of the pith.

50. **S. constrictus,** Gr. Stem terete, thickish, knotted: sheaths truncate; spikelet eylindrical, or conical-cylindrical, blunt, bigger than the tapering or constricted summit of the stem; glumes many-ranked, membranaceous, ovate, blunt, lowest herbaceous within the

margin; style 3-fid; achenium pale, obovate, constricted at the base, biconvex, nearly smooth, half as long again as the subulate tuberole, exceeded by the bristles.—Eleocharis, Schult. Limnochoa, Ns. S. geniculatus, Mey. Esseq. ! (Eleocharis, Pl. Hostm., As. Gr. in Pl. Ervendberg.).—3'-1' high; spikelet 12'''-6'' long, 4'''-3''' thick, rusty, or rusty-variegated: bristles reaching to the summit of the beak.—HAB. Jamaica I, Wils., Wullschl., in water; Dominica !, Imr.; [Cuba ! and Mexice ! to Brazil].

51. S. plantagineus, L., Sw. Stem terete, thickish, knotted : sheatbs with a deltoid point; spikelet cylindrical, nearly as big as the stem below its slightly constricted summit; glumes many-ranked, cartilaginous-scarious within the membranaceous margin, striate, hohvate-roundish; style 3-fid; achemium pale, obovate, biconvex, longitudinally striate, half as long again as the subulate tubercle, slightly exceeded by the bristles.—St. t. 81. f. 3.— Limnochloa, Ns. L. articulata, Pl. Spruce. 4278. S. geniculatua, L. (ex parte), Rottb. S. interstinctus, V. (Eleocharis, R. Br.). Eleocharis mutata, Weigelt. Surin.! (non R. Br.). E. equisetoides, Torr.—3'-2' high, big; spikelet pale, 9'''-2'' long; bristles exceeded by the beak.—HAB. Jamaica!, Pd., Al., Wils., iu water; S. Vincent !, Guild.; [Louisiana ! and Cuba ! to Brazil !].

**** Stem triquetrous, knotless.

52. **S. mutatus**, L. Stem triquetrous, knotless: sheaths with a deltoid point; spikelet cylindrical, bluntish, nearly as big as the stem below its slightly constricted summit; glumes many-ranked, cartilaginous-scarious within the membranaecous margin, striate, deltoid-roundish, blunt; style 3-fid; achievium pale-brown, obovate, biconvex, nearly smooth, twice as long as the conical-subulate tubercle, alightly exceeded by the bristles.—Eleocharis, R. Br. Limnochloa, Ns.—1'-2' high; spikelet pale, 9'''-18''' long; bristles, reaching to the summit of the beak.—HAB. Jamaica !, Pd., Wils., lagoons; Antigua !, Wullschl.; [French islands !, Sieb. Mart. 10; Mexico to Uruguay !].

Sect. 2. EUSCIRPUS.— Achenium naked, supported by bristles.—Spikclets cymose-panicled in our species.

53. S. validns, V. Stem terete, stout, aphyllous, produced beyond the umbelliform panicle; spikelets glomerate, ovate-oblong, brown; glumes ovate-roundish, mucroate, eiliate; style 2-fid; achenium pale, obovate, mucroate, flat-convex, smooth, shorter than the bristles.—6'-10' high, about 10''' thick below: one form quite leafless; achenium acarcely 1''' long, half as large as in S. Lacustris, but broader than in S. Tabernamontani. —HAB, Jamaice !, Pd., in salt marshes and lagoons; [United States !, Mexico].

Sect. 3. FIMBRISTYLIS, V.—Achenium naked: no bristles. Style deciduous.—Most leaves rosular, and spikelets cymose in our species.

+ Achenium 3-angular; style thickened at the base (Trichelostylis, Lestib.).

54. S. autumnalis, L. Annual, cæspitose, glabrous; stem compressed; leaves kinear-acuminate, flat; cyme terminal, umbelliform, exceeding the involucre; apikelets brown, oblong (or ovate), pointed; glumes ovate, mucroate; style 3-fid; achenium pale, obovate-roundish, 3-gonal, smooth.—Fimbristylis, R. S. Tricbeloatylis mucronulata, Torr. -2' high; spikelets 3''-1''' long: rhachis foveolate.—HAB. Jamaica !, Antigua !, Wuttscht.; [United States ! to Brazil !].

55. **S. amentaceus**, Gr. Perennial, erect, glabrous; stem compressed; *leaves linear*, *acute*, flat; cyme terminal, compound-umbelliform, exceeding the involuce; spikelets brown, lanceolate-oblong, pointed; glumes ovate-oblong, mucronate; style 3-fid; *achenium* pale, obovate-roundish, 3-gonal, *muricate:*—Rudge, Guian. t. 19.—Cyperus, Rudg. Trichelostylia Rudgeana, Ns.—I'-3' high; spikelets 3'' long; furrows of the rhachis winged.—IAB. Dominica l, Imr., S. Vincent!, Guild.; Trinidad l, Cr.; [French islands! to Brazil!].

++ Achenium dorsally compressed ; style cylindrical.

56. **S. obtusifolius**, V. Perennial, erect, polished; stem compressed, naked above the denaely rosulate leaves; *leaves rigid, kinear, rounded at the top*, concave; cyme terminal, contracted or the primary raya expanded, usually longer than the short involuce; spikelets elustered, ovate, blunt; glumes brown, pale at the margin, ovate-oblong, blunt; glumes brown, pale at the margin, ovate-oblong, blunt; glumes brown, pale at the margin, ovate-oblong, blunt; glumes brown, pale at the margin, blunt; glumes brown, pale at the blumes brown; glumes brown; glumes brown; glume

*/

3(-2)-fid; achenium brown, obovate, flat-convex, keeled on the back, nearly smooth or slightly rugose.—P. B. Fl. Owar. t. 81. f. 1.—Isolepis, P. B. Fimbristylis, Kth.— 6''-12'' high; leaves 2''-4'' long; $1'''-1\frac{1}{2}'''$ broad; spikelets $1\frac{1}{2}'''$ long; stamens 2.—HAB. Antigus !. Wullschl., on the ses-shore : [Brazil; trop. Africa to the Cape].

+++ Achenium biconvex ; style flattish, ciliate, 2 fid (Eufimbristylis).

57. S. ferrugineus, L. Perennial, rigid; stem subcompressed; leaves narrow, channeiled; cyme terminal, umbelliform or compound; spikelets pedicellate, russy, ovateconical; glumes roundish-ovate, mucronate, pubescent on the back; stamens 3; style 2-fid, fat, ciliate; achenium pale, oborate, biconvex, smooth.—Sl. 1. 77. f. 2.—Fimbristylis, V. —14/-2' high; spikelets 4¹¹¹(-6¹¹¹) loog.—HAB. Jamaica!, Pd., on watercourses; Antigus!,

 $-1\frac{1}{2}$ high; spikelets 4''(-6'') loog.—HAB. Jamaica !, Pd., on watercourses; Antigua !, Wullschl., on the seashore; Trinidad !; [all tropical countries to Buenos Ayres and the Cape].

58. **S. spadiceus**, L. Perennial, rigid; stem subcompressed-trigonal; *leaves* long, filiforu, *convolute-channelled*; cyme termiual, usually compound-umbelliform; *spikelets pedicellate*, *shining-blackish*, subcylindrical or ovate, pointed; glumes broadly ovate, macronate, glabrons; stamens 3; style 2-fid, flat, ciliate; *achenium brown*, obovate, biconvex, *densely striate.*—*Sl. t.* 76. *f.* 2.—Fimbristylis, V.-2'-3' high; spikelets 6'''-8'''(-3'') long, —HAB. Jamaica I, *Pd., March*, on rivers and the seashore; Antigua I, *Wullschl.*; [United States ! to south Brazil 1].

59. **S. brizoides**, Sm. Perennial, slender; leaves linear, flat, scabrous-ciliate, exceeded by the compressed stem; cyme terminal, umbelliform; spikelets pedicellate, rusty-variegated, ovate-conical; glumes ovate, nucronate, glabrous; staneus 1(-2); style 2-fid, flat, ciliste; achenium pale, obovate, biconvex, 6-8-costate on each side and transversely striate. F. laxa, V. S. annuns, Pl. Carib. : Allione's species has a roundish schenium, and 3-2 stamens. 6''-18'' high; spikelets 3''-2''' long.—HAR. Jamaice 1, all coll., common in wet places; Antigua I, Wullschi, Dominica I, S. Vincent I, Guild.; Trinida I, Sieb. Tr. 5, Cr., Sch., in savannahs; [United States to Brazil 1].

Sect. 4. ONCOSTYLIS, Mart.—Achenium crowned with the persistent, thickish base of the style : no bristles.—Hsbit of Fimbristylis.

60. S. capillaris, L. Annual, cæspitose; stems angular, setsceous; *leaves* rosulste, setaceous-filigform : sheath ciliate above or glabrescent; cyme terminal, unequally umbelk-form; spikelets brown, ovate-oblong or ovate, bluntish; glumes ovate, keeled, bluntish; stamens I-2; style 3-fid; achenium pale; 3-gonal, obovste, transversely urinkled : tubercle minute, mamillar,—Rudge, Guian. t. 22.—Isolepis, R. S. Fimbristylis, As. Gr. S. tenuifolius, Rudge. (Fimbristylis, Ns.).—About 6"-8" high, variable; spikelets 2" long.— HAB. Antignal, Wullschl., Dominica !, Imr.; [all tropical countries to United States! and Transcueasia].

61. **S. juncoides**, *W*. Perennial, exspitose; stems slender, angular; *leaves* rosulate, setaceous-filiform: sheath loose, densely ciliate above; cyme terminal, contracted; spikelets clustered, brown, ovate-lanceolate, pointed; glumes ovate-lanceolate, mucronate; stamens 2: style 3-fid; achenium pale-brown, 3-gonal, obovate, nearly smooth: tubercle very minute.—Isolepis junciformis, Kth.—I'-13' high, spikelets 12''' long, often all clustered.— HAB. Trinidad!, Lockh. Cr., in savannahs; [Cubs! to Brazil].

6. HEMICARPHA, Ns.

Character of Scirpus, but a single scale in the axils of the fertile glumes below the flower. Achenium naked: style 2(-3)-fid, decidnous.—Low, cæspitose annuals; stems capillary, with a short leaf at the base; spikelets clustered (or single): cluster apparently lateral.

62. **H. subsquarrosa**, No. Clusters of 3-2, ovate, many-flowered spikelets, exceeded by the bract (the lower involucral leaf); glumes pale-brown, lanceolate with a spreading or recurved point; stamen 1; achenium oblong, subterete, bluntish, pale, exceeding the interior scale.—*Mart. Fl. Bras.* 8. t. 4. f. I.—Scirpus, *Mühlenb.* Isolepis, *Schrad.*—3"-6" high; spikelets 2^{'''}-1" long.—HAR. Trinidad !, Cr.; [Illinois ! to Brazi!!].

7. FUIRENA, Rottb.

Character of Scirpus, but 3 scales below the flower (rarely abortive).—Erect, leafy, angular perennials: sheaths *ligulate*; apikelets usually clustered; glumes awned, or mucronate.

63. F. umbellata, Rottb. Stem usually glabrous; sheaths 5-angular, somewhat loosened; elusters in terminal and axillary umbels: peduacles hispid; glumes awaed, 3-nerved, greenish-hrown; acheaium pale, 3-gonal, smooth, supported by 3 oborate scales and no bristles.—Rottb. Descr. t. 19. f. 3.-2'-several feet high; leaves 3'''-4''' broad, flat; spikelets 2'''-3''' long.—HAB. Jamaica l, all coll.; Dominica l, Imr.; Trinidad l, Sieb., Cr.; fall tropical countries].

8. DIPLASIA, Rich.

Fertile glumes including 4 scales below the flower, lower empty. Stamens 8-6. Achenium corky, biconvex, dorsally compressed, mucronate.—Stem stout, angular, leafy; leaves flat, lanceolate-linear, serrulate-scabrous; spikelets large, subcylindrical, acuminate, brown, 8-5-nate in a corymbiform, involuerate, terminal paniele.

64. **D. karatifolia**, *Rich.—Rudge*, *Guian. t.* 24.—Lcaves 2'-3' long, $1''-1\frac{1}{2}''$ broad; involucre large; spikelets 1'' long; style 2-fid, sleuder.—HAB. Trinidad !, *Pd.*, in woods; [Guiana !, Brazil !].

9. CLADIUM, P. Br.

Spikelets few-1-flowered. Glumes devoid of included scales and bristles, lower empty. Style deciduous. Achenium corky, naked.—Erect perennials; sheaths closed below; apikelets usually clustered.

65. **C. occidentale**, Schrad. Stout; stem obtusely 3-gonal, half terete at the summit, glabrous, leafy; leaves long, linear-acuminate, concave, serulate-scabrous; spikelets dark-brown, ovate-lanceolate, acuminate, 3-5-nate: clusters in an interrupted panicle; stameous 2; style 3(-4)-fid; achenium ellipsoidal, with a bluntish point.—Schænus Cladium, Sw.—3'-10' higb; spikelets $1\frac{1}{2}$ long, shining.—HAB. Bahamas!; Jamaica!, *Pd.*, in maritime bogs; [Cubal to Brazil].

10. MACHÆRINA, V.

Spikelets few-flowered, compound : lowest special glume empty. Glumes devoid of iaeluded scales, provided with bristles below the flower. Stamens 3. Style 3-fid. Achenium 3-gonal, smooth, crowned with a conical beak.—An erect perenuial; stem compressed ; leaves equitant, distichous, flat, devoid of asperities, except along the edges of the superior sheaths: lowest sheaths open, superior closed below; spikelets brown, in a racemiform panicle.

66. M. restoides, V. Schonus, Suc.-3'-5' high; leaves rigid, 6'''-8''' broad, lower 2'-3' long, superior distant, rapidly decrescent; spikelets 2''' long: peduncles cymose, variable in length.-HAB. Montserrat, Dominica !, Imr., S. Vincent !, Guild., on the top of the mountains: [Cuba ! to French islands !].

11. RHYNCHOSPORA, V.

Spikelets terete, or biconvex, few-flowered : lower glumes empty, uppermost usually with imperfect, or 3 flowers. *Flowers* usually supported by bristles. *Style* 2-fid-2-partite, or minutely 2-dentate. *Achenium* biconvex, crowned with a beak (the dilated base of the atyle).—Leafy, erect, mostly perennial sedges.

Sect. 1. EURHYNCHOSPORA.—Flowers supported by bristles. Style 2-fid. Achenium separated from the beak by a broad, transverse joint.

67. R. cephalotea, V. Stem stout, simple, 3-angular; leaves long, flat, scabrous at the margin; spikelets pale-brown, lanceolate, in a dense, ovoid, terminal head: involucre long, deflexed; glumes ovate, mucronate; achenium obovate, transversely wrinkled, shorter than "the conical-subulate beak, exceeded by the bristles."—Rottb. Descr. t. 20.—Schemus, 2 r 2

Rottb.—Several feet high, glaucous, glabrous; leaves 4/" broad; head 1" (-3") long, rarely compound.—HAB. Trinidad !, Cr.; [Panama !, Guiana !, Brazil].

68. **R. comata**, *Lk.*, *Schlecht. Covered with short down*, (or glabrescent); atem 3-nugular; lcaves long, flat; *spikelets* pale-brown, glabrona, ovate-conical, *pedicellate in* axillary, peduncled and terminal *compound racemes or corymbs*: bracts setaceous; glumes elliptical, awned-mucronate; *achenium* obovate, margined, *smooth*, brown-rusty, shorter than the conical-subulate, greenish beak, exceeded by the apwards scabrons bristlea.—R. bromoideà, *Kth.* R. aylvatica, Ns.-2'-4' high, glaucona; lcaves numerous, 3'''-5''' broad; spikelets 3'' long, somewhat shining.—HAB. Trinidad !, *Cr., Lockh.*, ou roadsidea; [Panama !, Guiana, Brazil].

69. **R. gracilis**, V. Stem slender, obtusely 3-gonal; leaves narrow, flat, glabrous; spikelets brown, ellipsoidal-conical, glomerate in axillary, peduncled, and terminal small cymes: bracts linear-setaceous; glames ovate, or ovate-lanceolate, lower small; achenium elliptical-roundish, transversely wrinkled, pale-brown, longer than the short, conical, greenish beak, usually little shorter than the upwards scabrons bristles.—Scheenus, Szo. (sec. V). R. glanca, V., KtÅ. R. filformis, Sieb. Mart. 383!—Habit of R. fusea, but higher, 2'-4' high; leaves 1'' broad; apikelets 2'' long.—HAB. Jamaica !, Pd., At., Wils., M'Nab, in mountain-bogs; [Haiti ! and Mexico to Brazil !].

Sect. 2. HAPLOSTYLIS, Ns.—Flowers supported by bristles. Style minutely 2-dentate at the filiform summit, or subentire.

* Spikelets in a single, terminal head.

70. **R. barbata**, *Kth.* Stem slender, simple, angular; *leaves* narrow, kceled, *pilose* beneath and along the margin; spikelets pale-rnsty, ovate-lanceolate, in a globose, terminal head: *involucre* exceeding it; *leaflets herbaceous*, accuminate, ciliate; glumes obloug-lanceo-late; *acherium brown*, *smooth*, elliptical, *cymbiform by inflexed*, *marginal*, *pale* wings passing upwards into the flattish, membranaceous, subtruncate beak, which is as broad as the achenium : bristles much longer than the achenium, pilose at the base.—Schœues, \mathcal{P} . Haplostylis, $Ns.-8^{H}-12^{H}$ high; leaves $1^{H-\frac{1}{2}H}$ broad; *head* $4^{H-\frac{1}{2}H}$ diam.—HAB. Trividad!, *Cr.*, in savanuahs; [Panamal, Guizo 1, Brazil].

71. **R. globosa**, R. S. Stem rigid, simple, angular; *leaves* involute-filiform, *rigid*; spikelets pale-rusty, ovate-lanceolate, in a hemispherical, terminal head: *involucre* exceeded by it : *leaflets coriaceous*, roundish, mucronate, or awoed, rusty; lower glumes ovate, superior oblong-lanceolate; "achenium rasty, smooth, obovate : heak short, pale, conical:" bristles long, pilose to the summit.—*Prest*, *Reliq*. *Hænk*. 1. t. 36.—Cephaloschænus, Ns.— 2^{-4} high, naked above the base; head $6^{11}-8^{11}$ diam.—HAB. Trinidad !, *Lockh.*, in moist savannahs; [Mexico to Brazil !].

72. **R. curvula**, Gr. (n. sp.). Stem rigid, filiform, low, simple; leaves all exspitose, short, incurved, rigid, chancelled-3-quetrons, linear-acuminate, bluntish at the top; spikeleds pale-greenish, linear-acuminate, spreading, 5-8 in a single, terminal cluster: involuce obsolete, of minute scales; lower glumes and involucre scales ovate, blantish, superior glumes lanceolate-linear; achenium (young) lanccolate-obloug, subtruncate: beak very short, conical, jointed at the base, narrower than the achenium: briatles long, nnequal, densely piloae to the summit.—Allied to the preceding, but stems only 5''-6'' high, aeveral from the same dense that of leaves; leaves $1\frac{1}{4}''-1''$ long, nearly devoid of sheaths; spikelets 3''' long, acuminate.—HAB. Trinidad 1, Lockh., in woods.

** Spikelets in umbellate, or fascicled, globose heads; achenium jointed with the beak.

73. R. cyperoides, Mart. Stem alender, 3-goval; leaves linear; heads globose, rusty-brown, unaqually umbellate, the central sessile; spikelets ovate, acuminate; lower glumca ovate, superior ovate-lanceolate; achenium rusty, obovate, smooth, jointed with the beak: beak pale, subulate-linear, much narrower than and about as long as the achenium, which is exceeded by the scabrous bristles.—Mart. Fl. Bras. 3.t. 12.—Schemus, Sw. / S. polycephalus, Pers. (Rhynchospora, Wydl., Ephippiorhynchium, Ns.) S. triceps, V. R. aurea, Sieb. Mart. 8. Ephipphiorhynchium tenuirostre, Ns. /, a form with few heads.— 1'-2' high; heads 4''-6''' diam.—HAB. Jamnica !, Sw., Fd., Wullschl.; Trinidad !, Lockh., Cr.; [French islands ! and Mexico to Brazil!].

*** Spikelets clustered, or fascicled, in a corymb or corymbose panicle; beak emurginate at the jointed base.

74. **R. stenorhyncha**, Gr. (n. sp.) Stout; stem 8-gonal; leaves linear, scabrous at the margin and kcel: spikelets rusty-brown, lanceolate-acuminate, clustered: clusters in large, erect, compound (or simple) corymba, usually exceeded by the involuerc; lower glumes ovate, mucronate, superior oblong-lanceolate, acuminate; achenium rusty, elliptical-oblong, suntisk, transversely wrinkled: beak pale, flifform, tapering, abruptly dilated at its clasping-emarginate base, little longer than the achenium, which is exceeded by the scabrous bristles.—Habit of Cyperus longus, and distinguished from Calyptrostylis fascicularis, Ns., by the ripe achenium not "obconical," and deeply wrinkled. 3'-4' high; corymb alender, usually 4''-8'', spikelets 8''-4'' long: 3-5 in each cluster; hermaphrodite flowers single, superior 3; stamens 3; style exserted, minutely 2-dentate; achenium $1\frac{1}{2}''$, beak 2''' long.—HAB. Trinidad 1, Pd., in wet savannahs.

75. **R. surinamensis**, Ns. Stout; stem sharply 3-gonal; leaves long, broadlylinear, scabrous at the margin and keel; spikelets rusty-brown, elliptical-lanceolate, acuminate, clustered: clusters in diverging, corymbiform panicles, eaceded by the supporting leaf; lower glumes ovate, superior ovate-lanceolate; *achenium* rusty, *oboute*, *transversely* 1-2-grooved near the margin, as broad as the emarginate base of the bcak: *beak brownisk*, *conical*, nearly as long or longer than the achenium, with a longitudinal furrow at each side: bristles scabrous, longer than the achenium, *-Rottb*. Descr. t. 21. f. 1.—Schennus, *Rottb., Swo.* R. aurea, V., R. Br.—2'-4' high; leaves 6'''-8''' broad: spikelets 2''', achenium (without the heak), 1''' long.—HAB. Jamaica (Sw.); Trinidad!, Cr.; [French islands!; Panama!, Guiana!; tropical Asia (Sw.) and Australia (R. Br.)].

76. **R. florida**, Dictr. Stout; stem angular; leaves linear; spikelets rusty-brown, lanceolate-actiminate, shortly racemose-fascicled, in diverging, simple or compound corymbs, usually nearly as long as the supporting leaf; lowest glume ovate, most lanceolate; achenium shining-ochraceous, obovate, obtusely margined, smooth, little broader than the subtruncate base of the beak: beak brownish, compressed-conicat, nearly as long or longer than the achenium. *Mart. Fl. Bras.* 3. t. 13.—Calyptrostylis, Ns. Scheenus longirostris, Sieb. Mart. 261. (R. aurea, var. Schlecht.)—2'-6' high; leaves variable in breadth and asperities, 6'''-2'' broad; apikelets 4''', achenium (without the beak) 1''' long.—HAB. Jamaica !, Pd., March, on the summit of the Blue Mountains; Dominica !, Imr.; Trinidad !, Cr.; [Cuba! to Venezuels ! and Guiana].

Scct. 3. NOMOCHLOA, P. B. (Pleurostachys, Brongn.).—Flowers supported by denticulate bristles. Style 2-partite; base thickened. Achenium contiguous with its short beak.— Spikelets in terminal, and axillary, peduncled corymbs or panicles.

77. **R. millegrana**, Schrad. Stout; stem 3-quetrous, usually devoid of asperities (except the peduneles); leaves loog, lanceolate-acuminate, puberulous, or glabrate; panicles short, deltoid : branches compound, inferior gradually nore distant; spikelets small, pale-brown, ellipticad, blunt, shortly spicate; glumes ovate; achenium rusty, ovate-roundish, amooth, as long as the few (3-4) bristles: beak shortly compressed-conical.—Nemochloa, Ns.—4' bight: leaves 10"-8" broad; panicles loog-peduceled, 3", spikelets 1" long.—HAB. Trinidad!, Cr.; [Brazil].

Sect. 4. MITROSPORA, Ns.—Bristles below the flower none (or "abortive"). Style minutely 2-dentate at the filiform summit.

78. **R. polyphylla**, V. Stont, or slender; stem 3-gonal, leafy; leaves linear; panicles axillary, and terminal, diverging, short, deltoid; spikelets straw-coloured, or pale-brown, lanceolate-acuminate, several-flowered, in short spiciform racemes; lower glumes ovate, superior lanceolate; ackenium rusty-brown, oracte-roundish, longitudinally striate, and minutely tuberoled, as broad at the truncate summit as the heak and jointed with it: beak compressed-conical, green ish, one-third as long as the achenium: no hristles.—Schemus, V. Mitrospora, Ns. R. ferrugioea, Sieb. Mart. 9!—2'-4' high; leaves 2'''-4'' broad; panieles numerous, 3''-4'', spikelets 2''' long.—HAB. Jamaica !, all coll., in the mountains; Montserrat, Dominica !, Imr.; [Cuba! to Vcoezuela ! and Peru].

Sect. 5. DICHROMENA, V.-No bristles below the flower. Style 2-fid.

* Spikelets fascicted, or corymbose ; glumes convex, rarely keeled.

79. **R. spermodon**, Gr. Stem elender, filiform; leaves actaceous; spikelets pale, or pale-brown, lanceolate-acuminate, in terminal and axillary fascicles, exceeded by the supporting leaf; lower glumes elliptical, awned-mucronate, superior lanceolate; achemium greenish-brown, roundish, transversely wrinkled-undulate, 2-dentate-emarginate, much longer and broader than the short; compressed-conical, blunt, blackish beak.—Rottb. Descr. t. 21. f. 2; Mart. Fl. Bras. 3. t. 8. f. 1.—Scheenus setaceus, Rottb. (Spermodon, P. B., Dichromena, Kth.)—Root fibrous, at length stolooiferous; stems 6"-12" high; spikelets 2"-3" long, geminately clustered, or single, often few in the shortly peduncled fascicle.—HAB. Jamaica, Wullschl., in dry pastures: [Guiana !, Brazil].

80. **R. filiformis**, V. (see. Kth.). Stem slender, rigid, filiform; leaves setaceous; spikelets hrown, or pale-brown, lanceolate-linear, acuminate, in simple, terminal, and a few axillary corymbs; lower gluines elliptical-oblong, awned-nucronate, superior lanceolate-linear; achenium brown, roundish, slightly scabrous-dotted, truncate, obsoletely 2-dentate, supported by a cuneate disk, much longer and broader than the short, compressed-conical, blunt, blackish beak.—Dichromena, Kth. Spermodon, Ns. -8''-15'' high; spikelets 5'''-6'''long.—HAB. Trinidad!, Lockh., in sandy sayaonahs; [Brazil !].

81. **R. cubensis**, Gr. Stem filiform, flaccid; leaves setaceons, channelled; spikelets pale, or pale-brown, lanceolate-acuminate, in simple, terminal, and a few axillary corymbs; lower glumes ovate, superior lanceolate; a chenium roundish, obsoletely wrinkled transversely, supported by a minute disk, much longer than and as broad at the summit as the short beak; beak greenish, compressed-conical, bluntish, emarginate at the base, shortly decurrent.—Dichromena, Pæpp.: but the achenium is pale in our form.—Nearly allied to (and perhaps a form of) Holoscheenus capillaris, Ns. 1. (Dichromena, Kth.), in which the achenium is deeply wrinkled transversely. $1'-1\frac{1}{2}'$ high; spikelets 2''' long.—HAB. Dominical, Imr.; [Cubal, Lind. 2069].

82. R. micrantha, V., Prl. Annual; stem flaccid, filiform; leaves linear, flat; spikelets pale, or pale-brown, ovate-roundish, in terminal and a few axillary, divariate corymbs: pedicels filiform; glumes few, ovate-lanceolate, bluntish; achenium pale, or brown, roundish, transversely winkted, margined, thrice as long and broader than the short beak: beak greenish, compressed-conical, pointed, shortly decurrent.—Dichromena, Kth. R. sparaa, Sieb. Mart. 2591 (Haloschanus, Ns. 1).—4¹¹-8¹¹(-12¹¹) high; leaves 1¹¹⁷ brond; spikelets scarcely 1¹¹⁷ dinm.—HAB. Jamaical, Pd., along ditches; Antigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild.; [Portorico ! and Mexico to Venezuela ! and Guiana].

83. **R. hirsuta**, V. Pilose; stem slender, filiform; leaves narrowly linear, flattish, or convolute; spikelets rusty-brown, ovate-lanceolate, several-flowered, clustered in terminal, and a few axillary, spreading corymbs; glumes ovate, or ovate-oblong, pointed; achenium pule, subglobose, densely reticulated-scrobiculate, broader than the short beak: beak brownish, compressed-conical, pointed, truncate at the not decurrent base.—Dichromena, Kth.—6''-10'' high; leaves $\frac{4''}{1}$ broad; corymbs 1'' diam.; spikelets $1\frac{3''}{2''}$ long. —HAB. Trinidal, Cr., in savannahs.

** Spikelets in a terminal, exinvolucrate cluster ; glumes keeled.

84. **R. pusilla**, Gr. Low, cœspitose; leaves incurved, flattish, or convolute, ciliate, about as long as the fliform stem; *cluster* terminal, of a few, white, alternating, oblong-lanceolate spikelets: lateral ones as long as their bract; glumes ovate-lanceolate; achenium roundish, slightly wrinkled transversely, obtusely margined: beak brown, short, depressed-covical, bluntish, truncate at the base and as broad as the summit of the achenium.—Sw. Ic. Ind. Occ. t. 6.—Schwaus, Sw.: style wrongly described by Swartz as being 3-fid. Dichromena, Kth.—1ⁿ-3ⁿ high; spikelets approximate, 1ⁿⁿ long; achenium yellow, or black.—HAR. Jamaica !, Wils., M'Nab, Wullschl., on wooded, rocky hills; [Cuba !, Gundeloupe !].

**** Spikelets in a terminal head, included within the often coloured base of the long involucre ; glumes keeled.

/ 85. R. stellata, Gr. Wholly glabrous; rhizoma creeping; stem angular; cluster

hemispherical: involuce not ciliate at the aubulate, white base, 5-7(-3)-leaved; spikelets. white, ovate-obloug, bluntish; achenium obovate-roundish, truncate, obtusely margined, delicately wrinkled transversely, twice as long and as bread as the compressed-conical, pointed beak.—Sl. t. 78. f. 1.—Schernus, Lam. Dichromena lencocephala, Mich.— $1^{-1}-1^{-1} \pm 1^{-1}$ high; spikelets $2^{1''}-3^{1''}$ long; achenium pale-brown, (dark-brown, when young): heak greenish-brown, (pale, when young).—HAB. Jamaica!, Wullschl.; [United States !; Cuba ! to French islanda !].

86. **R. pura**, Gr. Rhizoma creeping; stem glabrous; cluster ovate: involucre ciliate at the base, long, 6-5-leaved; spikelets white, oblong-lanceolatc; acuminate; achenium obovate-roundish, margined, transversely wrinkled, 3-4 times as long and nearly as broad as the compressed-conical, pointed beak. — Dichromena, Ns. —6"-12" high; involucre whitish at the base chiefly within; spikelets 3" long; achenium yellowiah: beak rustybrown.—HAB. Antigua !, Wullschl., S. Vincent; [Venezuela !, Guisna].

87. **R. Vahliana**, Gr. Pilose with short down, (or stem glabrate); rhizoma "creeping;" cluster ovate-roundish, spreading: involucre ciliate at the base, 7-5-leaved; spikelets \int rufescent, ovate-lanceolste, pointed; achenium obovate-roundish, obtusely margined, transversely wrinkled, twice as long and nearly as broad as the compressed-conical, pointed beak. —Dichromena ciliate, $V = 1^{-2'}$ high, slender; involucre of the preceding; spikelets 3^{'''} long; achenium rusty-variegated: beak blackish.—HAB. Jamaica!, Al., Wils., common; Triaidad !, Cr.; [Southern United States to Brazil 1].

88. **R. Humboldtiana**, Gr. Rhizoma fibrous; stem glabrous; cluster roundish, spreading: involucre ciliate at the base, 3-5-leaved, nearly green; spikelets white with reddish lines, ovate-oblong, bluntish; achenium margined, coarsely wrinkled; as broad as the depressed, rounded beak.—Dichromena, Ns. D. pubera, $V.-\frac{1}{2}-2'$ high; spikelets 2'' loog; achenium rusty-greenish: flattish beak blackish.—HAB. Trinidad !, Sieb. Tr. 3; [Mexico ! to Brazil !; Galapagos]].

89. **R. Persooniana**, Gr. Rhizoma "creeping;" stem glabrous; cluster roundish, spreading: involucre ciliate, 5-6-leaved; spikelets rufescent, ovate-lanceolate, pointed; achenium obovate-roundish, obtusely margined, delicately wrinkled transversely, 4 times as long and nearly as broad as the compressed-conical, blunt beak.—Dichromena, Ns. Schenne ciliatus, Mey. Esseq. $!-1^{-2}$ bigh; involucre little coloured at the base; spikelets 2^{211} -3²¹ long; achenium yellowish, with approximate darker, flexuose streaks: benk blackish. —HAB. Jamaica!, Wils.; [Cuba! and Mexico to Gniana!].

90. **R. setigera**, Gr. Glabrous; rhizoma fascicled, filamentose at the summit; stem subcylindrical, rigid; leaves convolute, rigid; cluster dense, globose, emerging from the recurved, 3-leaved, not ciliate involucre; spikelets white, shortly oblong-lanceolate, acuminate, few-flowered; "achenium obovate-roundish, transversely wrinkled, twice as long and as broad as the compressed-conical, bluntish beak."—Dichromena, Kth. $!-\frac{1}{2}-1\frac{1}{2}t'$ high spikelets $1\frac{1}{2}m'$ long.—HAB. Trinidad !, Lockh.; [Brazil to Uruguay !].

TRIBE III. SCLERINE .- Flowers unisexual, imbricated. Achenium often bony, supported by a disk.

12. SCLERIA, Berg.

Spikelets 3 and \mathfrak{P} usually mixed, or androgynous, $\mathfrak{P} 1(-2)$ -flowered : lower glumes empty. Style 3-fid. Achenium bony, supported by a hardened disk.—Perennials; stem 3-angular, leaved; upper glumes in \mathfrak{P} approximate around the disk, the latter usually 3-lobed.

Sect. 1. EUSCLEBIA.—Disk cupular, usually at length double with opposite lobes—Leaves ligulate : ligule opposite to the blade. Spikelets paniculate, monœcious, (or partly androgynous) : uppermost 3.

* Panicle narrow, or virgate ; disk 3-lobed with the lobes entire, or truncate.

91. S. pratensis, Lindl. Leaves broadly linear: sheaths and branches of the narrow paniele narrowly 3-winged : lighle herbaceons, ovste-oblong, bluntish; 3 glumes 1-androns; achenium depressed-globose, smooth, enamel-like-shining, with a papilliform point: disk broadly 3-lobed, interior adhering, exterior tardily separated.—Mart. Fl. Bras. 3. t, 23.—S.

communis, Kth.-2'-4' high; leaves 6'''-4''' hroad; achenium 1''' diam., white (or black). -HAB. Jamaica !, Al. ; Antigua !, Wullschl. ; Trinidad !, Cr. ; [Cuba ! to Brazil !].

92. S. melaleuca. Reichenb. Leaves linear: sheaths and branches of the narrow panicle narrowly 3-winged : ligule herbaceous, ovate-deltoid, bluntish ; & glumes 1-androus ; achenium ovoid-ylobose, or glohose, smooth, shining, mucronate with the truncate style-base : disk broadly 3-lobed, interior adhering, exterior tardily separated.—3'-1' high; leaves 3'''-4'' hroad; achenium $1\frac{1}{2}''-1'''$ long, black, or white below a black summit.—HAB. Jamaica !, Macf.; Trinidad !, Lockh., Cr.; [Panama !, Guiana !, Brazil !].

93. S. microcarpa, Ns. Leaves linear-acuminate, or lanceolate-linear: sheaths nurrowty 3-winged, with the wings tapering joto keels below : ligule herbaceous, rigid, ovate, or ovate-lanceolate, hluat ; panicle narrow : branches 3-quetrous ; & glumes 3-androua. superior \mathcal{Q} shorter than the achenium; achenium ovate-globose, smooth, shining, mucronate with the truncate style-base : exterior disk truncate, entire, exceeding the interior 3-lobed one : the former tardily separated.—Ophryoscleria, Ns.—2'-4' high ; leaves 4''-8''' broad ; achevium 14" long, white (or black).-HAB. Jamaica !, Al., Pd. ; Antigua !, Nichols. ; [Cuba! and Mexico to Brazil!].

94. S. mitis, Sw. Leavea lanceolate-linear, nearly devoid of asperities : sheaths 3winged, with the wings tapering dowowarda: ligule herbaceous, rigid, bluntly deltoid; pashining, with a minute, papilliform point: disk entire, truncate, ciliate, adhering, not separated from the interior, included 3-lobed one.—Ophryoscleria, Ns.—High, "trailing;" leaves $6^{(\prime)}-8^{\prime\prime\prime}$ broad; achevium $1\frac{1}{2}^{\prime\prime\prime}$ diam., white.—HAB. Jamaica !, $\mathcal{A}l$; Dominica !, Imr.;[French islanda! to Brazil].

** Panicle short, spreading.

95. S. scindens, Ns. Stout; leaves long, linear : sheaths not winged, 3-keeled, with the keels very sharply retrorsely serrulate-scabrous: ligule herbaceous, marcescent, rounded: panicle short, spreading : branches 3-quetrous ; & glumes 3-androus ; achenium globose, smooth, enamel-like-shining, with a papittiform point : interior disk 3-lobed, inserted into a short carpophore, recurved at the margin of the lobes, *exterior repand.*—A "formidable aedge, cutting the akin like a knife" (*Imr.*); leaves $4^{11}-5^{11}$ broad; achenium $1\frac{1}{3}^{11}$ diam., white (or bluish black) .- HAB. Dominica !, Imr., in woods ; [Cuba !, French islanda],

96. S. latifolia, Sw. / Stout; leaves oblong-lanceolate, or lanceolate: sheaths 3winged, with the wings tapering towards the node: ligule herbaceous, bluotly deltoid; pavicle short, dense, spreadiog; brauches 3-quetrous, scabrous; 3 glumes 3(-2)-androus; achenium globose, smooth, enamel-like-shining, with a terminal scar : interior disk incisodentate and 3-lobed, exceeding the exterior, the latter patellar, repand-entire.-2'-6' high; achenium $1'''-1\frac{a}{2}''$ diam., white, bluish-variegated, or black. *a.* Leaves lanceolate, $1''-1\frac{a}{2}''$ broad; panicle pale; achenium rounded above.—S. arun-

dinacea, Kth. (sec. Ns.) Schizolopis latifolia, Ns.

B. trigonocarpa. Leaves oblong-lanceolate, $1\frac{1}{2}^{\prime\prime}-2\frac{1}{2}^{\prime\prime}$ hroad; panicle-branchea green: apikelets purplish-brown; achenium with a very blunt summit and 3 (scarcely visible) anglea above.—Mart. Fl. Bras. 3. t. 26.—Schizolepis trigonocarpa, Ns.

7. sylvestris, Kth. Leaves 1"-2" broad; panicle-branches and spikelets purple; achenium with a blunt summit, devoid of angles.-Schizolepis sylvestria, Ns. Scleria cyavocarpa, Kth.

HAB. Jamaica !, Sw. (a), in dry mountain-woods of the Western districts; Domioica l, Imr. (β, γ) , S. Vincent !, Guild. (γ) ; Trinidad !, Lockh., Pd. (β, γ) , in woods and savannahs; [French ialands; Venezuela!, Guiana!, Brazil.].

97. S. flagellum, Berg., Sw. (non Kth.) High, trailing; leaves linear-acuminate: sheaths not winged, 3-gonal, retrorsely scabrous : ligule scarious-membranaceous, blunt ; panicles terminal, and axillary, short, lax : hranches 3-quetrous, hairy ; & glumes 3-androus, superior Q including the achenium; achenium globose, or ovate-globosc, smooth, shining, with a terminal scar : disk short, subentire, exterior adhering, recurved at the tumid margin, including the interior : the latter miunte, entire .- Sl. t. 77. f. 1. Sto. Fl. t. 3.-S. reflexa, Kth. (Mestigoscleria, Ns.). Carex lithosperma, L. (Scirpus, L., ex syn. Sl.). Scheenus secans, L.-10'-15' high, cutting; leaves 2"'-3" broad; spikelets purplish-brown; achenium 1^{'''} diam., white (or variegated).—HAB. Jamaica !, Sw., Pd., in woods; Trinidad !, Pd.; Haiti to Brazil !].

98. S. bracteata, Cav. Leaves linear: sheaths not winged, 3-gonal, devoid of asperities, but mostly pubescent: ligule herbaceous, bluntly deltoid; panicles terminal \mathcal{J} , short, lax, axillary ones narrow, superior mixed of \mathcal{J} and \mathcal{Q} , inferior \mathcal{Q} ; \mathcal{J} glumes 3-androns; achenium globose, transversely rugose and hairy, mucronate with the style-base: diak at length double, exterior and interior broadly 3-lobed, the latter tardily separated.—Mart. Fl. Bras. 3. t. 24: the interior disk still included and subentire.—Macrolomia, Ns.—Leaves 2^{III}—5^{III} broad; achenium white, 1^{III} diam. or less.—HAB. Trinidad!, Pd.; [Cubal and Mexico! to Brazil and Peru !].

Sect. 2. HYPOPORUM, Ns.—Disk minute, entire, patelliform.—Stem slender; ligule short, or none; spikelets in spicate clusters, J, Q, or androgynous mixed.

99. S. hirtella, Sw. Leaves pilose, narrowly linear, superior short; spike aimple: clusters 8-5, distant, *kirsute*: bracts short; 3 glumes 2-androns; achenium globose, smooth, slightly mucronate, 3-gonal-3-furrowed at the base: furrows 4-5-porous along the upper margin: disk flat, 3-gonal.—Hypoporum, Ns. S. distans, Poir., Kth.—1'-3' high; \not spikeleta 2''' long; achenium $\frac{2}{3}$ ''' diam., white.—HAB. Jamaica (3w.); Trinidad I, Lockk., Pd., Cr., common in moist savannahs; [Florida I and Mexico! to Peru! and Brazil].

100. **S. filiformis;** Sto. Leaves narrowly linear, keeled, glabrous: ligule bluntly deltoid; spikes terminal (and axillary, peduacled): *clusters* few, distant, *glabrous*: common bract loog-setaceous; \mathcal{J} glumes 1-androus; achenium globose, smooth, slightly mucronate, 3-furrowed at the base: *furrows devoid of special pores*: disk obtusely 3-gonal, brown at the tumid margin.—S. purpurea, *Poir., Sieb. Tr.* 14! Hypoporum purpurascens, Ns.— 1'-2' high, usually flaccid; spikelets 3'' long; achenium 1''' diam., white.—HAB. Jamaica!, *Pd., M'Nab, Wullschi.*, in arid mountains, Manchester, Westmoreland; Antigua!, *Wullschi.*, Dominica !, *Imr.*; Trinidad!, *Sieb., Cr.*; [Cuha !, Hait].

13. BECQUERELIA, Brongn.

Character of Scleria, but androgynous spikelets compound at the base, the lowest glumea producing special δ spikelets, the middle empty, and the superior ones approximate around the single \Im flower. Disk adnate to the achenium, aimple, entire.—Leaves devoid of a ligale, lowest long, rosulate; spikelets clustered: clusters in terminal and axillary corymbs or spikes; δ glumes 1-androws.

101. **B. cymosa**, Brongn. Leaves broadly linear, keeled; clusters in compound, diverging corymbs: axillary corymbs exceeded by their leaves; glumea subulate, uppermost exceeding the tubercled, nucronate, depressed-globose achenium.—Mart. Fl. Bras. 3. t. 27. — B. Merkeliana, $Ns.-2^{\ell}-4^{\ell}$ high; leaves $8^{\ell \ell}-4^{\ell \ell}$ broad; apikelets $2^{\ell \ell}$ long; achenium white.—HAB. Trinidad l, Cr., in savannahs; [Guiana', Brazil].

14. PTEROSCLERIA, Ns.

Spikelets androgynous, compound: partial inferior few, \mathcal{J} , superior 1-flowered, \mathcal{Q} . Glumes sharply keeled on the back, larger ones recurved-mucronate, lower in \mathcal{Q} empty, 2 uppermost including the flower. Style 3-fid. Achenium booy, seceding from the repand disk.—Leaves devoid of a ligule; spikelets clustered, in single terminal, and axillary heads.

Nees' generic character (as well as his description of the habit) corresponds exactly with our species : only what he calls geminate apikelets, is to be interpreted as the production of partial spikelets from the axils of glumes, as is evident from the structure of our plant, and from the homologous organs in the allied genera *Becquerelia* and *Calyptrocarya*. I am, however, not acquainted with the original *P. guianensis*, Ns. (comprising probably *Scleria capitata*, W.), which would be distinguished by short leaves, the reduced number of spikelets and glumes, and by a smooth achecium.

102. **P. longifolia**, Gr. (n. sp.). Stem erect, 3-quetrous; leaves long, linear, flat, acuminate; heads dense, subglobose, axillary distant, shortly peduncled, or subsessile; *Q* partial spikelets numerous; achenium white, globose, slightly 3-keeled, and longitudinally

costate with convex, distantly reticulated wrinkles.—Rhizoma fibrons, stoloniferous; atem glabrous, 1'-4'' high, exceeded by the leaves; leaves $1\frac{1}{2}'-5''$ long, about 2''' broad, striate, keeled, glabrous, crect; heads greenish, 6''' diam., often hemispherical: involuce foliaceous, 3'''-leaved, unequal, spreading; spikelets 3''' long; glumes oblong-lanceolate, cymbiform with the winged keel excurrent into the spreading-recurved point: several and those of the partial δ' spikelets membranaceous, narrow, not keeled; uppermost \mathcal{G} convolute around the ovary.—Hab. Trinidad I, Lockh.; [Guiana I, in wet savannahs and woods: Kegel, 1116, 1117: Isolepis echinulata ?].

15. CALYPTROCARYA, Ns.

Spikelets androgynous, compound; partial inferior \mathcal{J} , superior 1-flowered, \mathcal{Q} . Lower glumes empty, superior in \mathcal{Q} approximate around the flower and supporting besides 3 abortive partial spikelets, which are inserted below the disk. Style 2-fid. Achenium chartaceous, with the scabrous epidermis seceding: disk flattish, 3-gonal.—Spikeleta subglobose, most in axillary, unequal, and proliferous umbels.

103. **C. sngustifolia**, Ns. Leaves narrowly linear, exceeding the stem; umbela subsessile: pedicels flexnose; achenium ovoid-globose, bluntly mucroaste.—Stem glabrous; leaves 1th broad; achenium $\frac{1}{2}^{th}$ diam., at length white: the seceding epidermis pale-brown. —HAB. Trinidad l, Lockh., Cr., in woods; [Guiana, Equat. Brazil].

16. LAGENOCARPUS, Ns.

Spikelets monœcious, 3 compound, \mathcal{Q} 1-flowered : lower glumes empty. Style 3(2-3)-fid. Ackensium coriaceous, devoid of a hardened disk, produced above its cavity into a corky, conical aummit.—Perennials; stem few-leaved, rigid; most leaves rosulate; spikelets paniculate; upper glumes in \mathcal{Q} approximate around the 3-5-lobed, disappearing disk, 3 1androus.

104. **L. tremulus**, Ns. Leaves rigid, lincar, channelled; apikeleta of both aexes mixed, or \mathfrak{Q} superior, clustered, or unequally fascicled along the half-whorled peduncles: half-whorla distant on the common axis; glunes brown, common accs awned, or mucronate; achenium brown, amooth, 3-striate below the middle, ellipsoidal-oblong: wpper part hollow, as long as the fertile cavity, separated from it by a diaphragma: apex minutely truncate: 3-fid style deciduous.—2'-4' high: leaves $3^{1''}-4^{1''}$ broad; panicle narrow; spikelets $1\frac{1}{2}^{1''}-2^{1''}$ long.—HAB. Trinidad !, Gr.; [Guiana1].

TRIBE IV. CARICINEE.—Flowers' uniscxual, imbricated. Achenium included within a tubular palea (the perigynium).

17. CAREX, L.

Perigynium 2-keeled, contracted at the summit, persistent around the achenium, none in the \mathcal{J} flowers.

§ Spikelets androgynous, & above. Style 3-cleft.

105. C. scabrella, Wahl. Cæspitose, flaccid, glaucous; spikelets few, ovoid, lateral much exceeded by the foliaceous bract, uppermost 1-2, second sessile, inferior distant, peduncled; glumes lax, brown with a green midrib, subulate; perigynium ellipsoidal, pointed with a short, 2-dentate beak, many-nerved, scabrous-pubescent, greenish, half as long again as the glume.—Wahlenberg's incomplete description does not agree in the leaves said to he "very narrow."—Less than 1' high, exceeded by the flattish, 1^{III} broad leaves; spikelets about 3^{III} long.—HAB. Jamaica!, in mountains (Sw.); [Cuha !].

106. C. cladostachya, Wahl. Slender; spikelets in distant, peduncled apikes: bracts foliaceous; glumes lax, rusty, ovate, mucronate; "perigynium cuneate-oblong, with a 2denticulate beak; many-nerved, glabrous."—My specimen (1' high, flaccid, leaves scarcely 1" broad), being very young, is doubtful. " Spikes of 7-17 apikelets."—HAB. Jamaica I, in the Blue Mountains: Al. (Sw.).

/ C. polystachya, Wahl., is said to be distinguished from C. cladostachya by numcrous, approximate spikelets and an erect stem : it was found in the same locality.

LILIACEÆ.

18. UNCINIA, Pers.

Character of *Carex*, but with an awn-like pedicel between the perigynium and the pistil. --Spikes simple, androgynous: Q flowers inferior; style 3-fid.

107. **U.** jamaicensis, Pers. Stem glabrous, about as long as the cæspitose, flat leuves; spike long-cylindrical, tapering at both ends; glumes elliptical, bluntish; perigynium spathulate-lanceolate, flat-convex, puberulous and ciliate above, half as long as the glabrous, hamate, long-exserted awn.—Carex hamata, Sw.—1'-2' high; spike 3''-5'' long, pale-green, or brown-variegated.—HAB. Jamaica!, Pd., in high mountains; [Mexico, Panama I, Venezuela I, Ecuador !].

CXXXVII. JUNCEÆ.

Flowers apetalous. Calyx glumaccous: divisions 6. Stamens 6-3, perigynous. Ovary compound, 3-1-celled: stigmas 3, with collecting hairs. Capsule many-3-seeded. Embryo minute, in the summit of amylaccous albumeo.—Habit of grasses, but flowers cymose.

1. JUNCUS, L.

Calyx deeply 6-partite, 2-seriate. Capsule half-3-celled or 3-celled, loculicide, manyseeded.—Flower 2-bracteolate.

1. **J. tenuis**, W. Perennial; stem slender, filiform, leafy at the base; leaves inarticulate, channelled, narrow; cyme terminal, loose, supported by 2(-1) involucral leaves; flowers pale, single, distant, subsessile, mostly one-sided along its branches; sepals lanceolate, aharply acuminate, exceeding the ovoid, or ovoid-oblong, anbtruncate capsule; stamens 6.—In our form (J. tenuis, var. unicornis, E. Mey., J. cognatus, Kth., J. parviflorus, Poir. ?) the stem is $1\frac{1}{2}$ high, the leaves are almost as long, filiform, and the involucral leaves, one of which is usually suppressed, scarcely longer than the cyme.—HAB. Jamaica !, Wils.; [United States ! to Uruguay; Western Europe!]

CXXXVIII. LILIACEÆ.

Perigone colonred, of 6 divisions. Stamens 6. Ovary compound. Capsule 3 (-1)-celled. Embryo axile in fleshy albumen.—Leaves mostly parallel-nerved, often rosutate.

An acrid principle is general, which has been found to contain sulphur in the Garlick, Onion, and allied cultivated species of \mathcal{Allium} . From the milky sap of *Aloe vulgaris* (cultivated for that purpose in the West Indies) the drastic medicine, known as Aloes, is obtained. *Agave* and *Fourcroya* afford valuable fibre. A spirit is obtained from the fermented juice of *Agave*.

TRIDE I. ASPHODELEÆ.—Ovary superior.

1. ALLIUM, L.

Perigone 6-partite, persistent. Stamens perigynous, often dilated at the hase: anthers introrse. Style simple. Capsule loculicide: seeds black. Scape usually bulbous; umbels terminat, supported by a spathe.

Sect. 1. NOTHOSCONDUM, Kth.-Style terminal. Ovary-cells several-ovulate.

1. A. striatum, Jacq. Leaves narrowly linear, rosulate at the base of the subterete, scape; umbel loose, much exceeding the spathe; segments of the whitish perigone lance-late-oblong, bluntish, exceeding the simple stamens; ovary shorter than the style: cells 4-8-ovulate.—Redout. Lil. 1. t. 50. Bot. Repos. 2. t. 107.—Nothoscordum, Kth. N. striatellum, Kth. N. fragrans B, Kth. A. gracile, Andr.—Scape 8"-2" high; leaves ½"'-1" broad; perigone 4"-3" long.—HAB. Jamaics !, Hartw., in the mountains of Port Royal; Barbadoes; [United States! to Chile!].

LILIACEÆ.

2*, ALOE, L.

Perigone tubular, deciduous : limb 6-fid. Stamens hypogynous : anthers introrse. Style simple : stigma 3-lobed, or subentire. Capsule loculicide : seeds black.—Succulent, ofteu woody plants; flowers racemose.

2*. A. vulgaris, Lam. Stoloniferons, nearly stemless; leaves few, rosulate, fleshy, lanceolate-acuminate, glaucous, spinose-dentate; flowers yellow, nodding: perigone equal; stamens shortly exserted.—Desc. Fl. 2. t. 130.—A, harbadensis, Mill. A. perfoliata, var. vera, L.—Scape 2'-3' high, $1\frac{1}{2}''-2''$ thick at the base, often few-braoched; perigone 1" long. —HAB. Naturalized and cultivated in Jamaica, Antigua!, Wullschl.; S. Vincent I, Guild.; Barbadoes, on dry bills; [said to be introduced from the Canzy islands, or the Bermudas, (SL), naturalized in the southern Mediterranean region !].

3. YUCCA, L.

Perigone 6-partite, persistent. Stamens porigynous, included: anthers introrse, erect. Stigmas 3, sessile. Capsule fleshy, tardily loculicide at the summit, many-seeded: seeds depressed, black.—Woody plants; leaves rosulate at the summit of the simple trunk; panicle terminal.

3. **Y. aloifolia**, L. Stout; *leaves* lanceolate-acuminate, or lanceolate-linear, thickish, rigid, *crenulate-scabrous* at the margin, pungent at the summit, interior erect; perigona lurid: segments erect, ovate, or ovate-oblong, pointed.—Tuss. Fl. 2. t. 29.—10'-12' high; (leaves $1\frac{1}{2}''-1''$ broad; perigone $1\frac{1}{2}''$ long.—HAB. Jamaics!, Al.; Antigua!, Wullschl.;

[Southern United States, Mexico].

TRIBE II. AMARYLLIDEÆ.— Ovary inferior.

4. AGAVE, L.

Perigonial limb 6-partite, persistent: stamens inscrited into its tube, exserted: anthers incumbent, introrse. Style simple. Capsule localicide, many-seeded: seeds flattish, black. — Leaves fleshy, rosulate at the base of a stout, many-flowered, peduncle or scape; lobes of the perigone narrow.

4. A. americana, L. Stemless; leaves thick, glaucous, linear-acuminate, spinose at the point and margin, exterior recurved; flowers greenish-yellow, densely clustered at the summit of the alternate branches of the scape; perigone constricted above the ovary.—20'-36' high; perigone $1\frac{1}{2}''-2''$ long.—HAB. Jamaica, (P. Br.), common on barren, rocky hills; Antigua !, Wullschl.; Dominica, Imr.; [Cuba, Mexico; naturalized in Southern Europe! and East Indies !].

No other Agave occurs in our collections: A. antillarum, Desc. Fl. 4. t. 284. ("flowers orange-coloured, leaves 5" broad, pointed") is to be compared with A. sobolifera, Salm., said to be introduced from Jamaics and Haiti; A. Keratto, Mill., ("leaves 3" broad, green, suberect"), introduced from S. Kitts, is doubtful.

5. FOURCROYA, ent.

Character of Agave, but perigonial tube filiform, lobes elliptical, stameus included, filsments dilated below.—Woody plants; leaves fleshy, rosulate at the summit of the simple trunk; flowers racemose, simple-ternate along the branches of stout, terminal peduncles, often transformed into bulbils.

5. **F. cubensis**, How. Leaves lincar-lauceolate, coarsely spinose-dentate; bulbilli "ellipsoidal."—Jacq. Amer. Pict. t. 261. f. 25: the flower.—Agave, Jacq.—Trunk short, erect; peduncle 20'-35' high; perigone whitish: limb about 1" long, as long as the tube.— HAB. Naturalized in Jamaica!, Pd.; Tabago; [Cube to Brazil].

6. F. gigantea, Vent. Leaves linear-lacocolate, mucronate, quite entire; bulbilli ovate-lanceolate, acuminate.—Jacq. Ic. Rar. t. 379. Tuss. Fl. 2. t. 25, 26.—Agave footida, L.—Trunk at length 3'-4', peduncle 25'-30' high; perigonc greenish-white: limb about

LILIACEÆ:

1'' long, little shorter than the tube.—HAB. Antigua!, *Wullschl.*; [French islands! to Brazil].

6. PANCRATIUM, L.

Perigonial tube long, slender, bearing a crown at its throat: limb 6-partite. Stamens inserted into the crown: filaments long: suthers incumbent. Style simple. Capsule loculicide: seeds fleshy.—Leaves rosulate from a bulb; scape terminated by a cluster of large flowers: perigonial lobes narrow.

7. **P. caribæum**, L. Lesves lanceolate-oblong, tapering at the base; flowers 12-6, sessile, white: tube of the perigone straight, filiform, shorter than the lobes: crown infundibular, half as long as the stamens, sinuate: its teeth produced into the filaments; anthers attached below the middle.—Commelyn, Hort. 2. t. 87. Jacq. Amer. Pict. t. 102.—Hymenocallis, Herb. H. Sloanei, Ræm. P. declinatum, Jacq. P. amenum, Salisb. (Linn. Transact. 2. t. 10). P. patens, Red.—Leaves 3"-4" (-2") broad; perigonial tube 2"-3", limb 3"-4", crown about 1" long.—HAB. Jamaica; S. Kitts, Antigua!, Wullschl.; Dominica!, Imr.; [Guiana!].

8. **P. patens,** Lindl. (non Red.). Leaves lanceolste-oblong, tapering at the base; flowers 4-6, sessile, white: tube of the perigone straightish, filiform, longer than (or as long as) the lobes: crown infundibular, longer than half the stamens, repand: its teeth produced into the filaments; anthers attached much below the middle.—Hymenocallis caymanensis, Herb.—Leaves 3" broad; perigonial tube 5"-3", limb 4"-3", crown 16" long.— HAB. Jamsics!, March.; [Great Kayman].

9, **P. carolinianum**, L. (ax Catesb.). Leaves linear, sessile; flowers 4-3 (-8), sessile, white: tube of the perigone straight, filiform, longer than the lobes: crown campanulale; as long as the stamens, 12-dentate: alternate teeth produced into the filaments; anthers attached at the middle.—Catesb. Carolin. App. t. 5.—P. rotatum, Ker (Hymenocallia, Herb.).—Leaves 1" broad; perigonial tube 4"-5", limb 3"-4", crown 1½"-2" long.—HAB. Jamaics !, March; [United Ststes to Mexico].

7. CRINUM, L.

Perigonial tube long, slender, nakcd: limb 6-partite. Stamens inserted into the throat of the perigone: filaments long: anthers incumbent. Style simple. Capsule "evalved: aecds flesby."-Leaves rosulate from a columnar or globose bulb; scape terminated by a cluster of large flowers.

* Leaf-ribs parallel.

10. **C. erubescens,** Ait., (Herb., non Jacq.). Leaves linear, with a bluntish point, scabrous at the margin: ribs parallel; flowers 4-12, sessile, whitish; perigonial tube straightish, filiform to the summit, about twice as long as the expanded limb: lobes narrowly linear; stamens spreading.—Herb. Amar. t. 44. f. 12: the flower.—C. guianense, Ræm./-Leaves 1"-14" broad; perigonial tube 6", lobes 4''-3'' long, the latter 3'''-4''' broad. Hab. Jameica l, Dist., in ditches; [Guiana 1].

11. C. longiflorum, Herb. Leaves linear or oblong-linear, acuminate, slightly scabrons at the margin: ribs parallel; flowers 6-12, sessile, whitish and purple-variegated; perigonial tube cernuous, filiform, gradually dilated at the summit into the campanulate-infundibular limb, exceeding it in length: lobes oblong-lanceolate, mucronate-pointed; stamens declined.—Bot. Reg. t. 303.—I exclude the figure of Bot. Mag. t. 2336 (ssid to represent a hybrid from C. capense and erubescens), which has pedicellate flowers. Leaves $1^{\prime\prime\prime}.2^{\prime\prime\prime}$ broad; perigonial tube $6^{\prime\prime}-5^{\prime\prime}$, limb $4^{\prime\prime\prime}-3^{\prime\prime}$ long: lobes connivent, at length spreading, $10^{\prime\prime\prime}$ broad; their mucro of variable length, often $4^{\prime\prime\prime}$ long.—HAB. Jamaics l, March; Autignal, Wullsohl.

** Leaf-veins in curves from the midrib.

12. C. floridanum, Fraser (inedit.). Leaves oval, or oval-oblong, bluutish, tapering into the petiole, glabrous at the margin : lateral ribs curved ; flowers 4-3, pedicellale, white ;

LILIACEÆ.

perigonial tube straightish, linear, little longer than the expanded limb: lobes narrowly linear; stamens spreading.—I adopt Fraser's name on account of the resemblance of thia species with C. bracteatum, W. (Jacq. Schenbr. 4. t. 495; C. asiaticum, Red. Lil. 6. t. 348), to which Fraser's plant was reduced by Ker. The lesser number of flowers, the narrow petiole, the bulb probably less columnar, and the American habitat speak for its peculiarity: if however it should not prove distinct, Willdenow's name is to be adopted, as C. asiaticum, L., rests chiefly npon the authority of Rumphius, and from the original figure (Herb. Amboin. 6. t. 69) its leaves appear to be oblong, with parallel ribs. Leaf-blade $9''-10'' \log 3''-4''$ broad, petiole 5'' long, 5''' broad; pedicels as long as the ovarics; perigonial tube 4''- $3'' \log 2''-3'''$ diam., lobes 3'' long, 2''' broad.—HAB. Jamaica !, Wullschl.; [an island near the coast of Florida; along the sea (Fras.)].

13. **C. giganteum,** Andr. Leaves lanceolate-oblong, acuminate, tapering into the broad petiole, scabrous at the margin: lateral ribs slightly curved; flowers about 8-12, sessile, white; perigonial tube cernuous, linear, almost twice as long as the campanulate-infundibular limb: lobes oval-oblong, blunt with a minute point; etamens declined.—Red. Lil. 4. t. 181.—C. petiolatum, Herb.—Leaves (the petiole included) 24-3' long: blade 4'', petiole near the base 1'' broad; perigonial tube 5'', limb 3'' long, lobes 14'''-18''' broad.— HAB. Jamaica 1, March; [Brazil; Western trop. Africa to the Cape].

8. AMARYLLIS, L.

Perigonial tube short: limb infundibular, often unequal, 6-partite. Stamens inaerted into the tube of the perigone: filaments long: anthers incumbent. Style simple. Capsule usually loculicide: seeds black, compressed.—Leaves rosulate from a bulb; flowers umbellate-single, rarely clustered: spathe 2-valved, or tubular.

Sect. 1. HIPPEASTRUM, Herb.—Spathe 2-valved, 2-many-flowered. Perigone nodding. Stamens declined.

14. A. equestris, Ait. Leaves oblong-linear with a bluntish point, about as long as the 2(-4)-flowered scape; perigone "cinnabar-coloured:" tube slender, hairy at the throat, gradually dilated into the spreading limb: lobes ovate-oblong, pointed, subequal; starnens included; stigma blunt.—Bot. Mag. t. 305.—Hippeastrom, Herb. H. occidentale, Ræm. A. Belladonna, Sw. (non L.), Mey. Esseq.!—Leaves 1" broad; perigone 3"-5" (tube about 1") long.—Hab. Jamaical, Al., March; Antigua!, Wullschl.; Barbadoes; Trinidad; [Portorico ! to Guiaua 1].

Sect. 2. ZEPHYRANTHES, Herb.—Spathe tubular, 1-flowered. Perigone suberect, infundibular, subequal. Stigma 3-fid.

15. A. tubispatha, Ker. Leaves few, linear, channelled, about as long as the scape; spathe 2-fid, half as long as the pedicel; perigone white, greenish at the base, as long as the pedicel: tube very short: segments obvoide-oblong, subequal, twice as long as the three longer stamens; anthers 3''' long; style included, exceeding the stamens.—Bot. Mag. t. 1586. —Zephyranthes, Herb.—Leaves 3''' broad; perigone $2''-1\frac{1}{2}''$ long.—HAB. Jamaica; Antigna 1, Wullschl.; [Freuch islands 1].

16. A. carinata, Spreng. Leaves linear, chaunelled; spathe monophyllous, slit on one side, exceeding the included pedicel; perigone rosy, much longer than the pedicel: tube 's short: segments obvoate-oblow, pointed, subequal, exceeding the subequal stamens; anthers 8'' long; style included, shortly exceeding the stamens.—Bot. Mag. t. 2594.—Zephyranthes, Herb.—Leaves 2'''-4''' broad; spathe $1''-1\frac{1}{2}''$, perigone $2\frac{1}{2}''-3''$ long.—HAB. Jamaica I, March; [Mexico to Brazil].

9. HYPOXIS, L.

Perigonial limb 6-partite, spreading, persistent. Stamens inserted into its base: anthers erect, introrse. Style aimple. Capsule 3-celled, evalved, many-seeded. seeds black, sub-globose, laterally attached by a retunaculum-like funiculus.—Leaves grass-like, plaited, rosulate from a bulb; flowers single, or fascicled, supported by bracts.

17. **H. decumbens**, L. Hairy; bulb ovoid; *leaves* linear, acuminate, 3-5-nerved, recurred-flaccid, longer than the decumbent, few(-1)-flowered scapes; bracts linear, exceeding the pedicet; perigonial tube wholly advate: lobes ovate-lanceolate, pointed; capsule clavate-cylindrical, slightly curved.—Mart. Fl. Bras. 8. t. 7. f. 1.—Leaves 2^{W-4W} broad; perigone yellow, externally greenish: limb 5^{W-6W} diam.—HAB. Jamaica l, Wils., Willschl., in savannahs; Trinidad l, Cr.; [Cuba ! to Brazil !].

18. **H. scorzonerifolia**, Lam. Hairy; bulb oblong; leaves linear-lanceolate, acuminate at both ends, many-nerved, erect; flowers axillary, sessile, single, exserted from the membranaceous, oblong-lanceolate bract; perigonial tube filiform, tong-produced beyond the overy: lobes elliptical-lanceolate, bluntish; "capsule oblong."—Desc. Fl. 8. t. 598.—Leaves 2¹¹¹—5¹¹¹ broad; perigone yellow within, externally pale-red: limb 8¹¹¹—12¹¹¹ diam.—HAB. Jamaica!, Wullschl.; S. Vincent; [Haiti to Brazil !].

CXXXIX. SMILACEÆ.

Character of *Liliacea*, but pericarp mostly fleshy, albumen corneous, and embryo usually minute.—Lateral leaf-ribs curved, often reticulated; perigone of 6-4 (-10) divisions, in-ferior.

The Sarsaparilla is the root of Smilax papyracea, the Jamaica China-root that of S. Bàlbisiana.

1. CALODRACON, Planch.

Perigone campanulate, 6-fid, deciduous: stamens inserted into its throat, included. Filaments subulate, anthers 2-fid-incumbent. Overy 3-celled, many-ovulate. Stigma 3-fid,— Trees; leaves rosulate at the summit of a simple trunk, striated by approximate lateral riss proceeding from the midrib, petioled; paulicle terminal of compound racemes or spikes: pedicels jointed at the summit.

1. C. Sieberi, Planch. Leaves lanceolate-oblong, mucronate; pedicels one-third as long as the bluish perigone, much exceeding the minute bracts.—Cordyline, Kth. Dracena terminalis, Sieb. (Cordyline, Pl. Kegel).—Leaves 9"-15" long, 2"-3" broad, green with a violet tinge; pedicels 2", perigone 5"-6" long.—HAB. S. Kitts 1; Trinidad (Sieb.); [French islands ! to Guiana !, probably introduced from the Old World].

2. SMILAX, L.

Flowers directions. Perigone 6-phyllons, deciduous: stamens inserted into its base. Anthere erect, recurved. Ovary 3-celled: cells 1(-2)-ovulate: ovules pendulous, atropons. Style 3-partite. Seeds subglobose, not black.—Shrubby (rarely herbaceous) climbers, often prickly; leaves palmatinerved, reticulated-veiny: tendrils in pairs from the petiole; umbels peduncled, arithmy.

Sect. PHARMACOSMILAX.—Anthers about as long or longer than the filaments.—Network of veins dense, mostly prominent on both sides of the leaf.

* Flower-buds ovoid, or subglobose, 1¹¹¹ long, or less; branches prickly.

2. S. papyracea, Poir. Branchlets augular: leaves membranaceous-chartaceous, ovate-oblong, oblong-lanceolate, (or cordate-ovate), acuminate with a bluntish point, veiny on both sides, glabrous: tendrils inserted below the middle of the petiole; pedanctes (shorter than (or as long as) the petiole; flower-buds ovoid; anthers oblong, as long as the filament; berries red.—Plum. Ed. Burm. t. 83. Mart. Fl. Bras. 5. t. 1.—S. acuminata, W. S. officinalis, Kth. sec. Seem. S. globifera, Mey. Esseg.! S. Hostmanniana, Kth.—Leaves greeo, very variable, as in all the following species; flowers "greenish."—HAB. Trinidad!, Sch.; [Mexico to Guiana! and Equat. Brazil].

3. S. surinamensis, Miq. / Branchlets subcylindrical; leaves membranaceous-chartaceous, ovate-oblong, oblong-lauceolate (or cordate-ovate), bluntish-mucronate, veiny on both sides, glabrous : tendrils inserted at the middle of the petiole ; peduncles shortly ex-

DIOSCOREÆ.

ceeding the petiole; flower-buds ellipsoidal; anthers oblong, longer than the filament.— Nearly allied to the preceding; "flowers white."—HAB. Trinidad !, Cr.; [Panama !, Guiana !].

4. S. Balbisiana, Kth. Branchlets acute-angular; leaves chartaceous, veiny on both sides, glabrous, mncronate, inferior subcordate-doltoid, superior oblong, or lanceolateoblong: tendrils inserted below the middle of the petiole; peduncles shorter than (or as long as) the petiole; flower-buda ovoid; anthers oblong, as long as the filament; berries black.—Sl. t. 143. f. 1. Plum. Ed. Burm. t. 85.—S. pseudochiua e Jamaica, L., Berter. S. China, Lun. S. cuspidata, Poir. ex Plum. (non ex Descr.). S. celastroides, Kth.—Inferior leaves 3"-4", superior 1" broad, most blunt; flowers greenish.—HAB. Jamaica!, all coll., common ; Dominica !, Imr.

5. S. viscifolia, Poir. Branchlets obtuse-angled, or subcylindrical; leaves chartaceous, veiny on both sides, glabrous, mucronate, most lanceolate-oblong, or lanceolate, inferior cordate-ovate: tendrils inserted below the middle of the petiole; peduncles as long as the petiole; flower-buds ovaid; anthera oblong, about as long as the filament: berries black.— Branchlets destitute of sharp angles, at length cylindrical; leaves often rusty, most 10¹¹¹–3¹¹¹ broad, bluntish, lowest large, 4¹¹¹ broad; flowers greenish.—HAB. Jamaica!, Dist., Mart.; [Haiti 1].

6. **S. subaculeata**, Spreng. Branchlets angular; leaves membranaceous, ovate-oblong, mucronatc, glabrous, veiny on both sides: tendrils inserted at the middle of the petiole; "pedancles exceeding the petiole."—Leaves 3-5-nerved, superior 3" long, 14"-6" broad, rounded at the base, acuminate, prickly beneath on the midrib in our sterile, doubtful specimen, collected by Wullschl.—Has. Jamaica (Berter.).

7. S. havanensis, Jacq. Brauchlets angular; leaves rigid, leathery, roundish, or oblong, usually blunt, or emarginate, mucronate, often prickly along the thickish margin, glabrous, veiny on both sides (or beneath only): tendrils inserted at the middle of the petiole; peduncles shorter than or as long as the petiole; flower-buds ovoid-globose; anthers oblogs, as long as the filament; berries purple.—Jacq. Amer. Pict. t. 263. f. 85: a roundish leaf. S. dentata and ilicifolia, Kth. S. oblongata, Sw. ?: the form with the leaf-ribs prominent only beneath, subimpressed above. S. coriacea, Spreng. ?: the same, unarmed.—Leaves usually $1\frac{1}{2}^{n}$ -2" long, 2^{n} -6" broad.—HAB. Bahamas!, Swains.; [Cuba! and Haitil; Merico to Brazil].

** Flower-buds clavate, or oblong, 3'''-11''' long.

8. **S. domingensis**, Schlecht. ! Unarmed, glabrous; branchlets subcylindrical; leaves chartaceous, ovate, or ovate-oblong, cuspidate, veiny on both sides : tendrils inserted above the base of the petiole; peduncles shorter than the petiole; flower-buds ellipsoidal-oblong; anthers oblong, about as long as the filament; berries black.—Plum. Ed. Burm. t. 82.—S. Schlechtendalii, Kth. ! (S. Schiedeana, Kth.)—Leaves 3''-4'' long, 1''-2'' broad, contracted at the complicated base, thickish at the margin : network divaricate; flower-buds $1\frac{1}{2}^{1''}-2^{1''}$ long; herrics 4''' diam.—HAB. Jamaica !, AL; [Cuba !, Haiti; Mexico I].

9. **S. macrophylla**, W. Slightly prickly (or unarmed), glabrous; branchlets subcylindrical, or angular; *leaves chartaceous*, most ovate, or ovate-oblong, bluntish, veiny on both aides, inferior cordate-ovate: *tendrils inserted above the base of the petiole*; *peduncles longer than the petiole*; flower-buds oblong-lanceclate; anthers linear, longer than the filament; berries black.—Plum. Ed. Burm. t. 84.—S. cuspidata, Poir. Pl. Carib.—Prickles amall, often distant; leaves large, usually 6" long, 4" broad, rarely 1<u>1</u>"-2" broad: network divaricate; flower-buds 3" long; berries 4"" diam.—HAB. Antigual, *Wullschl.*; Dominical, *Imr.*; Trinidad !, Cr.; [French islands !].

CXL. DIOSCOREÆ.

Flowers unisexual. Perigone of 6 divisions. Stamens 6-3. Ovary inferior: cells 2ovulate: style 3-partite. Embryo minute, mostly in a contral cavity of corncous albumen: cotyledon usually flattich.—Climbers; leaves of Similacea; flowers small, in axillary spikes or racemes. DIOSCOREÆ.

The Yama are the esculent tubers of several cultivated species of Dioscorea, said to be iutroduced formerly from Africa and Asia.

1. DIOSCOREA, L.

Capsule 3-celled, dehiscent at the wing-shaped angles. Seeds flat, winged : cotyledon flattish.-Stem twining, herbaceous from a tuberous root; flowers mostly directous, usually greenish.

Sect. 1. AMPHISTEMON.-Stamens 6, all fertile, or 3 destitute of anthers, inserted into the rotate perigone : anthers subylobose, about as long as the filament.

* 3 and 9 flowers in simple spikes.

1. D. cayennensis, Lam. Stem cylindrical, or angular, usually prickly below ; leaves mostly opposite, cordate-roundish, or deltoid, glabrous, sparingly dotted with pellucid lines, 9-nerved with the exterior pair united at the base; spikes simple : & flowers distant : anthers 6; capsule leathery, elliptical-oblong: seeds winged at the base.—D. Berteroana Kth.—'Tuber " compressed-globose, small;" leaves variable, about 3" diam.

a. & spikes single in the axils.

\beta. rotundata, Poir. δ spikes geminate or fascicled. HAB. Jamaica !, March (β); [French islands ! (α); Guiaua, equat. Brazil].

2*. D. bulbifera, L. Stem subcylindrical, bulbilliferous; leaves alternate, cordateovate, cuspidate, glabrous, devoid of pellucid dots or lines, 9-nerved with the exterior pair united; "spikcs simple: 3 flowers distant: anthers 6; capsule elliptical-obloog: seeds winged at the base." — Wight, Ic. t. 878. Desc. Fl. 8. t. 535. — Helmia, Kth. — Tuber "globose;" leaves 4"...3" long, 3"-21" broad. — HAB. Naturalized in Antigua!, Wullschl.; [cultivated, introduced from East Indies].

** 3 flowers in whorled-compound, \mathcal{Q} in simple spikes.

3*. D. alata, L. Stem 4-winged, (or angular); leaves opposite, cordate-oblong, or cordate-ovate with a sprcading, basilar sinus, glabrous, devoid of pellucid lines, 7(-9)-nerved with the exterior pair united; & spikes compound : special ones whorled fascicled, short, flexuose: flowers distact: anthers 6; capsule leathery, elliptical: seeds surrounded by a wing.-Wight, Ic. t. 810. Desc. Fl. 8. t. 537.-Tuber large. From the descriptions of former authors it is still doubtful whether there are not several species comprised under the following forma :

a. Stem 4-winged; "tuber simple" (Sl. p. 139, Roxb., Wight.) β. vulgaris, Miq. "Stem 4-gonal; tuber palmatifid."—Tuss. Fl. 2. t. 28.

y. (?) altissima, Lam. "Stem cylindrical (Sl. p. 140, W.); tober palmatifid" (Sl.) Plum. Ed. Burm. t. 117. f. 2.

HAB. Cultivated and naturalized in Jamaica, [Haiti !, Portorico !, and French islands !(a), said to be introduced].

*** & flowers racemose, ♀ in compound spikes.

4*. D. triphylla, L., Jacq. Stem subcylindrical ; leaves opposite, or "alternate," 3foliolate : leaflets petiolulate, ovate, pointleted, glabrous, subcordate, or oblique at the base, 5-nerved ; 3 flowers in simple or simply branched racemes : "3 stamens fertile ;" 2 spikes simply branched; capsule chartaceous, elliptical: seeds "winged at the base" (Jacq.) .-Jacq. Ic. Rar. t. 627.—Tuber "globose;" leaflets $3'' \log_2 2''$ broad; capsule 12'''-14''' long, 10''' broad.—HAB. Naturalized in Jamaica !, March, [said to be introduced].

Sect. 2. EPISTEMON.-Stamens 6, all fertile, inserted into the infundibular perigone : anthers adnate, much shorter than the filament .- Leaves alternate.

5* D. trifida, L. Stem angular, narrowly winged; leaves 3-5-lobed beyond the middle, glabrous (or glabrate beneath), dotted with pellucid lines : middle lobe 3-nerved. ovate-oblong, or oblong-lanceolate, acuminate, lateral semicordate or 2-lobed at the base; & flowers in slender, simple racemes, 2 in spikes : rhachis hairy .-- Leaves 6"-3" diam ..

2 Q

DIOSCOREÆ.

long-petioled ; capsulc still unknown.—HAB. Jamaica !, *Maef.*; [Portorico !, French islands !, Guiana !].

6. **D. Kegeliana**, Gr. Stem subcylindrical; leaves cordate-deltoid, cuspidate, glabrous, membranaceous, 7-nerved with the exterior pair united, twice as long as the petiole; β flowers in filiform, simple, or slightly compound racemes: rhachis hairy; ♀ flowers distantly glomerate in spikes; capsule elliptical, chartaceous: seeds surrounded by a wing. --Leaves 2" diam.; capsule 10"-12" long, 8"-10" broad.--HAB. Trinidad!, Cr.; [Guiana [].

7. D. pilosiuscula, Berter. Stem subcylindrical, striate; leaves subcordate-ovale (or subcordate-roundish), minutely pointleted, hairy beneath, 7-11(-13)-nerved with the exterior nerves cohering, twice-thrice as long as the peciale; [J flowers fascided in simple, filiform racemes: rhachis pubescent]; Q flowers single, in long, filiform, hairy spikes; "capsule oblong: [seeds winged at the base"].—Helmia, Kth. The characters included ~ in brackets, are taken from D. remotiflora, Kth. (Hetmia Ehrenbergiana, Kth.), which is apparently a continental form, with roundish, more pubescent leaves, and the number of their nerves increased. Leaves 2"-3" long; Q spikes peducoled, often geminate.—HAR. Jamaica!, Pd., M'Nab.; [Haiti; the continental form ranges from Mexico to Panama !].

Sect. 3. LYCHNOSTEMON.—Stamens 3 fertile, 3 sterile, inserted into the rolate perigone: the fertile 2-fid at the summit, with distant anther-cells.—Leaves alternutc, membranaceous.

8. **D. multiflora**, Prl. Glabrous; stem subcylindrical; leaves cordate-deltoid, cuspidate, glabrous, 9-11-nerved, with the exterior pair cobering and the veins in a loose network, dotted with minute, pellucid lines: basilar sinus open; 3 spikes simply branched below, filiform: flowers distantly glouerate; capsute roundish-oval, membranaceous-chartaceous: seeds surrounded by a wing.—Plum. Ed. Burm. t. 117. f. 1.—D. altissima, Sieb. Mart. (non Lam.). D. Sieberi, Kth.—Leaves 3"-5" diam.; capsule 1" long, 10" bruad.— HAB. Jamaica !, all coll., common; S. Vincent !, Guild.; [Martinique; Venezuela !].

Sect. 4. ALLACTOSTEMON.—Character of Lychnostemon, but no sterile filaments, and anther-cells approximate.

9. **D. lutea**, Mey. I Glabrous; stem cylindrical; leaves cordate-roundish, or cordatedeltoid, cuspidate, 9-7(-11)-nerved with the primary voins transverse, (rarely dotted with pellucid lines): basilar situs open; spikes simple, filiform : 3 flowers distantly glomerate; capsule oblong, membranaceous: seeds surrounded by a narrow wing above: wing obcoateroundish at the produced base.—Vell. Fl. Plum. 10. t: 124.—D. heptancura, Vell. D. sativa, Gr. Diosc. Brasil. (exclus. Syn. Linn.). D. satina, L., comprises: 1°, D. Cliffortiana, Lam. (H. Cliff. t. 28), which is probably a form of D. villosa, L.; 2°, D. multiflora, Prl. (ex. syn. Plum. and P. Br.); 3°, D. altissima, Lam. (ex. syn. Sl.); 4°, the East Indian species, figured by Rheed. 8. t. 51; and 5°, the contested plant, quoted from Rumph. 5. t. 180.—Leaves 3¹¹-6¹¹ diam.; capsule 10¹¹¹ long, 5¹¹¹ broad: seeds (the wing included) 3¹¹¹-4¹¹¹ long: wing 1½¹¹¹ diam. at the base, $\frac{1}{2}$ ¹¹¹- $\frac{1}{2}$ ¹¹¹ above.—HAB. Antigua !, Wullschl.; Trinidad !, Cr.; [Cuba! to Brazil!].

2. RAJANIA, L.

Samara one-seeded hy abortiou : seed flat, wingless .- Habit of Dioscorea.

10. **R. ovata**, Sw.! Leaves ovate, shortly acuminate or pointleted, rounded-truncate or subcordate at the base, 5–7-nerved, long-petioled; flowers pedicellate, \mathcal{J} "compound-racemose with minute branches;" samara oblong, obliquely rounded at the summit: wing much longer than the seed.—Leaves 2''-3'' long; samara 12'''-14''' long, about 4''' broad above.—HAB. Jamaica!, Pd., Manchester; [Haiti!].

11. **R. pleioneura**, Gr. (n. sp.). Leaves cordate-roundish (or cordate-ovate), deltoidpointed or cuspidate, 9-nerved, twice as long as the poticle: basilar sinus deep; flowers pedicellate, 3 compound-racemose with minute branches; samara semiobovate-oblong, Uuntish, pointed at the incurved base; wing thrice as long as the seed....R. hastata, Kik..? (non L.). R. hastata, L. (Cuba) has smaller samaræ, and is distinguished by the subsessile, distantly glomerate, 3 flowers, and by the leaves.-5'-6' high, suffructionse; leaves 5''-2'' diam.; racemes often fascicled-geminate, usually exceeding the leaves; special 3 racemes 3-8-flowered, 2'''-4''' long, infundibular: segments oblong, bluntish; stamens 6, included, iuserted into the perigone; anthers didymous, as long as the filaments; φ flowers in simple racemes; samara 8''' long, 3''' broad above the semilluar seed. -HAR. Dominica !, Imr., common in woods; [Cuba and Portorico, ex synon. Kth.].

CXLI. IRIDEÆ.

Perigone coloured, uf 3 exterior, and 3 interior divisions. Stamens 3, alternate to the inner perigone : anthers extrorse. Ovary inferior, compound : cells many-ovulate. Pericarp capsular. Embryo axile in fleshy albumeu.—Leaves mostly equitant, distichous, parallel.nerved.

1. CIPURA, Aubl.

Limb of perigone 6-partite, interior segments usually smaller. Stamens distinct, inserted into the perigone, "alternate to the stigmas:" anthers erect. Style 3-partite.—Bulbous herbs; most leaves rosulate; spathe 2-leaved, compressed.

1. C. paludosa, Aubl. Leaves linear-acuminate; flowers few, glomerate, approximate to and much exceeded by the single, erect leaf of the stem.—Leaves 6"-12" long, all exceeding the inflorescence; flowers pale-blue, alternate: perigonial limb 6"-8" long.—HAB. Trinidad !, Lockh., Cr., common in savanuahs; [Veceznela], Guiana1, Brazil !].

2. C. martinicensis, Kth. Leaves lanceolate-linear, acuminate; flowers few, glomerate, scarcely exceeded by the leaves: spathe distant from the single short leaf of the stem. —Jacq. Amer. Pict. t. 10.—Iris, L.—I¹/₂-2' high; rosulate leaves as long as or shorter than the stem: stem-leaf 3"-5" long; flowers yellow: perigonial limb 8"-10"" long.— HAB. Antigua!, Wullschl., Dominica, Imr., on grassy hills; [French islands! to New Granada].

3. C. plicata, Gr. Leaves lanceolate acuminate; flowers in geminate, unequal fascicles: the fascicles approximate to and exceeded by the uppermost leaf; perigonial divisions subequal.—Morees, Sw. Marica, Cart. Sisyrinchium latifolium, Ait.—2'-3' high; rosulate leaves 1" broad, or narrower, nearly as long as the stem, uppermost 10''-12'', longer peduncle 2''-3'' long; flowers white—HAB. Jamaica!, Waters, in hilly pastures of the western districts (Sw.); Dominica !, Imr.; S. Vincent, Guild.

CXLII. HÆMODORACEÆ.

Perigone coloured, of 6 divisions. Stamens 6-3: anthers introrse. Ovary compound: style simple. Embryo minute, in amylaceous albumen.—Herbs; leaves mostly equitant, parallel-nerved.

1. XIPHIDIUM, Aubl.

Perigone 6-leaved. Stamens 3, hypogynous, opposite to the interior leaflets of the perigone: anthers crect. Capsule 3-celled: cells many-seeded.—Stem leafy below; raceme terminal, compound; flowers white or blue, one-sided along its branches.

1. **X. floribundum**, Sw. Lesves ohlong-lanceolate, or oblong, acuminate, often distantly muricate at the edge, glabrous; paniele pubescent; perigonial leaflets oblong-lanceolate, glabrescent,—Sw. F. t. 2. infer. analyi.—X. albidum, Lam. X. giganteum, Lindl.: a broad-leaved form.—1'-2' high; leaves 1''-2'' broad; flowers 8-10 along the branches of the paniele: perigone 4''' long.—HAB. Jamaica', Pd.; S. Kitts, Dominica', Imr., S. Vincent!, Guild.; [Mexico to Brszil].

BROMELIACEÆ.

CXLIII. PONTEDERIACEÆ.

Perigone coloured, of 6 divisions. Stamens 6-3, unequal, inserted into the perigone : anthers introrse. Ovary free: style simple. Embryo axile in amylaceous albumen.—Aquatic herbs; leaves usually provided with a blade.

1. HEFERANTHERA, R. P.

Perigone salver-shaped: lobes little unequal. Stamens 3: two upper filaments shorter. Capsule incompletely 3-celled, many-seeded.—Low, floating or creeping herbs; leaves rosalate: petiole much longer than the blade (rarely the latter suppressed); spathe 1-fewflowered at the sheathing base of the petiole; flowers fugacious.

1. **II. reniformis**, *R. P. Leaves cordate-reniform*; spathe 3-5-flowered; flowers white; inferior aother larger.—Leaves 9¹¹¹-12¹¹¹ diam.; lobes of the perigone 2¹¹¹ long.— AlAB. Caribbean islands; [Guadeloupe!; United States! to Buenos Ayres!].

2. **H. limosa**, V. Leaves ovate, or ovate-obloug, blunt, truncate or rounded at the base; spathe 1-flowered; flower blue; anthers subequal.—S/. t. 149. f. 1.—Poatederia, Sw., ...-Leaves 1"-1¹/₂" long; lobes of the perigone 5"-6" long; flaments broader thao in the preceding the third little longer ...Has Lamaics ! March . [United States]

preceding, the third little longer.—HAB. Jamaica !, Macf., Dist., March; [United States ! to Venezuela].

2. EICHHORNIA, Kth.

Perigone infundibular: tube dehiscent at the middle, along the anterior claw: lobes unequal, interior broader. Stamens 6: three inferior longer, incurved. Capsule 3-celled, many-seeded: seeds costate.—Large, aquatic herbs: leaves emerging; inflorescence from a sheathing petiole, and supported by a spathe, panicled, or racemose; flowers variegated; bracts obsolete.

3. E. tricolor, Seub. Stem simple, one-leaved above; leaves deeply cordate-deltoid, pointleted, exceeded by the paniele, lowest rosulate; spathe foliaceous, lanceolate-linear, a little distant from the base of the petiole; *Howers distant* along the simple, spreading brauches of the paniele, inferior pedicellate, superior subsessile; perigone variegated-blue: lobes obovate and spathulate.—*Mart. Fl. Bras.* 8. t. 11.—Pontederia panielata, *Spreng.*—Stem-leaf 3''-5'' diam., as long as the petiole; sheath $1''-1\frac{1}{2}''$, paniele 5''-6'', flowers 8'''-10''' long; capsule ovate-lanceolate.—HAB. Jamaica l, *Marf., Dist., Pd., March*, in ditches, Westmoreland; [Brazil].

4. E. azurea, Kth. Stem branched: leaves roundish, (or oval), very blunt, contracted into the much longer, lapering petiole: spathe roundish, sheathing-complicate, a little distant from the base of the petiole; flowers large, geminate, in a simple raceme, one in the pair pedicellate, the other sessile; perigoue pale-blue with a yellow blotch: interior lobes obovate-roundish, crenulate.—Schlechtend. Ic. in Haller, Abhandl. VI.—Pontederia, Sw. T. Schlechteodal's doubts on Swartz's species are in contradiction with Senbert's remarks on the Brazil Pontederia azurea, the correctness of which I have occasion to confirm by the comparison of Uruguay specimens, and of the quoted figure with the plant collected in Swartz's locality. Stem stout, "floating;" leaves variable, the larger 3''-4'', perigone 2''diam.—HAB. Jamaica !, Pd., behind the ferry; Trinidad, Cr. ; [Panama ! and Guiana ! to Uruguay ! and northern Buenos Ayres].

CXLIV. BROMELIACEÆ.

Calyx of 3, corolla of as many divisions. Stamens 6. Ovary 3-celled. Embryo minute, in the top of amylaceous albumen, or naked beyond its extremity.—Herbs, often epiphytical; leaves rosulate, rigid, parallel-nerved, usually channelled.

The Pine-apple, or Ananas, is the syncarpium of Ananassa : the estable fruits of Bromelia and Nidularium Karatas are called wild Ananas. Of several the fibre is used, e.g. of Nidilarium Karatas and Bromelia Pinguin.

590·

BROMELIACE

TRIBE I. ANANASSEE.—Ovary inferior ; fruit baccate, or indehiscent.

1*. ANANASSA, Lindl.

"Petals distinct, 2-scaled within: scales tubular. Stamens epigyaous: anthers erect. Stigmas straight." Syncarpium formed of the spicate inflorescence, becoming fleshy, crowned by a tuft of leaves.—Spike supported by rosulate leaves.

1*. A. sativa, Lindl. Leaves spiny-serrate; bracts ovate, pointed, about as long as, the flowers.—*Red. Lil. 8. t.* 455. *Desc. Ft. t.* 36, 341.—HAB. Naturalized and cultivated in the West Indies, *e. g.* Jamaica, Antigua !, *Wutlschl.*, Trinidad; [South America].

2. NIDULARIUM, Lemair.

(Karatas, Plum.)

Corolla tubular, naked within. Stamens inserted into the throat of the corolla-tube: anthers incumbent. Stigmas twisted. Berry succelent, many-seeded.—Flowers mostly in a sessile head, surrounded by the channelled bases of the leaves.

2. N. Karatas, Lemair. Leaves large, acuminate, dentatc, with distant, incurved, spines; head sessile, leafless; calyx-tube cylindrical, furfuraecous-woally; corolla as long, rosy: lobes oblong-lanceolate, half as long as the tube.—Jacq. Amer. Pict. t. 260. f. 24.: anulyt. Jacq. H. Vindob. 1. t. 31, 32; 3. t. 79.—Bromelia, L.—Leaves 6'-8', calyx-tube 1", corolla 1¹/₂" long.—HAB. Jamaica; Antigua !, Wullschl.; [Cuba to Guiana !].

3. BROMELIA, L., Lindl. (1827).

(Agallostacbys, Beer.)

Petals distinct, naked⁽ within. Stamens epigynous: anthers erect, sagittate. Stigmas straight, short. Berry succulent, many-seeded.—Stem bearing leaves; flowers in a compound, racemiform spike: inferior or all common bracts foliaceous.

3. **B. Pinguin**, *L*. Leaves narrowly acuminate, dentate with stout, incurved spines, glaucous beneath; spike whitish-tonaentose, partial ones 4-5-flawered; calyx slender: lobes lanceolate-linear, bluntish; petals red, shortly exserted, spathulate-linear.—*Tuss. Fl. 4. t.* 22. —Rosulate leaves 5'-6', panicle 1', flowers 2" long; berry ovoid.—HAB. Jamaica !, *Wits.*, *Al.*, common in savaunabs and rocky hills, used for making fences; Antigua !, *Wullschl.*, Barbadoes; [Cuba ! to Guiana and New Granada].

4. CHEVALLIERA, Gaudich.

Petals distinct: claw persistent, hard, dilated towards the base. Stamens 3, epigynous, alternate with the petals, their filaments hard helow, persistent: 3 inserted above the claw of the petals: anthers incumbent. Stigmas straight, connivent. Berry many-seeded.— Stem bearing usually foliaceous bracts; leaves spiny-serrate; flowers in spikes; bractlets and calys-lobes auraed.

The determination of this genus rests upon Gaudichaud's figures only, chiefly on *C. ornata*, (Atlas Bonite, t. 62): his fig. 12 shows exactly the peculiar structure of the early withering petals, the hard claws of which, having lost their lamina, together with the anthers, ead with a cut appendage (the residue of the former). The ovules however are not beaked in our species, and its petals (showing tubular scales in Gaudichaud's figures) are probably maked. *Bromelia longifolia*, Rudg. (non Liadl.) is, from its figure, perbaps another congener.

4. **C. lingulata**, Gr. Leaves oblong, spiny-mucronate at the bluntish top, green; stem stout, terminated by a compound spike: special spikes cylindrical, distant, subscassic or shortly peduncled, much exceeding the bract: flowers spreading, approximate, or somewhat distantly clustered; calyx rigid, exceeding the subulate bractlet: lobes obliquely obovateroundish, connivent, longer than their black, terminal awu; petals "whitish:" lamina shortly exserted.—*Plum. Ed. Burm.* t. 64. f. 1.: bad.—Bromėlia, L. Hoplophytum, Beer. —Leaves 1 $\frac{1}{2}$ -3' long, 2''-4'' broad; inflorescence 6''-18'', special spikes 4''-8'', lanceolate.

BROMELIACEÆ.

licear bracts 2"-1", bractlets 4""-3", calyx 6" long.—HAB. Antigua !, Wullschl.; [Guade-loupe !; Guiana !, on trees].

5. ÆCHMEA, R. P. (non Brongn.)

(Hoplophytum, Beer.)

Petals distinct, auberect, 2-scaled within, perigynous (rarely epigynons) with the alternate stamena: the opposite 3, epipetalous stanens distant from their base. Anthers incumbent. Stigmas convolute. Berry "dry," many-seeded.—Scape with sterilc, coloured hracts below the inflorescence; leaves spiny-serrate; inflorescence mostly compound: bractlets persistent, awned or mucronate.

I follow Mr. Martins and Sir W. Hooker in regarding Hoplophytum of Beer and C. Koch as congeners of A. paniculata, R. P., while Lamprococcus, Beer (*Echmea*, Brongn., e.g. A. fulgens, ej.) is another genus, distingnished by the atamens all perigynous, the stigmas erect, and the coloured, 3-dentate calyx devoid of a bractlet. If however Ruiz and Pavon's genus (unknown to me but by their figure) abould prove distinct too, the correct name of Hoplophytum would be Hohenbergia, Schult. (Acanthostachys having been separated from it): even Pironneaua is an older name than Hoplophytum, and exactly the same genus, which, though not described, has been fully explained by Gaudichaud's excellent figures.

Sect. 1. PIRONNEAUA, Gaud.—Calyx-tube produced beyond the ovary, lobes awned. Petals perigynous, connivent: scales much distant from their base, at the origin of the epipetalous stamens. Ovules beaked, hanying from the summit of the cell.—Inflorescence terminal, brauched: flowers in peduacled, imbricate spikes, heads or clusters, each enclosed by an awned, persistent bracklet: peduacles supported by bracts.

5. A. distans, Gr. (n. sp.) Lcaves oblong, slightly enlarged at the entire base, spinymneroniate at the rounded top, pale-green; bracts lanceolate-acuminate; *pedunoles distant*, horizontally spreading, superior shorter; *spikes ovoid-oblong*, glabrous: bractlets broadly ovate, many-nerved, rigid, awned-cuspidate, as long as the calyx; calyx-lobes oval-roundish, apiny-awned; petals shortly exserted, "white," 2-scaled above the middle of the claw: lamina elliptical.—Allied to *A. glomerata* (*P. Gaudich.*), but bracts 4''-1'', lower pedancles often 4'', spikes 1''-2'' long. Scape slender, several feet high, glabreseent: internodes usually 1''-2'' long; leaves $1\frac{1}{4}-2'$ long, $2''-3\frac{1}{4}$ broad; flowers about 6''' long.—HAB. Jamaica!, *Pal*, on trees, near Dolphio's peak; [Cuba1].

Sect. 2. HOHENBERGIA, Schult. (excl. H. strobilacea).— Calyx-tube produced beyond the ovary: lobes awned. Petals perigynous, connivent: scales at their base distant from the origin of the epipetalous stamens. Ovules maked, or shortly mucronate.—Infloreecence terminal, branched: flowers in sessile, or shortly peduced spikes, heads, cymes or elusters: cach supported by a persistent, awned or mucronate bractlet.

6. A. aquilega, Gr. Leaves ollong, subequal at the base, acuminate, pale-green; bracts long, oblong-lanceolate; heads spicate-racemose, large, hemispherical, glabrous, superior contiguous, subsessile, inferior gradually more distant, abont as long as their compressed peduncle: bractlets broadly ovate, keeled, mucronate, equalling the flower; calyx-lobes ovatelanceolate, shortly awned; petals spathulate, shortly exserted, "yellow."—*Reichenb. Exot.* t. 239, 240. Bromelia, Satist. sec. C. Kch. B. paniculigera, Reichenb. (non Sw.). B. capituligera, Reichenb. Hoplophytum paniculatum, Beer. H. bracteatum, C. Kch. (exclus. syn. Sw.).—Scape stout, 2'-3' high; leaves 3' long, 2'' broad; inferior bracts 6'', raceme 6''-8'' long; heada 1'' diam.—HAB. Jamaica (Satisb.); [Venezuela 1, Guiana 1, on trees].

7. A. bracteata, Gr. Leaves oblong, subequal at the base, mucronate, pale-green beneath; bracts oblong-lanceolate, as long as the partial spikes, but reduced and subulate in the upper part of the rhachis; spike compound, broad, at first nodding: partial spikes contiguous, numerous, subequal, spreading, subsessile, villous: bractlets ovate-oblong, convex on the back, many-ribbed, mucronate, exceeded by the flower; calyx-lohes ovate, shortly awned; petals spathulate, shortly exserted, "blue."—Bromelia, Sw.: I exclude Hanston's doubtful figure, which represents a Mexican species with distant lower spikelets. Hoph-phytum polystachyum, Beer?—Scape stout, $2^{1}-3'$ high; leaves $3'-1\frac{1}{2}' \log_2, 2''-1\frac{1}{2}''$ broad;

spike 6''-14'', inferior bracts and partial spikes 4''-3'' long; bractlets at length spreading, 4''', flowers 8'''-6''' long.—HAB. Jamaica ! (Sw.); S. Viucent !, Guild.; Trinidad !, Cr., at Matura Beach.

8. **A. paniculigera**, Gr. Leaves obloog, abruptly enlarged at the base, green; bracts oblong-lanceolate, much longer than the cymes, reduced between them; panicle long, race-miform, dawny, or glabrescent: cymes or scorpioid spikes numerous, sessile along the rhachis, all conform, or the uppermost reduced to single, sessile flowers: flowers in each cyme distant from each other, lateral, sessile: bractlets small, subulate, awned, much sborter than the calyx-tube; calyx-lobes ovate, terminated by a short, recurved awn; petals spathulate, esserted, "purple."—Bot. Mag. t. 3304. Bromelia, Sw. (ex descr., non Sw. herbar.). Billbergia purpureorosea, Hook. (Hoplophytum, Beer).—Scape several feet high; leaves $2^{t}-3^{t'}$ long, $2^{t''}-3^{t''}$ broad at the middle, $4^{t''}-6^{t''}$ at the base; raceme $1^{t'}-2^{t'}$ long, $2^{t''}-3^{t''}$ broad: inferior scarlet bracts $4^{t''}-6^{t''}$, cyme-internodes $4^{t''}-8^{t''}$ long.—HAB. Jamaica !, Pd., on rocks and trees, S. Elizabeth ; [Venezuela !].

Sect. 3. HAPLECHMEA.—Calyx-tube produced beyond the ovary : lobes mucronate. Petals perigynous, connivent : scales fimbriate, distant from their base, at the origin of the epipetalous stamens, but below the middle of their claw.—Spike terminal, simple : bractlets small, subulate, awned.

9. **A. nudicaulis**, Gr. Leaves oblong, subequal at the entire base, mncronate, dullgreen beneatb; bracts oblong-lanceolate, acuminate, all distant from the spike; spike simple, often lax, nodding, downy: flowers single, distant (or clustered): bractlet much shorter than the calyx-tube; calyx-lobes oblong, bluct, mncronate; petals spathulate, exserted, yellow.— Plum. Ed. Burm. t. 62.—Bromelia, L. Billbergia, Lindl. Hoplophytum, C. Kch. Billb. Intea, Schult. (Bromelia, Mey. Esseq. !). Billb. pyramidata, Beer.—Leaves $1\frac{1}{2}$ —2! long, $1\frac{1}{2}$ "-3" broad; scape $1\frac{1}{2}$ -2; rosy bracts 3"-2", flowers 8" long.—HAB. Trinidad ! (Sch.); [Cuba !, on rocks and trees; Guiana !, Brazil].

6. MACROCHORDIUM, Vries.

Petals distinct, subcrect, bearing 2 cut scales at the middle within, epigypous with the alternate stances: the opposite 3, epipetalous stamens inserted between the scales. Anthers erect, slightly cohering. Stigmas straight, short. Berry dry, may-seeded.—Scape with sterile bracts below the dense, simple spike; leaves spiny-serrate; flowers supported by a classing, woolly, awned bractlet; calyx-lobes fleshy, blunt; corolla exserted, becoming black.

10. M. melananthum, Beex. Leaves oblong, rounded at the top, erect, green; spike short, oblong-cylindrical, blunt; petals purple-black, spathulate, hlunt.—Bot. Reg. t. 766.— Bromelia, Lindl. Billbergia clavata, Lindl.—Leaves $1\frac{1}{2}'-2'$ long, $1\frac{1}{2}''-2\frac{1}{2}''$ broad: spines blackish; scape about 2', spike $1\frac{1}{2}''-2''$, flowers 6'''-8''' long.—HAD. Trinidad !; [Guiana!, at the base of trees].

TRIBE II. TILLANDSIEE.—Ovary superior, or half-inferior ; fruit capsular.

7. BROCCHINIA, Schult.

Petals distinct at the naked base, cohering at the middle with the monadelphous, hemiepigynous stamens. "Capsule half-inferior, introrsely debiscent at the free summit: seeds attached at the middle, with a naked appendage at both euds."—Stem stout, leaved at the base, divided into a large, spreading panicle; leaves entire, riyid, denoid of scaly down, somewhat pungent at the pointed summit; petals little exserted.

11. **B. Plumierii**, Gr. Leaves obloog-lanceolate, acuminate, equal at the base: branches of the panicle spiciform, nodding: flowers thrice as long as their internodes; calyxlobes lanceolate-acuminate, half as long again as the bractlet, very little exceeded by the spathulate-linear petals.—Bromelia paniculigera, Suo. herbar. (non Ft. Ind. Oce.). Tillandsia paoiculata, L. ?: hahit of Plum. Ed. Burm. t. 237, but too hadly figured, to be quoted with certainty.—Several feet high; lower leaves 1' long, $1\frac{1}{2}n-1''$ broad, convolute at the pungent summit, pale-green, the other abroptly decressent; panicle $1\frac{1}{2}'\log :$ branches about 1'' distant from each other, $4''-3''\log$, branched again at the base; flowers somewhat deflexed, pluriserial; bractlets lanceolate, a little powdery by distant ecales, $6'''\log$; calyx $8'''-10'''\log$; tube short; stamens included: anthers oblong, erect; stigmas convolute.—HAB. S. Kitts I, Szo.; Dominical, Imr.; [Haiti: ex sym. L.].

8. PITCAIRNIA, L'Hér.

Petals distinct, usually with a single scale at the base within. Stamens half-epigynous; anthera erect, sagittate. Stigmas convolute. Capsule 3-coccous: cocci dehiscent within : seeds ∞ , fusiform with a short, naked appendage at both enda.—Stem leaved at the base; leaves long-tapering at the summit, exterior less developed; inflorescence terminal, race-mose, or spicate.

12. **P. bracteata**, Ait. Leaves linear-acuminate, entire (except at the hase), furfuraceous beneath; raceme dense, spiciform, downy; calya much longer than the pedicels, about as long as the large bracts, half as long as the ringent, lurid-red (or yellow) corolla; petal-scale basilar, reniform-emarginate, entire; anthers much shorter than the filaments.— Redant. Lil. t. 74; Bot. Mag. t. 2813.—P. latifolia, Red. (non Ait.). P. sulfurea, Andr.. the yellow-flowered form.—Leaves $10^{'''}$ -18''' broad; corolla about $20^{''}$, anthers $4^{'''}$ -5''' long. —HAB. S. Vincent !, Guild.; [Guadeloupe !, Mexico !].

13. **P. bromelifolia**, L'Hér. Leaves linear-acuminate, furfuraceous beneath; raceme lax, glancescent; bracts as long as or shorter than the pedicel; calya about as long as the pedicel, $\frac{1}{3}(-\frac{1}{2})$ as long as the rosy, ringcat corolla; petal-scale basilar, reniform, entire; an there half as long as the filament; appendage of the seed acuminate.—L'Hér. Sert. t. 11.— Very variable, and the origin of several garden-species; 2'-3' high; flowers $20^{10}-24^{10}$, pedicels $4^{10}-10^{10}$, anthere $6^{10}-8^{10}$ long.

a. Leaves spiny-denticulate, about 6^{'''} broad; inferior bracts about as long as the pedicel.
 β. platyphylla, Schrad. Leaves entire, except at the base, 6^{'''}-8^{'''} broad; most bracts shorter than the pedicel; corolla thrice as long as the calyx.—Bot. Reposil. t. 322.

y. graminifolia. Leaves entire, 4" broad; bracts much shorter than the pedicel; corolla twice as long as the calyx.

HAB. Jamaica!, Al., Pd., Bancr. (a), Lane (γ) , on hanks and rocks; [Cuba! (3) to Venezuela 1].

14. **P. angustifolia**, Ait. Leaves linear-acuminate, apiny-denticulute, furfuraceous beneath; raceme lax, often branched below: bracts short, about as long as the pedicel; calya longer than the pedicel, $\frac{1}{3}(-\frac{1}{2})$ as long as the red, ringent corolla; petal-scale distant from its base, deutate; [appendage of the seed truncate].—Redout. Lil. t. 76.—P. Redoutiana, Schult.—Leaves 4''-12''' broad; corolla about 20''' long; the character of the seed, having been taken from a scarlet-coloured, narrow-leaved Guiana specimen, is to be confirmed.— Han. Antigua!, Wultschl., Dominica !; [S. Croix; Guianal, on trees].

9. TILLANDSIA, L. (exclus. spec.)

Petals distinct. Stamens hypogynous, or nearly so, distinct. Style filiform: stigmas 3, contiguous, or spreading. Capsule septicide: valves at length flattish, endocarp often loosened: seeds ∞ , rarely few, fusiform: funiculi long, erect, usually dissolved into hairs (the pappus): pappus spreading from their base. Embryo free below the albumen.—Leaves entire; flowers in spikes, rarely solitary, supported by a bracilet; sepals nearly distinct, or 2 of them united.

No generic characters are to be obtained from the adhesion of the ovary-base (appearing in *T. flexuosa* as well, as it has been stated to be in the original Vriesea-species), the corollascales, the direction and the torsion of flower-parts: natural sections however result from the inflorescence, the leaves, their covering, and less so from structural characters, not yet verified in all species. The stigmas need still to be compared in life. I retain such generic distinctions as are based upon cohesion of parts, but even these are less satisfactory, while the primary division of *Tillandsieæ* depends upon the dehiscence of the capsule, peculiar in the best genera, and upon the structure of the seed. The paptus presents no sectional characters: all our species are provided with a papus, except *T. pulchella*, but I observed a

BROMELIACEÆ.

filiform, not dissolved funiculus in two continental species of *Platyslachys*, in a new section (*Conostachys*), and in two *Anoplophyla*.

Scct. 1. PLATYSTACHYS, C. Kch.—Spike distichous. Pelals naked wilhin, convolute below, erect, or spreading at the summit. Filaments spirally twisted above: anthers incumbent.—Stcm leaved below, bractcate above, central; leaves lepidole, rarely green, narrowly acuminate, often subulate at the base.

* Flowers and capsules approximate.

15. T. setacea, Sw. 1 (non Hook.). Leaves convolute-filiform, little or gradually dilated at the base, suberect, as long as or exceeding the stem; spike compressed, simple or with a few short, appressed branches at the base: bractlets imbiricate-distichous, lepidote, ovale-oblowg, pointed, as long as the calyx; aepals 3, half as long as the corolla; petals "blue," spathulate, spreading at the summit; anthers oblong, blunt; stigma-lobes spreading, blunt; capsule twice as long as the bractlet.—SX. t. 122. f. 1. Plum. Ed. Burm. t. 238. f. 2.—T. tenuifolia, L. (exclus. syn. Jacq). Diaphoranthema versicolor, Beer.— 8"-1\$" high; spike 2"-3", its brsuches 1", corolla 1" long.—HAB. Jamaica !, Sw., Pd., M'Nb., Wullschl., on trees; Trinidad !, Sch.; [Cuba ! to Venezuela !].

16. **T. compressa**, Berler. Leaves lanceolate-linear, subulste at the base, rigidly erect, convolute, little shorter than the stem; spike flat-compressed, large, simple: brack-lets little lepidote, broadly ovate, pointleted with a short, incurved-erect point, imbricate-distichous, exceeding the calyx; sepals about half as long as the corolla, 2 united to $\frac{1}{3}$; petals "white, bluish above," erect, convolute, linear; anthers acuminate, half-exserted; stigmas clavate, coovolute.—Bot. Mag. t. 3275.—T. setacea, Hook. (non Sw.).—1'-1 $\frac{1}{3}$ ' high; spike 6" long, 2" broad: bractleta "yellowish with a red margin," $1\frac{1}{3}$ ", corolla $2\frac{1}{3}$ " long.—HAB. Jamaical, Pd., Wullschi.; S. Anne, on trees.

17. **T. fasciculata**, Sw. Leaves linear acuminate, subulate at the base, apreading or recurred, convolute, about as long as the stem; spike compound, compressed: branches 3-8, approximate, nearly as large as the central spike, sessile: bractlets imbricate-distichous, ovate-oblong or ovate, pointed, as long as the calyx; sepals half as long as the corolla, 2 nuited to $\frac{3}{4}$; petala blue, crect, convolute, linear, pointed; anthers blunt, exserted; stigmas convolute; capsule twice as long as the bractlet. — Catesb. Carol. 2. t. 89.—T. havanensis, Jacq. (Amer. Pict. t. 94): a scarcely doubtful synonym, but the leaves are narrower at the base, the capsules longer-exserted. T. polystachya, Jacq. (non L., Sw.). Platystachys digitata, Beer.—1'-2' high; spikes 2''-6'' long: bractlets and variable in size, 6''-12'' long.—HAB. Bahamas!, Sucarns.; Janica !, Pd., on trees and rocks along the sea; Dominica !, Imr., S. Vincent !, Guild.; [Cuba ! to French islands !].

** Flowers approximate ; internodes elongating between the bracts in fruit.

18. **T. angustifolia**, Sw. ! Leaves linear from a subulate base, convolute, curved, about as long as, or longer than the stem, lepidote; spike compound : lateral spikes shorter than the central : bractlets imbricate-distictions, oblong-lanceolate, pointed, little exceeding the calyx, in fruit thrice as long as their internodes; sepals half as long as the corolla : 2 united to the middle : lobes blunt; petals erect; capsule little longer than the bractlet.— 1'-2' high; central spike 4'', lateral $1\frac{1}{2}''-2''$ long, (variable in number and size of bracts); bractlets glabrous, 8''', capsule 10'''-12''' long.— HAB. Jamaica 1, Sw., on trees; [Cuba ! to Venezuela !].

19. **T. canescens**, Sw. / Leaves linear from a subulate base, convolute, suberect, or spreading, about as long as the stem, lepidote; spike compound, (or simple): lateral spikes few, approximate, about as long as the central: bracilets imbricate-distichous, oblong-lanceolate, pointed, equalling the calyx, in fruit 4 times as long as their internodes; sepals half as long as the corolla, bluntish, all 3 distinct; petals "red," erect, convolute, linear-lanceolate, bluntish; capsule lwice as long as the bractlet.—8"-15" high; spikes 1"-2" long: bractlets glabrons, 6", sepals 6", capsule 12" long.—HAB. Jamaical, Sw., Pd., on trees.

20. **T. Balbisiana**, Schull. Leaves lanccolate-linear from a subulate base, convolute, recurved, exceeded by the stem, lepidote; spike compound, compressed: lateral spikes 3-8,

appressed, alternale, little shorter than the central: bractlets imbricate-distichous, polished, oblong-lanceolate, acuminate, keeled, little exceeding the calya, thrice as long as their interodes; sepals exceeding half the corolla, bluntish, all 3 distinct; petals "violet," erect, convolute, spathulate-linear; stigmas exserted, "blunt, ciliate;" "capsule exserted."— $1^{-1}_{-1}^{1}_{+1}$ bigb; spikes 3''-2'', bractlets 10''', sepals 8''-9'', petals 15''' long.—HAn. Jamaica!, Wullschl., Pd., on trees, peculiar to the plains, Manchester, Westmoreland; [Cuba 1].

21. **T. bulbosa**, Hook.! Leaves convolute-filiform, minutely lepidote, greenish, the rosulate adruptly dilated into the roundish sheaths of the bulbous stem-base, flexnose, uppermost exceeding the spikes; spikes 5-8 (-1), subequal, approximate, spreading: bracklets imbricate-distichous, oblong, pointed, exceeding the calyx, 3-6 times as long as their internodes; sepals shorter than half the corolla, all 3 distinct; petals "violet, white at the point," erect, recurved at the summit, convolute, spathulate-linear; anthers exserted; stigmas spreading, "ciliate at the truncate, dilated summit;" capsule half as long again as the bracklet.—Bot. Mag. t. 4288.—Platystachys, Beer. P. erythrea, Beer.—8''-12'' high, 2" thick at the bulb; spikes 3''-2'', bractlets 8'''-9''', speals 6'''-7''', petals 15''', capsule 12''' long.—HAB. Jamaical, Pd., Wullschl., on trees, S. Mary's, Maochester; Trinidad !, Sch.; [Guiana | Brazil!].

22. **T.** laxa, Gr. (n. sp.). Leaves lanceolate-linear, from an ovate-ohlong base, convolute, straightish, suberect, as long as the stem, lepidote; spike compound, (or simple): branches tax, subdistant, alternate, about as long as the central spike: bractlets distichous, twice as long as their internates, oblong-lanceolate, abortly acuminate, membranaceous at the margin, little exceeding the calyx; sepals shorter than half the corolla, all 3 distinct; petals violet, erect, convolute, linear-lanceolate, pointed; anthere searcted; stigmas convolute; capsule as long as the bractlet.—1½ high; leaves 2" above the base 8" broad; apikes 6"-3", bractlets 9"-11", calyx 6"-8", corolla 15"-20", capsule 10" long.—HAB. Jamaica 1, Wullschl., Manchester; [Cuba 1].

23. **T. pruinosa**, Sw. ! Wholly covered with spreading white scales; leaves convolute-filiform from a subulate base, recurved, as long as the low stem; spike simple: bractlets distichous, approximate, ovate-oblong, pointed, almost twice as long as the calya; sepals half as long as the corolla, all 3 distinct; petals blue, convolute, spreading at the summit, spathulate above the claw, shortly exserted from the bractlet; stigmas convolute.— $4^{\prime\prime}-6^{\prime\prime}$ high, leafy; spike $2^{\prime\prime}-3^{\prime\prime}$, hractlets $1^{\prime\prime}$, sepals $7^{\prime\prime\prime}-8^{\prime\prime\prime}$, petals $14^{\prime\prime\prime}-16^{\prime\prime\prime}$ long.—HAB. Jamaica I, Sw., on trees; [Cubal to Venezuela I].

*** Flowers distant : bractlets below their short thickish pedicel.

24. **T. fieruosa**, Sw. Leaves linear-acuminate, subulate at the base, recurved, shorter than the stem, lepidote with minute scales, or greenisb, transversely zonate beneath; spike few-branched, or simple: branches long, spreading: bractlets distictous, spreading, oblong-lanceolate, bluntish, as loog as or aborter than the channelled internodes, $\frac{3}{4} - \frac{5}{6}$ as long as the calva (its pedicel included); sepals 3, half as long as the corolla; petals rosy, linear, spreading at the summit; anthers exserted; capsule twice-thrice as long as the calyx. Jacq. Amer. Pict. t. 93.—T. teouifolia, Jacq. T. aloifolia, Hock. $l-1\frac{1}{2}-3^{\prime}$ high; "bractlets and calyx rosy," the former $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ (-9^{\prime\prime\prime}), the latter $12^{\prime\prime\prime}$ long; ovary-base sunk into the pedicel.—HAn. Jamaica !, Pd., on logwood-trees, in hot savannahs; Trinidad; [Veue-zuela !].

25. **T. utriculata**, L. Leaves linear-acuminate, gradually tapering from an ovate base, spreading, recurved at the top, shorter than the stem, lepidote with minute scales, or greenish, "ezonate;" spike compound: hranches long, distant; bractlets distichous, erect, oblow, blunt, shorter than or as long as the internodes, half as long again as the calyx; scale 3, half as long as the corolla; petals greenish-while, spreading at the summit; anthers exserted; "stigmas convolute;" capsule twice as long as the calyx.—Bot. Reg. t. 749.—T. flexnoss, var. pallida, Lindl.—Nearly allied to the preceding, but stouter, more branched, pedicels and bractlets shorter; "bractlets and calyx green with a reddish margin," the former 6," the latter 12," capsule 2" long, its valves broader than in the preceding.—HAB. Antigua!, Wullschl., S. Vincent!, Guild.; [Cuba! to French islands!, Venezuela!].

Scel. 2. VRIESEA, Lindl., Gaudich .- Spike distichous. Filaments not twisted .- Stem

BROMELIACEÆ.

leaved below, or bracteate only; *leaves broad, abruptly pointed, green*, wholly or almost devoid of scaly down.

§ 1. Petals naked within, erect, spreading at the summit; anthers introrse.

* Stem stout, leafy below.

26. **T. excelsa**, Gr. (n. sp.). Stem leafy below; leaves oblong, shortly acuminate, lowest large, slightly dilated at the base, those of the stem decrescent, spreading; spike compound: branches spreading, distant, as long as or exceeding the supporting leaf, most or lower onese compound again: bractlets imbricate-distichous, oblong, pointed, equalling the 3-leaved calyx and the capsule, much longer than the internodes; petals shortly exserted, spreading at the summit, naked; anthers included, introrse.—Allied to T. gigantee (Vriesea, Gaud.), in the figure of which the leaves agree, but the bractlets are exceeded by the calyx, and the panicle is less compound. Leaves shining, dotted below, largest $1\frac{1}{2}(-2^{\prime})$ and more) long, $2^{\prime\prime\prime}(-3^{\prime\prime})$ broad; primary branches $3^{\prime\prime\prime}-6^{\prime\prime\prime}$, nppermost secondary ones $1\frac{1}{2}^{\prime\prime\prime}-2^{\prime\prime}$, reddish bractlets $10^{\prime\prime\prime}-18^{\prime\prime\prime}$, petals $12^{\prime\prime\prime\prime}-20^{\prime\prime\prime}$ long.—HAB. Jamaica !, Pd., Wullschl., on trees, Manchesstre, Westmoreland; [Cuba !, Venezuela !].

27. **T. foliosa**, Gr. (n. sp.). Stem leafy; leaves linear-oblong, shortly acuminate, lowest long, those of the stem subcrect, of the panicle spreading, ovate at the base; spike compound, racemiform: branches short, simple, most approximate, few-flowered, exceeded by the supporting leaf: bractlets imbricate-distichous, approximate, oblong-lancedute, equalling the 3-leaved calyx; petals a little shorter than the calyx, naked; anthers included, introrae.—Habit of the preceding, but panicle leafy, contracted. Lowest leaves $2\frac{1}{2}'$ long, $1\frac{3}{2}''-1''$ broad, floral 3" long, $1\frac{1}{2}''$ broad; bractlets $1\frac{1}{2}''-1''$, calyx $1\frac{1}{2}''$, corolla 15'''' long.—HAB. S. Vincent!, Guild.; [Guiana!].

28. **T. penduliflora**, Gr. (n. sp.). Leaves lanceolate-oblong, shortly acuminate; branches of the infloreacence long, compound, racemiform : spiral spikes short, distant, shorter than their internodes, nodding, exceeding the bract, 5-6-flowered: bracklets imbricate-distichous, approximate, ovate-oblong, or oblong-lanceolate, pointed, equalling the calyx.—Imperfectly known, probably allied to the preceding, but stem unknown. Leaves 3' long, 2" braaches naked, $1\frac{1}{2}$ -2", spikelets $1\frac{1}{2}$ "-1" long, the latter nodding from a short, recurved peduncle; bract and bractlets about 1" long.—HAB. Dominica !, Imr.

** Stem reduced to the rosulate leaves : peduncles scapiform, bracteate, axillary.

29. **T. axillaris**, Gr. (n. sp.). Leaves oblong, pointleted, alightly dilated at the base, longer than the axillary scapes; spike simple, compressed, distichous: bractlets approximate, oblong, pointed, keeled-conduplicate, exceeding the calyx; sepals half as long as the corolla, 2 united to $\frac{3}{4}$; petals naked, "purple" (Fendl.): spathulate limb exserted from the bractlet, spreading; anthers introrse, contiguous.—Leaves $1'-1\frac{1}{4}'\log_{1}\frac{1}{2}''-2''$ broad; scapes several, incurved, 10''-12'', spike 2'', bractlets 10'''-8''', capsule 1'' long.—HAB. Jamaica!, Pd., on mountain-rocks, S. Andrews; [Venezuela!, Fendl.].

§ 2. Petals 2-scaled at the base, spreading at the summit, usually at length ringentdeflexed (Vriesea, Lindl.).

30. **T. glutinosa**, Mart. Stout; leaves oblong, acute, equal at the base, rosulate; spike divided at the base is branches long, ascending-creet: bractlets large, imbricate, distichous, much longer than their internodes, ovate-oblong, bluntish, convex on the back, much exceeding the 3-leaved calyx; petals spathulate-linear, spreading at the shortly exacted summit, greenish, more than twice as long as the calyx, 2-scaled at the base : scales oblong-lanceolate; anthers incombent, introrse; [capsule half as long as the bracklet, exceeding the calyx].—Vriesea, Lindd. !.—V. conferta, Gaud'ch. (Bonite, t. 65): the figure only distioguished by mucronate leaves; and T. splendens, Brongn. (Ft. des Serres; i. May, f. 4): distinguished by a simple spike.—Leavea 2'-2½' long, 2½" broad; spikes about 1', bracts and bractlets 2'', calyx 1'', slender corolla about 27''', its scales 3''' long; ovary sn-perior, but supported by a thickish pedicel with soft pith; the capsulfierous specimen (from Venezuela) is not quite certain: its bractlets more acuminate, about 3', calyx 9''', capsule 14'' long,—HAR. Trinidal I, Cr., Maraecas Waterfall; [Venezuela I, Brazil].

Sect. 3. ANOPLOPHYTUM, Beer.-Spike 3-5-stichous. Petals naked within, spreading

BROMELIACEÆ.

above. Stamens included : anthers erect. Stigmas spreading.--Stom low, densely leafy below, bracteate above; leaves lepidote, linear-acuminate, channelled.

81. **T. pulchella**, Hook. Stem incurved at the base: naked aummit as long as the leaves; *leaves imbricate, linear-acuminate* from the gradually dilated base, erect-spreading, channelled, lepidote, at length greenish; spike few—8-flowered: *bractlets* somewhat distant, oblong-lanceolate, *membranaceous*, usually with a foliaceous point, rosy; sepals two-thirds as long as the spathulate-linear, white petals: 2 united to $\frac{3}{4}$, keeled; filaments unequal, straightish; capsule equalling the calyx: seeds devoid of a pappus.—*Bot. Mag. t.* 5229.— T. pityphylla, *Mart.* (*ex. descr.*).— 4^{U} — 8^{U} high, often branched below; leaves 4^{U} — 3^{U} long, 2^{UU} broad at the base, lowest disappearing before anthesis; bractlets (except the setaceous summit) 6^{UU} — 8^{UU} , calyx 5^{UU} — 6^{UU} long.—HAB. Trinidad (Sch.); [Coba!; Venezuela!, Guiana!, on tree-branches, Brazil].

Sect. 4. DIAPHORANTHEMA, Beer.—Spike distichous: peduncles naked, few-1-flowered. Petals naked within, spreading above the calyx. Stamens included: filaments straight: anthers erect, introvse. Stigma obsoletely 3-lobed: style short.—Stems low, leafy; leaves lepidote, distichous.

32. **T. recurvata**, L. Stems cospitose; leaves filiform, recurved: scaly down spreading; pedancles axillary, or terminal, subsolitary, exserted, 2(-5)-flowered; apike included by a sheathing bract, each flower by a bractlet, superior somewhat distant; calyx 3-leaved, $\frac{3}{4}$ as long as the blue corolla; capsule more than twice as long as the calyx: endocarp brown, submembranaceous.—Sl. t. 121. f. 1.—About 6" high; leaves $2^{\prime\prime\prime}-3^{\prime\prime}$, bract $5^{\prime\prime\prime\prime}-6^{\prime\prime\prime}$, capsule 1" long.—HAB. Bahamas; Jamaica !, Al, Wils.; Antigua!, Wullschl.; [Sonthern United States !, and Cuba ! to Buenos Ayres !].

Sect. 5. STREFSIS, Nutl.—Peduncles naked, lateral, 1-flowered. Petals, stamens, and short style of Diaphoranthema, but stigmas 3, spreading, capitate at the summit, and ovary-cells few-ovulate.—Stems filiform, hanging, flexuose, branched, leafy; leaves lepidote, alternate; peduncles solitary.

33. **T. usneoides**, L. Whitish-lepidote from spreading, scaly down; branches long, interwoven; leaves filiform, spreading-recurved; peduacles shorter than the leaves: branch and 2 branchlets at their summit filiform, the former as long as the calyx, the latter exceeded by it; petals "purple," spathulate, half as loog again as the 3-leaved calyx; capsule about thrice as long as the calyx: endocarp purplish-brown, chartaceous.—S.t. 122. f. 2, 3.— 1'-4' long; leaves 1''-2'', capsule 8''' long: seeds 9-18.—HAB. Jamaica!, A., Wullschl.; Antigua I, Wullschl., hanging from trees; [United States! to Uroguay! and Chili!].

10. GUZMANIA, R. P.

Character of *Tillandsia*, but anthers cohering.-Habit of *Vriesea*, but spike phriserialimbricate.

34. G. tricolor, R. P. Leaves oblong, acute, slightly dilated at the base, devoid of acaly down, most rosulate, crect, about as long as the ceutral, bracteate stem; i matheta ovate, pointed, including the flower, variegated, uppernost red; aepals 3, ventricose-ovate, blunt, convolute, two-thirds as long as the white corolla, half as long as the capsule; exserted part of the couniveut petals ovate, blunt.—R. P. Peruv. t. 261; Bot. Mag. t. 5220. —T. comosa, Berl.—1' high; leaves 1" broad; bractlets 16^m-12^m, calyx 8^m long.—HAB. Jamaica!, Pd., Al., Wullschl., March, on rocks, S. Andrews; [Cubal to Portorico; Venezule: to Peru].

11. CARAGUATA, Plum.

Character of *Tillandsia*, but corolla sympetalous, and atamens inserted into the throat of its cylindrical tube.—Stem *simple*, *leafy below*; leaves *broad*, *pointed*, *devoid of scaly down*; bracts *pluriserial-imbricate*.

35. **C. lingulata**, *Lindl.* Leaves obloug, mucronate-pointleted, dilated at the base, as long as or longer than the stem; flowers in a terminal head, yellow, exceeded by ovate-oblong, somewhat resulte, foliaceous, red bracts; sepals lanceolate-acuminate, half as long

MUSACEÆ.

as the tubular corolla.—Sl. t. 120; Jacq. Amer. Pict. t. 92.—Tillandsia, L.—Leaves $1'-\frac{1}{2}'$ long, $1''-\frac{1}{2}''$ broad, exterior bracts 3''-2'', flowers about $\frac{1}{2}''$ long.—HAB. Jamaica l, Wullschl., on trees; [Cuba! to Guiana!].

C. serrata, Schult. (Tillandsia, L.), a doubtful Jamaica plant, is evidently no congener, but from *Plum. Ed. Burm.* t. 75. f. 1, may be one of our *Ananasseæ*.

12. CATOPSIS, Gr.

(Tussaria, Kl., non Reichenb.)

Character of *Tillandsia*, but stigmas subsessile, funiculi incurved, dissolved into flexuose hairs from the base upwards, pappus spreading from the hilum, and pendulous seeds terminated with a blunt coma.—Habit of *Tillandsia*; flowers *pluriserial*, in lax spikes; stamens included: unthers oval.

36. C. nutans, Gr. Leaves ovate-lanceolate, narrowly acuminate, ventrieose at the base, dotted, most rosulate; spikes slender, distant in a loose, simply branched panicle: bractlets about as long as their internodes; sepals 3, spathulate, half as long again as the bractlet; petals spathulate, subincluded, "white;" capsule twice-thrice as long as the calyx; pappus rusty-whitish.—Tillandsia, Sw. T. Berteroana, Schult.—11-2' high, usually nodding; leaves $6''_{-1}0''$ long, $1\frac{1}{2}''_{-1}''$ broad; sepals $2'''_{-1}$ long.—HAB. Jamaica !, Pd., Wullschl., on trees; Antigual, Wullschl., Dominiea !, Imr.; [Cuba !, Haiti].

37. **C. nitida**, Gr. Leaves oblong, mucronate-rounded at the top, slightly dilated at the base, devoid of scaly down, shining-green, all rosulate; spike simple, or simply branched, slender, nodding: bractlets ovate, bluntish, as long as their internodes; sepals 3, elliptical, a little longer than the bractlet; petala "whitish," subincluded; capsule twice as long as the ealyx; pappus rusty-whitish.—Tillandsia, Hook.! Tussaria, Beer.—6"-18" high; leaves $8^{n}-4^{n}$ long, $12^{n}-8^{m}$ broad; sepals $2^{n}-4^{m}$ long.—HAR. Jamaica !, Pd., Wils., on trees, summit of Dolphin's peak: [Cuba !, Guadeloupe !; Guiana !].

CXLV. MUSACEÆ.

Perigone enloured, unequal, 2-seriate : each aeries of 3 divisions. Stamens 6, one (-several) sterile, or abortive. Ovary inferior, 3-celled. Embryo axile, in amylaceous perisperm. --Herbs, often arborescent, simple ; leaf-blade entire, costate.

The Banana (Musa sapientum) and the Plantain (M. paradisiaca) are known as most valuable tropical plants, for the abundance of nutritive food afforded by this fruit. The large leaves of Musa are used for thatching, and all Musaceæ are fibre-plants.

1. MUSA, L.

Perigone 2-lipped: exterior and inferior lip 5(-3)-lobed at the summit, interior and superior (labellum) smaller, entire. Superior stamen abortive. Ovary-cells many-ounlate. Pericary baceate.—Arboreseent herbs; leaves rosulate at the summit of the stem; flowers often uniserval, ebracteolate-glomerate in the axils of large bracts (the spathes), the glomerules spicate along a long axis (the spadix).

1*. M. paradisiaca, L. Stem green; leaves oblong; spadix nodding: fruits ascending, long-subcylindrical, incurved.—*Tuss. Fl.* 1. t. 1. 2.—Fruit 1' long.—HAB. Naturalized and cultivated, e.g. Jamaica!, *Wils.*; [all tropical countries].

2*. M. sapientum, L. Stem "purple-spotted;" leaves oblong; spadix nodding: fruits obliquely elliptical-oblong (5"-6" long).—HAB. Naturalized and eultivated, e.g. Antigua !, Wullschl.; [all tropical countries].

2. HELICONIA, L.

Perigone 2-lipped: superior lip terminated with 2-seriate, 5-3 teeth or lobes, inferior and exterior as long, eatire. Inferior stamen sterile. Ovary-cells 1-ovulate. Capsule drupaceous, 3-coccous.—Stem sheathed by the base of the petioles; flowers bracteolate, glomerate or fascicled in the axils of distichous bracts.

SCITAMINEÆ.

* Bracts large, adnate at the base, spreading, subequal: flowers glomerate-spicate.

3. **H. Bihai**, L., Sw. (non Jacq.). Scape about as loog as the petioles; *leaves* oblong, pointleted, subacute at the base; bracts large, 6-10, conduplicate-subulate, adnate-clasping at the base, spreading, much looger than the included, glomerate-spicate flowers; superior lip 5-dentate.—Sw. Obs. t. 5. f. 2.: analyt., in b. and c. the cohering rows of the superior lip are separated.—H. luteofusca, Jacq. H. humilis, Jacq. (Schwenbr, i. t. 48, 49): apparently a low form with red bracts, agreeing at least in atructure.—5'-12' high; inferior bracts 8" long, brown or purple with a yellow margio; flowers 2" long.—HAB. Jamaica (Sw.), in moist mountain-woods; Trioidad l, Pd.; [Cuba! to Guiana l; Peru 1].

[H. caribæa, Lam. "Scape about as long no the petioles; leaves oblong, rounded at both ends; bracts large, 6-10, conduplicate-subulate, adnate-clasping at the base, spreading, longer than the included, glomerate-spicate flowers; superior lip 3-dentate."—Plum. Ed. Burm. t. 59. Desc. Fl. 4. t. 260. Rich. Musac. t. 8. § 10. super. H. Bihai, Jacq., Rich.—HAB. Martinique (Jacq.).]

** Bracts sessile, inferior gradually larger : flowers fascicled.

4. **H. pulverulenta**, *Lindl.* Stem leaved below; leaves ovate-oblong, pointleted, rounded or subcordate at the base, "powdery beneath" or glabrate: petiole sheathing below: *bracts* 3-5, oblong-lanceolate, *ascending-erect*, conduplicate-clasping at the base, *much longer than the fascile of flowers*, lowest as long as the inflorescence.—*Bot. Mag.* t. 4685.—3'-6' high; leaves 8'' long; bracts red, lowest 5'' long; flowers greenish.—HAB. Domioica (*Hook.*); Trinidad !, *Pd.*, in woods, Arima; [Brazil].

5. **FI.** psittacorum, L. Stem leaved; leaves oblong, or oblong-lanceolate, shortly and narrowly neuminate, rounded or bluntish at the hase: petiole sheathing from below the summit; bracts 3-6, lanceolate, spreading-erect, concave at the base, not much longer than the fascicle of flowers, lowest as long as the inflorescence: pedicels glabrous; superior lip 3-dentate.—Bot. Mag. t. 502. Rich. Musac. t. 9, 10 inf.—H. cannoides, Rich. H. Swartziana, R. S.—2!-4! (-8!) high; leaves 6''-12'' long; bracts reddish, lowest $2\frac{1}{2}''-3''$ long; flowers reddish, yellow, black at the point, 12'''-15''' long.—HAB. Jamaica!, Pd.; S. Kitta!; Trinidal J, Pd.; [Venezuela to Brazil].

6. **II. hirsuta**, L. fil. Stem leaved; leaves oblong, or oblong-lanceolate, acominate, blunt or bluntish at the base: petiole sheathing from near the summit; bracks 5-12, lanceo-late-linear, spreading, concave at the base, most about twice as long as the fascicle of flowers, lowers as long as the inflexed-ascending inflorescence: pedicels and flowers villous or pulsescent; superior lip 5-3-dentate.—H. dasyantha, C. Koh. (ex desor.). H. acuminata, Kappl. Suria. (non Rich.). H. psittacorum, Seem. Panam.—Habit of the preceding and of H. acuminata, Rich.; the latter has petioles sheathing only below, and a glabrous inflorescence; lowest bracts $3\frac{1}{2}m_{-}^{5/2}$ long.—HAB. S. Viaceat !, Guida!, [Panama !, Venezuela !, Guiana !].

CXLVI. SCITAMINEÆ.

Perigone coloured, 2-seriate (calyx and corolla), each of 3 divisions. Fertile slamen 1, inaerted with the staminodia into the corolla-throat. Ovary inferior, compound, usually 3celled. Embryo included within amylaceous perisperm, free at the point of the radicle.— Perennial herba; leaf-blade entire, 1-costate.

The Zingiberaceæ contain aromatic, pungent priociples: ginger (Zingiber) is extensively cultivated; the aroma in the seeds of *Renealmia* has been compared with *Cardamom*. Starch, called Arrow-root, is obtained from *Maranta*.

TRIBE I. ZINGIBERACEA.—Calyx tubular. Anther of 2 distinct cells, embracing the style, superior: inferior staminodium (labellum) petaloid. Sac of the embryo persistent. Petiole ligulate, devoid of a terminal knob.

1. RENEALMIA, L. fil.

Corolla clavate-infuedibular : limb exserted. Labellum embracing at the base the stamen : lateral staminodia obsolete. Anther oblong, not exceeded by the connective : filament very short. Stigma subemarginate. Capsule pulpy, many(-several)-seeded, irregularly loculicide. - Rhizoma creeping; flowers in a terminal raceme, supported by a tubular, or sheathing bractlet.

* Scape lateral, at the base of the sterile stem.

1. R. sylvestris, Gr. Scape radical, glabrous; leaves lanceolate-oblong, poieted: petiole produced beyond the ligule; raceme dense, spiciform : bracts 1-flowered, oblong, blunt, or bluntish, about as long as the shortly pedicellate, yellow flower : tubular bractlet obliquely truncate, half as long as the 3-dentate calyx; corolla-lobes obovate, shorter than the tube : labellum shortly exserted, broadly obovate, entire, ciliate ; filament as broad as the anther; capsule ovoid.—St. t. 105. f. 2.—Amonnum, Szo. !—Scape I'-1¼', sterile stem 4'-8' high; leaves 2¼'-1', coloured bracts about 1½", pedicels 1'''-2'', calyx I'' long.—HAB. Jamaica !, Sw., Pd., Al., Wullschl., in moist woods, S. Georges, Macchester.

2. R. bracteosa, Gr. (n. sp.). Scape radical, pubescent; leaves large, obloag, mueronate, tapering toward the ligule; raceme lax: bracts 1-flowered, lanceolate-linear, twice as long as the flower, superior decrescent : tubular bractlet ventricose, broadly and shortly 2-fid, much longer than the pedicel, about as long as the broadly 3-dentate calyx, pubescent; corolla-lobes oblong-oval, shorter than the tube : labellum subincluded, entire; *filament* narrower than the anther; capsule ovoid.—R. spec., Rosc. : his characters given at the end of the description of *R. exaltata*, L., agree perfectly.—Scape $1\frac{1}{2}-2^{\prime}$ high; leaves $3^{\prime}-4^{\prime}$ long, 6" broad; inferior bracts $3\frac{1}{2}^{\prime\prime}-2\frac{1}{2}^{\prime\prime}$, pediccis $3^{\prime\prime\prime}$, calyx $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ long.—HAB. Dominica!, Imr.; [Guadeloupe !].

3. R. occidentalis, Gr. Scape radical, hispidulous-pubescent chiefly at the rhachis and at the pedicels; leaves lanceolate-oblong, mucronate-acuminate, narrowly tapering toward the ligule; raceme long, usually compound with short branches : bracts lanceolate, deciduous, inferior, many-2-flowered, longer than the flowers, superior decrescent : tubular bractlet obliquely truncate, blunt, little exceeded by the calyx, about twice as long as the pedicels; calyx ventricose, 3-fid : lobes oval, blunt ; corolla-lobes obovate, as long as their slender tube; "labellum exserted, emarginate;" capsule ovoid.—Alpinia, Sw. A. jamaicensia, Gärtn. t. 12. sec. Sw.—Scape $1\frac{1}{2}$ -3' high, sterile stems much higher; leaves 2'-1' long, $4\frac{1}{2}''-2''$ broad; lowest bracts $1\frac{1}{2}''$, pedicels 2''', calyx 4'''-5''' long, "the latter purpurascent; corolla yellow."

u. Raceme compound : most branches many-flowered ; pedicels upward one-sided .- Habit of R. aromatica (Alpinia, Jacq. Fragm. t. 74, 75) of Haiti, said to have globose capsules : both are confounded by Rosece.

B. Paro secora (Alpinia, Jacq. Fragm. t. 76). Raceme simple : most bracts 1-flowered.

lowest 2-flowered. — Perhaps a distinct species. HAB. Jamuica !, Wils., March (β); S. Vincent !, Guild. (α , β , Jacq.); [Cuba ! (α), Guadeloupe ! (α); Panama !, New Granada !].

** Raceme terminal; tabellum 3-lobed.

4. R. racemosa, Rosc. Leaves lanceolate-oblong, shortly acuminate : petiole shortly produced beyond the ligule; raceme terminal, lax, exceeded by the uppermost leaves: rhachis and pedicels glabrous; bracts 3-1-flowered, most (except the lowest) exceeded by the flowers, lauceolate-linear, bluntish; calyx shortly 3-dentate, twice as long as the obliquely truncate, tubular bractlet ; corolla-lobes spathulate, as long as the tube : labellum obovate-3-lobed; filament ahortly filiform; capsule ovoid-globose.—St. t. 105. f. 1.— Alpinia, Sw., L. (ex parte). A. antillana, R. S.—Stem 2'-3' high; leaves 8"-10" long, 2" broad; bracts "red," lowest 1", pedicels 2", calyx 5" long; corolla white.—HAB. Jamaica!, all coll., in moist woods; [Cnba] and Mexico I to Peru !]

5. R. caribæa, Gr. Leaves broadly lanceolate-oblong, pointed, tapering us far as to the ligule ; raceme terminal, lax, exceeded by the uppermost leaves : rhachis and pedicels pubescent ; bracts 3-1-flowered, oblong-linear, bluntish ; calyx clavate, bluntly 3-di intate, about as long as the common, distant, sheathing bractlet ; corolla-lobes spathulate : labellum obovate-3-lobed; filament shortly filiform; capsule ovoid.—Phum. Ed. Burm. t. 20. Gärtn. Fruct. t. 12: the capsule.—Alpinia, Gärtn. A. racemosa, R. S. (ex parte).— Leaves 1¹/₄-1' long, 4"-3" broad ; inferior bracts 2"-1¹/₂", calyx 8", capsule 6" long.—HAB. Dominica !, Imr.

SCITAMINEÆ.

è,

2*. ZINGIBER, G.

Character of *Renealmia*, but filament long, and connective produced beyond the anthercells into a linear, grooved, terminal appendage.—Root tuberous; flowers in dense, short spikes: bracts 1-flowered.

6*. **Z. officinale**, Rosc. Scape radical, half or one-third as long as the sterile stem; leaves linear-lanceolate, acuminate, tapering towards the 2-lobed ligule: bracts imbricate, ovate-roundish, blunt, membranaceous; "corolla-lobes pale-yellow, lanceolate: labellum dark-blue and variegated, 3-lobed: middle lobe broad, emarginate, lateral short, narrow."—Rose. Monandr. t. 83.—Scape 1'-1½' higb; leaves 8''-12'' long, 8'''-12''' broad; spike ovoid, $1\frac{3}{2}''-2''$, bracts 10'''-12''' long.—HAB. Naturalized and cultivated in Jamaica [and Cuba !, introduced from East Indies].

3. COSTUS, L.

Corolla and labellum of Renealmia. Stamen petaloid, spathulate : anther-cells adnate to its inner side. Stiqma dorsally 2-corniculate. Capsule "pulpy, loculicide, many-seeded." --Stem leafy, thickish, traiting ; leaves supported by a tubular ochrea; spike dense, mostly terminal, usually supported by the uppermost leaves; bracts broad, 14owered.

7. **C.** spicatus, Sw. Leaves elliptical, or elliptical-oblong, pointed; spike ovate: bracks imbricate, broadly ovate, pointed, striate, keeled above, red-coloured (except at the margin); corolla yellow; labellum exserted, shortly 3-lobed, recurved.—Jacq. Amer. Pict. t. 1. Rosc. Monandr. t. 77.—Alpinia, Jacq.—1'-6' high; bracts 1", flowers about $2\frac{1}{2}$ " long.

a. Wholly glabrous.

3. publicers. Leaves publicent, chiefly beneath : ochrea ciliate.—C. villosissimus, Jacq. (Fragm. t. 80) : a still more publicent form.

HAB. Jamaica (Sov.); S. Kitts, Grenada, S. Vincent, Guild. (β); Trinidad (Crueg.); [French ialands (Jacq.) to Brazil].

8. **C. glabratus**, Sw. Leaves elliptical-oblong, or lanceolate-oblong, pointed, glabrous; spike ovate-oblong: bracts imbricate, ovate-ronndish, with a bluntish point, striate, green, inferior terminated by a foliaceous appendage; corolla white, with a yellow blotch; labellum exserted, "undulate, narrow."—C. arabicus, Ait. C. niveopurprueus, Jacq. (Fragm. t. 79) is probably a form of our species ("corolla white, with a violet tinge, labellum lacerate at the summit").—1 $\frac{1}{4}$ -5' bigh; bracts 1" diam., flowers 2"-3" long.—HAB. S. Lucia (Sw.), in moist woods; [Haiti I, French islands !; Guiana].

9. C. spiralis, Rosc. "Leaves oblong-obovate, or lanceolate-oblong, pointed; spike ovoid: bracts imbricate, ovate-roundish, obtusate, red; corolla red; labeltum about as long as the superior petal, exceeding the stamen, entire, straight."—Jacq. H. Scheenbr. 1. t. 1.—Alpinia, Jacq.

a. Jacquini. "Leaves oblong-obovate, pointleted: ochrea often ciliate; bracts ciliate; corolla red with a yellow tinge."—"."8'-4' bigh; spike 2" long."

[6. Pisonis, Lindl. "Leaves elliptical, cuspidate, glabrous; bracts glabrous; corolla red."-Bot. Mag. t. 899.]

y. Roscoei. "Leaves lanceolate-ohlong, pointed, glabrous; bracta glabrous; corolla red." —Rosc. Monandr. t. 79.

HAB. S. Vincent (Jacq. α); Trinidad (Rosc. γ); [Brazil].

10. **C. cylindricus**, Jacq. Leaves lanceolate- or obovate-oblong, pointed; spike cylindrical: bracts densely imbricate, broader than long, broadly rounded, striate, red; corolla "yellow or red;" labellum about as long as the stamen, entire, straight.—Jacq. Fragm. t. 77. Rose. Monandr. t. 78.—C. Anachiri, Jacq. (Fragm. t. 78): probably a stout form of the same, with variegated, red and yellow flowers. C. clintus, Miq.!: a form with pubescent ochreæ, corresponding with Roscoe's figure.—6' high and more; spike 4''-6'' long. bluut; corolla $1\frac{1}{2}''$ long, "yellow (Rosc.), variegated (Jacq.), or red" (Kegel): Plumier atated the flowera of his Martinique plant to be blue, but he saw them only in a withered state.—HAB. S. Vincent (C. Anachiri, Jacq.); Trinidad (C. cylindricus, Rosc.); [Martinique (C. cylindricus, Jacq.); Guiana!].

SCITAMINEÆ.

TRIBE II. CANNACE/E.-Calyz-tube not produced beyond the ovary. Anther 1-celled, marginal on a lateral, petaloid filament : staminodia several. Sac of the embryo disappearing.-No ligule.

4. CANNA, L.

Corolla iofundihular. Petaloid staminodia: one exterior, alternate to the corolla, (rarely 2-partite, or replaced by 2, or wanting: the upper lip, comprising one of the interior staminodia), two interior, one of the latter 2-partite (or replaced by 2), or undivided, inserted into the corolla-throat, the other (the labellum, or lower lip) recurved. Stamen recurved : anther half-aduate. Style spathulate-linear, flattish : stigma truncate. Capsule. warty, loculicide, many-seeded : seeds subglobose : embryo straight .- Leaves devoid of a petiolar knob; flowers usually geminate, in a terminal raceme or corymb.

* Flowers red or variegated with yellow.

11. C. indica, L., Ait. Leaves ovate, or ovate-ohlong, pointed ; segments of the upper lip entire at the top, subequal, lanceolate, erect: one of the 2 leaflets 2-partite: lower lip entire.—Rosc. Monandr. t. 1.—3'-4' high; flowers red, variegated with yellow, about 2" long.—HAB. Jamaica 1, March; [Cuba ! to Venezuela !].

12. C. Lamberti, Lindl. Leaves elliptical, or elliptical-oblong, pointleted, tapering into the sheath; segments of the upper lip entire at the top, erect : one of the 2 leaflets 2-partite: lateral divisions obovate-spathulate, the middle segment ("sometimes wanting") and lower lip lanceolate, the latter revolute, entire .- Rosc. Monandr. t. 2 .- 12'-14' high ; flowers crimson, not variegated, about 3" long.-HAB. Dominica !, Imr. ; Trinidad (Rose.); [Guiana].

13. C. coccinea, Ait. Leaves ovate, or ovate-oblong, mucronate; larger segments of the upper lip emarginate, lanceolate, unequal, erect the middle segment smaller, linear, (or wanting) : lower lip linear, emarginate.-Rosc. Monandr. t. 11.-C. occidentalis, Rosc. : a broad-leaved form. C. surinamensis, Mig. 1-4'-6' high ; flowers about 21' long, red, lower lip variegated with yellow .- HAB. Jamaica !, March ; S. Kitts !, Antigua I, Wullschl., S. Vincent !, Guild.; [Guiana !].

14. C. edulis, Ker. " Leaves ovate, or ovate-ohlong, mucronate, contracted into the sheath; segments of the upper lip subequal, lanceolate, entire at the top, erect: lower lip linear, emarginate."-Rosc. Monandr. t. 5.-C. discolor, Lindl. (Bot. Reg. t. 1231): a form with purple-stained leaves .-- " 8'-12' high, tuberous; longer pedicels 2-bracteolate below the ovary ; corolla red, 3" long."-HAB. Trinidad (Lindl.) ; [Brazil, Peru].

** Flowers yellow.

15. C. pallida, Rosc. Leaves ovate-oblong, or oblong, bluatish, or mucronate : sheath puberulous or glabrescent; staminodia lanceolate, emarginate : upper lip erect, its 2 leaflets equal, mostly undivided .- Rosc. Monandr. t. 19, 20.-C. maculata, Lk. : a broadleaved form. C. Buckei, Weinm. ?-21/-4' high ; flowers 2" long, yellow, lower lip with orange spots.-HAB. Jamaica !, March , S. Kitts, Els., Barbadoes (Rosc.).

16. C. glauca, L. Leaves large, elliptical-laoccolate, acuminate, long-tapering ioto the sheath, glaucous; segments of the upper lip obovate-spathulate, equal, entire, ascending : one of the 2 leaflets 2-partite : lower lip oblong-linear, emarginate. - Rosc. Monandr. t. 7. -- 6' high ; flowers yellow, not variegated, 3" long. -- HAB. Jamaica !, March ; Trinidad !, Cr.; [Gniana!].

5. CALATHEA, Mey.

(Phrynium, Papp., Endl., non Körnick.)

Corolla-tube filiform : limb spreading. Petaloid staminodia : one exterior, alternate to the corolla (lower lip, or labellum, rarely wanting); two interior, opposite it, irregular (upper lip): one of them adhering to the stamen by a callous appendage, the other cucullate, including the style. Stamen petaloid: "anther half-adnate." Style incurved: stigma round, shortly appendiculate. Capsule 3-seeded : seeds cylindrical : embryo curved.-Leaves with a cylindrical knob at the top of the petiole; flowers in spikes or heads.

C. strobilifera, Miq., having a ligule and no petiolar knob, is a Zingiberacea, probably a Renealmia (Alpinia strobilifera, Popp., Endl.).

§1. Spike compressed-cylindrical: bracts distichous-imbricate, complicate, convex on the back, rigidly chartaceous.—Spikes bursting from the leaf-sheaths at the summit of a naked stem. (Eucalathea, Körnick.)

17. **C. discolor**, Mey.! Glabrous, atout; stem 1-few-leaved at the inflorescence, naked helow it; *leaves* large, oblong, or oval, blunt, powdery beneath; spikes axillary, single or geminate at the top of several, fascicled peduacles; bracts large, roundish-subtruncate, half as long as the yellow flower; lower lip obcordate.—Rose. Monandr. t. 43. Jacq. Fragm. t. 69, 70 (inclus. t. 68, f. 4, 64. f. 3).—Maranta Cachibou, Jacq. (Calathea, Lindl.): identical with Meyer's specimeu and Roscoe's figure. M. Casupo, Jacq. (Phrynium, Rosc.). M. Casupito, Jacq. (Calathea, Mey.). M. lutea, Lam. (non Jacq.). C. lutea, Mey.-12'-14' high; leaves 2'-5'(-1'), spikes 4''-6'' long, the latter $1\frac{1}{2}''-2''$ broad; bracts about $1\frac{1}{2}''$ diam.; corolla-tube $1\frac{1}{2}''$, limb 1'' long.—HAB. Dominica!, Imr., uccommon in woods; Trinidad (Rosc.); [Guianal, Venezuela, New Granada].

§ 2. Heads peduncled, bursting from a leaf-sheath : bracts herbaceous, or membranaceous, imbricated all round. (Myrosma, L., Pseudophrynium, Körnick., Thalianthus, Kl.)

18. **C. myrosma**, Lindl. Stem puberulous above or glabrescent; leaves alternate, elliptical-oblong or oblong-lanceolate, pointed: kuob short, villous-pubescent; peduncles nodding from the uppermost leaf-sheath, single or geminate, as long as the ovoid-oblong bead; bracks trapezoid, half as long as the white flower; lower lip "obovate."—Rose. Morandr. t. 39.—Phrynium, Rose. Myrosma cannæfolium, $L.-1^{1}-2^{\prime}$ bigh; leaves $8^{\prime\prime}-5^{\prime\prime}$, heads 1", inferior bracts $6^{\prime\prime\prime}$ long.—HAB. S. Vincent !, Guild.; [Guiana !, Brazil !].

19. **C. Allouya**, Lindl. Stem puberulous above or glabrescent, naked, except at the base and summit; *leaves several*, *fascicled* at the origin of the peduncle, obliquely elliptical, pointed : knob pubescent; peduncle suberect, single from one of the uppermost leaf-sheaths, longer than the ovoid head; bracts elliptical, bluntiah, more than half as long as the white flower, lowest larger, elliptical-roundish; lower lip "deeply 2 fid."—Jacq. Fragm. t. 71. Rose. Monandr. t. 38. Desc. FI. t. 26.—Maranta, Jacq. Phrynium, Rose.—Tubers "globose, stipitate;" atem 2'-3', leaves 2'-6'' long: petioles as long as the blade; peduncles 3'', heada $1\frac{1}{2}n'-2n'$, ioferior bracts 1'', flowers about $1\frac{1}{2}n''$ long.—HAB. Dominica!, Imr., S. Vincent I, Guild.; [Haiti to Guiana].

§3. Scape terminated by a dense head : bracts herbaceous, imbricated all round.

20. **C. comosa**, Lindl. "Glabrous; scape terminated by a subglobose head; leaves large, elliptical, long-petioled; bracts oblong-lanceolate, accuminate, inferior recurred, equalling the corolla-tube; flowers yellow; lower lip 2-lobed."—Rose. Monandr. t. 35.—Maranta, L. Phrynium, Rose.—"3' high; leaves 2' long; head 4" diam.; bracts 1th long; corolla-limb half as long as the tube."—HAB. Trinidad (Rose.); [Guiana].

6. ISCHNOSIPHON, Körnick,

(Calathea, Papp., Endl., non Mig.)

Character of *Calathea*, but auther nearly free (except at the oblique base), 2 ovary-cells sterile, the third 1-ovulate, and capaule "dehiscent at the summit."—Leaves of the West Indian species with a curved midrib at the oblique apex: petiolar knob cylindrical; spikes slender: flowers involute by rigid chartaceous bracls and several bractlets.

21. I. Parkeri, Körn. Scape pubescent, terminated by a compound, dense spike; leaves oblong, obliquely pointed, glabrous: midrib curved at the apex: petiolar knob villous at the annulate base; spike oblong-lanceolate: lower branches often distant, erect: bracts oblong-lanceolate, imbricate, the common ones sub-3-stichous, special distichous, much longer than their internodes, innermost bractlet membranaceous; corolla yellow: tube thrice as long as the limb: lower lip obovate.—Rose. Monandr. t. 42.—Pbrynium, Rose. Maraota lachoccadla, Miq. !—Scape several feet higb; leaves 15"-12" long, 6"-5" broad, long-petioled; race-mose spike 3"-8", bracts about 1" long.—HAB. Trividud !, Cr.; [Guiana !, equat. Brazil].

22. I. Arouma, Körn. Stem arundinaceous, terminated by several rosulate leaves; leaves ovate oblong, obliquely pointed, glabrous : midrib curved at the apex : petiole about es long as the sheath, pubescent at the thickish base of the knob; spikes long, slender, cylindrical, fascicled, unequal, bursting from a leaf-sheath : bracts elliptical-lanceolate, or oblong-linear, bluntish, little longer than their internodes, forming a distichous cylinder around the flowers ; corolla reddish : tube thrice as long as the limb : lower lip spathulate. -Jacq. Fragm. t. 73. Rudg. Guian. t. 37.-Maranta, Jacq. M. junces, Lam. M. pe-tiolata, Rudg.-6'-10' high; leaves 1' long, 8"-6" broad, as long as the petiole; spikes 6"-12", bracts about 1" long, lowest longer.-HAB. Trinidad!, Cr., in the northern hills; [French islands !; Guiana !, Brazil !].

7. MARANTA, L.

Corolla-tube obliquely tubular: limb spreading. Petaloid staminodia: two exterior (upper lip), two interior (lower lip), as in *Calathea*. Anther free from the petaloid filament. Ovary 1-ovulate by abortion : style incurved : stigma "3-angular." Capsule membranaceous: aeed ovoid-oblong, tubercled : embryo curved.-Leaves with a cylindrical knob between the blade and the sheath, alternate; inflorescence terminal.

23. M. arundinacea, L. Tuberous, herbaceous, branched; leaves ovate-oblong, pointed, puberulous; inflorescence loose, spreading: bracts distantly distichous, deciduoua; corolla white: tube equalling the calys, clavate, about twice as long as the lobes; leaflets of the upper lip exserted, exceeding the lateral staminodia, obovate-roundisb.-Sl. t. 149. 2: a leaf. Rosc. Monandr. t. 25.-4'-5' high; corolla-tube 6'' long.-HAB. Jamaica!; [Haiti ! and Mexico ! to Brazil !].

24. M. indica, Tuss. Tuberous, herbaceous, branched; leaves ablong, sharply acuminate, glabrous (except "along the midrib" and at the petiolar knob) : sheath glabrous ; (inflorescence few-flowered : bracts distantly distichous, deciduous ; corolla white : tube equalling the calve, clavate, about twice as long as the lobes; "leaflets of the upper lip exserted, about as long as one of the inner staminodia."-Tuss. Fl. 1. t. 26. Desc. Fl. 8. t. 549. Rosc. Monandr. t. 26.-6' higb ; corolla-tube 6'' long, staminodia as long.-HAB. S. Vincent !, Guild., Barbadoes (Rosc.); Trinidad (Rosc.); [Mexico to Venezuela !].

25. M. gibba, Sm. Devoid of tubers, sbrubby, dichotomous; leaves ovate-oblong, pointed, glabrous : sheath glabrous ; inflorescence few-flowered : bracts distantly distichous ; corolla white; tube twice as long as the calyx and the lobes, incurved-clavate; "leaflets of the upper lip exserted, unequal, about as long as one of the inner staminodia."—Rosc. Mon-andr. t. 29.—Corolla-tube 1" loug, staminodia half as long.—HAB. Antigua !, Wullschl., Barbadoes (Rosc.); [Mexico to Brazil].

26. MI. Tonchat, Aubl. Sbrubby, 3-2-chotomous, jointed at the nodes: branches subcompressed, pubescent ; leaves ovate-oblong, pointed, oblique at the base, glabrons : sheath pubescent; inflorescence loose: bracts distantly distichous; corolla pale-blue: tube as long as the calyx and the limb, campanulate-tubular.—Rose. Monandr. t. 30. Bot. Mag. t. 2398.-M. angustifolia, Sims.-Bracts sborter than in the 3 preceding species, most 6" long, corolla-tube as long .-- HAB. Trinidad, Cr. ; [Venezuela, Guiana, Brazil, Peru].

8. THALIA, L.

Corolla rotate. Petaloid staminodia: one exterior, large, two interior, as in Calathea. Anther free from the petaloid filament. Ovary 1-ovulate by abortion : style incurved : stigma long-appendiculate. Achenium utricular : seed ovoid, smooth : embryo curved.-Leaves with a cylindrical knob at the top of the petiole; inflorescence terminal, branched.

27. T. geniculata, L. Shrubby, jointed; leaves large, gradually tapering from the ovate base into the bluntish point, long-petioled; panicle loose, composed of flexuose, jointed spikes; bracts ovate-lanceolate, distichous, longer than the internodes, 2-flowered; corolla blue ; exterior staminodium roundish, exserted.—Rosc. Monandr. t. 45.—4'-6' high ; leaves 1'-11', bracts 6'''-8''' long; exterior staminodium 4''' diam., exacrted.-HAB. Trinidad !, Cr. ; [Cuba ! to Guiana ! and Brazil].

2 R 2

CXLVII. BURMANNIACEÆ.

Perigone coloured, of 3 exterior and 3(-0) interior divisions. Stamens 3(-6), inserted into the perigonial tube. Overy inferior, syncarpous or paracarpous, many-ovulate. Embruo undivided : no albumen.—Small herbs; leaves minute or narrow.

1. BURMANNIA, L.

Perigone infundibular: interior lobes minute. Ovary 3-celled. Capsule usually 3winged, irregularly dehiscent by transverse slits between the angles.

I. B. capitata, Mart. Annual; stem filiform, simple, subaphyllous: scales distant, lanceolate-acuminate; flowers in a small terminal head; perigonial tube 3-costate.—Mich. Fl. t. 3.—Tripterella, Mich.—2"-8" high; scales 1"-2", flowers 2"-3" long, the latter "whitish."—HAB. Jamaica!, Wullschl.; Trinidad!, Pd., Cr., in savannahs; [Carolina! to Brazil!].

2. APTERIA, Nutt.

Perigone infundibular: lobes of unequal breadth. Stamens with a broad, obcordate, dorsal appendage. Ovary 1-celled. Capsule medianicide at the summit.—A filiform, simple, or few-branched annual; leaves scale-like, distant, ovate-lanceolate, sheathing; cyme racegiform, one-sided or few-1-flowered : flowers blue.

A. setacea, Nutt.—Hook. Ic. t. 660.—A. lilacina, Mrs.: a large-flowered form.
 A. hymeoanthera, Miq.—2"-4" high; perigone 4"(-8") loug: lobes subuniseriate, bluntish, 3 linear, 3 deltoid.—HAB. Jamaica !, Pd., Wils., in high savauahs, Manchester; Trinidad!, Cr., among mosses, Tocuche, heights of Las Cuevas; [Alabama ! to equatorial Brazil !].

3. DICTYOSTEGA, Mrs.

Perigone urceolate: interior lobes smaller. Stamens devoid of dorsal appendages. Ovary 1-celled. Capsule medianicide.—Root-fibres with ciliate scales; stem filiform; leaves scale-like; flowers in a terminal cyme.

3. **D.** orobanchoides, Mrs. Stem erect, simple; cyme 2-fid: branches racemiform: pedicela nodding, alternating with the bracts; ovary turbinate, ecostate; capsule 3-valved. — Hook. Io. t. 254.—Apteria, Hook.—8"-12" high; scales appressed-sheathing, ovate-oblog, superior distant; perigone 1"' long, white, deciduous: capsule as long.—HAB. Trinidad 1, Or., at Aripo; [Brazil].

CXLVIII. ORCHIDEÆ.

Perigone coloured, of 3 exterior and 3 interior divisions: the third, interior (the lip or labellum) difform. Stamens 1(-2), gynandrous (the combined sexual organs forming the column): anther with definite pollinaria. Ovary inferior, mostly paraearpons: placentas 3, many-ovulate. Pericarp capsular. Embryo undivided: no albumeo.—Perenaial herbs, often with tubers, the latter either above ground (aerial) or terrestrial; leaves entire; inforescence centripetal.

Vanilla is the aromatic fruit of the genus Vanilla.

Not having devoted a particular study to the tropical Orchids, I am glad to acknowledge that the determination of the West Indian species, in most cases, is due to Dr. Lindley (in *Pl. Wright.* and *Herb. Hook.*), Dr. G. Reichenbach (in my own collection), and Dr. Bradford, who gave descriptions and sketches, drawn from the living plants in the island of Trinidad, and communicated by Mr. Hance. The letters *L.* and *R.*, added in parenthesis to the names of species, refer to Dr. Lindley and Dr. Reichenbach, having confirmed the determination of the specimens.

TRIBE I. MALAXIDE A.—Pollinaria waxy, devoid of stalks (caudiculæ). Anthers in a special terminal cavity of the column (anther-bed or clinandrium), jointed at the base,

deciduous.—The West Indian genera are mostly aerial, *i. e.* either cpiphytes or developing their roots above the ground, except the species of *Liparis* and *Microstylis*.

1. PLEUROTHALLIS, R. Br.

Lip jointed with the column: perigonial divisions exterior lateral mostly cohering, at least at the base. Column devoid of lateral appendages at the summit: pollinaria 2, obovateglobose.—Stem usually 1-leaved, not produced beyond the leaf, except by peduncles or scapes: no tubers; flowers small, racemose or single.

§ 1. Stem with appressed, flaccid sheaths at its nodes : leaf distant from its base.

* Racemes many-flowered.

1. **P. univaginata**, Lindl. / Stem sngular, longer than or as long as the leaf; leaf oblong or elliptical-oblong, tapering into the petiole, about as long as the elongated, 2-3-nate racemes; perigonial divisions exterior lateral cohering at the base, oblong, twice as long as the obvate-oblong, naked lip.—Stem 8"-12", leaf 6"-10", flowers 4" long.—HAB. Jamaice !, Lindl., Manchester; [Cube !].

2. **P. gelida,** Lindl. "Stem augular; leaf oblong, petioled, about as long as the geminate racemes; perigonial divisions exterior lateral cohering to the middle; lip cuneate-obloog, 2-keeled at the middle."—"Very like the last; l'high."—HAB. Jamaica ! (Lindl.).

3. **P. Imrayi**, Lindl.! Stem angular-striate, longer than the leaf; leaf broadly ovote or roundish ovato, twice as long as the fascicled racemes; perigonial divisions exterior lateral little cohering, oblong, interior half as long, obovate; "lip much smaller, longitudinally 2-crested."—Abont 1' high; leaf 5"-4" long, $2\frac{1}{2}$ "- $3\frac{1}{2}$ " broad; flowers 3" long, gibbous at the base.—HAB. Dominics !, Imr.

4. **P. floribunda**, Lindl. ! Stem upwards 2-edged, twice-thrice as long as the leaf leaf lanceolate, sessile, about as long as the flexuose, fascicled racemes: bracts spreading tubular; perigonial divisions nearly distinct, exterior oblong-lauceolate, half as long again as the interior, the latter obvate, pointed, as long as the lip; lip ovate, shortly 3-fid, 2-crested: middle lohe longer, oblong, pointed.—Specklinis, Lindl. Dendrobium ophioglos-soides, Sieb. Mart. 206.—4"-6" high; leaf 2" long, 4" broad; flowers 2" long, "yellow." —HAB. Dominica-!, Imr.; [Martinique !].

5. **P. alpestris**, Lindl. "Stem cylindrical, as long as or shorter than the leaf; leaf ovate-lanceolate, shorter than the filiform, fascicled racemes; perigonial divisions exterior lanceolate, lateral cohering to the middle, interior much smaller, ovate, pointed; lip minute, ovate, blunt, concave."—Sw. Adnot. t. 1. f. 5.—Dendrobium, Sw.—" Stem 2", leaf 2"-3" long; flowers small, greenish-yellow, with a deep-purple lip."—HAB. Jamsica!, (Sw.), on trees, in the highest mountains.

6. **P. laxa**, Lindl. "Stem cylindrical; leaf oblong, about as long as the filiform, solitary or fascicled racemes; perigonial divisions exterior ovate-lanceolate, lateral cohering to the middle, interior one-third as long, linear, pointed; lip ovate, recurved, channelled." —Dendrohium, Sw.—"Stem 2"-4" high; flowers deep-purple."—HAB. Jamaica (Sw.), on rtees, in the highest mountains.

7. **P. longissima**, Lindl. Stem angular, as long as or twice as long as the leaf; leaf leathery, spathulate-oblong, sessile, much shorter than the elongated, single raceme: flowers oue-sided, greenish; perigonial divisions oblong-lanceolate, exterior lateral cohering to or to near the summit, interior little shorter (rarely half as long); ip half as loog as the perigone, oblong, blunt, recurved-ascending above the cucullate base. —P. racemiflora, Lindl. Orch. ! (exclus. synonym.).— $1\frac{1}{2}^{L}-2!$ bigh; leaf $4^{H}-6^{H}$ long, $1^{H}-1\frac{1}{2}^{H}$ broad; raceme peduncled, $1'-1\frac{1}{2}^{L}$ long, supported by an ublong sheath; flowers $4^{H'}$ long.—HAB. Jamaica !, Wils., on trees, S. Mary's.

8. **P. racemiflora**, Lindl. (Fol. Orch.). Stem angular, longer than the leaf; leaf rigid, oblong, tapering into a petiole, half or one-lhird as long as the single (-geminate) racemes: flowers one-sided, purple; perigunial divisors exterior oblong, pointed, lateral cohering to about the middle, interior half as long, hlunt; "lip ovate-oblong, blunt."—Deudro-

ORCH1DEÆ.

bium, Sw. P. ohlongifolia, Lindl. !--1' high or lower; leaf 3"-5" long, 1" broad; flowers about 2" long.--HAB. Jamaica !, March, on trees, in the mountains; [Cuba!; Venezuela!].

9. **P. plumosa**. Lindl. ! Stem angular, shorter than the leaf; leaf leathery, oblong, sessile, exceeded by the peduacled, single spike: flowers subsessile, one-sided, yellow or green; perigonial divisions exterior lateral cohering to near the sommit, gibbous at the base, superior narrower, linear, interior much shorter, oblong, pointed, fimbriate-servate; lip rhomboid, concave.²⁹— 4^{H} - 6^{H} high; leaf $2\frac{1}{4}^{H}$ - 3^{H} long, 8^{H} hroad; flowers 6^{H} long.— HAB. Trinidud (Lindl.); [Venezuela 1].

** Peduncles few-1-flowered.

10. **P. sicaria**, Lindl.! Stem upwards winged, 3-4 times as long as the leaf; leaf lanceolate-oblong, decurrent, gradually passing into the downward tapering stem-wing, much longer than the short, fascicled, 2-3-flowered peduacles; perigonial divisions exterior little cohering, oblong-lanceolate, interior half as long, pointed; lip lanceolate with a hook at each aide, 2-crested."—About 1' high; leaf 4" long, 1" hroad; flowers 4'" long, "greenish with purple stripes."—HAB. Trinidad (Lindl.); [Venezuela!, New Granada].

11. **P. Wilsoni**, Lindl. ! Stem angular, not margined, as long as or twice as long as the leaf; leaf lanceolate, or elliptical-lanceolate, much longer than the fascicled, few-1-flowered peduncles, "perigonial divisions exterior lateral cohering, interior oblong, pointed; lip ovate with angles blunt."—3" high; leaf 1" long, 2"-4" broad.—HAB. Jamaica !, Wils., Wullschl.; [Cuha].

12. **P. discoidea,** *Lindl.* "Stem as long as or shorter than the leaf; *leaf ovate-lan-ceolate : peduncles fascicled*, 1-*flowered*; perigonial divisions exterior ovate, lateral cohering, superior twice as large, interior linear; lip cordate-ovate, bluntish, as long as the perigone." -- " $1\frac{1}{2}$ " high; lip yellow, with a red spot in the middle."—HAB. Trinidad (*Lindl.*).

13. **P. ruscifolia**, R. Br. (L.). Stem cylindrical, twice-thrice as long as the leaf; leaf elliptical-lanceolate, tapering at the base and summit: <u>peduacles</u> fascicled, 1-flowered, exceeded by the petiole, included within a clasping-ovate, 2-fid sheath; perigonial divisions exterior lanceolate-acuminate, lateral cohering to the summit, interior halt as long, conform to the former; lip minute, ovate-oblong, blunt.—Jacq. Amer. Piet. t. 212.—Epideudrum, L. Dendrobium, Sw.—About 1' high, rigid; leaf 4"-5" long, 1" broad; flowers 3" long, greenish: ovary long, slender.—HAB. Jamaica, from cultivated specimens; Dominical, Imr.; Trinidadl, Cr.; [Cubal to Guiana! and Peru].

14. **P. pruinosa,** Lindl. (R.). Stem cylindrical, about as long us the leaf; leaf lanceolate, about as long as or abortly exceeded by the single, filiform, few-flowered peduncle; perigonial divisions exterior ovate-oblong, lateral cohering to near the summit, "interior little shorter, linear; lip small, ovate, pointed, with blunt angles below the middle."—2"-4" high; leaf 1"—14" long, 2‴-3" broad; flowers $1\frac{1}{2}$ " long, "yellowish."—HAB. Jamaica (Linal.); Trinidal !, Cr.; [Guiana !, on trees].

15. **P. emarginata**, *Lindl.* "Stem delicate, aborter than the leaf; *leaf oblong*, emarginate, *longer than the capillary*, 2-flowered peduncle; perigonial divisions linear-lanceolate, exterior cohering to the middle, interior half as long; lip linear-lanceolate with lateral nugles, saccute at the base, serrulate."—Specklinia, *Lindl.*—" Leaf about 14" long; flowers green, interior divisions white, lip rosy."—HAB. Jamaica (*Lindl.*).

§ 2. Stems reduced, caspitose : leaf approximate to the root.

16. **P. aristata**, Hook. Leaf spathulate-lanceolate, pointed, long-tapering into the petiole, margined, much shorter than the single, flexuose raceme; perigonial divisions exterior lanceolate, topering from the middle into the avon-like summit, interior half or one-third as long, lanceolate-acuminate; "lip ovate-oblong, blunt, with small, lateral lobes."— Ann. Nat. Hist. 2. 1.15: the interior perigone shorter than in our specimen, and long-fringed.—Leaf 8¹¹¹ long, 2¹¹¹ broad; peduncled raceme 3¹¹-4¹¹, flowers 4¹¹¹ long, the latter purple-veined.—HAB. Dominica l, Imr.; [Guiana].

17. P. delicatula, Lindl. ! Leaf spathulate, pointed, tapering into the short petiole, margined, one-third as long as the single, flexuose raceme ; "perigonial divisions exterior linear acuminate, bluntish, nearly free, interior cuneate cut; fip little shorter than the perigone, oblong with basilar auricles, scrate, pubescent."—Leaf 6'''-4''' long, $2'''-1\frac{1}{2}'''$ broad; pcduncled raceme $1\frac{1}{2}''$ long.—HAB. Jamaica !, *Pd*.

18. **P. corniculata**, Lindl.! Leaf spathulate, or elliptical-oblong, tapering into the loug petiole, margined, little exceeded by the single, filiform, 1-flowered poduacle; perigonial divisions exterior lanceolate-acuminate, erect, lateral cohering to near the summit, interior half as long, lanceolate; lip as long as the interior perigoee, "rhomboid, blunt-acuminate."—Dendrobium, Sw. P. hymenantha, Pl. Wright. 1501.—Leaf about 1" loug, 2^{'''}-4^{'''} broad; flowers 2^{'''} loog, yellowish.—HAB. Jamaica!, Pd., Wullschl., on trees and fences; [Cuba !; Mexico].

19. **P. lanceola**, Spreng. "Leaf lanceolate, pointed, tapering into the long petiole, as long as the single, filiform, 2-flowered peduacle; perigonial divisions exterior lanceolate, blunt, spreading, nearly free, interior one-fourth as long, ovate, ciliate; hip oblong, blunt, recurved."—Sw. Adnot. t. 2. f. 5.—Dendrobium, Sw. Specklinia, Lindl.—"Leaf 1½" long; flowers mionte, orange-coloured, with a purple, yellow-margined hip."—HAB. Jamaica (Sw.), on trees in the highest mountains.

20. **P. tribuloides**, Lindl.! Leaf spathulate or lanceolate, bluntish, tapering into the petiole; peduncles 1-flowered, shorter than the petiole, single, or a few fascicled, wholly enclosed by the scarious sheaths; perigonial divisions exterior papillose, linear-acuminate, lateral cohering to about the middle, interior one-fourth as long, oblong; lip as long as the interior perigone, "linear, recurved, public enclosed."—Sw. Adnot. t. 1. f. 4.—Dendrobium, Sw.—Leaf $1\frac{1}{2}^{H}$ -B" long, 4^{H} -2" broad; flowers $2\frac{1}{2}^{H}$ long, "recurved, means a constrained on the state of the

§3. Primary stem creeping-radicant, secondary ones reduced, distant along it, each one-leaved.

21. P. sertularioides, Spreng. Leaf spathulate-linear, mucronulate, about as long as the single, 1-3-flowered, filiform pedunole; perigonial divisions lanceolate-acuminate, exterior lateral little cohering; interior little shorter; lip as long as the interior perigone, ovateoblong, with small lateral lobes at the middle, bluut.—Dendrobium, Sw. Specklinia, Lindl. —Leaf 8'''-12''' long, 1'''-12''' broad; flowers 12''' long.

u. Pednucle 1-flowered, 2-bracteolate above the middle; flower "whitish with yellow tips."

B. trinitensis. Peduncle 3-2-flowered: flowers distant, "pale-purple with a purple lip" (Bradf.)

HAB. Jamaica !, Wullschl. (a); Trinidad !, Cr., Bradf., near Arima (β).

22. **P. polygonoides,** Gr. (n. sp.). Leaf elliptical-lanceolate, or elliptical-oblong, bluntish, shortly petioled, much longor than the short, single, 1-flowered pedunale; perigonial divisions lanceolate-acuminate, exterior lateral little cohering at the base, interior half as long; lip clawed-oblong, with small lateral lobes about the middle.—Nearly allied to the preceding, and presenting the same habit, but peduncle only about twice as long as the petiole. Stems 2¹¹¹-4¹¹¹ distant from each other; leaf thickish, 6¹¹¹-4¹¹¹ long, 2¹¹¹ broad; peduncle 2¹¹¹ long, wholly or half concealed by the enclosing sheath; flowers 1¹¹¹ long, "pale with purplish tips, and a purple lip."—HAB. Trinidad !, Cr., Bradf., on trees near Arima.

23. **P. testifolia**, Lindl.! Leaf oval-roundish, or elliptical-oblong, clasping-sessile at the summit of the short petiole-like, secondary stem ; flower single, subsessile, supported by a keeled-conduplicate sheath : its keel lacerate-winged ; perigonial divisions exterior spathulate-oblong, pointed, pilose, lateral cohering to about the middle, interior half as long, spathulate, blunt ; "lip spathulate, eiliate, 2-crested at the base, recurved above the claw." --Cymbidium, Sw.--Primary stem thicker than in the two preceding species, and its sheaths spreading, secondary ones 2¹¹¹-3¹¹¹ long ; leaf thickish; 9¹¹¹-12¹¹¹ long 10¹¹¹-4¹¹¹ broad ; flower deep-purple, 3¹¹¹ long : its sheath 2¹¹¹ long ; concealing the ovary.--HAB. Jamaica !, Pd., Wils., March, Wullschl., on trees and rocks ; [Cuha!; Venezuela].

§ 4. Stems cæspitose, furnished wilh several obliquely spreading-tubular, pointed, rigid-margined sheaths : leaves margined. (Lepanthiformes, Lindl.)

24. P. biflora, Focke. Stem hispidulous, longer or as long as the leaf: sheaths with a

ciliate, ovate-roundish limb, leaf elliptical, or elliptical-oblong, contracted at the petioled base; peduncles fascicled, much shorter than the leaf, 5-2-flowered; perigonial divisions lanceolate-linear, exterior lateral cohering helow, interior half as long; lip linear, ciliate,... Leaf 1"-14" long, 8"-10" broad: petiole 2" long; peduncles about 4", flowers 2" long, the latter " purple" (Bradf.), pale in drying.---HAB. Tripidad !, Cr., Bradf., on trees, in moist woods, Arima; [Guiana].

25. **P. lepanthiformis**, G. Rohb. Stem hispidulous, about as long as the leaf: sheaths with a ciliate, ovate limb; *leaf oblong-lanceolate, bluntish*, tapering into the petiole; pedunoled raceness geminate-solitary, half as long as the leaf: flowers approximate; perigonial divisions exterior lateral cohering to near the summit, saccate at the base, superior linear; in obovate-oblong, blunt."—P. villosa, Knowl., Westc. (sec. Lind.): name objectionable, the down being not villous.—Leaf 2" long, 8" broad; flowers 1" long, "purple."—HAB. Trinidad !, Cr.; [Mexico to Guiana!].

26. **P. foliata**, Gr. (n. sp.). Stem filiform, puberulous at the angles, often somewhat branched, or distantly 2-several-leaved, much longer than the leaves : sheaths with a ciliate, roundish limh; *leaf elliptical*, or obvide, somewhat pointed, cuncate at the petioled hase; *pedunoled racemes geminate-solitary, distantly few-flowered, exceeding the leaf*; perigonial divisions exterior oblong-lanceolate, lateral cohering to the summit, interior ovate, pointed, half as long; lip exceeding the interior perigone, linear, blunt, puberulous ahove.—Hahit of *Lepanthes rotundata*; 2"-3" high; leaves 6"-4" long; 24" broad; flowers scarcely 1" long : perigone erect, yellow in drying.—HAR, Jamaica I, Wide.

27. P. microlepanthes, Gr. (n. sp.). Stem reduced, glabrous, nsually much shorter than the leaf: sheaths 2-3, with a glabrous, deltoid limb; leaf elliptical, or ellipticalroundish, somewhat pointed, tapering into the petiole; pedunoled racemes fascicled, half as long as the leaf: flowers about 5, approximate; perigonial divisions exterior ovate, pointed, lateral cohering below the 2-dentate summit; interior minute, spathulate, half as long as the breadth of the exterior oces; lip little shorter than the exterior perigone, oblong, blunt.—Habit of Lepanthes tridentata, var. Loddigesiana; leaf 4^{'''-8^{'''}} long, 2^{'''-8^{'''}} hroad; flowers $\frac{1}{2}^{'''}$ long: perigone erect, yellow in drying.—HAB. Jamaica!, Macf., Wi/s., March, on tree-barks, among mosses.

2. LEPANTHES, Sw.

Character of *Pleurothallis*, but lip adnate to the column, usually 2-partite, and pollinaria clavate.—Stems caspilose, 1-phyllous : sheaths obliquely spreading-lubular, rigid-margined, pointed.

28. **L.** rotundata, Gr. (n. sp.) Stem filiform, glabrous, much longer than the leaf: sheaths with a subulate, minutely ciliate limb; loaf elliptical, rounded-3-mucronate, contracted at the base, exceeded by the fascicled (-single), peduaded racemes; perigonial divisions exterior deltoid, lateral cohering below the 2-dentate summit, interior much smaller, obversely deltoid; lip-segments diverging, spathulate, adnate to the middle of the column.—Ahout 2" high; leaf $6^{III}(-8^{III})$ long, 4^{III} broad; flowers 2^{III} long.—HAB. Jamaica !, Macf.

29. L. tridentata, Sw. "Stem fliform, or reduced; leaf elliptical, pointed-3-mucronate, cuneate at the base, exceeded by the single, few(--1)-flowered peduncles; perigonial divisions exterior ovate, pointed, lateral cohering to the middle, interior half as long, puberulous, transversely oblong-lauceolate, blunt at one, bluntish at the other angle; lipsegments lanceolate, ascending from the base of the lip."—Sw. Adnot. t. 2. f. 2. —L. Loddigesiana, G. Rohb. (L. trideutata, Linzdl.: Bol. Reg. t. 1762): a form with reduced atems.—"Stem 2"-2", peduncle 8" long; leaf 5"-8" long, 2"-4" broad; flowers 1" long, purple- and yellow-variegated."—HAB. Jamaica (Sw.), on trees, in the mountains.

30. L. pulchella, Sw. Stem filiform, glabrous, longer than or as long as the leaf: sheaths with a ciliate, ovate-deltoid limb; leaf elliptical, pointed, cuneate at the hase, about as long as the few(-1)-flowered, single (-fascicled) peduncles; perigonial divisions exterior ovate, acuminate, all cohering only at the base, spreading, interior semissigitate, linear-acuminate, half as long; lip-segments incurved-linear, converging, inserted near or below the summit of the column.—Sw. Adnot. 1. 2. f. 3.—Stem 6''-2'', leaf 8'''-12''' long, the

latter 4"-8" broad; flowers 2" long, "yellow and purple-variegated within."-HAB. Jamaica !, Macf., Pd., Bancr., on trees, near Blue Mountains Peak.

31. L. sanguinea, Hook. "Stem filiform, about as long as the leaf : sheaths glabrous ; leaf elliptical, bluntish, longer than the short, fascicled, 1-flowered peduncles ; perigonial divisions exterior deltoid, ciliate, lateral cohering to the middle, interior transversely oblong ; lip-segments ovate " (sec. icon.).—Bot. Mag. t. 4112.—" About 1" high ; leaf 6" long, 4" broad; flowers crimson."-HAB. Jamaica (Hook.).

32. L. concinna, Sw. (R.). Stem filiform, puberulous, longer than the leaf: sheatha with an ovate-roundish, ciliolate limb; *leaf ovate, pointed*, cuncate-rounded at the hase, about twice as long as the single (-fascicled), distichous, spiciform, peduncled racemes; perigonial divisions exterior broadly ovate, pointed, cohering at the base, lateral to beyond it, spreading, interior half as long, half-cordate-lanceolate, acuminate: "lip-segments incurved-linear, converging, inserted near the summit of the column."-Sw. Adnot. t. 2. f. 4. -L. tridentata, Lindl. Pl. Wr. 1510 (non Bot. Reg., non Sw.).-2"-6" high; leaf 2"-8" long, 10"-5" long; flowers 1" long, "yellow, crimson withiu."-HAB. Jamaica, Wullschl., on trees : [Cuba !].

33. L. cochlearifolia, Sw. Stem somewhat rigid, hispid, longer than the leaf: sheaths with an ovate-roundish, ciliate limb; leaf ovate-roundish, with a bluntish point, twicethrice as long as the fascicled, or solitary, few-flowered peduncles; perigonial divisions ex-terior ovate, acuminate, all cohering at the base, spreading, "interior transversely lanceolate-linear, acuminate, half as long; lip-scgments incurved-linear, spreading, inserted at the base of the column."-Sw. Adnot. t. 2. f. 1. -2"-3" high ; leaf 1" long, 8"-10" broad ; flowers 2" long, "purple."-HAB. Jamaica !, Wils., on trees and rocks, very rare.

3. STELIS, Sw.

Character of Pleurolhallis, but column short, furnished with two lateral appendages at its summit. Perigonial divisions exterior cobering at the base, interior minute.-Flowers racemose, usually very small.

34. S. ophioglossoides, Sw. (L.). Leaf oblong-linear, bluntish, long-tapering at the base, longer thun the stem, shorter than the peduncled, 1-sided, slender raceme; perigonial divisions exterior deltoid, "iuterior and lip angular-truncate."-Jacq. Amer. Pict. t. 211 : leaf broader than in our forms, and racemes fascicled.—Epidendrum, Jucq. S. sca-brida, Lindl., is described as a lower plant with a narrower leaf-base: such forms are not distinguishable in the herbarinm.—Leaf $4''-6''(-2\frac{1}{2}'')$ long, 6'''-4''' broad; flowers $\frac{1}{2}'''$ long, "greenish with a tinge of purple."—HAB. Jamaica l, *Wils.*, *March*; Dominica (S. scabrida, Liudl.), S. Viocent ! (apparently the same); Trinidad !, Bradf. ; [Cuba ! and Mexico ! to Guiana !].

Leaf lanceolate-oblong, bluntish, contracted-35. S. micrantha, Sw. (Hook.!). tapering at the buse, usually shorter than, or as long us the stem, exceeded by the slender, spiciform raceme; flowers nodding, 1-sided-distichous; perigonial divisions exterior deltoid, "interior and lip truncate."-Leaf 22"-1" long, 8"-4" broad; flowers "whitish, red within." -HAB. Jamaica !, March, on trees and rocks in the mountains.

4. OCTOMERIA, R. Br.

Lip jointed with the produced base of the column : perigonial divisions nearly distinct, interior inserted into the base of the column. Column naked : pollinia 8, obovate-obloug, -Stem 1-leaved, as in Pleurothallis; flowers fascicled, at the base of the leaf.

36: O. graminifolia, R. Br. (R.) Leaf lanceolate-linear; flowers "pale-yellow, with two red spots ;" perigonial divisions ovate-lanceolate, interior little shorter; lip cuncateoblong, hunt, or minutely denticulate at the summit, obliquely 2-crested, and with 2 short lateral lobes at the middle.—*Bot. Mag. t.* 2764.—Epidendrum, *L.*—Stems serial along a creeping, primary axis; leaf 4^{'''} broad; flowera 3^{'''} long. a. Leaf longer than the stem (5^{''}-4^{''} long); lip nearly as long as the interior perigone.

B. ophioglossoides. Leaf about as long as the stem (3" long); lip half as long as the interior perigone .-- Stelis ophioglossoides, Sieb. Pl. Mixt. 452! (non Sw.).

HAB. Dominica !, Imr. (a, B); [Guadeloupe ! (B)].

5. MASDEVALLIA, R. P.

Lip jointed with the column, included: perigonial divisions exterior cohering and forming an infundibular tube, acuminate or awned at the summit, interior small. Column naked: pollinaria 2, obovate-oblong.—Stem 1-leaved, as in Pleurothallis; flowers usually large, single at the base of the leaf.

37. M. fenestrata, Lindl. ! Leaf elliptical-ohlong, bluntish, cuneate at the petioled base, about as long as the ventricose-sheatbed stem; peduncle about as long as the petiole; perigone deep-purple: tube campanulate, gibbous at the base, as long as the pointed lobes, the latter cohering at the point; "interior divisions ovate, pointed; lip oblong, acuminate, with small lateral lobes about the middle."—Bot. Mag. t. 4164.—Pleurothallis atropurpurea, Lindl. !—Leaf $2^{ll}-2\frac{1}{2}^{ll}$ long, 1^{ll} broad; flower 6^{ll} long.—HAB. Jamaica!, March; [Cuba !].

6. MICROSTYLIS, Nutt.

Lip spreading from the column: perigonial divisions distinct, spreading. Column low; pollinaria 4, collateral.—Root terrestrial; stem terminal from an aerial tuber; flower small, racemose, or corymbose.

38. M. umbellulata, Lindl. / Stem 2-leaved, 5-angular, or subcylindrical; leaves opposite, long-sheatbing, ovate, pointed; flowers greenish, approximate in a fastigiate corymb, or short raceme: pedicels at length much longer than the flower: bract lancedate-acuminate; perigonial divisions exterior ovate, interior linear; *in* clasping-essile, hastate-deltoid, mucronate-emarginate: the mucro inflexed towards the large, basilar concavity.—Malaxis, Sw.—I' high; leaves $2^{\prime\prime}-4^{\prime\prime}$, lower pedicels $6^{\prime\prime\prime}$, flowers $1^{\prime\prime\prime}$ long.—HAB. Jamaical, Pd., in mountain-woods, Gap of S. Andrews; Dominical, Imr.; Trinidad!, Cr., S. Anne; [Cuha !; Mexico !].

89. MI. spicata, Lindl. Stem 2-leaved, 4-angular, or subcylindrical; leaves slightly alternating, long-sheathing, ovate-roundish, nucroanlate; flowers greenish, somewhat distant in an elongated raceme: pedicels at length thrice as long as the flower: bracts linear-accuminate; perigonial divisions exterior oblong, interior linear; lip clasping-sessile, hastato subquadrate, shortly 3-lobed: middle lobe bluntish.—Sw. Fl. t. 28. inf. analyt., middle lobe of the lip more produced than in our form.—Malaxis, Sw.—1½⁻¹½' high; leaves $3''-1\frac{1}{2}''$, raceme 1''-2'', at length 6''-8'', flowers 1''' long.—HAB. Jamaica!, Pd., mountains of Westuroreland; [Cuba 1].

7. LIPARIS, Rich.

Lip parallel helow to the column: perigonial divisions distinct, spreading. Column slender, winged at the summit: pollinaria 4, collateral.—Root terrestrial in the West Indian species; stem terminal from an aerial tuber; flowers racemose, or spicate.

40. **L. elliptica**, G. Rchb. (ex diagn.). Scape margined by a wing; leaf single, oblong, bluntish; flowers in a spiciform raceme: bracts exceeding or equalling the ovary; perigonial divisions linear; lip ovate repand, abruptly acuminate with the midrib thickish, as long as the perigone; column incurved.—Sturmia, G. Rchb. L. jamaicensis, Lindl. in Herb. Hook. $-3^n-12^{n'}$ ligh; leaf $2^{n'}-6^{n'}$ long, $8^{n''}-10^{n''}$ broad; flowers $2^{n''}-8^{n''}$ long.—HAB. Jamaica!, Macf., Pd., in savannabs, Clarendou; Trinidad !, Cr.; [Venezuela; Guiana].

41. **L. elata**, Lindl. Scape margined by a wing; leaves 3-4, large, elliptical, or ovate, pointed, cuneate at the long-sheathing base; flowers in a spiciform raceme: bracts about as long as the ovary; perigonial divisions linear-oblong; lip cuneate-ovate, hlunt, as long as the perigone, exceeding the thickish, incurved column.—Bot. Reg. t. 1175: the synonym of the Indian L. bituberculata, Lindl. (added afterwards), is to be excluded.—1'-1½' high; leaves 6"-8" long, 3"-4" broad; flowers 3" long.—HAB. Jamaica!, Dist., Wils., March; Dominica !, Imr.; [Cubal to Peru! and Brazil!].

8. BOLBOPHYLLUM, Pet. Th.

Lip jointed with the produced base of the column : perigonial divisions connivent-erect,

exterior lateral often cohering at the base. Column short, with 2 lateral appendages at the summit: pollinaria 4, often unequal.-Scapes radical, lateral to aerial tubers.

Scct. BOLBOPHYLLARIA, G. Rchb.—"Pollinaria incumbent" (R.), "2 posterior much smaller" (Bradf.).—Flowers spicste : rhachis usually clavate.

42. **B. pachyrrhachis**, Gr. Tubers sub-4-gonal, 2(-1)-lcaved; leaves lanceolateobloug or obloog-linesr, somewhat pointed, exceeded by the scape; rhachis clavate, acuminate: flowers numerous, sessile, little exceeding the deltoid hract, perigooial divisions exterior subulate, lateral cohering at the base, interior much smaller, oblong, blunt; lip short, ob-/ long, blunt, fleshy, shortly clawed.—*Rich. Cub. t.* 74.—Plcurothallis, *Rich.* Bolbophyllaria, *G. Rehb.*—1'-2' high; leaves 4''-5''' long, 6'''-10''' broad; spike 5''-8'', flowers 2'''-3'''long.—HAB. Trinidad !, *Cr., Bradf.*, common; [Cuba].

TRIBE II. EPIDENDREÆ.—Pollinaria waxy, distant from the stigma, supported by a free stalk (the caudicula). Anther of Malaxideæ.—Vegetation usually aërial.

9. EPIDENDRUM, L.

Lip clawed: the claw usually united with the column. Pollinaria 4: caudiculæ reflexed, as many (-2).—Inflorescence terminal in the West Indian species.

§ 1. Lip free or nearly free from the column.—Aerial tubers : scape terminal.

43. **E. Ottonis**, G. Rehb.! Tubers oblong or oval-oblong, compressed, 1-phyllous; leaf oblong-linear, bluntish, tapering at the base, exceeding the scape; sterile bracts memhranaceous, exceeding the internodes; raceme 5-6-flowered, simple: flowers whitish; perigonial divisions is column minutely awricled.—Isochilus triander, Bradf. ms. the perigonial divisions; column minutely awricled.—Isochilus triander, Bradf. ms. the Otto's Venczuela plant, as Dr. G. Reichenbsch informs me, is normally developed.—Allied to E. aurilum, Lindl., but flowers smaller, column not deeply 3-lobed, and anther blunt, tailless.—Tubers serial, $6^{'''-12'''}$ long, $3^{'''}$ broad; leaf $5^{''-6''}$ long, $3^{'''}$ broad; flowers $3^{'''-4''}$ loug, half as long as the smooth ovary; terminal anther 4-celled, lateral in the monstrous flowers incomplete.—HAB. Trinidad !, Bradf., Cr., frequent, on trees; [Cuba ! to Venezuela].

44. E. angustifolium, Sw. (L. in Herb. Hook.). Tubers ovate or ovate-lanccolate, little compressed, 1-phyllons; leaf linear, grass-like, exceeded by the scape; scape filiform, naked: bracts minute, pointed; raceme lax, branched at the base: pedicels as long as the ovary; perigonial divisions lanceolate, pointed, conform; lip as long, free, broadty 3-lobed above the claw: lobes subequal, lateral half-round, middle ovate; columo suricled helow the aother-bed.—Tubers serial, $6^{(''-S''')}$ long, $4^{(''-3''')}$ broad; leaf $6^{('')}$ long, $1^{('')}$ broad; scape about 1', bracts $\frac{1}{2}^{(''-S'')}$ pedicels $2^{('')}$, flowers $2^{(''-3''')}$ long.—HAB. Jamaica!, Pd., on trees, summit of Dolphio's Peak.

45. **E. Bradfordii**, Gr. (n. sp.). Tubers subglobose, 1-phyllous; leaf linear-oblong, bluntish, $\frac{1}{2}$ or $\frac{1}{3}$ ds long as the scape; sterile bracts distant, short, ovate, membranaceous; raceme 5-6-flowered, simple: flowers white; perigonial divisions oblong-lanceolate, pointed, conform; lip 3-fid: lobes pointed, lateral oblong, middle little longer, acutely obovate; column auricled helow the anther.—E. globosum, Bradf. ms. (non Jacq.).—Allied to E. chloroleucum, Hook., but leaf single, and lobes of the lip less unequal, lateral erect-spreading.—Tubers 8'''-10''' diam.; leaf 5''-6'' long, 6''' broad; scape 1'-12' high; bracts 1'''-2''', pedicels 4''', ovary 6''', perigone 4'''-5''' long.—HAB. Trinided !, Bradf., Arima.

46. **E. aciculare**, Batem. "Tubers oblong, 2-leaved; leaves linear, channelled, pointed, as long as the 6-7-flowered scape; *flowers* in a simple raceme, *purpte with a whitish lip*; perigonial divisions linear-lanceolate, pointed, conform; *lip* 3-lobed: lateral lobes small, licear, bluat, middle ovate-oblong, mucronete."—Bot. Mag. t. 4572.—E. linearifolium, Hook.—HAB. Bahamas (Lindl.); [Mexico].

47. E. gracile, Lindl. "Tubers ovate, several-leaved; leaves oblong-linear; flowers in a simple, loose raceme, variegated; perigonial divisions cuncate-oblong; lip 3-lobed: lateral lobes half-ovate, half as long as the middle one, the latter oblong, very blunt, crispate."-Bot. Reg. t. 1765.-" Flowers green : lip yellow, streaked with purple."-HAB. Bahamas (Indl.).

48. **E. rufum**, Lindl. "Tubers pyriform, 2-3-leaved; leaves lanceolate-ligulate, shorter than the scape; flowers in a slightly branched panicle, brownish-yellow; perigonial divisions elliptical, pointed; lip 3-lobed: lateral lobes short, half-ovate, middle obovate, revolute at the margin, rounded at the hase; column membranaceous-margined." —"1' high, or more; leaves 6"-8" long; lip fleshy, 2-costate at the base."—HAB. Bahamas (Lindl.).

49. E. altissimum, Batem. "Tubers cylindrical, 2-3-leaved, scape high, paniculate; perigonial divisions oblong, pointed; *lip* 3-lobed: lateral lobes dimidiate, blunt, flexuose, middle dilated, mucronate, undulate, recurved, 2-custate at the base."—HAB. Bahamas (Lindl.), in rocky districts.

50. **E. bahamense**, Gr. Tubers pyriform, 2-leaved ; leaves linear-oblong, blunt, much shorter than the scape ; flowers painculate : bracts small, deltoid, sterile distant; perigonial divisions spathulate, bluntish, interior broader ; lip 3-lobed, slightly 2-callous at the base : lateral lobes basilar, half-orate, somewhat pointed, embracing the colume, middle hroader, obonate-2-lobed, complicated, contracted at the base ; column with deltoid wings above.—Cymbidium diurnum, Lindl. (non So. : G. Rehb., who saw Jacquin's original, informs me that the latter belongs to E. virens, Liadl.).—Nearly allied to E. phaniceum, Lindl. 1, but flowers half as large, the lateral lobes of the lip much smaller than the middle lobe, and calli of the lip-base less prominent, tapering, not abrupt at the summit.—2' high; tubers 1½", leaves 6"-8", perigone 8"' long, all divisious of equal length, the exterior 2"', the interior 3"'' broad; flowers numerous, brown-purple in drying; pollinia 4.—HAB. Bahamas 1, Swains.

51. E. plicatum, Lindl. (R. exic. Catesb.) "Tubers ovoid, 2-leaved; leaves spathulate-lanceolate, pointed, shorter than the scape; flowers in a simple, corymbiform raceme, red-variegated; perigonial divisions spathulate-lanceolate, pointed; lip 3-lobed: lateral lobes oblog-lanceolate, undulate, middle cordate-deltoid, cuspidate, crenate, plaited, with 2 large keeled calli at the base."—Catesb. Carol. 2. t. 88, fg. sin.—"1½ high; leaves 6", perigoue about 1" long; lip erimson."—HAB. Bahamas (Catesb.); [Cuha].

52. E. bifidum, Aubl., Sw. ! Tubers shortly oblong-lanceolate, 2-4-leaved ; leaves linear-lanceolate, blunt, much shorter than the scape; sterile bracts distant, long, appressed-sheathing, floral ones minute; *Howers* in a branched raceme, rosy-variegated; perigonial divisions hacecolate-oblong: *lip 3-partite* above the claw: lateral segments ovateroundish, embracing the column, middle larger, exserted, obovate, remiform-2-lobed at the summit.—*Redout. Lil. t.* 84.—1'-8' high; tubers 1" long; leaves 4"-6" long, 5"-8" broad; pedicels 3"-4", ovary 4", perigone 6", lip 8" long, the latter 4" broad at the abruptly dilated summit, its lobes round : colour rosy with the lip purple above, but differently described by Plumicr (*Ed. Burm. t.* 186. f. 1), and in E. bifdum, *Lindl.* (Bot. Reg. *t.* 18. f. 9).—Hab. S. Kitts 1, Sw.; [Haiti ! to Gniana 1].

53. **E. bicornutum**, Hook. Tubers elongated, 4-6-nodal, linear-fusiform, 2-severalleaved; leaves thick, lanceolate-oblong or oblong, bluut; sterile bracts distant, appressedsheathing, floral ones smaller, spreading, oblong; flowers in a simple raceme, while with a variegated lip; perigonial divisions elliptical, cuspidate; lip 3-fid, prominently 2-callous at the base: lateral tobes oblong, bluntish, clasping, middle much longer, exserted, oblong, pointed.—Bot. Mag. t. 3332.—1'-3' high; leaves 8"-4" long, 10"-6" diam.; leaves 4"-5" long, 1"-1½" broad; fertile bracts 2", ovary with the pedicel 1", perigone 12"-10" long; lip white with red dots and the conical calli yellow.—HAB. Trinidad !, Bradf, on rocks and decayed trees, ahundant along the coast, and in the Boca islands.

54. E. indivisum, Bradf. ms. (n. sp.). Tubers 3-4-nodal, linear-fusiform, 4-6leaned; leaves thick, oblong-linear, blunt: sterile bracts distant, appressed-sheathing, foral ones smaller, spreading, obloug; flowers in a simple raceme, white; perigonial divisions elliptical-oblong, pointed; lip undivided or minutely auricled above the base, 2-callous at the base, subulate-lanceolate, acuminate.—Nearly allied to the preceding, but lower, 6''-10''high, leaves 3'' long, 5'''-6''' broad, perigone 6''' long, "pure-white;" lip scarcely exserted, —HAB. Trinidad l, Bradf. 55. **E. polybulbon**, Sw. Tubers serial, oval or ovate-oblong, subcompressed, 2leaved; scape short, 1-flowered; leaves coate or ovate-lanceolate, bluntish; perigonial divisions lanceolate, acuminate, greecish; lip white, undivided, roundish above the claw; column red, 2-horned.—Dincma, Lindl.!—1"-2" high; leaves $1\frac{1}{2}$ "-4", perigone and lip 6" long.—HAB. Jamaica!, Macf., Pd., March, on trees, in the mountains; [Cuba !; Mexico 1].

56. **E. bletioides**, Gr. (n. sp.). Tubers ovate-lanceolate, 2-leaved; leaves fleshy, lanceolate-oblong, blunt, shorter than the scape; sterile bracta distant, ahort, appressedsheathing, blunt, floral ones aubulate, much ahorter than the pedicel; flowers distant in a spreading paniele, or racemose; perigonial divisions pointed, exterior lanceolate; literate, interior oblong-lanceolate; lip undivided; ventricose-concave, elliptical, pointed, with 2 linear crests below the middle: claw very short; column obovate, sharply 3-dentate at the broad summit.—Allied to E. subaquilum, Lindl. (sec. Rehb. in lit.).— $1^{-1}-1\frac{1}{2}^{t}$ high; leaves $5^{''}-6^{''}$ long: their number is not quite certain, as they are detached from our specimen; perigone 6''' long, pale-browa in drying.—HAB. Jamaica !, Pd., Hanover.

§ 2. Lip adnate to the column.—Aerial tubers : scape terminal.

57. **E. pygmæum**, Hook. Tubers serial, linear-fusiform, sub-3-gonal, supported by a few, large, losse scales, 2-leaved; leaves oblong-lanceolate, pointed; flowers 1-3 at the summit of the tuber, shortly pedicellate, white; perigonial divisions exterior lanceolate, "interior linear-acuminate; lip 3-lobed: lateral lobes rounded, embracing the column, middle deltoid, acuminate."—Bot. Mag. t. 3233: a form with thicker tubers and the perigone greenish with a white lip, the latter with a red spot at the point.—Tubers 1^H long, 2^{HI}-3^{HI} diam., exceeding the basilar scales; leaves 3^H-1^A/₂, flowers about 6^{HI} long; capsule 3-winged.—HAB. Jamaica !, Pd., Wullschl., on rocks and trees; Trioidad !, Bradf., abundant on old calabash-trees; Mexico to Brazil].

58. **E. serrulatum**, G. Rohb. Tubers fliform, enclosed by ragged scales, 1-2-leaved; leaves grass-like, linear or linear-lanceolate, crenulate, as long as or exceeding the short, filiform scape; raceme few-flowered: flowers "brown-red," subdistant: bracts ovate, acaminate, about as long as the pedicel, lowest sterile; perigonial divisions ovate-lanceolate, pointed; "lip undivided, embracing the column, tapering above."—Cymbidium, Sw.-3"-1" high, cæspitose; leaves 2¹¹¹-3¹¹¹ broad; perigone 2¹¹¹-3¹¹¹ long (oot yet opened): lip probably nearly conform to the divisions.—HAB. Jamaica l, Macf., Pd., on trees near Blue Mountain Peak.

59. E. ciliare, L. Tubers of several nodes, clavate-fusiform, 2-3-leaved; leaves oblong, oblong-lanceolate or oval, blunt, usually exceeded by the scape; flowers white or whitish, in a spreading raceme: bracts oblong-lanceolate, twice or more exceeded by the ovary, inferior sterile; perigonial divisions linear-acuminate, expanded; lip obovate, cut into flexuose fringes, the terminal division exserted. —Jacq. Amer. Pict. t. 209.—E. cuspidatum, Lodd.—1'-2' high; leaves $4^{ll}-8^{ll}$, perigone $1\frac{1}{2}^{ll}-2^{ll}$ long.—Hab. Jamaica!; Antigua!, Wullschl., Dominical, Imr., S. Vincent!, Guild.; Trioidad!, Bradf., on rocks and decayed trees; [French islands!, Sieb. Mart. 207; Mexico! to Guiana!, New Granada!].

60. **E.** variegatum, Hook. (L.). Tubers fusiform, 2(-"4")-leaved; leaves lanceolate-oblong, bluntish, often as long as or exceeding the scape, the latter supported by a spathe; flowers variegated, greenish with purple spots and streaks, racemose : bracts minute, deltoid; perigonial divisions spathulate or oborate, blunt, exceeding the lip; lip undivided, amall, obovate, apiculate, longitudinally 2-callous, approximate to the column.—Bot. Mag. $t_3151.-8''-20''$ high; leaves 6''-10'' long, often separated by an internode; perigone 4'''-5''' long.—HAB. Jamaica (Lindl.); [Cuba ! to Brazil].

61. E. fragrans, (Sw. L.). Tubers fusiform, supported by a few large scales, 1-phyllows; leaves lanceolate-oblong, blunt, exceeding the scape, the latter supported by a spathe; flowers whitish with purple streaks on the lip, in a short raceme: bracks small; perigonial divisions exterior lanceolate-acuminate, interior shorter, as long as the lip, elliptical, pointed; lip undivided, roundish, cuspidate.—Bot. Mag. t. 152.—E. cochleatum, Curt. (non L.).— $6^{l'}-12^{l'}$ high, leaves $6^{l'}-8^{l'}$, perigone $8^{l''}-12^{l''}$ long.—HAB. Jamaica!, Dist., Lane, Wullschl., on trees and rocks; Dominica !, Imr.; Trinidad !, Bradf.; [Cuba ! to Brazil !].

62. E. cochleatum, L. Tubers ovate-lanceolate or ovate, compressed, costate, supported by scales, 2-leaved; leaves oblong, pointed, tapering at the base, about as long as the scape, the latter supported by a spathe; flowers greenish, with a purple or purple-variegated lip, racemose: bracts small; perigonial divisions recurved, lanceolate-linear, acuminate, longer than the lip; lip undivided, cochleate, cordate-roundish, pointed, 2-callous at the base.—Catesb. Carol. 2. t. 88. fig. deartr.—11-21 high; leaves $1''-1\frac{3}{4}''$ hroad; perigone $1''-1\frac{3}{4}''$, lip 3''' long.—HAB. Bahamas (Catesb); Jamaica !, Al., Wullschl., on trees and rocks: [Cuba !, Haiti1, and Mexico to Venezuela].

§ 3. Lip adnate to the column; stem equal at the base: leaves alternate; inflorescence terminal.

* Stem spathaceous-bracleate below the inflorescence: spathes much longer than the fertile bracts.

63. E. trinitatis, Lindl. ! Stem leafy, 2-edged; leaves lanceolate, blant; flowers pale with a yellow lip, in a terminal, simple, peduncled, nodding, many-flowered raceme: peduncle supported by a single, long, complicated, oblong-linear, herbaceous spathe; perigonial divisions exterior elliptical-lanceolate or lanceolate, interior shorter, setaceous; lip 3-lobed, falcate: lateral lobes subquadrate, pointed, middle longer, subulate, 3-callous at the base.—1'-1's' high; leaves 4", spathe 3", perigone 3" long.—HAB. Trinidad (Lindl.); [New Granada !, Pd.].

64. E. rivulare, Lind!.! Stem leafy; leaves lanceolate or lanceolate-linear, pointed; flowers greenish and red-variegated with a path lip, in a few-flowered, simple raceme: peduncle concealed by distichous, cootiguous, keeled-complicated oblong-linear, herbaccous spathes; perigonial divisions exterior oblong-lanceolate, pointed, interior as long, linear; lip 3-lobed: lateral lobes subquadrate, fimbriate-cut, spreading, middle kinear, 3-dentate at the dilated summit.—1½-2' high; leaves 5''-3'', spathes 10'''-18''', perigone 8''' long.— HAB. Jamaical, Pd., Dolphin's Peak; [Cuba!, Haiti 1].

65. **E. lanceolatum**, Bradf. ms. (n. sp.). Stem leafy; leaves lanceolate, bluntish; flowers whitish, in a few-flowered, short raceme: peduncle concealed by a few distichous, contiguous, keeled-complicated, ohlong-linear, pointed, herbaceous spathes; perigonial divisions exterior lanceolate-linear, acuminate, interior as long, linear-acuminate; lip 3-lobed, as long as the perigone; lateral lobes half-oblong-lanceolate, bluntish, ascending, middle half as long again, narrowly linear-acuminate.—Allied to the preceding, $1'-1\frac{1}{2}$ high; leaves 4''-6'' long, 6'''-9''' broad; spathes 6'''-4''', perigone 1'' long, as long as the filtform ovary: its hract minutely ovate.—HAB. Trinidad 1, Bradf., Pitch Lake.

66. **E. discoidale**, Lindl. ! Stem leafy; leaves elliptical-lanceolate, pointed; flowers in a terminal, shortly peduncled, branched, or simple raceme : peduncle concealed by several approximate-distichous, keeled-complicated, obloug-linear, pointed, herbaccous spathes; perigonial divisions blunt, exterior spathulate-oblong, interior as long, spathulate-linear; lip 3-lobed: blade broader than long: lateral lobes reniform, spreading, middle as long, half as broad, subquadrate, retuse-truncate.—Habit of *E. nutans*, Sw., but distinguished by the spathes, and a peculiar, callous, roundish area, occupying the blade of the lip below the lobes. $-1'-1\frac{1}{2}'$ high; leaves 6" long, about $1\frac{1}{2}''$ broad; spathes $1\frac{1}{2}''-1''$, perigone 8'''-10''' long; bracts small, lanceolate-acuminate.—HAB. Dominica l, Imr.

67. E. nutans, Sw. (R.). Stem leafy; leaves oblong, bluntish, clasping; flowers yellow-green, in a many-flowered, flexnose paniele : its recenose branches modding, interior supported by a large, scarious, ohlong-lanceolate spathe : storile spathe usually none; perigonial divisions bluntish, exterior spathulate-ohlong, interior as long, spathulate-linear; bip 3-lobed : blade a kitle broader than long : lateral lobes trapezoid-roundish, spreading, middle amaller, subquadrate, retuse-truncate.—1'-2' high; leaves 8"-6", spathes 2", perigone 8"-10" long; lip 2-callous at the base; bracts linear, 2"-8" long.—HAB. Jamaica I, Macf., Wullschl., on trees.

68. **E. pallidiflorum**, *Hook*.! Stem leafy below; *leaves oblong-lanceolate or oblong*, *bluntish*; *flowers pale-yellow* "with a red stain at the top of the column," in a short, loose, simple, or branched raceme: *pcduncle distantly bracteate*, with laceolate-linear, scarious bracts; perigonial divisions spathulate-lanceolate or lauccolate-clliptical, bluntish; *lip*

shortly 3-lobed, roundish: lobes subequal, lateral spreading, middle subtruncate, 2-callons. —Bot. Mag. t. 2980.— $8''-1\frac{1}{2}'$ high; lcaves $5''-2\frac{1}{2}''$, sterile bracts 12'''-6''', perigone 6'''long; bracts upwards gradually shorter.—HAB. Dominica !, Imr.

69. E. fuscatum, Sw. (L. R.). Stem leafy below; leaves elliptical-oblong or oblonglanceolate, recurred-apiculate; flowers greenish or purple-greenish, in a ahort, compact, long-peduncled raceme : peduncle sheathed, with compressed-tubular, long, scarious bracts; perigonial divisions hluntish, exterior spathulate-oblong, interior spathulate-linear; lip cordate-roundish, slightly 3-lobed : lateral lobes roundish, middle smaller, emarginate.—Jacq. Amer. Pict. t. 208.—E. anceps, Jacq. (non Sw.).—1½-3' high; leaves 5"-3", perigone 4"-6" long; raceme 1"-2" diam : sterile bracts 1"-1½", fertile 1½"'-3" long.—HAB. Jamaica !, Baner., Wullschl., March; Autigua !, Wullschl., Dominica !, Imr., S. Vincent !, Guild., Grenada; [Chubi to Guiana].

70. **E. elongatum**, Jacq. Stem leafy about the middle; leaves oblong-lanceolate, bluntish or blunt; flowers rosy, in a short, long-peduncled, simple, or few-branched raceme: peduncle sheathed with long, tubular, scarious bracts; perigonial divisions spatbulate-lanceolate or lanceolate; lip 3-lobed, puberulous within, 2-tubereled at the base, the middle line crested: lobes denticulate, middle larger, 2-fid; column distinctly 3-dentate at the dilated summit.—Jacq. Amer. Pict. t. 207.—E. secundum, L.-2'-4' high; leaves 4''-3'', raceme 1''-2'', perigone 6''' long; bracts small.

a. Leaves tapering-bluntish.

β. crassifolium, Lindl. Leaves fleshy, rounded-blunt.—I see no difference in the lip, but its crest less developed.

HAB. Antigua!, Nichols. (a), Dominica!, Imr. (a), S. Vincent (β); Trinidad!, Bradf. (β), abundant near Pitch Lake, terrestrial; [French islands! to Venezuela].

71. E. Schomburgkii, Lindl. Stem leafy about the middle; leaves lanceolale, bluntish; flowers crimson, in a corymbose, long-peduncled raceme: peduncle sheathed with long, tubular, scarious bracts; perigonial divisions elliptical-lanceolate, acuminate; lip deeply 3-lobed, 2-callons at the base, the middle line keeled: lobes dentale at the summit, lateral ascending, middle longer, cuneate-oblong.—Bot. Reg. 1838. t. 53.—2'-3' high; leaves 4"-3", perigone 10"-8" long; corymb 3"-4" diam.: bracts lanceolate-linear, inferior 6" long.—HAB. Trinidad !, Bradf., Maraval; [Guiana to Brazil and Peru].

72. **E. fulgens,** Brongn. (non Focke). Stem leafy above; leaves lanceolate, or oblong-linear, bluntish; flowers purplish-rosy, in a short, pedunoled, simple, or branched raceme: pedunole distantly sheathed with long, scarious bracts; perigonial divisious elliptical oblong, aomewhat bluntish; lip cordate-roundish, fimbriate-dentate, nearly undivided, or with a short terminal lobe, 2-callous at the base, the middle line keeled.—Duperrey, Voy. t. 60.—E. Schonburgkii, var. confluens, Lindl.: but rather a form of E. cinnabarinum, Salzm. (Bot. Reg. 1842. t. 25) with smaller flowers, and the terminal lobe of the lip suppressed.— $1\frac{1}{2}$ -2' high; leaves 6''-3'', raceme 1''-2'', perigone 6''' long; bracts lanceolate-linear, inferior 6'''-4''' long.—HAB. Trinidad !, Bradf.; [E. cinnabarinum : Venezuela to Brazil].

73. **E. compressum**, Gr. (n. sp.). Stem few-leaved, compressed; leaves lanceolateoblong, pointed; flowers red, in a loose, racemiform panicle: peduncle distantly sheathed with scarious, oblong, pointed bracts; perigonial divisions pointed, exterior lanceolate, or half-ovate-lanceolate, interior linear; lip concave, shortly 3-fid: lateral lobes deltoid-ovate, small, middle a little longer, recurved, linear-sub-3-gonal; column small.—Habit of E. diffusum, Sw.; $1\frac{1}{2}-2^{\prime}$ high; leaves about 3, alternate, much exceeded by the peduncled panicle, $3^{\prime\prime}-4^{\prime\prime}$ long, spreading from a keeled-complicated sheath; sterile bracts $6^{\prime\prime\prime}-10^{\prime\prime\prime}$ long, superior decrescent; perigone, $3^{\prime\prime\prime}$ long.—HAB. Trinidad !, Bradf.

** Stem leafy to the inflorescence: sterile bracts none, or a few conform to the fertile ones.

74. E. patens, Sw. sec. Lindl. (R.). Stems leafy above; leaves oblong-lanceolate, pointed; flowers greenish-yellow, in a nodding raceme: bracts small, deltoid; perigonial divisioos spathulate-oblong; lip equally 3-lobed, 2-tubercled at the base: lobes blunt, middle 2-lobed. — Bot. Mag. t. 3800. — From the description of E. patens, Sw. ("flores paniculati; bracteæ lineari-lanccolatæ") neither his synonym is clear, nor does our species

1'-3' high; leaves 6"-4", perigone 9" long.-HAB. occur in the Jamaica collections. Jamaica ? (Sw.); Trinidad !, Pd.

75. E. jamaicense. Lindl. ! Stem leafy above; leaves oblong-lanceolate, pointed; flowers pale, in a simple raceme : bracts lanceolate-linear ; perigonial divisions pointed, exterior spathulate-lanceolate, interior spathulate-linear; lip undivided, roundish, or broader than long, undulate-subentire, mucronate, 2-callons at the base.-Allied to the preceding, but bracts 6'''-8''' long; 1' high; leaves 5''-3", perigone 8''' long.- HAB. Jamaica I, Pd.. on trees, Dunrobbin Castle.

76. E. bifarium, Sw. (L.). Stem short, leafy; leaves lanceolate-linear, roundedspiciform raceme : bracts keeled-compressed, deltoid, tubular below and decurrent along the compressed rhachis; perigonial divisions exterior ovate-lanceolate, "interior shurter, setaceous: lip 3-lobed : lateral lobes roundish, entire, middle 2-lobed."-Stem 2"-4", raceme 6"-10" long; leaves 2"-1", perigone 2"-3" long: flowers 3"-6" distant.—HAB. Ja-maics !, Macf., March, on trees, in bigh mountains.

77. E. rigidum, Jacq. (L. R.). Stem leafy; leaves oblong, blunt, equal at the base; flowers greenish, distantly distichous in a spike; bracts vaulted-ovate, keeled: keel decurrent along the compressed rhachis; perigonial divisions exterior ovate, interior lanceplatelinear; is undivided, cordate-ovate, blunt: disk callous; column dentate.—Jacq. Amer. Pict. t. 204. Hook. Ic. t. 314.—6"-10" high; leaves 2", perigone 2"-3" long.—HAB. Jamaica !, Macf., Pd., Wullschl., on trees; S. Viucent!, Guild.; Trinidad !, Cr., Bradf. [Cuba !, and Mexico to Brazil !].

78. E. strobiliferum, G. Rchb. Stem branched, leafy; leaves lanceolate or ovatelanceolate, emarginate; howers "white," distichous in short, straight, terminal or lateral spikes : bracts vaulted ovate, bluntish, not decurrent, exceeding the ovary ; perigonial divi-sions exterior ovate-oblong, or oblong-lanceolate, interior oblong-linear, or linear : *lip undi*vided, cordate-ovate, pointed : disk concave, devoid of prominent calli.-8"-3" high ; leaves 12/"-8", perigone 11" long.

a. Diffuse ; perigonial divisions exterior lateral oblique at the base, interior oblouglinear.

8. Swartzii, G. Rchb. ms. Low; spikes few-flowered, usually lateral; perigonial divisions exterior oblong-lanceolate, interior linear.-E. rampsium, var. Sw.

HAB. Jamaica !, March, Wullschl. (B); Triuidad !, Cr., Bradf.; [Guiana !].

79. E. ramosum, Jacq. (L. R.). Stem branched, leafy; leaves linear or lanceolate, emarginate ; flowers greenish-white, distantly distichous in short, flexuose, terminal spikes : bracts ovate-oblong, or oblong, concave, blunt, not decurrent, exceeding the ovary; perigonial divisions exterior ovate-lauceolate, interior linear, or oblong-linear; lip undivided, cordate-ovate, pointed (or bluntish): disk concave, with two approximate short calli at the hase.—Jacq. Amer. Pict. t. 202.— $8^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ high, spreading-branched, ascending; leaves $1\frac{1}{2}^{\prime\prime}-4^{\prime\prime}$, perigone $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ long, the latter rigid.

a. Leaves linear; perigone 3" long: interior divisions linear.

Leaves lanceolate ; bracts larger, lower often sterile ; perigone 4" long : **B.** lanceolatum. interior divisions oblong-linear.

HAB. Jamaica!, all coll., on trees and rocks (α, β) ; Dominica!, Imr.; [Cuba! and Mexico ! to Brazil].

80. E. umbellatum, Sw. (L.). Stem leafy; leaves oblong, or ovate-oblong, blunt, or rounded-emarginate; flowers greenish, umbellate, or corymbose : bracts ovate, pointed; perigonial divisions veiny, exterior oblong-lanceolate, or oblong, interior linear, or spathulate; be goind the basis tends being interval to be a structure of the basis in the structure of the basis in the structure of the basis in
lip about twice as broad as long.

B. latilabre, Lindl. 1 Leaves ovatc-oblong, or oval; perigone 8" long: exterior divisions oblong, interior spathulate, or spathulate-linear; lip 1" broad or more, often four times as broad as long.

HAB. Jamaica !, Pd., Wullschl., on trees; Dominica !, Imr. (a, B), S. Vincent !, Guild.; Trinidad ; [Cuba ! to Brazil].

81. E. nocturnum, L. (L.). Stem leafy; leaves oblong, or oval, hluut: flowers whilish, or greenish-yellow, geminate-solilary: bracts ovate-lanceolate, much exceeded by the long pedicel; perigonial divisions large, linear-acuminate; lip 3-fid: lateral lobes ovate-oblong, as long as the denticulate column, middle longer, setaceous-linear.—Jacq. Amer. Pict. t. 210. Catesb. Carol. 2. t. 63.—1'-2' high; leaves 5"-2", perigone 2½"-1½", long.—HAB. Bahamas (Catesb.); Jamaica I, March.; Dominica I, Imr., S. Vincent I, Guild.; Trinidad!, Cr., Bradf.; [Cubal to Guiana I and Peru].

82. **E. diffusum**, Sw. (L., R.). Stem leafy; leaves ovate-oblong, or oblong, roundedbluntish; flowers "greenish-white," in a loose panicle: bracts minute; perigonial divisions exterior lanceolate, interior linear; lip undivided, cordate-ovate, pointed, 3-crested, callous at the base.—Bot. Mag. t. $3565.-8''-1\frac{1}{2}'$ high: panicle nearly as broad; leaves $1\frac{1}{2}''-3''$, perigone 4''' long, red in drying.—HAB. Jamaica!, all coll., on trees; [Mexico ! to Guiana !].

83. **E. verrucosum**, Sw. (R.). Stem leafy; leaves oblong-lanceolate, or lanceolate: sheaths subcylindrical, warty: flowers greenish-yellow, in a large, spreading paniele: bracts subulate, small: perigonial divisions exterior elliptical-lanceolate, interior spathulatelinear; lip 3-fid: lateral lobes oblong-linear, spreading, denticulate at the blunt summit, middle 2-lobed: disk 3-crested, middle crest narrower. $-1\frac{1}{2}l-4'$ high: leaves 6''-4'', perigone 4'''-3''' long. -HAB. Jamaica!, all coll., on trees.

84. **E. vincentinum**, Lindl.! Stem low, leafy; leaves lanceolate-linear, acuminale: sheaths compressed; flowers mixute, in a narrow, few-flowered panicle: bracts subulate, small, exceeded by the filiform pedicel; perigonial divisions exterior lanceolate, interior linear; *lop undivided*, cordate-roundish, undulate-crispate.—3"-4" high; leaves 1", perigone 1" long.—Hab. S. Vincent!, Guild.

§4. Lip free, or nearly free from the column; slem equal at the base : leaves alternate; inflorescence terminat.

85. **E. sthenopetalum**, Hook. (R.). Stem few-leaved above, sulcate; leaves linear, or lanceolate-linear, emarginale-blunt; flowers rosy, in a few-flowered, subsessile corymb : bracts scarious, small, ovate, pointed, sterile few, approximate, gradually larger; perigonial divisions pointed, exterior oblong-lanceolate, interior broader, elliptical-oblong; lip undivided, obovale, entire, transversely crested at the contracted, pale base; column dentate at the summit.—Bot. Mag. t. 3410: I have added the letter k to the specific name, on account of the broad petals.—Oncidium emarginatum, Mey. Esseq. $!-\frac{1}{2}!-2!$ high; leaves 3''-4'', perigone 6''' long.—HAB. Jamaica (Hook.); Trinidal!, Bradf., common on dying trees; [Honduras to Guiana 1].

86. **E. teretifolium**, Sw. (R.). Stem leafy, aimple, 1-flowered; leaves linear, triquetrous-subcylindrical, flesky, blunt; flower yellowish-green: bracts 2, membranaceous, ovatelate; perigonial divisions "exterior lanceolate, pointed, interior elliptical, half as long; lipundivided, striate, thickened-3-quetrous at the summit."—Cymbidium, Sw. Isochilus, Lindd.—1'-1¹/₂' high; leaves 1¹/₂", bracts 4¹¹¹-6¹¹¹ long, the latter keeled.—HAB. Jamaica !, March, on trees, in high mountains; [Cuba].

87. E. globosum, Jacq. (R.). Stem leafy, simple, few-flowered; leaves linear, channelled-subcylindrical, bluntish; flowers yellowish, reddish-variegated, in a sessile, contracted umbel: bracts amall, membranaceous, ovate, blunt; perigonial divisions ovate, interior smaller; "bip undivided, coate, pointed, concave."—Jacq. Amer. Pict. t. 203.—Cymbidium, Sw. Isochilus, Lindl. ! -2"-6" high, cespitose; leaves 8"-10", bracts 1" long; flowers small.—HAB, Jamaica!, Macf., Pd., Wullschl., on trees; Dominica!, Imr., S. Vincent; [Cuha! to French islands !].

10. BROUGHTONIA, R. Br.

Character of Epidendrum, but lip produced into an adnate-decurrent, linear apur.—Scape terminal from an aerial luber; flowers crimson, racemose.

88. **B. sanguinea**, R. Br.—Sl. t. 121. f. 2.—Dendrobium, Sw. Epidendrum, Sw.— Tuber oval-oblong, 2-leaved; scape 8''-15'' high; leaves lanccolate-oblong, or oblonglinear, $\frac{1}{2}-\frac{1}{2}$ as long as the scape; raceme 5-12-flowered; perigone 8'''-10'' long: exterior divisions lanceolate, or oblong, interior broadly-elliptical; lip andivided, obcordate-roundish, subscissile.—HAB. Jamaica !, all coll., on trees, in the low lands, Westmoreland; [Cuba].

11. CATTLEYA, Lindl.

Character of Epidendrum, but lip free, sessile, convolute below around the column.— Scape terminal from a 2-1-leaved aerial tuber; leaves leathery; flowers few-solitary supported by spathaceous bracts.

89. **C. Skinneri**, Batem., var. parviflora, Hook. Tubers subcompreased, lanceolateoblong, often several-nodal, 2-leaved; leaves oval, or oval-oblong, blunt; apathe 2-leaved, supporting the 2-6(-8)-flowered scape; perigone rosy: divisions pointed, exterior oblonglanceolate, interior oblong; lip undivided, elliptical-oblong, pointed, convolute at the base.— Bot. Mag. t. 4916.—C. Deckeri, KI. Epidendrum Huegelianum, var., G. Rehb.: a has larger flowers and a "blunt lip," and is possibly the 3 of our form, in which all pollinaria "proved imperfect" (Bradf.).—Stem 6"-8", leaves 4"-6", perigone 1" long.—HAB. Trinidad !, Cr., Bradf., common; [Guatemala, along the damp coast].

12. LÆLIA, Lindl.

Lip free, sessile, 3-lobed, channelled-convolute around the column below the division. Pollinia 8: caudiculæ 4.—Scape terminal from an aërial tuber; leaves fleshy; flowers large, supported by spathaceous bracts.

90. **L. superbiens**, Lindl. "Tuber elliptical-oblong, 2-1-leaved; leaves oblong;" flowers corymbose, roay with a purple and yellow-variegated lip: bracts oblong-lanceolate, large, exceeding the pedicel, inferior aterile; perigonial divisions lauceolate-oblong, blantish, flat; lateral lobes of the lip broadly oblong, middle about half as long, broader than tong, emarginate-blant, crested at the base: crests 5, longitudinal, broad, truncate, dentate; column dentate at the summit,—Bot. Mag. t. 4090: in our form the flowers are less numerous.—Bletia, G. Rehb.—Stout; bracts $2^{n}-2\frac{1}{2}^{n}$, flowera $2\frac{1}{2}^{n}$ long.—HAB. Jamaica l, Pd., Wils.; [Mexico to Costarica].

13. BRASSAVOLA, R. Br.

Lip free, clawed, nearly undivided: claw channelled, convolute around the column. Pollinia 8.—Leaf solitary, narrow, fleshy; inflorescence terminal.

* Stem cylindrical, sheathed, 1-leaved towards the summit : no aerial tubers.

91. B. cucullata, R. Br. (R.). Leaf aubcylindrical, linear-acuminate; flower soli-'tary; perigonial divisions long, lanceolate-linear, acuminate; lip shortly clawed, cucullatesublate, fimbriate at the margin below its long, linear-acuminate, terminal appendage.— Bot. Mag. t. 543.—Epidendrum, L. Bletia, G. Rohb.—Cæspitose, about 1' high; leaf 6"-10" long, 2" diam.; perigone yellowish-white, 3"-2½" long.—HAB. Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Bradf., abuudant; [Mexico to Venezuela].

92. **B. cordata**, Lindl. (R.). Leaf complicated-linear, acuminate, recurved; flowers corymbose; perigonial divisions lanceolate-linear, acuminate, about as long as their distance from the axis; *lip subcordate-roundish*, cuapidate, entire, scarcely as long as the claw.— Bot. Mag. t. 3782.—Bletia, G. Rehb.—²⁰¹-12" high; leaf 6"-8" long; its sides 4" broad, perigone greenish with a white lip, 1¹/₂" long.—HAB. Jamaica 1, M'Nab, Wullscht.; [Brazil].

93. **B. Sloanei**, Gr. Leaf "channelled-halfcylindridal, linear-acuminate, straightish;" flowers corymbose; perigonial divisions lanceolate-linear, acuminate, shorter thau their distance from the axis; lip subcordate-roundish, mucronate, entire, longer than the claw.— Sl. t. 221. f. 3. Bot. Mag. t. 3229.—B. nodosa, Hook. (non Lindl. in Bot. Reg.). B. aubulifolia, Lindl." ("leaves very narrow"): Cymbidium subulatum, Sw., if erroneously deacribed, may posaibly belong to this; it is, however a quite doubtful Orchid, of which, in

Swartz's herbarium, G. Rchb. found only a single leaf.—Perigone amaller than in the preceding, 12"-14" long.—HAB. Jamaica!, Nevis (B. subulifolia, Lindl.).

94. **B. nodosa**, Lindl. (R.). Leaf "channelled, lanceolate-acuminate;" flowers few, large, corymbose; perigonial divisions linear-acuminate, longer than their distance from the axis; *ibp ovate-rowndish*, long-cuspidate, eutire, somewhat longer than the claw, the latter often serrulate.—Jaaq. Amer. Picl. t. 213. Bot. Reg. 1840. t. 39.—Epidendrum, Jaaq., Sw., L. (excl. syn. Sl.). Bletis; G. Rchb. B. venusa, Lindl. 1: this I know not how to distinguish from B. nodusa, Bot. Reg.—Perigone much larger than in both preceding species, 2"-23" long.—HAB. Jamaica !, Macf., Pd., March, Bancr.; [Baru; Mexico to New Granada 1].

** Scape terminal from an aerial tuber.

95. B. vomeriformis, G. Rohb. (in lit.) "Leaf lanceolate-oblong, hluntish, keeled -3-quetrous, sessile upon a small aerial tuber, as long as the 1-flowered scape; flowers"... —Epidendrum, Sw. Bletia, G. Rohb.—"Allied to B. pumilio, G. Robb., which has exserted scapes; tubers scarcely 2^{'''} long, approximate-serial; leaf 5^{'''-6^{'''}} long."—HAB. Jamaica (Sw.), on trees.

14. LÆLIOPSIS, Lindl.

Lip free, sessile, emarginate-subentire, convolute below, membranaceous. Pollinia 8.— Scape terminal from an aerial luber; leaves leathery; flowers corymbose, devoid of spathaceous bracts.

96. **L.** domingensis, *Lindl.* Tubere 1(-2)-leaved; leaf oblong-licear, bluntish, crenulate, much shorter than the scape; perigone pale-blue. divisiona exterior lauceolate, interior elliptical-oblung; lip little exserted, obovate, broadly emarginate, crispate-undulate : veins hairy within.—Cattleya, *Lindl.* Bletia, *G. Rachb.* !---1½ -2' high; leaf 4''-6'', perigone about 14''long.—HAB. Jamaica !, *March.* on trees; [Cuba !; Haiti 1].

15. SCHOMBURGKIA, Lindl.

Lip shortly adnate to the margin of the column at its base: lateral lobes or lower part convolute. Pollinia 8.—Scape terminal from an aërial, fusiform tuber; leaves fleshyleathery; flowers racemose; often crispate: hracts large, spathaceous.

97. **S. carinata**, Gr. (n. sp.). Leaves oblong, blunt; flowers variegated: bracts as long as the pedicels and ovary, spreading, sterile, appressed-sheatbing; perigonial divisions oblong, blunt, crispate, exceeding the lip; *bp undivided, ovate-oblong, pointed,* crispate at the margin, 5-keeled within : keels atraightish, narrow, entire, subequal, tapering above; column 3-dentate at the summit, exceeded by the lip.—Habit of S. gloriosa (Bot. Mag. t. 3729); leaf 8' long, 14'' broad; raceme 1', bracts 3'', perigone 1'' long, the latter densely apotted with purple (in drying).—HAB. Jamaica !, Pd., S. Anus, on trees.

98. **S. undulata**, *Lindl.* Leaves lanceolate-oblong, rounded-blunt; flowers violetpurple with a crimson-rosy lip: bracts exceeded at length by the ovary; *perigonial divisions oblong-linear*, *bluntish*, crispate, exceeding the lip; *lip 3-lobed*: lateral *lobes* roundish, *middle* broadly clawed, *ovate*, *bluntish*, *longitudinally* 7-crested: cresta undulate; column much shorter than the lip.—Bol. Reg. 1845. t. 53.—Bletia, G. Rehb.—4' high; leaves 10''-12'' loug, 2'' broad; bracts membranaecous, $1\frac{1}{2}''$ long; perigone $1\frac{1}{2}''$ loug: divisions 3'''-4''' broad.—HAB. Trinidad !, *Bradf.*, uncommon, on trees; [Venezuela; New Granada].

16. BLETIA, R. P.

Lip free, aessile, cucullate below its division, gibbons at the base, usually longitudinally created within. Pollinia 8.—Tuber depressed, terrestrial, terminated by a tuft of plaited, pharlaceous, acuminate leaves; scape lateral; flowers racemose.

99. **B. florida**, R. Br. (R.). Leaves linear or linear-lanceolate $(12^{'''}-4^{''})$ broad); flowers rosy (or white) with a white middle lobe of the lip; perigoniat divisions exterior ovate-lanceolate, with a bluntish point, interior ovate, bluntish; lip 5-crested : middle lobe cuneate-roundish, crispate.—Bot. Reg. t. 1401.—Scape 1'-2' high, simple; perigone $10^{'''}-8^{'''}$ long.—HAB. Jamaica !, Wullschl., on rocky soil; Trinidad !; [Venezuela]. 100. **B. purpurea**, *DC.* Leaves linear or linear-lanceolate (12'''-4''' broad); flowers purplish-rosy with a crimson-purple middle lobe of the lip; *perigonial divisions subacute*, *exterior ovate-lanceolate*, *interior ovate*; *lip* 7(-9)-*created*: middle lobe cuneate-roundish, crispate.—*Red. Lil.* ii. t. 83: flower bad.—Scape few-branched or simple: proportions of the preceding.—HAB. Bahamas I, *Swains*.

101. **B. verecunda**, R. Br. Leaves linear-lanceolate $(10^{'''}-12^{'''})$ broad); flowers purple; perigonial divisions exterior ovate, pointed, interior oblong, blunt; lip 5-crested : middle lobe broader than long, undulate.—Jacq. Ic. Rar. t. 602.—Limodorum altum, Jacq. —Scape 2'-3' high, few-branched; perigone $10^{'''}-8^{''}$ long.—HAB. Jamaica (Sw.); [Cuba to Caribbean islands].

102. **B. Shepherdii**, Hook. Leaves lanceolate-oblong $(2''-2\frac{1}{2}'')$ broad); flowers purple; perigonial divisions exterior ovate, pointed, interior oblong, bluntish; lip 5-crested: middle lobe broader than long, crispate.—Bot. Mag. t. 3319.—B. patula, Lindl. Pl. Wright.—Scape 3' high, simple or few-branched; perigone $1''-1\frac{1}{2}''$ long.—HAB. Jamaica !, Dist.; [Cuba].

17. TETRAMICRA, Lindl.

Lip free, sessile, expanded, 3-lobed. Pollinia 8.—Stem lerrestrial: no tubers; leaves narrow, rigid; flowers racemose.

103. **T. rigida**, Lindl. (R.). Scape distantly sheathed, few-branched above or simple; leaves few, half-cylindrical-linear, channelled, acuminate, recurved; lip exserted, 3-partite: lateral segments apreading, ovate, middle large, obovate-roundiah, 5-striate.—Hamilt. Prodr. Icon. Bot. Mag. t. 8098.—Bletia, G. Rehb. Cyrtopodium elegans, Ham. (Brassavola, Hook.).—1'-2' high, rigid; leaves 4"-8" long, 1½" broad; perigone 6" long, greenish with a rosy, purple-striate lip.—HAB. Antigual, Nichols., Wullschl., on rocks; Trinidad |, Bradf.; [Haiti |; Désirade].

104. **T. parvifiora**, Lindl.! Scope distantly sheathed, simple, slender; leaves few, short, complicated, oblong-linear, pointed, much recurved, fleshy; lip shortly exserted, deeply 3-fid, callous at the base: lateral lobea balf-ovate-oblong, middle larger, ovate, bluntish.—Bletia, G. Rohd.—G"=8" high; leaves 6"-10" long, 2" broad; perigone 8" long.—HAB. Jamaica 1, Macf.

105. **T. montana**, Gr. Stem leafy above, distantly sheathed below, simple; leaves linear-lanceolate, acuminate, plaited-striate, flattish, sheathing at the hase; raceme fewflowered; lip ovate-oblong, slightly 3-lobed above, creanlate: middle lobe shorter, ovate, blunt.—Bot. Mag. t. 2823.—Cymbidium, Sw. Bletia, G. Rchb. Octomeria serratifolia, Hook.!—1' high; leaves 2"-3" long, 3"-5" broad; perigone 5"-6" long, white, yellowish-variegated.—HAB. Jamaica!, Macf., Wils.; [Haiti].

18. PHAJUS, Lour.

Lip shortly aduate to the base of the column, spurred, 3-lobed, or subentire. Pollinia 8.—Stem terrestrial; leaves broad, plaited-chartaceous; flowers large.

106. **P. grandifolius**, Lour. (R.). Scape diatantly sheathed below; leaves ellipticaloblong, pointed; flowers in a loose raceme, white (*Wullschl.*); perigonial divisions obloaglanceolate, pointed; lip obovate, obsoletely 3-lobed above, undulate: middle lobe reture: spur short.—Bot. Mag. t. 1924.—Bletia Tankervillie, R. Br.—1½' high; perigone nearly 2" long, spreading.—HAB. Jamaical, *Wullschl.*, Al., rare: Bethany; [trop. Asia to Hongkong; trop. America].

19. EVELYNA, Pepp., Endl.

Lip free, aessile, convolute below, saccate at the base. Pollinia 8, at length powdery : caudiculæ very short.—Stem leafy : no aerial tubers ; leaves plaited-chartaceous ; flowers supported by large bracts, in lerminal heads or spikes.

107. E. capitata, Papp., Endl. (R.). Stem leafy to the aummit; leaves oblong-lanceolate, acuminate, uppermost lanceolate; terminal head depressed-hemispherical: bracks imbricate, foliaceous, ovate-lanceolate, acuminate, about as long as the "purple" flowers;

"lip obovate, emarginate."—Pæpp. Endl. N. Gen. t. 56.—Bletia, R. Br. Elleanthus, G. Rchb.—1'-3' high, rigid; leaves 6"-8" long, 1" broad; head 2" diam.—HAB. Jamaica !, Macf., March, Don; Triuidad !, Cr., on trees; [Venezuela to Brazil! and Peru !].

108. E. longibracteata, Lindl.! (in Herb. Hook.). Stem leafy to the aummit; leaves oblong-lanceolate or ovate-lanceolate, narrowly acuminate, few uppermost amaller, lanceolate; terminal spike oblowg: bracts striate-scarious, ovate-subulate, spreading, exceeding the flowers; lip shortly 3-loded: middle lobe deltoid, bluntish, recurved.—Allied to E. furfuracea, Lindl.—1'-2' high; leaves 3"-8" long, $\frac{3''-13''}{100}$ torat; bracts 10"'-6"'long, pale-brown; perigone 4'''-8''' long: divisions obloag: lip as long, convolute below the division, oblong, with 2 ovate-lanceolate calli at the base and 2 small, transverse cresta at the origin of the lobes : lateral lobes roundish, all repand.—HAB. Jamaica !, Macf., March : Dominica !, Imr. (broader-leaved, in fruit) ; [New Granada 1; Ecuador 1; Bolivia !].

20. ISOCHILUS, R. Br., G. Rchb.

Lip spathulate-linear, free: claw incurved. Pollinia 6: 4 larger, 2 amaller sessile.— Stem leafy above: no aërial tubers; leaves striate, flat; flowers in a terminal, one-sided spike.

109. **I. linearis**, R. Br. (L., R.). Leaves linear, emarginate-blunt; flowers purple: bracts ovate-lanceolate, bluntish.— Jacq. Amer. Pict. t. 201.—Slender, $1'-1\frac{1}{2}'$ high; leaves distichous, $1\frac{1}{2}''$, perigone 3''-4''' long.—HAB. Jamaica !, all coll., ou rocks and trees, common; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Sch.; [Cuba ! and Mexico ! to South Brazil !].

21. HEXADESMIA, Brongn.

Lip spathulate or obovate, free from the columu : claw produced at the incurved base, cohering with the base of the perigone. Pollinia 6, subequal : caudiculæ of the 2 anterior ones very short.—Stem 1-few-leaved : aërial tuber narrow, fusiform ; flowers fascicled or racemose.

110. **H.** fusiformis, Gr. Stem ascending: internodes single or few, each fusiform, with a single, subsect leaf at its summit; leaves linear, emarginate-bluut, atriate; peduncle terminal, ahort, enclosed by a membranaccous, ohlong bract: flowers few, fascicled; perigonial divisions oblong-lanceolate, pointed, interior broader; lip undivided, spathulate, repaud-subtruncate at the summit.—Isochilus, Lindl., e Trinidad, sec. Bradf. ("excl. pl. cult. ap. Lindl., sive Epidendr, fusiformi, G. Rehb.'s sec. G. Rehb. in lit.).— $6^{11}-8^{11}$ high (the leaf included); internodes $1\frac{1}{2}^{11}-2^{11}$, leaves $4^{11}-5^{11}$ long, the latter $2^{11}-3^{11}$ broad; bracta $6^{111}-8^{11}$, perigone 3^{111} long, its divisions crect, equalling the lip.—HAB. Trinidad!, Cr., Bradf.;

22. PONERA, Lindl.

Lip apathulate or oblong, free from the column: claw cohering with the produced base of the perigone. Pollinia 4: caudiculæ 2.—Stem narrow-leaved; flowers axillary, fascicled, or glomerate.

111. P. prolifera, G. Rekb. Stems flexuose, devoid of aërial tuhers, or slightly fusiform at the base; leaves linear, bluntish, obliquely emarginate, spreading, 2 uppermost approximate; flowers glomerate at the leaved or aphyllous nodes; "perigonial divisions lauceolate, blunt; lip obcordate."—Bot. Reg. t. 825.—Cymhidium, Sw. Isochilus, R. Br. —Stem 6"-12", leaves l_2^{M-1} " long, the latter 2"" broad; flowers small, "purple or white." —HAB. Jamaica (Sw.), on trees, in the mountains; [Guiana !].

23. HEXISEA, Lindl.

Lip adapte to the base of the column and "of the perigone." Pollinia 4, "devoid of caudiculæ."—Stem rigid, ascending, narrow-leaved; flowers in few-flowered, contracted, terminal, or axillary racemes.

112. **II. reflexa**, G. Rehb. ! Stems hanging-proliferous, cylindrical, 1-leaved at their divisions; leaves rigid, thickish, narrowly linear-acuminate, channelled, much longer than

the internodes; flowers in short, subseasile, contracted racemea at the axils, whitish : pedicels concealed by membranaceous bractlets; perigonial divisions pointed, exterior oblonglinear, interior linear; lip recurved, obovate, emarginate, 3-callous; column 3-dentate at the summit.—Stems at length 8'-10' long (*Bradf*.), hanging from the branchea of high trees; leaves 6'''-10''' long, scarcely 1''' broad; racemes 8'''-10''' long, subcylindrical (or reduced to a single flower); perigone 2'''' long.—HAB. Trinidad!, *Cr., Bradf*., very common; [Guiana!, *Kegel*, 1422].

TRIBE III. VANDEÆ.—Pollinaria waxy, attached to a separable stigmatic gland. Anther of Malaxideæ.—Vegetation usually aerial.

24. NANODES, Lindl.

"Lip adnate to the column, and cohoring with the exterior lateral perigonial divisions. Pollinaria 4, sessile on the gland."—Stem low, leafy : no tubers ; leaves fleshy-coriaceous, distichous ; flowers sessile, terminal.

113. **N. discolor**, *Lindl.*—*Bot. Reg. t.* 1541.—The Trinidad species, though agreeing with the figure, must still be verified, our apecimens being in fruit.—Cæspitose, creeping, 1''-3'' long; leaves ovate-oblong, emarginate-blont, aheathing, apreading, about 3''' long, deosely approximate; flowers small, "violet," solitary (or geminate).—HAB. Trinidad !, C_r , Las Cuevas; [Brazil].

25. LOCKHARTIA, Hook.

Lip free, 3-lobed : perigonial divisions free. Column 2-auricled at the summit : pollinaria 2, clavate, sessile on the gland.—Stem leafy : no tubers ; leaves equitant-distichous, imbricate ; inflorescence axillary.

114. L. acuta, G. Rohb. Leaves ovate-lauceolate, acuminate, flat-compressed; cymes dichotomous, spreading, exserted, confined to one or few of the nppermost axils: bracts cordate-deloid; lateral lobes of the lip deltuid-deutiform, middle emarginate.—Bot. Reg. 1. 1806.—Fernandezia, Lindl.—Stem 1'-1 ½' long, pendulous; leaves 8^{tm} -10''', perigone 2^{tm} long, the latter yellowish-white.—HAB. Trinidad 1, Bradf.; [Venezuela].

115. L. elegans, Hook. Leaves ovate-lanceolate, bluntish, flat-compressed; pedancles 2-1-flowered, exserted: bracts cordate-deltoid; lobes of the lip lateral short, middle oblong, blunt: "tuberclea of its disk numerous."—Bot. Mag. t. 2715.—Fernandezia, Lindl.— \$\frac{1}{2}\$-1\$' long; leaves \$\frac{1}{2}\$'', perigone 2'' long, the later yellow with purple spots.—HAB. Trinidad !, Cr., Bradf.; [Veraguas !; Venezuela !; Brazil].

26. DICHÆA, Lindl.

Lip free, undivided : perigonial divisions free, connivent. Column naked : "pollinaria 4 : caudiculæ cuneate, glaud minute."—Stem leafy : no tubers ; leaves equitant-distichous, spreading ; flowers solitary, axillary.

116. **D. echinocarpa**, Lindl. Leaves approximate, oblong, cuspidate-acute; "lip sagittate-oblong;" capsule ovoid, pilose-muricate: its pedicel much shorter than the leaf.— *Aubl. t.* 322.—Cymbidium, Sw. Limodorum pendulum, *Aubl.*—Pendulona or decumbent; leaves 8^{'''}–10^{'''} long; flowers "pale-yellow, with a blue lip, 3^{'''} long.—HAB. Jamaica !, all coll., on trees and rocks among mosses; [Cuba ! to South Brazil !].

117. **D. muricata**, Lindl. (R.). Leaves approximate, oblong, mucronate-blunt or rounded at the summit; capsule half-obovate-oblong, pilose-muricate: its pedicel about half as long as the leaf.—Cymbidium, Sw.—Suberect or acandent; leaves 6^{'''}-8^{'''} long; flowers "larger than in the preceding." (Sw.).

a. Leaves mucronate-blunt; pedicels shorter than half the leaf.

B. tatifolia, Lindl. Leaves rounded at the little mucronate point; pedicels little exceeded by the leaf.

HAB. Jamaica !, all coll. (α , β); Dominica !, Imr. (β), S. Vincent !, Guild. (β); [Cuba ! to Freuch islands !].

118. D. trichocarpa, Lindl. Leaves oblong-linear, pointed, recurved ; " lip concave,

roundish;" capsule ovoid-globose, muricate-pilose: its pedicel little exceeded by the leaf.— Cymbidium, Sw. D. squarrosa, Lindl. in Pl. Wright.—Radicsnt, pendulous; leaves $4^{\prime\prime\prime}-6^{\prime\prime\prime}$ long, $3^{\prime\prime\prime}$ brosd; flowers $13^{\prime\prime\prime}$ long.—HAB. Jamsica (Sw.); [Cuba 1].

119. D. graminea, Gr. Leaves linear-lanceolate, pointed, spreading; lip ssgittsteroundish; capsule ovoid, glabrous, smooth: its pedicel about half as long as the leaf.—Sw. Adnol. t. 1. f. 1.—D. graminoides, Lindl. ! (Cymbidium, Sw., Isochilus, Hook. !).—Diffuse, ascending, low, 4"-6" high; leaves 6"-12" long, 2" broad; flowers 2"-3" long, "whitish." —HAB. Jamaica!, Pd., on trees, Moorce's Gap; S. Vincent!, Guild.; Trioidad !, Cr., Bradf., common on mossy branches, in ecol, damp woods; [Guiana 1].

120. **D. glauca**, Lindl.! Leaves linear-oblong, mucronate-blant, glaucous heneath; lip sagittate-remiform, broadly clawed, exceeded by the perigone; capsule elliptical-oblong, glabrous, smooth, 3-gonal, much exceeded by the leaves.—Stouter than all the preceding species, 1'-2' high, erect, simple; leaves $1\frac{1}{2}''-2''$ long, 4'''-6''' broad; flowers 6''' long, whitish.—HAB, Jamsica!, Macf., ou trees, in the upper region of the Blue Mountains; [Cuba !; Mexico 1].

27. AERANTHES, Lindl.

Lip jointed with the hase of the column, spurred : perigonial divisions distinct. Column short : pollinaria 2: caudiculæ as many, distinct.—Leafy or aphyllous *epiphytes* : no tubers ; inflorescence axillary or on radical scapes.

121. A. micrantha, G. Rohb.! Stem leafy, pendulous-radicant; leaves distichous, oblong, hlunt, obliquely emarginate, exceeding the axillary, sessile, many-flowered spikes: flowers one-sided, white; perigonial divisions oblong-lanceclate, bluntish, spreading at the summit; lip conform, except at the cucullate, subulate base, channelled, little longer than the curved, thickish, bluntly clavale spur.—Bot. Reg. t. 1772.—Angræcum, Lindl.—G. Rchb. (in lit.) distinguishes the Jamaica form (A. jamaicensis, ej.) by the leaves, thicker and devoid of transverse veinlets, and other characters, which from our materials do not prove constant. Stem a few inches to several feet long; leaves at length leathery, $1\frac{1}{2}''-3''$ long, sheathing, about 8''' distant from each other; spikes single or fascicled, 1'' long, recurved; perigone 2''' long.—HAB. Jamaical, Pd., M'Nab, on trees; Trinidad, Bradf., very common, in dry, open places; [Venezuela, Guians 1; Sierra Leone (Lindl.)].

122. A. filiformis, Gr. Stemless, aphyllous; peduncles radical, fascicled, short; spike loose, many(-[ew)-flowered: flowers small, "yellow;" perigonial divisions ovate-lanceolate, pointed; lip conform, as long as or little longer than the broadly clavate, thickish, at length reflexed-ascending spur.—Sw. Adnot. 1. f. 2.—Limodorum, Sw. Angræcum, Lindl.—Stem reduced to a scaly knob at the origin of the shortly peduncled spikes, the latter $1\frac{1}{2}''-2''$ long, their axis slender, somewhat puberulous. aerial roots fascicled, much louger than the bundle of spikes; flowers distichous, about 1''' distant from each other: perigone 1''' long or less.—HAB, Jamaica l, M'Nab, Pd., Wils., on calabash- and logwood-trees; Trinidal l, Bradf., on calabash-trees, rare; [Haiti; New Granada!].

123. A. funalis, G. Rohb.! Aphyllous: aerial roots stout, fascicled; scapes distantly sheathed, few-flowered: flowers large, pedicellate, greenish-white; perigonial divisions oblong-lanceolste, spreading; *lip difform*, roundish shove the contracted base, 2-lobed, with rounded, spreading lobes, about half as long as the subulate-filform, straight-descending spur.—Bot. Mag. t. 4295.—Limodorum, Sw. Angræcum, Lindd. Œceoclades, Lindd. —Roots often several feet, scape 1"-4", perigone 6" long; lip 8" broad, white—HAB. Jamsica !, Pd., Wils., M'Nab, on trees.

28. ORNITHIDIUM, Salisb.

Lip ascending, cucullate, continuous (rarely jointed) with the base of the column : perigonial divisions erect-spreading. Column naked, antrorsely gibbous: pollioaria 4, caudiculæ oblong or linear, gland mioute.—Stcm ascending or radicant, branched, sheathed by imbricate-distichous scales, dislantly leaved : aerial tubers 1-phyllous; flowers axillary.

* Flowers glomerate.

124. O. vestitum, G. Rehb. ! Tubers ablang, truncate, compressed; leaves oblong-

linear, acuminate, with a blantish point; flowers glomerate, "white;" perigonial divisions erect-spreading, ovate, hluat; *lip ovate, blant, obsoletely* 8-lobed : blade abruptly clawed, longer than the continuous claw: basilar callus transverse, not produced to the margin... Cymhidium, Sw. (sec. G. Rehb., who compared Swartz's original). Camaridium imbricatum, Lindl, in Herb. Hook. O. parviflorum, G. Rehb./—Stout, woody; scales appressed-sheathing, ovate, pointed, $4^{\prime\prime\prime}-6^{\prime\prime\prime}$ long, gradually enlarged towards the tubers, the latter $1^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ long; leaves $6^{\prime\prime}-8^{\prime\prime\prime}$ long, $10^{\prime\prime\prime}-12^{\prime\prime\prime}$ broad; flowers in dense clusters near the summit of the hranches; perigone $2^{\prime\prime\prime}-8^{\prime\prime\prime}$ long, not exceeding the lanceolate-acuminate bract.—HAB. Jamaica', P.A., Wullschk, on rocks alove Radnor, on old trees, Maschester; [Venezuela !].

in .

3

125. O. confertum, Gr. Tubers elliptical-oblong, compressed; leaves linear-acuminate; flowers glomerate, white- and purple-variegated; perigonial divisions erect-spreading, bluotish, exterior ovate, interior oblong; lip deltoid, bluntish: blade contracted into the jointed claw, as long as it: basilar callus transverse, excurrent to the margin.—Camaridium vestitum, Lindl.! (Pl. Wright.).—A few inches—I' high; scales appressed, ovate, pointed, 4" long, except the large ones around the tubers; tubers 8''-12''' leaves 8''-5'' long, the latter chartaceous-flat, 3'''-5''' broad; flowers in dense, distant clusters : perigone 2" long, little exserted from the bract.—HAB. Trinidad!, Bradf., not uncommon; [Cuba 1].

** Flowers fascicled, long-pedicellate.

126. O. coccineum, Satisb. (R.). Stem low, sheathed with distichous scales helow: tubers oval or roundish, compressed; *leaves* approximate, *linear-lanceolate*, *blunt*, obliquely emarginate; flowers crimson, long-pedicellate, fascieled, nodding; perigonial divisioos spreading, ovatc-lanceolate, pointed; *lip undivided*, ovate-oblong, *bluntish*, contracted above the hroadly obovate, concave, continuous hase.—Jacq. Amer. Pict. t. 205.— Epidendrum, Jacq. Cymbidium, Sw.—Leaves 6"-12" long, 8^{III}-10^{III} broad; perigone 4^{III} long.—HAB. Jamaica (Sw.); Dominica!, Imr., S. Vincent I, Guild.; [French islands!].

29. MAXILLARIA, R. P.

Lip jointed with the produced, claw-like base of the column; cucullate: perigonial divisions exterior lateral adhering to the column at their oblique base. Column parrow, ascending: pollinaria 4, incumbent or two posterior adhering to the anterior ones: candicula short: gland semilunar.—Stem elongated or reduced, usually with aerial tubers.

Sect. 1. EUMAXILLARIA, *Lindl.—Flowers single, axillary.*—Stem scaly and leafy; leaves chartaceous or leathery, not plaited.

127. M. alba, Lindl.! Stem compressed, leafy at the summit: scales distichous-imbricate, pointed: tubers oval-oblong, compressed, 1-leaved; leaves oblong-linear, complieate-keeled, bluutish, leathery-chartaceous; flowers white, exserted; perigonial divisions oblong-lanceolate, acumicate with a bluntish point, spreading-erect, striate; lip obsoletely 3lobed: middle lobe ovate, bluotish: callus single, longitudinal.—Leaves 9"-18" long, 8"''-10" broad; perigone 10"''-8" long.—HAB. Jamaica!, March; Trinidad!, Bradf., uncommon on trees; [Cuhal to Gniana].

128. **M. crassifolia**, G. Rohb. (L.) Stem reduced, few-scaly; tubers few or wanting, 1-leaved; leaves rosulate, oblong-linear, bluntish, leathery, keeled, complicate towards the base only; flowers "yellow," exserted; perigonial divisions oblong-lanceolate, acuminate, with a bluntish point, erect, striate; *Up obsoletely 3-lobed: middle lobe ovate-oblong*, blunt: callus single.—*Bot. Reg. i.* 1028.—Heterotaxis, *Lindl.* Dierypta Baucri, *Lindl.*— Longest leaves 14 long, 9¹¹¹-10¹¹¹ broad; perigone 6¹¹¹-8¹¹¹ long.—HAB. Jamaica!, *M'Nab*; [Cuba! to Venczucla].

129. MI. (?) inflexa, Gr. "Stem elongated, somewhat branched: tubers 2-leaved; leaves unequal, leathery, oblow, channelled at the base; flowers single; perigonial divisions ovate, pointed; lip 3-lobed: lateral lobes falcate-inflexed, middle roundish, tubereled at the base."—Camaridium, Lindl. (Ann. Nat. Hist. 5. 116).—" Leaves about 2" long."—HAB. Dominica (Lindl.).

Sect. 2. XYLOBIUM, Lindl.—Inflorescence radical.—Stem reduced : leaves plaited. 130. M. rufescens, Lindl. ! Scape 1-flowered, few-sheathed, as long as the 1-leaved,

oval-oblong tubers; leaves lanceolate-oblong, pointed, or with a bluutish point, complicate towards the base, chartaceous; flower yellow, brownish-spotted chiefly on the lip; perigonial divisions lanceolate-oblong, somewhat pointed, spreading; lip 3-fid, longitudinally callous from the base to the division: lateral lobes small, middle oblong, blunt, or retuse.— Bot. Reg. t. 1848.—Leaves 8''-12'' long, 15'''-20''' broad; perigone 8''-10''' long.—HAB. Trinidad !, Bradf., common; [Cuba !; Veuezucla].

131. MI. palmifolia, Lindl. Scape about as long as the oblong-lanceolate, 1-leaved tubers; leaves oblow, pointed, tapering into a slender peliole, membranaeeous-chartaceous; flowers in a short, peduncled raceme, white; perigonial divisions exterior oblong-lanceolate, acuminate, spreading, lateral saccate at the base, interior shorter; lip obsoletely 3-lobed, longitudinally plaited-callous below: lateral lobes small, middle broadly oblog, blunt or retuse. —Bot. Reg. t. 1549.—Dendrobium, Sw. M. decolor, Lindl.—Scape 3''-5'', leaves 12''-15'' long, the latter $1\frac{1}{2}''-21''$ broad; rademe 8-12-flowered: perigone $10''' \log_m-HaB$. Jamaica!, Wullschl., on trees; Dominica !, Imr.; Trinidad!, Bradf., not uncommon.

132. **M. pallidifiora**, Hook. (L.). Scape exceeding the lanceolate, 1-leaved tubers; leaves oblong, pointed, tapering into a slender petiole, membranaceous-chartaceous; flowers in a short, peduncled raceme, greenish-yellow, with a whitish lip; perigonial divisions lanceolate-linear, blunt, exterior spreading, lateral saccate at the base, interior nearly as long; lip ovate-obloog, blunt, "longitudinally plaited-callous below."—Bot. Reg. t. 2806.— Nearly allied to the preceding, but stonter, leaves 3" broad.—HAB. S. Vincent I, Guild.; [Cuba 1].

30. CAMARIDIUM, Lindl.

Character of Maxillaria, but pollicaria 4, collateral, and lip with 2 large, distinct calli.— Habit of Eumaxillaria.

133. C. ochroleucum, Lindl. (R.) Stem compressed, pendulous or short, leafy at the summit: scales distichous-imbricate, oblong: tubers oval-oblong, compressed, 1-leaved; leaves oblong-linear, blunt, obliquely emarginate, chartaceous, keeled; flowers whitish, exserted; perigonial divisions spathulate-oblong; lip 3-lobed; lateral lobes small, middle ovate or roundish: calli longitudinal, dissolved into bristles below.—Bot. Reg. t. 844.—Cymbidium, Lindl. Ornithidium album, Hook. (Bot. Mag. t. 3306): a form with larger flowers. —Habit of Maxillaria alba, often 1' long; leaves 4"-8" long, 3"'-6" broad; perigone variable in size, 6"'-12" long.—HAB. Trinidad !, Cr., Bradf., very common, ou old trees; [Venezuela, Guiana].

31. LYCASTE, Lindl.

Character of Maxillaria, but caudicula long, linear, gland small, roundish.—Scape 1flowered, lateral to aerial tubers; leaves plaited; flowers large.

134. **L. Barringtoniæ**, *Lindl.* Tubers elliptical-oblong, 2-3-leaved ; scape about as long as the petioles ; leaves oblong, pointed, tapering into a slender petiole ; flowers nodding, greenish : uppermost bract exceeding the ovary ; perigonial divisions ovate oblong, pointed, lateral cohering and forming a bluntly conical, spur-like auricle; lip smaller : middle lobe ovate-oblong, blunt, ciliate.—*Bot. Reg. t.* 1206.—Epidendrum, *Sw.* Maxillaria, *Lodd.* L. ciliata, *Lindl. !:* this from dry specimeus I know not how to distinguish, but by larger flowers, but G. Rehb. informs me that the middle lobe of its lip is more concave.—Scape 6'', leaves $1\frac{1}{2}'-2$, perigone $1\frac{1}{2}''-2\frac{1}{2}'''$ long.—HAB. Jamaica !, *Pd., Macf., Wullschl.*, on rocks and trees; [Cuba !].

32. PAPHINIA, Lindl.

"Character of Maxillaria, but caudicula long, clavate-liuear, gland small, deltoid ; column 2-auricled at the summit; lip fringed at the summit and claw."—"Scape few-flowered, hanging, lateral to aerial tubers; leaves plaited; flowers large, expanded."

135. **P. cristata**, *Lindl.* (*Bot. Reg. t.* 1811). "Tubers ovate, 1-leaved; leaves lanceolate-oblong or elliptical-oblong, pointed, taperiog at the base, 4''-5'' loug: scape as loog, 2-flowered; perigone purple- and white-variegated: divisions ovate-oblong, pointed, $1\frac{1}{2}''$ long: lip smaller, shortly clawed, deeply 3-fid, and middle lobe 3-fid again."—HAB. Trinidad (*Lindl.*); [Guiana].

33. BIFRENARIA, Lindl.

Character of Maxillaria, but caudiculæ 2, distinct, linear.—Scape lateral to aerial tubers; flowers expanded.

136. **B. aurantiaca**, *Lindl.* Tubers roundish, sub-4-gonal, 1-2-leaved; leaves plaited, elliptical-oblong, pointed, contracted into a short petiole, as long as or exceeded by the scape; flowers racemose, yellow, orange-spotted; perigonial divisions ovate or oblong, pointed; lip 3-partite above the claw: lateral lobes rounded, middle broader than long, rounded-subtruncate, 2-callous at the base.—Bot. Reg. t. 1875.—Scape 8"-12", leaves 6"-8", perigone 6" long.—HAB. Trinidad l, *Bradf.*, uncommon; [Guiana].

34. GOVENIA, Lindl.

Lip jointed with the produced base of the column, channelled below : perigonial divisions exterior lateral adhering to the column at their tapering base. Column winged : "pollinaria of Maxillaria, caudicula short, gland small, deltoid."—Scape terrestrial, lateral to the leaves; flowers in a loose spike.

137. G. utriculata, Lindl.! Leaves plaited, elliptical-oblong, pointed, geminate from a sheathed, fusiform tuber, exceeded by the scape; flowers subdistant, nodding, white: bracts as long as the ovary; perigonial divisions lanceolate, bluntish, convicuent-falcate; lip ovate-oblong, pointed, recurved.—Jacq. Fragm. t. 32. f. 4. Bot. Mag. t. 4151.—Cymbidium, Sw. Limodorum, Sw.—Scape 1½-2′, leaves 8″-12″ or more, perigone 6″ long.— HAB. Jamaica !, Macf., Pd., Wullschl., in moist woods; [Cuba! to Venezuela].

138. G. limbata, Gr. Leaves leathery, oblong, hluntish, tapering at the complicated hase; flowers distant: bracts minute, much shorter than the ovary; perigonial divisions linear, blant, spreading, lateral exterior recurved-spreading; hip 3-lobed, cocullate below the divisions, fleshy-callons within; middle lobe oblong, blunt, somewhat recurved; column channelled-winged.—Cymhidium, Hook. !—The atructure of the pollinaria is still unknown, the species having been described from a aingle, imperfect specimeu. Leaf (a single is extant) 12" long, 2[±]/₄" broad: spike as long; perigone 10"' long.—HAB. Trinidad!, Shepherd.

35. POLYSTACHYA, Hook.

Lip jointed with the produced, claw-like hase of the column, flattish, 3-lobed: perigonial divisions exterior lateral broadly adnate to the column. Column low, naked: "pollinaria 4, collateral: caudicula setaceous, glaad minute."—Stem leaved below or at the base; flowers small, in compound or simple terminal spikes.

139. **P. luteola**, Hook. ! Stem few-leaved above the narrowly tuberous base; leaves oblowg-linear or lanceolate-oblowg, bluntish, slightly recurved, exceeded by the stem; spikes usually compound, lateral abort, subsessile: flowera greeniah-yellow, glabrous; lip 3-lobed to the middle: lateral lobes hluntish, middle obvorte-trapezoid, undulate: callus produced from the base to the division.— Plum. Ed. Burm. t. 185. f. 1.—Cranichis, Sw.: Swartz's species is doubtfully referred by G. Rohb. to his P. extinctoria, a Jamaica form unknown to myself.—6''-12'' high; leaves 4''-6'', perigone 2''', ovary 4''' long.—HAB. Jamaica1, Wils., Pd., Wullschl., on trees and rocks; Dominica1, Imr.; [Cuba1 to Guiaoa1 and Peru1].

140. **P. foliosa**, G. Rchb. Stem few-leaved at the base; *leaves linear*, bluntiah, recurved, equalling or exceeding the scape; spikes slender, lateral short, distant; lip shortly 3-lobed, callous at the base: middle lobe furfuraceous.—Stelis, *Hook*. P. Weigelti, G. Rchb. $(-2^{n}-5^{n})$ high: leaves $2^{11}(-4^n)$ broad; perigone 1^m , ovary 2^m long.—HAB. Jamaica! Wullschl., Trinitad !, Pd., [Guisna !].

36. ZYGOPETALUM, Hook.

Lip continuous or slightly jointed with the shortly produced base of the columo, dilated, concave below : perigonial divisions spreading, exterior lateral and 2 interior adhering to the column. Column naked or margined above : pollinaria 4, incumhent, the posterior often

adhering to the anterior ones: caudicula broad: gland deltoid-rhomboid.—Stem short, devoid of tubers, terreslrial; leaves rosulate, plaited; peduncles single in the lower axils, exserted: flowers large.

141. Z. cochleare, Lindl. Leaves oblong, pointed, taperiog at the base, exceeding the 1-flowered peduncles; flower nodding, whitish, with a blue, variegated lip; perigonial divisions ovate, pointed; lip cordate-subquadrate, emarginate at the broadly rounded summit, cristate at like base by a broadly reniform, longitudinally many-plaited callus; column slender.— Bot. Reg. t. 1857.—Warszewiczella, G. Rchb. Cymbidium flabellifolium, Sw. (Zygopetalum, G. Rchb.).—Leaves 6"-10", peducles 3", perigone ahout 1" long.—Hab. Jamaics (Sw.); Trinidad !, Bradf.; [Venezuela to Brazil].

142. **Z. brachystalix**, G. Rohb. "Leaves lanceolate, acuminate, 3-nerved helow; flowers racemose: raceme long, long-peduncled; perigonial divisiona oblong, pointed; lip shorthy clawed, rhomboid-obtuse-angled, minutely cordate at the base: callus basilar, semilunar, plaited; column very short."—HAB. Trinidad (G. Rohb.).

37. STENIA, Lindl.

Lip continuous with the produced, claw-like hase of the column, dilated, ventricose: perigonial divisiona spreading, exterior free, 2 interior adhering to the column. Column ascending, margined: pollinia 4, incumbent, the posterior much amaller: caudicula short, dilated: gland deltoid.—Stem reduced, devoid of tubers, terrestrial; leaves rosulate, plaited; peduncles single in the axils of supraradical sheaths, short, 1-flowered.

143. **S. pallida**, Lindl. (Bot. Reg. 24. t. 20). Leaves lanceolate-oblong, pointed, tapering into a short petiole, 3''-7'' long; peduncle $1\frac{1}{2}''$ long, bracteate below the ovary; perigone "yellowish-white," 8''' long: divisions orate, pointed, exterior lateral oblique at the base: lip as long, aessile at the summit of the alender appendage of the column, hemi-apherical-ventricose, contracted into a short, deltoid epichilium.—HAB. Trinidad !, Bradf.; [Guiana].

38. CŒLIA, Lindl.

Lip continuous with the little-produced column, concave at the base, entire : perigonial divisions apreading, free. Column low, naked : "pollinaria 8." Ovary winged.—Scape lateral to the several-leaved aerial tubers, in the axils of supraradical sheaths; leavea plaited; flowers racemose.

144. C. triptera, Don. Leaves lanceolate-linear, much longer than the short acape; flowers whitish: bracta as loog as the ovary; perigonial divisions bluntish, exterior ovateoblong, interior lanceolate; lip ovate-oblong, bluntish, "callona at the margin."—Bot. Reg. 28. t. 36.—Cymhidium, Sw. C. Bauerana, Lindl. !—Scape 3"-4", leaves 1', perigone 3" long.—HAB, Jamaica (Sw.); [Cuba !].

39. TRIGONIDIUM, Lindl.

Lip "jointed with the shortly produced base of the column, channelled-3-lobed:" perigonial divisions 3 exterior connate at the hase, 2 interior smaller, free. "Column naked: pollinaria 4, incumbent, assile on a semilunar gland, 2 posterior smaller."—Scape or peduncle 1-2-flowered, distantly sheathed; leaves leathery.

145. **T. monophyllum**, Gr. (n. sp.). Leaf single, lanceolate-linear, obliquely emarginate at the bluntish aummit, exceeded by the 2-1-flowered peducel; perigocial divisions exterior obovate-oblong, mucronulate-bluntish, interior shorter, blunt, as long as the lip.— Of this plant there are two specimens in Herb. Hook., named "*Trigoridium*" in the handwriting of Dr. Lindley: the flowers are well preserved, but cuald not be analysed without destroying them. The species seems to approach *T. obtusum*, Lindl. (Bot. Reg. t. 1923), hut the flowering stem is 1-leaved above its alender base, devoid of aerial thera, the leaf is much narrower, $4^{\prime\prime\prime}$ long, $4^{\prime\prime\prime}$ -5^{''} broad; exterior perigone spreading, divisions 9^{'''} long, united at the base.—HAB. Jamaica 1, *Banor*.

40. CYRTOPERA, Lindl.

Lip jointed with the produced base of the column, ventricose-3-lohed: perigonial divisions ascending, exterior lateral and 2 interior adhering to the column. Column ascending, margined: "pollinaria 4, incumbent, the posterior adhering to the anterior ones: caudicula ahort, nearly deltoid."—Root terrestrial: no tubers; scape lateral to the stem; leavea plaited; flowers racemose.

146. **C. Woodfordii**, Lindl. (R.). Stout; leaves lanceolate-oblong, or lanceolate, pointed, inserted at the summit of a fusiform stem; raceme many-flowered: hract linear-acuminate; perigonial divisions lanceolate, or oblong; lip 2-callous: lateral lobes short, middle flattish, ovate-obloag, rounded.—*Bot. Reg. t.* 1508.—Scape 2'-4', leaves $1\frac{1}{2}'-2'\log$; flowers "white with a yellow spot on the lip" (*Cr.*), but green with a purple lip in the figure quoted: perigone 3^{m} -10" long.—HAB, Jamaica l, *Pd., Dist., Wullscht.*; Dominica l, *Imr.*; Trinidad l, *Cr.*; [French islands! to Guiana ! and Brazil !],

41. CYRTOPODIUM, R. Br.

Lip clawed, continuous with the produced base of the column, incurved-3-lohed : perigonial divisions free, spreading. "Pollinaria 2, dorsally furrowed : caudicula short, linear, gland ovate."—Root terrestrial; scape lateral to the leaved, fleshy stem, or tufts of plaited leaves; flowers panieled, or racemose.

147. C. Andersonii, R. Br. Scape panicled, as high as the leaved, fusifurm atem; "leaves oblong-lanceolate, acuminate;" flowers yellow: bracts oblong, about as long as the pedicel; perigonial divisions broadly elliptical, flattiah, at length wavy; lip callous above the claw; lobes rounded, middle broader, but shorter than the lateral ones, crenulate at the summit; colnmn naked.—Bot. Reg. 27. t. 8.—Oncidium comosum, Papp. Cub.!.-2!-3! high; perigonial divisions 10^{10} -8¹⁰ long.—HAB. S. Vincent; Trinidad !, Lockh.; [Cuba! to Brazil !].

The allied *C. punctatum*, Lindl. (Cymbidium trinerve, *Mey. Esseq. !*), has greenish-white, apotted flowers, with an emarginate, larger middle lobe of the lip: it has been found in Haiti, but not yet in the British islands.

148. **C. cristatum**, Lindl. (ex descr.). Scape simple, racemose, exceeding the tuft of leaves, the latter lanceolate-linear, acuminate; bracks minute, cucultate-subulate, much shorter than the pedicel; perigonial divisions elliptical, bluntish, flattish; lip transversely crested at the origin of the rounded, entire, reflexed middle lobe, deeply concave between the broad crest and the claw: lateral lobes ovate, blunt, much narruwer than the middle one; column broadly winged at the summit.—Scape $1\frac{1}{2}'$ high; leaves 8''-12'' long, 6'''-8''' broad; perigone 6''' long; crest fleshy, transversely ohlong.—HAB. Trinidad!, Gr., Aripo; [Guiana].

42. GONGORA, R. P.

Lip clawed, continuous with the produced, claw-like base of the column, constricted at the middle, furnished with lateral appendages: perigonial divisions spreading, 2 exterior lateral free, superior and 2 interior distantly inserted into the column. Column ascending, clavate, naked: "pollinaria 2, linear: caudicula linear, gland minute."—Scape lateral to aerial tubers; leaves plaited; flowers racemose.

149. **G. atropurpurea**, *Hook.* / Tuher costate, 2-leaved; leaves broadly lanceolateoblong, exceeded by the scape; raceme loose: flowers brown; perigonial divisions oblonglauceolate, acuminate; hypochilium cuneate, with long, marginal, recurved horns and smaller appendages: epichilium laterally compressed, subulate.—*Bot. Mag. t.* 3220.— Scape 2', leaves 1', flowers about 1" long.—HAB. Trinidad !, *Shepherd*; [Guiana].

43. STANHOPEA, Hook.

"Lip asssile, continuous with the column, fleshy, nsually jointed at the middle and furnished with lateral appendages: perigonial divisions spreading, free. Column winged above: pollinaria 2, linear: caudicula cuneate (or nonc): gland minute.—Scape lateral to aerial tubers, few-flowered; leaves plaited; flowers large."

150. S. grandiflora, Lindd. "Scape short, erect; lip oblong, as long as the perigone: hypochilium roandish, with 2 horns: epichilium ovatc, pointed, half as long as the solid, flat-convex, obsoletely 3-dentate middle part."-"Flowers 6" diam., when expanded, white, and crimson on the lower part of the lip."-HAB. Trinidad (Lindd.).

44. CATASETUM, Rich.

Lip free, sessile, fleshy : perigonial divisions usually connivent, free. Column 2-cirrhous (except in \mathcal{Q} flowers): "pollinaria 2: caudicula large: gland thickish."—Scape radical; leaves plaited; flowers large, racemose, polygamous.

151. **C. tridentatum**, Hook.! Leaves "oblong-lanceolate, acuminate;" perigone "greenish- and purple-variegated, compressed, connivent": divisions ovate, or ovate-oblong, pointed; *lip saccate-excullate*, 3-*deritate* at the summit.—*Bot. Mag. t.* 3329: *J. Bot. Reg. t.* 1752: \mathcal{Q} (Monachanthus viridis, Liedl.).—Flowers $1\frac{1}{2}$ " loug.—Han. Trinidad, according to cultivated specimens introduced from that island; [Guiana, Brazil].

152. **C. trifidum**, Hook. / Leaves oblong-lanceolate, shortly acuminate; raeeme cernoous; perigone "greenish, purple-dotted," converging from a spreading base: divisions lanceolate, pointed; *lip flat*, 3-ftd, exceeded by the perigone.—Bot. Mag. t. 3262.—Myanthus cernuns, Lindl. (Catasetum, G. Rehb.).—Flowers 1½" long.—HAB. Trinidad, according to cultivated specimens introduced from that island; [Brazil].

45. ONCIDIUM, Sw.

Lip continuous with and spreading from the tumid hase of the column, usually exsertedflattish, lobed: perigonial divisions spreading, free, or the exterior lateral cohering. Column low, winged at the summit: pollinaria 2, dorsally furrowed.—Scapes lateral, or terminal, or scape-like peduncles axillary; leaves leathery, rosulale; flowers panicled, or racemose; lip membranaceous in the West Indian species.

* Leaves equilant; root fibrous.

153. O. iridifolium, Kth. (R.). Leaves short, equitant, oblong-lanceolate, pointed, about as long as the 1-few-flowered scapes; perigonial divisions free, subequal; lip "lamellate-crested at the base:" lateral segments small, roundish, contracted at the base, middle much larger, 4-lobed, roundish; "wings of the column dentate."—Sw. Adnot. t. 1. f. 3.— Cymbidium pusillam, Sw.—1".-3" high; leaves 4" broad; flowers "yellow:" lip 6" long. —HAB. Trinidad 1, Cr.; [Mexico to Brazil].

154. **O. triquetrum,** R. Br. Leaves channelled-equitant, oblong-linear, curved, pointed, about as long as the simple, 5-12-flowered scapes; perigonial divisions puinted, interior ovate, exterior superior ovate-lanceolate, lateral cohering; lip not crested, obsoletely 3-lobed: lateral lobes ronndish, widdle twice as large, ovate, bluntish.; wings of the coluon entire.—Bot. Mag. t. 3393.—C; mbidium, Sw.-4l'-6l' high; leaves 4l''-3l''(-1l'') broad; flowers "white and densely purple-spotted:" lip 5l'' long.—HAB. Jamaical, Macf., Wullschl., March.

155. **O. pulchellum**, Hook. "Leaves channelled-equitant, linear-oblong, pointed, slightly curved, much exceeded by the divided, many-flowered scape; perigocial divisions pointed, exterior lateral cohering to near the summit: lip lamellate-created at the base: lateral lobes roundish, half as large as the roundish, 2-lobed, sessile, middle lobe; wings of the column obliquely ovate-lanceolate, denticalate."—Bot. Reg. t. 1787.—"1'-l3' high; leaves 6" broad; flowers white with a rosy tinge, yellow crest, and red column-wings: lip about 8" long."—HAB. Jamaica (Lindl.); [Guiana].

156. **O. tetrapetalum**, W. (L.). Leaves channelled-equitant, oblong-linear, acuminate, slightly-curved, entire, much exceeded by the simple, or divided, many-flowered scape; perigonial divisions interior obovate, repand, exterior spathulate, lateral cohering to near the summit; lip lanellate-crested at the base: lateral lobes small, oblong, blunt, somewhat distant from the middle one, recurved; middle lobe large, reniform-2-lobed, crenate-repand; wings of the column half-orate, blunt, subentire.—Jacq. Amer. Pict. t. 216.— Epidendrum, Jacq. O. Lemonianm, Lindl. (Bot. Reg. t. 1789): a few- and yellow-flowered form, according to Antigua specimens, determined by G. Rchh., in which the lateral sepals are

cohering (while Lindley describes them as distinct in his own form).—1'-2' high; leaves 3''' broad; flowers "very variable in colour, red, yellow, or pale" (Jacq.): lip 6'''-8''' long, 9'''-10''' broad.—HAB. Jamaica !, Macf.; Antigna !, Wullsch!., Bradf., Dominica !, Imr.; [Mexico, Venezuela !, New Granada !].

157. O. variegatum, Sw. (L.). Leaves channelled-equitant, falcate-oblong, pointed, crenulate, much exceeded by the simple, or divided, many-flowered scape; perigonial divisions interior obovate, exterior spathulate, lateral cohering to or near to the summit; hp lamellate-created at the base: lateral lobes rounded, small or about one-third as large as the middle one, the latter reniform-2-lobed; wings of the column half-ovate.—Sl. i. 148. f. 2.—Very variable in the form of the lip and the column-wings: beuce 1 regard O. velutinum, Lindl. (R.), as a narrower-leaved form with puberulous flowers, my specimens showing on the same axis the lateral lobes of the lip approximate to the middle one or distant from it. $8''-1\frac{3}{2}'$ high; leaves short, 5'''-4''(-2'') broad; flowers spotted-rosy and white-variegated: lip 6''' long, 8'''-10'''' broad.—HAB. Jarnaica!, March; [Cuba !, Haiti !, Swedish islanda].

158. **O. sylvestre**, Lindl. ! Leaves chaonelled-equitaut, faloate-linear, pointed, entire, much exceeded by the simple, or divided, many-few-flowered scape; perigonial divisious interior obovate, exterior spathulate, lateral cohering to near the summit; lip lamellate-crested at the base: lateral lobes roundish, much smaller than the middle one, the latter cordate-reniform, repand, 2-lobed; wings of the column half-ovate, pointed.—Very near the preceding, but lateral lobes of the lip half as large. 8"-15" high; leaves short, 1"-2" broad; flowers rosy: lip 6" long, 8" broad.—HAB. Jamaica !, Wullschl.; [Cuba]].

** Leaves terele, acuminate.

159. **O. Cebolleta**, Sw. "Leaves terete, striate, acuminate, subsolitary, much exceeded by the divided, many-flowered scape; perigonial divisions all distinct, obovate-oblong; lip created at the base: middle lobe reniform-2-lobed, distant from the small, lateral ones; wings of the column falcate."—Jacq. Amer. Pict. t. 217. Bot. Reg. t. 1994.—Epidendrum, Jacq.—The S. Lucia plant (Hb. Bauks), quoted by Lindl., was afterwards distinguished by him from Jacquin's species as O. ascendens, Lindl., said to differ by smaller flowers and linear-incurved column-wings. "Leaves 4''-12'' long, 5'''-8''' diam.; flowers yellow, usually spotted."—HAB. S. Lucia (Lindl.); [Mexico to Brazil].

*** Leaves flat ; perigonial divisions all distinct.

160. **O. luridum**, Lindl. / Root fibrous; scape lateral, panicled; leaves thick, broadly lanceolate-oblong, with a bluntish point; perigonial divisions distinct, clauced-oboads, undulate; lip crested with 5 or more tubercles: base with its obsolete, lateral lobes narrower than the transversely oblong, emarginate middle lobe; wings of the column flessly, rounded.—Bot. Reg. 25. t. 16.—Epidendrum guttatum, L.—3'-4' high; leaves 1' long, 4" broad, or "narrower;" flowers usually dull-yellow, brown-spotted: lip 10" broad, middle lobe half as long.—HAB. Jamaica!, all coll.; Trinidad!, Sch., Bradf.; [Cuba! to Venezucla!].

O. carthaginense, Sw. (Jacq. Amer. Pict. t. 214), distinguished by the base of the lip as broad as the clawed middle lobe, and by paler flowers, does not occur in our West Indian collections: the homonym of Sw.'s Flora is probably O. luridum, not yet separated at that time.

161. **O. ampliatum,** Lindl. Acrial tubers roundish, compressed; scape lateral, panieled; leaves leathery, lanceolate-oblong, blunt; perigonial divisions distinct, clawedobovate; lip crested with tubercles above the slender claw: lateral lobes minute, middle transversely-oblong, 2-lobed; wings of the oolumn membranaceous, 2 lateral, transversely oblong, deuticulate, one on the back of the anther. --Bot. Reg. t. 1699. --1'-2' high; leaves 6" long, 1²/₄" broad; flowers yellow: lip 6"-8" broad, middle lobe as long. --HAB, Trinidad !, Bradf.; [Costarioa to Venezuela].

162. O. altissimum, Sw. Aerial tubera elliptical-oblong, compressed, 1-leaved; scape high, racemose, or with ascendiog, few-flowered branches; leavee oblong-lauceolate, or lauceolate, shortly acuminate; perigonial divisions distioct, oblong-lanceolate, or lanceolate, undulate; lip as long, crested with tubercles at the contracted base : lateral lobes reduced

to basilar auricles, middle transversely oblong, or reniform, emarginale; wings of the column short, rounded.—Jacq. Amer. Pict. t. 215.—Epidendrum, Jacq.—6' bigh, or more; leaves 1' loug, 15'''-8''' broad; flowers yellow- and brown-variegated, 6'''-10''' long.—HAB. Jamaica (Sw.); S. Vincent!, Guild.; [French islanda].

163. **O. Baueri**, Lindl. Aerial tubers "ohlong;" scape panicled from near the base; leaves oblong-lanceolate, or lanceolate, pointed; perigonial divisions distinct, elliptical-lanceolate, undulate; lip as long, crested with tuberoles at the contracted base: lateral lobes reduced to basilar auricles, middle transversely-oblong, or reniform, emarginate; wings of the column membranaceous, transversely oblong, pointed al both ends.—Very near the preceding: branches of the panicle divaricate, flowers of the same colour, 8" long.—HAB. Dominica!, Imr.; [Venezuela].

164. **O. citrinum**, Lindt. / Aerial tubers ovate-oblong, compressed; leaves lanceolate, with a bluntish point, nearly as long as the simple, lateral scape; perigonial divisions distinct, oblong, blunt, undulate; *lip as long, crested with tubercles at the contracted base*: *lateral lobes reduced to basilar auricles, middle reniform: wings of the* dilated column *minute.*—Bot. Reg. t. 1758.—1' high; leaves 6th broad; flowers yellow, 6th-8th long.— HAB. Trinidad, from cultivated specimens, introduced from that island.

165. **O. papilio**, Lindl. "Aerial tubers roundish, compressed, 1-leaved; scape fewflowered; leaves leathery, oblong, blunt;" perigonial divisions distinct; exterior lateral oblong-lanceolate, undulate, little exceeding the lip, superior and 2 interior much longer, linear fliform; lip crested at the base with glands: lateral lobes rounded, distant from the much larger, roundish, emarginate, crispate middle lobe; wings of the column dilated, crenulate: anther glandular at the margin.—Bot. Reg. t. 910: smaller-flowered.—Flowers yellow- and brown-variegated: filiform divisions about 4", exterior lateral 2" long.—Has. Trinidad (Lindl.); [Venezuela, Quito].

46. BRASSIA, R. Br.

Characters of *Oncidium*, but exterior lateral divisions of the perigone elongated, lip entire, 2-lamellate at the base, and column low, wingless.—Scape *lateral to aerial tubers, racemose*; leaves *rigid*.

166. **B. maculata**, R. Br. (R.). Leaves oblong, pointed, exceeded by the scape; bracts small; perigonial divisions linear, or oblong-linear, about as long as the lip, exterior lateral twice as long, conform: lip roundish beyond a broadly cuneate lower part, mucronate: basilar lamellæ pubescent, produced into a tooth at the summit.—Bol. Mag. t. 1691. -1'-2' high; flowers yellowish, purple-spotted: lip $1''-1\frac{1}{2}''$ long.—HAB. Jamaica!, Pd., Wullschl., on rocka; [Guatemala].

167. **B. caudata**, Lindl.! Leaves oblong, pointed, nearly as long as the scape; bracta small; perigonial divisions exterior lateral linear-acuminate, superior conform, usually about half as long, interior shorter, lanceolate, about as long as the lip; lip ovate-oblong, usually acuminate: basilar lamellæ pubescent, produced into a tooth at the summit.—Bot. Reg. t. 832.—Epidendrum, L.—1' high; flowers greenish, or dull-yellow, spotted with pupele: lip 8'''-12'', exterior lateral divisions 4''-5'' long.—HAB. Jamaica!, Macf., Wullschl.; [Cubal to Guiana!].

47. ODONTOGLOSSUM, Kth.

Character of Oncidium, but column longer, not tunid at the base, often devnid of wings, parallel to the lower part of the entire or lobed lip.— Scape lateral to aerial tubers.

168. **O. jamaicense**, Gr. (n. sp.). Tubers few, oblong, compressed; leaves rigid, oblong-linear, bluntish, or emarginate, little exceeded by the scape, the latter simple, with au ovate, contracted panicle at the summit; bracts membranaceous, clasping-concave, nvate, as long as the ovary; perigonial divisions distinct, elliptical-oblong, subequal, exterior tapering into a short claw, interior subsessile, as long as the lip; lip sessile, ovate-ablong, pointed, callous to the middle, lined with 2 thickish lancelize along the concave callsity, 3-tubercled at its summit; column narrowly margined, abruptly dilated at the summit, half as long as the lip.—Apparently allied to 0. ixioides, Lindl. Leaves $1'-1\frac{1}{2}' \log_3 8'''-10'''$ broad; panicle 3'', bracts 8'''-10''', flowers 6'''-8''' long; lip embracing a little the column; anther-bed

repaud-truncate; pullinaria obovate, solid: caudicula shorter, oblong, antrorsely channelled: gland as broad, ovate.—HAB. Jamaica !, Wi/s.

48. LEOCHILUS, Knowl., Wesle.

Lip free, cucultate below, sessile, undivided: perigonial divisions spreading, free, or the exterior lateral cohering. Column low, 2-armed below the stigma with spreading brauches: rostellum ovate: pollinaria 2: caudicula linear, gland ovoid.—Scape lateral to aerial tubers; flowers in a short raceme.

169. **L. cochlearis**, Lindl. (R.). Leaves short, oblong, pointed, usually exceeded by the filiform, erect, simple or divided scape : branches of the latter few-flowered; perigonial divisions ovate, bluut, exterior lateral cohering; lip ubovate, bluut, crested at the base : crest semilluar.—Sw. Admot. t. 2. f. 6.—Rodriguezia, Lindl. Epidendrum labiatum, Sw.— $6''-1\frac{1}{2}''$ high; leaves variable in size; flowers pale-yellow or "purple- and yellow-variegated" (Sw.): lip 3''-4''' long: the Trinidad form has larger flowers and the leaves as long as the scape.—HAB. Jamaica !, M'Nab, Wullschl., on trees; Dominica !, Imr.; Trinidad !, Cr., Bradf.; [Haiti; Guadeloupe 1].

49. RODRIGUEZIA, R. P.

Character of *Leochilus*, but lip clawed, its claw parallel to the column, the latter slender clavate, devoid of spreading appendages; perigonial divisions exterior lateral cohering.— Scape *lateral to aerial tubers*; flowers *racemose*.

170. **R. secunda**, *Kth.* Tubers elliptical-oblong, compressed; leaves oblong, bluntish or emarginate-bluutish, about as long as the scape; raceme many-flowered, one-sided; flowers rosy; perigonial divisions spathulate-oblong, as long as the lip, the latter contracted above the spathulate claw, its blade shorter, emarginate-roundish, callous at the base; column shortly 2-appendiculate at the rostellum.—*Bot. Reg. t.* 930.—8''-12'' high; lcaves. 10'''-6''' broad; perigone 6''' long.—HAB. S. Vincent I, *Guild.*; Trinidad !, *Bradf.*; [Pa-uama !; New Granada !; Guiana]; Brazil !].

50. ASPASIA, Lindl.

Lip adoate by its claw to the column, its blade spreading, flattish : perigonial divisions exterior superior, and 2 interior usually cohering and adhering to the hase of the column. Column naked, margined : pollivaria 2, dorsally furrowed : base of the caudicula embracing the gland.—Scape lateral to aerial tubers, simple.

171. A. variegata, Lindl. Tubers "2-leaved;" leaves obloug-linear, shortly acuminate, about as long as the 1-3-flowered scape; perigonial divisious oblong-lanceolate, pointed, 2 interior cohering with the exterior superior, equalling the clavate columu; lip with 2 pubescent tubercles at the base, 3-lobed : middle lobe much larger, roundish.—Bot. Reg. t. 1907.—Scape 4''-6'' high; flower variegated, spotted-greenish, with a violet-spotted, white lip, 8''-10''' long.—HAB. Trinidad !, from specimens introduced from that island; [Guiana ! to Brazil].

51. NOTYLIA, Lindl.

Lip "free," or a little adhering by its claw to the column, its blade entire : perigonial divisions exterior lateral cohering. Column slender, naked : anther dorsal : "pollinaria 2, solid : caudicula clavate-linear : glaud minute."—Scape lateral to 1-leaved, aerial tubers ; flowers racemose.

172. N. punctata, Lindl. "Leaves oblong, flat; rbachis of the pendulous raceme flexuose: flowers whitish; perigonial divisions bluntish, exterior lateral cohering to about the middle; *lip* clawed, cordate-ovate, blunt, *callous at the base.*"—*Bot. Reg. t.* 759.—Pleuro-thallis, *Lindl.*—"Leaves about 3" long, 14" broad : racemes as long or longer: flowers distant, 4" long."—HAB. Trinidad (*Lindl.*).

173. **N. incurva,** *Lindl.* "Leaves flat; flowers pale-yellow; perigonial divisions pointed, exterior lateral cohering to about the middle; *lip* clawed, cordate-ovate, keeled below the pointed summit, reflexed at the margin, *devoid of a callus* at the base."— "Flowers larger than in other species."—HAB. Trinidad (*Lindl.*).

 $\mathbf{634}$

52. MACRADENIA, R. Br.

"Lip free, cucullate, sessile, undivided, pointed : perigonial divisions free, apreading. Column naked : rostellum heaked : pollinaria 2, solid : caudicula clavate-linear : gland ovoid."-" Scape lateral to aerial tubers, the latter 1-leaved; flowers racemose."

174. M. lutescens, R. Br. " Scape erect, about as long as the ohlong, pointed leaves ; perigonial divisions lanceolste, pointed, yellowish- and purple-variegated, exceeding the lip; lip white, purplish-spotted, obovate, with a recurved, linear, pointed, terminal appendage; column clavate: anther-bed lobulate."—Bot. Reg. t. 612.—"4" high; perigonial divisions 6" long."-HAB. Trinidad (R. Br.).

53. CRYPTARRHENA, R. Br.

Lip "adnate at the base to the column," clawed : blade short : perigonial divisions free. Column nsked, margined, cucullate at the summit : " pollinaria 4 : caudiculæ linear, 2-horned, gland ovoid."-Root fibrous; scape simple; leaves rosulate; flowers racemose, small, yellowgreenish.

175. C. lunata, R. Br. "Leaves ohlong-linear, pointed, exceeded by the curved, alender scape ; perigonial divisions interior obovatc, serrulate, extérior lateral ovate ; claw of the lip linear: blade quadrate, emarginate-truncate, servulate, little shorter than the spreading horns. -Bot. Reg. t. 153. - "Scspe 6" high; flowers searcely 4" diam."-HAB. Jamaica (R. Br.).

176. C. pallidiflora, G. Rchb. Leaves lanceolate, bluntish, exceeded by the curved. slender scape; perigonial divisions spathulate-ohlong; claw of the lip oblong: blade 2-fid, with subquadrate, serulate lobes, much shorter than the falcate-recurred, acuminate horns. --8"-14" high; perigone 1¹/₂", lip 2" long: its claw much longer than the blade,--HAB, Trinidad !, Pd.; [Mexico to Ecuador !].

54. ORNITHOCEPHALUS, Hook.

Lip free, clawed or constricted above the base, subentire : perigonial divisions apreading, free. Column curved, naked : rostellum long-beaked : pollinaria 4, in a cross, solid : caudicula linear, gland ovoid .-- Root fibrons ; scapes or scape-like axillary peduncles simple : leaves equitant; flowers racemose, yellowish-green, small.

177. O. gladiatus, Hook. (sec. Bradf.). Root densely pilose; leaves lanceolateoblong, bluntish, slightly falcate, little exceeded by the glabrous, curved scapes; flowers in a short raceme : bracts glabrous, clasping-deltoid ; perigonial divisions elliptical, interior obovate, half as long as the lip; lip very shortly clawed, hastate-oblong, pointed, with a semilunar callus between the basilar auricles .-- O. Ibis, G. Rchb. /: I regard this as the original Trinidad species, well known to Dr. Bradford, though I did not find original specimens in Herb. Hook.; his figure (Hook. Exot. t. 127), according to a copy kindly communicated by G. Rebb., disagrees much by a long, reflexed, terminal appendage to the lip (perhapa from monstrosity).---Leaves 1"-11" long, 2"-3" broad; lip 2" long.---HAB. Trinidad!, Cr., Bradf., very abuodant in all parts of the island, on trecs.

178. O. Cruegeri, G. Rchb. ! Root glabrous; leaves oblong-lanceolate, mucronate, little exceeded by the hispidulous scape; flowers in a short raceme : bracts deltoid or ovate, ciliate or hispidulous; perigonial divisions obovate or obovate-roundish, sermlate, half as long as the lip; lip very shortly clawed, dilated-roundish and callous to the constricted middle : upper part obovate-roundish, emarginate, serrulate.-Leaves 1" long, 3"-5" broad ; lip 11' long .- HAB. Trinidad !, Cr., Bradf.

55. TRIZEUXIS, Lindl.

Lip free or "nearly so," entire, conceve, pointed : perigonial divisious connivent, exterior lateral cohering, superior and 2 interior cohering at the base. Column naked, 2т

parallel to the lip, clavate: pollinaria 2, solid: caudicula oblong, gland ovoid.—Root florous; scape panicled; leaves equitant; flowers small, densely racemose along the branches of the scape.

179. **T. falcata**, *Lindl.* (*R.*). Scape slender, 6''-12'' high; leaves distichous-rosulate, oblong-linear, acuminate, slightly falcate, $3''-6'' \log_2 4'''$ broad; branches of the panicle distant, $1'' \log_2$, or shorter, naked below: bracts small, subulate-linear; flowers approximate, about 1'' long; perigonial divisions ovate.—HAB. Trinidad!, *Cr., Bradf.*; [Venezuela!; New Granada!].

56. JONOPSIS, Kth.

Lip little adhering to the base of the column, clawed, its blade spreading: perigonial divisiona exterior lateral cohering at the base, and produced into a sack below the lip. Column naked, low: rostcllum beaked: pollinaria 2, dorsally furrowed; caudicula linear, gland ovoid.—Scape panicled or racemose; leaves rigid; flowers white or purple.

180. J. testiculata, Lindl. "Scape few-flowered, simple (or few-branched); leaves terete, acuminate; perigonial divisions exterior pointed, interior blunt: sack didymous-ventricose; lip ovate, acuminate." —Dendrobium, Sw. Epidendrum satyrioides, Sw. (Jonopsis, G. Rehb.). — "Leaves $2^{ll}-3^{ll}$ long, 3-4 times exceeded by the acape; flowers small, white; lip and interior perigone red-veined." —HAB. Jamaica (Sw.); [Haiti].

181. J. pallidifiora, Lindl. "Scape simple; leaves oblong-linear, flat; perigonial divisions blunt: sack didymous-ventricose; tip 2-lobed, more than twice as long as the perigone."—"Flowers white, with purple stripes."—HAE. Triuidad (Hook.).

182. J. utricularioides, Lindl. / Scape panicled above; perigonial divisions bluntish: sack short, simple, blunt; lip 2-lobed from a cuneate, 2-callous claw, half as long again or twice as long as the perigoue: lobes subquadrate-roundish.—Dendrobium, Sw. J. Gardneri, Pl. Wright. 667.—1'-1½' high; leaves 4" long, $4^{l''}-6^{l''}$ broad; flowers 5" long, white with red veins, or variegated.—HAB. Jamaica!, Pd., Wullschl., March, on trees; [Cuba! to Venezuela]].

57. COMPARETTIA, Poepp., Endl.

Lip free, clawed, flat, its claw produced from the back into 2 filiform horos, concealed within the spur: perigonial divisiona exterior lateral cohering at the base, and produced into a spur beneath the lip. Column winged above, low: polliuaria 2: "caudiculæ as maay, distinct, gland ovoid."—Scape lateral to minute, 1-leaved, aërial tubers; flowera race-mose.

183. **C. falcata**, *Papp., Endl.* (*L.*). Leaves oblong, blunt or mucronate, much exceeded by the slender, simple scape; flowers distant in the raceme, red; perigone half as long as the lip: *spur linear*, *falcate*, *ascending*, as long as the perigone; lip ronndish, 2-lohed: its blade as long as the cuneate, 2-auricled claw.—*Papp., Endl. N. Gen.* 1. t. 73, -1^{-2} high; leaves $4^{\prime\prime}-6^{\prime\prime}$ long, $1^{\prime\prime}-1\frac{1}{2}^{\prime\prime}$ broad; lip $6^{\prime\prime\prime}-8^{\prime\prime\prime}$ long.—HAB. Jamaical, *Wullschl.*, ou trees; [Cubal to Peru].

TRIBE IV. ARETHUSE E.— Pollinaria powdery-granular. Anther terminal, jointed at the base. Stem terrestrial.

58. CLEISTES, Rich.

Lip convolute below around the column, 2-callous at the base: perigone aubequal, connivent, its divisions free. Column free, clavate: anther inflexed-terminal, its bed dentate.— Tubers terrestrial; leaves distant, embracing the stem at the base; flowers large, axillary, or single.

184. **C. lutea**, Lindl. Leaves oblong-lanceolate, acuminate; flowers yellow: perigonial divisiona oblong-lanceolate, acuminate; lip half as long, "3-lobed, the middle lobe crispate, emarginate."—Aubl. t. 321.—Limodorum grandiflorum, Aubl.—Stem 2'-3' high; flowers few, 3" long.—HAB. Trinidad !, Cr., Savanuah de Omara; [Guiana].

185. C. rosea, Lindl. (R.). Leaves oblong-lanceolate, pointed ; flowers rosy : perigo-

nial divisions oblong-lanceolate, pointed : *lip as long, undivided*, with an ovate-acuminate aummit.—Stem $1\frac{1}{2}$ -5' high; flowers few, $2''-2\frac{1}{2}''$ long.—HAB. Trinidad !, *Pd., Cr.*, in savannahs, O'Meara, Aripo; [Panama !; Venezuela !; New Granada !; Guiana].

59. POGONIA, Juss.

Lip free, parallel to the column, not callous, longitudinally crested : perigonial division free. Column slender : pollioaria 2, furrowed.—Root or tubers terrestrial; stem with clasping leaves, or aphyllous; flowers racemose.

186. **P. physurifolia**, G. Rohb. Leaves coetaneous, alternate, broadly ovate, pointed, aoruptly contracted into the tubular sheath, as long as the internodes; raceme spiciform: bracts herbaceous, subcordate-ovate or roundish, exceeding the pedicel, inferior gradually larger; perigonial divisions lanceolate-linear; lip oblong-lanceolate, created along the midrib.—P. macrophylla, Lindl. !—Tubers several, cylindrical; stem 8"-12" high; leaves $3', -1\frac{1}{2}$ ", flowers $6^{(l)}$ long, the latter "greenish."—HAB. Jamaica !, Pd., iu woods; Dominica!, Imr.; [Cuba !; Venezuela !; Guiana].

187. **P. surinamensis**, Lindl. (R.). Leaves coetaneous, alternate, ovate, pointed, shorter than the internodes; corymb few-1-flowered: bracts inferior herbaceous, much shorter than the pedicel; perigonial divisions lanceolate; lip obovate, 3-fid, 3-crested at and aloug the midrib: lateral lobes ovate, exceeding the short, deltoid, crispate, middle one.—Tubers several, thickish-cylindrical; stem 4"-8", leaves 10"-4", flowers 5" long, the latter "rosy."—HAB. Tripidad!, Pd., Cr., in the woods of Arima, and in savapnaha; [Guiana].

188. **P. tenuis**, G. Rehb. / Leaves coetaneous, alternate, or floral opposite, short, lanceolate-linear, accuminate, much shorter than the internodes; raceme few-1-flowered; flowers distant, subsessile; bracts conform to the stem-leaves, polout as long as the slender ovary; perigonial divisions exterior lacceolate-linear, 2 interior lanceolate; lip cuneateoblong, with 2 small lateral lobes above the middle, broadly rounded at the summit, erispate at the margin above, 2-crested along the midrib.—Cleistes paludosa, Benth. ! in Pl. Sprucean. 3624 (non G. Rehb.).—Tubers cylindrical or oblong; stem slender, 6"-12" high; leaves 6"-14" loug, 1"-2" broad, spreading-erect; flowers 8"-6" long, "whitishyellow, with a purple lip."—HAB. Triuidad l, Pd., Cr., in savannahs, Aripo; [Venezuela !; equat. Brazil !].

189. **P. gentianoides,** Lindl. "Subaphyllous: scales appressed, bluntish; corymb 6-12-flowered: bracts ovate, pointed; perigonial divisions lanceolate, interior half as long as the exterior ones; lip cuncate-3-lobed, 3-crested at and along the midrib: middle lobe roundish, lateral shorter, ovate."—Arethusa, Sw.: I have seen a sketch of it, taken from an original specimen, by G. Rchb.—"Tuber single, cylindrical; stem 4"-10" high; flowers pale-purplish."—HAB. Jamaica (Sw.), among shrubs, near Morant Bay.

60. EPISTEPHIUM, Kth.

Lip free, its base embracing the column: perigone supported by a dentate cupile, spreading. Column 3-fid at the summit; the middle lobe forming the anther-bed: "pollinaria [4, compressed."---Root fascicled-fibrous; leaves rigid, reliculated-veiny; flowers large, usually spicate.

190. **E.** parviflorum, Lindl. Leaves ovate-lanceolate, pointed, septuplinerved, contracted into a short petiole; flowers distant, in a terminal, usually simple spike: bracts minute, deltoid; perigonial divisione spathulate-oblong, equal, a little exceeded by the lip: eupule regular; lip roundish above the contracted base, erispate-lacerate at the margin above the middle, hairy along the 3 approximate, middle nerves.—G. Roh. (in lit.) distinguishes the Trinidad species (E. Cruegeri, ej.) by "larger flowers, broader lip, bluntish sepals, and less acuminate leaves :" but these characters appear variable in our series of specimens (except the form of the lip).—4'-6' high; leaves 5''-3'' long, superior gradually smaller, all distant; flowers white or rosy, 7'''-10''' long.—HAB. Trinidad !, Pd., Cr., rare, but gregarious, Savannah de Aripo; [Guiana].

2т2

61. VANILLA, Sw.

Lip aduate to the column, convolute: perigone jointed at the base, apreading-erect. Column naked: "pollinaria 2."—Stem high-climbing by aerial roots; leaves jointed at the base; flowers large, in axillary racemes; capsule pulpy within.

191. **V. planifolia**, Andr. Stem cylindrical; leaves fleshy, oblong or ovate-oblong, pointed, contracted at the base, 8-15-nerved; bracts foliaceous; perigone green: divisiona lanceolate-ohlong; lip "callous below the serrulate, repand summit, and crested with minute, recurved scales at the middle; capsule elongated, subcylindrical."—*Bot. Repos.* t. 538: flowers green, with a white lip. Berg Offic. Gevo. t. 23. a, b: flowers wholly green. *Catesb. Carol. Append.* t. 7; flowers white within, but his figure leaves some doubts.—V. sativa, Schiede (sec. Kl. and Bg.).—Leaves 5''-7'' long, 1''-2'' broad; flowers about 2'', "capsule 6" long."—HAB. S. Vincent!, Guild.; [Mexico; New Granada!; Brazil!].

192. V. anaromatica, Gr. Stem angular; leaves chartaceous (in drying), broadly ovate, with a bluntish point, contracted at the base, 30-34-nerved with quadrate areoles; bracts foliaceous, elliptical; flowers "greenish and white;" capsule elongated, subcylindrical. — Plum. Ed. Burm. t. 183.—Epidendrum Vanilla, L. (excl. syn. Catesh.). V. aromatica, Sw. (non Lindl.): Gardner's specimens, i.e. V. aromatica, Lindl. (V. guianensis, Splitg. sec. Kl.), do not belong to our apecies, which, though its flower is uow unknown, may with some confidence be referred to Plumier's figure.—Leaves 6"-8" long, 3"-84" broad; bracts 6"-12", capsule 8" long, the latter "devoid of aroma" (Plum.).—HAB. Jamaica!, Pd., in woods; Dominica!, Imr.; Trinidad I, Cr., Pd.; [New Grauda1].

193. V. claviculata, Sw. Stem cylindrical; "leaves short, oblong-lanceotate, acumizate, half-clasping:" bracts membranaceous, inferior oblong-linear, superior much smaller, ovate; perigone white: divisions lanceolate-oblung; lip deltoid above the middle, crispaterepand, bearded within along the midrib; "capsule linear-oblong."—Sw. in Schrad. Journ. 1799. 2. t. 1. f. 1. a.: the flower. Desc. Fl. 5. t. 362.—I exclude V. claviculata, Lindl. Pl. Wright. 672, which has an angular stem, ovate-lanceolate, 8-10-nerved leaves, smaller, "reddish flowers, linear capsules, and apparently the lip glabrous within."—Leaves " $1^{u}-1\frac{1}{2}^{u}$ long," inferior bracts 1", uppermost 2", flowers nearly 2" long.—HAB. Jamaica!, March, in dry woods; [Haiti].

TRIBE V. NEOTTIEZ.—Pollinaria powdery-granular. Anther cohering by its base with the column, persistent.—Stem usually terrestrial.

62. PONTHIEVA, R. Br.

Lip posterior, adnate to the column together with the 2 interior perigonial divisions. Column beaked : anther dorsal, stipitate, oblong-linear : pollinaria "2, bilobed."—Roct fascicled ; scape glandular above, chiefly at the racemose flowers ; leaves rosulate.

194. **P. glandulosa**, *R. Br.* (*L., R.*). Leaves lanceolate-elliptical, pointed, shortly petioled; perigonial divisions exterior ovate-oblong, lateral flat, 2 interior half-cordatedettoid, slightly cohering below the summit with the ventral one; lip abruptly dilated above the claw, roundish with a terminal, linear appendage, complicate below it.—Rich. Cub. t. 37: a form with tapering-subsessile, lanceolate-oblong leaves (*P. lancifolia*, Rich.)—P. rostrata, Lindl. in Pl. Hartweg.—l'-l $\frac{1}{3}$ ' high; leaves 3''-5'', raceme 3''-6'', perigone 4''' long, the latter green, or greenish-brown.—HAB. Jamaica !, all coll., in moist places; Dominine !, Imr.; [Cuba!; Carolina ! to Ecuador !].

195. **P. petiolata**, Lindl. Leaves lanceolate-oblong, or oblong-elliptical, pointed, longpetioled; perigonial divisions exterior oblong-lanceolate, lateral revolute at the margin, 2 interior incurved-oblong, abortly half-cordate at the base, cohering above with the ventral one, and forming with it a broadly ovate, blunt, minutely 3-denticulate blade.—Bot. Reg. t. $760.-1\frac{1}{2}-2'$ high; leaves 3'-6'', racence 3''-6'', perigone 5''' long, the latter "whitish- and red-variegated."—HAB. Dominica l, Imr., S. Vincent (Lindl.); [Cuha I].

63. CRANICHIS, Sto.

Lip posterior, concave, membranaceous : perigonial divisions distinct. Column low,

pointed: souther dorsal above its base, beaked: "pollinaria 4."-Root fascicled; leavea usually rosulate, those of the stem small, or transformed into sheathing scales; flowers spicate.

196. **C. mnecosa**, Sw. (L., R.). Root-fibres villous; stem glabrous; rosulate leaves ovate, or ovate-oblong, pointed, petioled, those of the stem foliaceous, inferior cucullatesessile, ovate-roundish, superior oblong-lanceolate; flowers densely spicate: bracts oblonglanceolate, or lanceolate, as long as the ovary: perigonial divisions obloog, spreading; lip as long, sessile, obovate-oblong, tubercled inside, free from the column.—Sw. Fl. t. 29. f. 3: analyl.— $\frac{1}{2}$ ·-1'(-2') high; lowest laves 1"- $\frac{1}{2}$ ", those of the stem $6^{III}-4^{III}$ loog; flowers white, 1"'-1 $\frac{1}{2}$ " long, much shorter than the slender ovary.—HAB. Jamaica I, all coll., in moist, shady woods; Dominica !, Imr., S. Vincent, Guild.; Trinidad !, Cr.; [Cuba !].

197. **C.** pauciflora, Sw. (L.). Root-fibres villous; scape glandular-puberulous above, distantly sheathed; leaves rosulate, roundish-elliptical, or elliptical, bluntish, shortly petioled or subsessile; flowers subdistant, somewhat one-sided: bracts ovate; pointed, half as long as the ovary; perigonial divisions spreading, exterior lateral obliquely ovate, ventral oblog-lanceolatc, 2 interior half-ovate; lip as long, sessile, concave to the middle, subulate, admate to the base of the column, the latter half as long, beaked.—8"-15" high; leavea $1"-1\frac{1}{2}"$ long; flowers "whitish," 2"' long.—HAB. Jamaica!, Dist., M'Nab, in mountainwoods; [Cuba !].

198. **C. ventricosa**, Gr. (n. sp.).—Root-fibres villous ; scape glandular above, distantly sheathed ; leaves rosulate, elliptical, or lanceolate-obloug, shortly petioled, or subsessile ; flowers subdistant, somewhat one-sided : bracts ovate, or oblong, poioted, one-third as long as the slender ovary ; perigonial divisions spreading, exterior lateral obliquely ovate, ventral oblong-lanceolate, 2 interior unequally 2-lobed ; kp included, sessile, bluntly saccate-cacual cate with a deltoid summit, continuous with the base of the column, the latter half as long, beaked.—Allied to C. gibbosa, Lindl. !, in which the stem is taller, less glandular, the lowest sheaths foliaceous, and the interior divisions of the perigone spathulate, not auricled. $8''-1\frac{1}{2}'$ high ; leaves variable, 3''-1'', flowers 3''' long.—HAB. Jamaica !, Wils., Wullschl., Manchester ; [Cuba !, Pl. Wright. 1476, 1479].

199. **C. diphylla**, Sw. "Root-fibres glabrous; scape glabrous; leaves usually 2-1, cordate, acuminate, petioled; flowers small, numerous in a abort spike: bracts minute, ovate, pointed; perigonial divisions 2 interior lanceolate, smaller than the exterior ones; lip iocluded, keeled on the back; column acuminate."—"6" high; flowers greenish-white."—HAB. Jamaica (Sw.), in bogs of the highest mountains, among mossee.

64. WULLSCHLÆGELIA, G. Rchb.

Character of *Cranichis*, but column truncate with a large, depressed, margined stigma, and the recurved anther near its 2-mncronate summit.—A leafless, terrestrial parasite, with fascicled roots; flowers *small*, *racemose*: perigone *obliquely curved*, *connivent*.

200. W. aphylla, G. Rehb. !—Sw. Fl. t. 29. f. 1: analyt.—Cranichis, Sw.—6"-15" high, slender, puberulous; scales distant, lanceolate-acuminate, about 1" long; raceme spiciform, many-flowcred, 5"-1" long: bracts lanceolate, as long as the pedicel, 1", ovary $1\frac{1}{2}$ " long; perigone "whitish," 1" long: exterior lateral divisions deltoid, ventral oblog, interior spathulate; lip cucullate-deltoid; column as long as broad, slightly incurved: anther shortly clavste, sessile: stigma half-round.—HAB.Jamaica !, Pd., Wullschl., in shady woods, S. Ann's, rare, Manchester at 2500' alt., Clarendon; [Cuba !].

65. PRESCOTTIA, Lindl.

Lip posterior, cucullate, hastate-seesile upon the obliquely adnate tube or sack of the peri gone : divisions of the latter continuous by the anterior margin of the sack. Column low : auther dorsal, rounded : "pollinaria 2, bilobed."—Root fascicled ; leaves rosulate (-single) ; flowers in a many-flowered spike.

201. P. stachyoides, *Lindl.* Leaves ovate, or elliptical-oblong, pointed, sharply complicated at the long-petioled base; spike dense, elongated : lowest flowers somewhat distant: bracts as long as the ovary; *perigonial divisions* blunt, exterior oblong-linear, 2 in-

terior linear, all recurved at the summit, much exceeded by the lip; lip bluntly conical: basilar auricles linear, incurved.—Sw. Fl. t. 29. f. 4: analyl. (Cranichis, Sw.). Bot. Reg. t. 1915 (P. colorans, Lindt. !: a form with 1-2, large, elliptical-oblong leaves).—1¼-8' high; leaves 4"-8", long, variable; flowers greenish: lip 2" long.—HAB. Jamaica!, Macf., Pd., on stony mountains and in woods; Dominica!, Imr.; [Cuba! and Mexico! to Brazil].

202. **P. myosurus**, G. Rchb. 1 ms. Leaves ovate, or elliptical, pointed, shortly petioled; spike dense, filiform; lowest flowers often somewhat distant: bracts linear-acuminate, a little shorter than the ovary; perigonial divusions exterior lateral debtoid, erect, including the lip, anterior and 2 interior linear, blunt, recurved; lip hemispherical-conical, blunt: hasilar auricles very ahort.—Sw. Ft. t. 29. f. 2: analyt.—Cranichis oligantha, Sw. (Prescottia, Lindl.): a name given by mistake instead of C. micrantha, the flowers being numerous.—G"-12" high, slender: leaves 8"'-12" long, usually longer than the petiole; flowers "reddish-white," 1" long.—HAB. Jamaica !, Pd., Wullschl., on rocks and in mountain pastures, Manchester, Hanover; Dominica !, Imr.; [Cuba 1].

66. STENOPTERA, Pd.

Lip posterior, adhering at the base to a perigonial tube : all divisions narrow. Column curved : anther obliquely terminal : pollinaria 2.—Root fascicled, or fibrous ; leaves rosulate ; flowers spicate.

203. S. ananassocomos, G. Rchb. / Low; leaves elliptical, mucronulate-pointed, tapering into a short petiole, ciliolate, about half as long as the puberulous scape; spike dense, ovoid : bracts ovate, caspidate, fringed-ciliate, lower exceeding the flower; perigonial divisiona exterior lateral linear, blunt, nearly conform to the lip, ventral cohering with the 2 interior ones to near the summit, forming with them a 3-dentate, spathulate-linear blade; lip as long, apathulate-linear, convolute at the claw, 1-3-nerved.—Spiranthes Gardneri, Lindl. / in PL. Wright. 1482.—1'-2' high; rosulate leaves many, 6'''-8''' long, lower bracts 4''', flowers 2''' long; perigonial tube obliquely adnate to the ovary-neck, much shorter than the divisions; anther lanceolate-acuminate, as long as the column, its bed with a dorsal tooth : pollinaria clavate, solid : rostellum ovate.—HAB. Jamaica !, Wullschl., among mosses, hanging from trees, near Beaufort; [Cuba !, Brazil].

67. SPIRANTHES, Rich.

Lip anterior, channelled, embracing at the base the column, 2-callous: perigonial divisiona exterior, lateral ohlique at the base, superior and 2 interior often cohering below. Column curved: anther dorsal: pollinaria "2, bilobed."—Root fascicled, usually with tuberous fibres; leaves all, or most rosulate, rarely all suppressed; spike usually spirally twisted.

§ 1. Flowers horizontally curved (Euspiranthes, Lindl.).

204. S. tortilis, Rich. (R.). Scape glabrous helow, distantly sheathed with tubularacuminate scales; *leaves* "*linear*," disappearing hefore authesis; *spike* slender, *puberulous*: flowera white, nearly one-sided: *bracts* orate-oblong, pointed, as long as or little longer than the ovary; perigonial divisions oblong-lanceolate, exterior lateral as long as the lip, superior and 2 interior cohering at the base; *lip* cucultate, gibbous at the base, keeled on the back: *blade oval*, *crenate-crispate*, or obsoletely 3-lohed.—Sw. Fl. 1. 28. f. e. analyl. —Neottiu, Sw.—1'-2' high; spike 1"-4", flowers 3'' long.—HAB. Jamaica !, all coll., in aavannabs; Antigua !, Wullschl.

205. S. apiculata, Lindl. (R.). Scape glabrons, distantly sheathed with clasping, lanceolate-acuminate scales; leaves...; spike slender, glabrous, spiral: bracts ovnte-oblong, acuminate, nearly as long as the flower; perigonial divisions oblong-lanceolate, exterior lateral as long us the lip, superior and 2 interior cohering below; lip oblong, blunt, crenatecrispate.--1' high; spike 3"-6", flowers 2" long.--HAB. Jamaica !, Pd.; Dominica !, Imr.; Trinidad !, Sieb. Tr. 118; [French islands !].

206. S. Hostmanni, G. Rchb. Scape glabrous below, distantly sheathed with tubularacuminate scales; leaves ...; spike puberulous, glabrescent, spiral: bracts lanceolatelinear, acuminate, as long as the flowers ; perigonial divisions ovate, pointed, exterior lateral, as long as the lip, superior and 2 interior cohering at the gibbons base; lip cucultate to the middle, keeled on the back; blade oval, entire.—6'' high; spike 1", flowers 1'' long.—HAB. Trinidad !, Cr; [Guiana].

207. S. bicolor, Lindl. Stem distantly sheathed with minnte leaves, villous-puberalous; leaves "lowest rosulate, oblong-lanceolate, acuminate," disppearing before anthesis, those of the stem ovate, inserted into a tubular sheath, bluntish or pointed, superior acuminate, gradually passing into bracts; spike lax, spiral, densely glandular-pubescent: bracts ovate-acuminate, exceeding the ovary; perigonial divisions exterior lateral lanceolate, gibbous below the lip, superior and 2 interior cohering below the 3-dentate summit, forming an ovate-oblong galea with a gibbous base; lip complicated, keeled on the back, eucullate at the dilated base, contracted at the middle: blade obvate, emarginate, subentire.—Bot. Reg. t. 794.—About 1' high; spike 2"-4", flowers 3" long, the latter "greenish with a white lip."—HAB. Trinidad 1, Pd., Cr., Savannah de Omara.

208. S. elata, Rich. (L., R.). Scape glabrous, sheathed with distant, appressed, clasping-tubular, acuminate scales; leaves rosulate, elliptical or elliptical-oblong, pointed, petioled; spike elongated, spiral, publescent: bracts lanceolate-acuminate, nearly as long as the flower; perigonial divisions linear, blunt, exterior lateral cohering at the glibbous base beneath the lip, as long as the latter, superior exceeding the 2 interior ones, little adhering to them at the base; lip linear, blunt, entire, channelled-clasping below.—Bot. Mag. t. 2026.—Neottia, Sw.—1½-2' high; leaves 2"-6", spike 3"-8", flowers 3"' long, the latter "greenish."—HAB. Jamaica!, all coll., in woods; Antigua!, Wullschl., Dominica!, Imr.; Trinidad!, Pd., Cr.; [Cuba! to Brazil1].

209. **S. Scopulariæ**, *G. Rohb. l* Scape villons, sheathed above with 1-2, clasping, lanceolate, membranaceous scales; leaf single, cordate-orbicular: petiole short, sheathing; spike spiral, villous-pubescent: bracts lanceolate, nearly as long as the ovary : perigonial divisions lanceolate, all distinct above their obliquely adnate tube; lip channelled-clasping below the middle, a little shorter than the perigone: blade short, oblong, fleshy at the bluntish summit, involute at the enline margin.— $4^{\prime\prime}-6^{\prime\prime}$ high; leaves $l_2^{\prime\prime}-2^{\prime\prime}$ diam.; spike $l^{\prime\prime}-l^{\prime\prime}$, flowers $2^{\prime\prime\prime}$ long.—HAB. Trinidad !, Cr., savannahs above S. Joseph.

§ 2. Flowers curved-suberect : exterior lateral divisions of the perigone deflexed (Sarcoglottis, Prl.).

210. S. picta, Lindl. Scape glabrous below, sheathed with clasping-tubular, acuminate scales; leaves coetaneous, large, lanceolate-oblong or elliptical-oblong, tapering into the petiole; spike hairy: flowers large, distant: bracts linear-acuminate, as long as the ovary ; perigonial divisions oblong-linear, exterior lateral decurrent; lip included, oblong, channelled below the deltoid, veiny summit, dilated at the base.—Bot. Reg.t. 823.—1/-2' high; leaves 4"-6", spike 4"-6", flowers about 8"-10" long, the latter "greenish-white or variegated."—HAB. Trinidad!, Bradf., at the cascade of Diego Martin; [Guiana!, Brazil].

211. S. simplex, Gr. (n. sp.). Scape glabrons below, puberulous above, sheathed with linear-acuminate, distant scales; leaves none at the time of flowering; flowers 1-2: bracks lanceolate-acuminate, exceeded by the ovary; perigonial divisions exterior lateral oblong, blunt, constricted above the middle, superior and 2 interior united to the middle, forming a 3-fid galea with an elliptical, concave lower portion, and linear, blunt lobes : middle longer, recurved, lateral erect; lip as long as the perigone, nearly conform to its exterior lateral divisions, constricted above the middle : lower portion concave, elliptical-oblong, upper oval; column slender.—Root-fibres cylindrical, about 14^m thick; scape 5^m-6^m high, filiform; scales 6^m, bracta 4^m, ovary 6^m, perigone 4^m long; anther shortly stipitate: pollinaria 2.—HAB. Trinidad!, Cr., at Aripo; [Brazil ?, G. Rekb. in bil.].

68. STENORRHYNCHUS, Rich.

Character of Spiranthes, but lip devoid of callosities, column slender with a persistent, long-acuminate rostellum, and exterior lateral divisions of the perigone (in the West Indian species) produced at the base into an adnate eack or spur.—Scape sheathed with scales; flowers spicale: bracts coloured: perigone erect-spreading. 212. S. speciosus, Rich. (R.). Leaves elliptical or elliptical-oblong, pointed; bracts oblong-lanceolate, acuminate, as long as the flowers; perigone glabrous: sack adnate, much shorter than the ovary; lip-oblong-linear, shortly acuminate.—Jacq. Ic. Rar. t. 600. —Neottia, Jacq.—2' high; leaves 4"-6", spike 2"-3", flowers 8"' long, the latter erimson, approximate.—HAB. Januaieal, Bancr., Wullschl., in moist woods; [Cuba! and Mexico! to Venezuela! and New Granada!].

213. **S. lanceolatus**, Rich. (R.). Leaves lanceolate-oblong, bluntish; bracts lanceolate or lanceolate-linear, as long as the ovary; perigone puberulous: sack advate, blunt at the base, one-third as long as the ovary; lip oblong-linear, shortly acuminate.—S. orchioides, Lindl. (excl. synon.).— 2^{-3} high; leaves 6''-10'', spike 3''-6'', "red." flowers 6''' long.—Has. Antigua!, Wullschl.; [Cluba!].

214. S. orchioides, Rich. Aphyllous at the time of flowering; "leaves serotinous (Magf.), long, broadly lanceolate, pointed;" bracts lanceolate-linear, as long as the ovary; perigone puberulous; sack produced beyond the adnate portion into a blantly conical, free spar, half as long as the ovary; lip oblong, pointed.—Bot. Mag. t. 2797.—Neottia, Soc. hut comprising probably the precediog, to which his analytical figure (Fl. t. 28. f. a, b) seems to belong. S. aphyllus, Lindd.—2'-3' high; spike 3''-5'', '' Inrid'' flowers 8'''-10''' long.—HAB. Jamaica!, all coll., in dry places, along roadsides, common; Dominica!, Imr., S. Vincent!, Guild.; Trinidal, Sch. Cr.; [Hattil to Brazil 1].

69. SAUROGLOSSUM, Lindl.

Character of Spiranthes, but column slender with a deltoid, undivided stigma, and the lip devoid of callosities.—Leaves usually rosulate; flowers spicate.

215. S. tenue, Lindl. / Leaves ovate, pointed, as long as the petiole; scales of the scape membranaceous, linear-acuminate, subappressed; spike few-flowered: bracts lanceolate-acuminate, as long as the ovary; perigonial divisions exterior blunt, superior oblong, lateral and 2 interior linear; lip long-clawed: claw linear, channelled: blade much shorter, round-ish.- $\theta''-10''$ long, leaves 1'', "white "flowers θ''' long.-HAB. Jamaica!, Pd., in moist woods, S. Anns; [Cuba!].

70. PELEXIA, Poit.

Character of Spiranthes, but column low, lip devoid of callosities; and exterior lateral divisions of the perigone produced at the base into an adnate or free spur.—Scape pubescent; leaves rosulate; flowers distantly spicate.

216. **P. spiranthoides**, Lindl. Leaves elliptical-oblong, pointed, long-petioled; spike long, loose: bracts lanceolate-acuminate, about as long as the flower; perigonial divisions lanceolate, downward bent; lip dilated at the summit into a roundish, 2-lamellate blade; spur admate.—Bot. Reg. t. 985.—Neottia admata, Sw.-1'-3' high; leaves 4''-5'', spike 2''-8'' loog; flowers "greenish, with a white, variegated lip," 3''' long (except the spur).— HAB. Jamaica (Sw.), in woods; S. Vinceut (Lindl.); [Cuba !, Haiti].

217. **P. setacea**, Lindl. "Leaves elliptical, pointed, long-petioled; bracts linear-acuminate, exceeding the ovary; perigonial divisions linear, setaceous-acuminate; lip lanceolateacuminate, eiliate; spur half-free, filiform, curved."—Bot. Mag. t. 3403.—Neottia calcarata, Hook. (Sw. 7).—"11-2" high; leaves 3"-6", perigone about 1" long, greenish."— HAB. Jamaica (Hook.); [Cuba to Brazil].

71. PHYSURUS, Rich.

Lip anterior, free, spurred at the base: perigonial divisions 2 interior adhering to the exterior superior one. Column straight: anther doreal: pollinaria 2.—Roots divided; stem leafy below; leaves petioled: petiole dilated at the base into a loose sheath; flowers in a spiciform raceme.

218. P. hirtellus, Lindl. (R.). Stem ascending, pilose; leaves ovate or ovate-oblong, cuspidate; bracts lanceolate-acuminate, exceeding the ovary; perigonial divisons exterior

lateral lanceolate-linear; lip dilated into a small, semilunar, ciliate blade; spur shortly cylindrical, slightly curved, much shorter than the overy.—Orchia, Sw.—6''-12'' high; leaves $1\frac{1}{2}''-2''$, raceme 1''-3'', flowers $1\frac{1}{2}'''$ long, the latter "greenish-white."—HAB. Jamaica !, all coll., in mountain woods; Dominica !, Imr., S. Lucia, S. Vincent; [Cuba !].

219. **P. plantagineus,** Lindl. / Stem ascending, pnberulous, naked above; leaves orate-oblong or ovate, pointed; bracts oblong-lanceolate, exceeding the ovary; perigonial divisions exterior lateral oblong-lanceolate, bluntish; *ibp dilated* above *into an ovate-oblong*, sub-3-lobed *blade*: middle lobe narrow, exserted, revolute-acuminate: spur clavate, blunt, descending, exceeding half the ovary.—Sl. t. 147. f. 2. Rich. Cub. t. 88.—Satyrium, L. Orchis, Sw. P. Sagreanus, Rich. Pelexia bursaria, Lindd.—1'-2' bigh; leaves 4''-2'', raceme 2''(-6'') long; flowers white, 3''' long (the spur excluded).—HAn. Jamaica!, Pd., Wullsehl., in moist woods; Dominica!, Imr., Bradf.; Trinidad, Cr.; [Cuba 1].

72. CHLOIDIA, Lindl.

Lip anterior, free, clawed, spurless, parallel to the column, devoid of callosities: perigonial divisions distinct, the superior diverging from the 2 interior oues. Column alender: auther dorsal: "pollinaria 2."-Root fibrous; stem leafy; leaves plaited-chartaceous; flowers in compound, short, axillary and terminal racemes: bracts small.

220. C. flava, Gr. Stout; leaves oblong-lanceolate, acuminate; panicle short, subsessile, most axillary; bracts coale-deltoid, concave, inferior oblong-lanceolate; perigonial divisions oblong-linear (or linear), 2 interior as long as the lip; lip oblong-linear, channelled below the flat, alightly dilated, pointed, spreading-erect summit.—Neottia, Swo. C. decumbens, Lindl. (ex parte).—6'-8' high; leaves 1'-1½, panicles 2''-4'', flowers 8''' long, the latter pale-yellow.—HAB. Jamaica l, Pd., in moist woods, Manchester; [Cuba !].

221. C. polystachya, G. Rchb. Stem naked below, with tumid nodes; leaves oblonglanceolate, acuminate; panicle terminal, peduncled, axillary shorter, subsessile, few or none: bracts lanceolate; perigonial divisions exterior ovate-oblong, 2 interior oblong, longer than the lip; lip oblong, concave below the middle: blade ovate, pointed, recurved at the margin.—Neottia, Sw. C. vernalis, Lindl. !—1'-2' high; leaves 5"-18", terminal panicle 2"-3", flowers 3" long, the latter "pale-red."—HAB. Jamaica!, Pd., in woods, Manchester, Westmoreland; [Cuba !].

Ulanthe grandiflora, Hook.! (apparently a Chloræa), figured in Bot. Mag. t. 2956, as introduced from S. Vincent, is probably not indigenous in that island, like several caltivated plants sent by Rev. Mr. Guilding.

TRIBE VI. OPHRYDEE.—Anther wholly adnate to the column: pollinaria 2, manylobed, attached to stigmatic glands.—Root terrestrial, usually tuberous.

73. HABENARIA, W.

Lip free, spurred : perigonial divisions distinct. Anther-cells diverging, distant at the base : glands naked. Stigma 2-appendiculate.—Superior leaves decrescent; flowers in a spike or spiciform raceme.

* Perigonial divisions 2 interior 2-partite.

222. **II.** macroceratitis, W. (R.). Leaves ovate-oblong; flowers white, distant, in a few-flowered spike; bracts oblong-lanceolate, almost as long as the ovary; perigonial diviaiona exterior lateral reflexed, ovate-lanceolate, superior cucullate-ovate, 2 interior 2-partite : their anterior segments filform, recurved, twice as long as the posterior lanceolate ones; iga 3-partite : middle segments linear, lateral ones longer, filiform : spur very long, about thrice as long as the ovary, curved-descending, filiform, little clavate; appendages of the stigma falcate.—Sw. Obs. t. 9.—Orchis Habenaria, L. H. macroceras, Spreng.—Tubera single; atem $1'-1\frac{1}{3}'$ high; perigone (except its longer filiform divisions) 6''-8''', apur about 4'' long.—HAB. Jamaica', all coll., in grassy plains.

223. H. maculosa, Lindl. / Leafy ; leaves oblong-lanceolate ; flowers white, in a

RHIZOCARPEÆ.

dense, spiciform raceme: bracts ovate-lanceolate, about as long as the ovary; perigonial divisions exterior lateral reflexed, 2 interior 2-partite: their anterior segments setaceous; lip 3-partile: segments linear-setaceous, subequal: spur little longer than the ovary, curved, filiform; "appendages of the stigma falcate."--Orchis setacea, Jacq. O. monorrhiza, Suc. (ex parte; H. brachyceratitis, W.).-Tubers aingle; stem often spotted, $1\frac{1}{2}$ - 3^{1} high; raceme 3^{11} - 3^{11} high; r

224. **H.** setacea, Lindl. (ex descr.). Slender; leaves linear-setaceous, distant; flowera yellow, distant in a 5-8-flowered, narrow spike: bracts ovate-lanceolate, acuminate, a little exceeding or as long as the long, incurved ovary; perigonial divisions exterior lateral reflexed, oblong, bluntiah, superior ovate, 2 interior 2-partite: their anterior segments scaceous, as long as the oblong-linear posterior ones; lip 3-partite: segments linear, subequal: spur as long as the ovary, filiform, straightish-descending; appendages of the stigma short, thickish, rounded.—Habit of H. heptadactyla, G. Rchb. l, but lip-segments narrower. About 1' high; inferior leaves $1\frac{3''}{2''}$ long, 1" broad at the base; spike 3", bracts and spurs about 6", perigone and lip 2" long.—HAB. Trinidad!, Pd., Cr., in savan-nahs; [Brezil (LindL)].

225. **H. mesodactyla**, Gr. (n. sp.). Slender ; leaves linear-setaceous, distant ; flowers very distant in a 3-5-flowered apike: bracks ovate-lanceolate, acuminate, little exceeded by the incurved ovary ; pergonial divisions exterior lateral reflexed, oblong-lanceolate, superior deltoid, 2 interior 2-partite: their anterior segments setaceous, twice as long as the linear posterior ones; lip 3-partite : segments fliform: middle twice as long as the lateral ones: spur tittle shorter than the ovary, filiform, somewhat clavate, descending ; appendages of the atigma short, thickish, rounded.—Nearly allied to the preceding, with which it grows intermingled (Cr.), and some characters depend perhaps upon the more advanced state of dere-lopment in which this was collected. Habit and proportioos the same, but stem rather bigher, flowers more distant, and lip-segments narrower.—HAB. Trinidad !, Cr., in savannahs, Piarco.

** Perigonial divisions undivided.

226. **II.** alata, Hook. / Leaves lanceolate-acuminate; flowers in a slender, manyflowered spike: bracts oblong-lanceolate, exceeding the winged ovary; perigonial divisions, exterior ovate-lanceolate, pointed, lateral reflexed, 2 interior lanceolate, entire; *isp* as long as the perigone, *entire*, *fliform*, minutely 2-dentate at the base: *spur little shorter than the ovary*, clavate-filiform, curved; appendages of the stigma oblong, blunt.—H. brachycerss, *Lindl.* / (Orchis monorrhiza, *Sw. ex parte, sec. Lindl.*).—14'-3' high, leafy; spike 2''-6'', bracts 8'''-10''', flowers 3'''-4''', spur 4'''-5''' long.—HAB. Jamaica !, all coll., in marshes and savanaha; Antigua !, *Wullschl.*, S. Vincent !, *Guild.*; [Cuha !].

CRYPTOGAMÆ VASCULARES.

CXLIX. RHIZOCARPEÆ.

Sporangia and antheridangia included hy conceptacula, the latter axillary, petiolar or from the contracted axis.—Aquatic herba.

1. MARSILEA, L.

Conceptacula common to the monosporous sporangia and the antheridangia, longitudinally 2-valved, many-celled : cella transverse, 2-aeriate. -- Leaves 4-foliolate : petiole slender, circinate in the bud.

LYCOPODIACEÆ.

1. **M. polycarpa**, Hook., Grev. Leaflets broadly cuneiform, glabreaceut; conceptacula numerous, petiolar, one-sided above the base of the petiole, nodding, nvoid, blunt, about as long as their pedicels.—Hook. Grev. t. 160.—M. brasiliensia, Mart. (Crypt. Bras. t. 73) : our form, which is smaller than the original one of Honk. Grev., with the conceptacula leas numerous (8-3), and densely pilose, when youog: by their small aize (1^{'''} long) the fruits are very different from those of *M. quadrifolia.*—HAB. Jamaica !, *Pd.*, in ponds, S. Elizabeth; [Guiana, Bahia].

CL. LYCOPODIACEÆ.

Sporangia and antheridangia both axillary or doubtful organs of fructification (called sporangia) analogous to the antheridaogia in structure and axillary insertion.—Stem leafy; leaves small, moss-tike, sessile.

1. SELAGINELLA, P. B.

Sporangia 1-celled, 2-4-valved, 4(-8-1)-sporous. Antheridangia 1-celled, 2-valved. Leaves in the West Indian species 4-stichous, sterile of two kinds, the larger in two lateral, the smaller or middle ones in two anterior series; spores much larger than the antheridia.

* Stem continuous.

1. S. patula, Spring. Stem creeping, shortly branched, continuous; leaves ovateoblong, pointed, ciliate, middle ones subulate; aments short: bracts conform, 4-stichous, acuminate,—Lycopodium, Sw. S. sarmentasa, A. Br. S. cordifolia, Spring: a form with mucronate leaves.—Leaves 1^{'''} Inng.—Hab. Jamaica!, all cnll., in woods; [Cuba !, Wr. 940, to Brazil !]. -

2. S. serpens, Spring. Stem creeping, shortly branched, continuous; leaves ovaloblong, blunt, ciliate, those of the branchlets imbricate, middle ones mucronate; amenta short: bracts conform, 4-stichous, acuminate.—Lycopodium, W.—Leaves $\frac{1}{2}''-\frac{2}{3}''$ long.— HAB. Jamaica (Spring), in mountain-woods; [Cuba], Wr. 941].

3. S. confusa, Spring! Stem creeping, spreading-branched, continuous; leaves ovate, minutely mucronate at the rounded apex, cliate (or subentire), most distant, middle ones mucronate; aments short: bracts conform, 4-stichnus, cuspidate.—Lycopndium ornithopodinides, Sw. (non L): [S. ornithopodioides (Lycopodium, L.; S. integerrima, Spring) is very sitoilar, but has distichnus aments]. S. rotundifolia, Spring! S. denudata, Spring; probably a form devoid of marginal bristles; at least there is a remarkable confusion in Spring's monograph, as Willdenow says (Sp. Pl. 5. p. 36) that he separated his L. denudatum and his L. hispidum from one and the same Jamaica plant, hoth growing intermingled; while Spring has quoted the former of these original specimens as a Jamaica species (Monogr. p. 85), the other as his East Indian S. ornithopodioides (p. 94); hence I conclude that L. hispidum, W. (L. ornithopodioides jamaicense, sec. W.), is the cliate, and L. denudatum, W., the ecliate form of; S. confusa.—Leaves $\frac{3}{2}$ —1¹¹ long.—HAB. Jamaica! (S. confusa, Spring!); S. Vincent; Guild. (S. rotundifolia, Spring!); [Cubal, Wr. 942; Purtoricol; Venezuela J. Fendl. 462; Brazil1].

4. S. flexuosa, Spring ! Stem ascending, many-branched, continuous; leaves obliquely oval-oblong, blunt or bluntish, entire, eciliate : base of the rib approximate to the lower margin : middle leaves ovate, awned-cuspidate : bracts conform, 4-stichous, spreading, pointed.—Plum. Fil. t. 43, inf. dextr. Raddi, Fil. Bras. t. 2.—S. didymnstachya, Spring ! Lycopndium atoloniferum, Raddi (non Sw.). L. denudatum, Hook. Grev. sec. Spring.— Leaves 1"-1¹/₂" lung.—HAB. Jamaica!, Macf., Wiles ; [Brazil !].

5. **S. substipitata**, Spring. Slem ascending, many-branched, continuous; leaves obliquely ovate, pointed, minutely servulate, eciliate: hase upward produced: middle leaves ovate, awned-cuspidate; bracts conform, 4-stichous, acuminate.—Hahit of the preceding and of-S. Martensii, Spring.—Leaves 1^{'''}-1³/₂^{'''} long.—HAB. Dominica!, Imr.; [Portoricn !; Guadeloupe!; Panama! to Brazil ! and Peru !].

6. S. cuspidata, Lk. Stem cæspitose, ascending or erect, usually densely branched above, continuous; leaves ovaté (or ovate-oblong), cuspidate al the falcate summit, mi-

LYCOPODIACEÆ.

nutely ciliate, middle ones semiovate, pointed; braets conform, 4-stiehous, euspidate.—S. sulcangula, Spring!: a large form, its stems ereet, simple below.—Leaves rigid, $\frac{1}{2}''-\frac{3}{4}''$ long,—HAB. Jamaiea !, Pd.; [Cuba !, Wr. 939, to Brazil !].

7. S. flabellata, Spring. Stem stout, erect, pyramidal-branched above, continuous: secondary branches approximate, dense, pinnately alternate; leaves ovate-oblong, acute at the subfalcate summit, upward half-cordale at the base, entire at the lower, slightly serrulate at the upper margin, middle ones obliquely elliptical, mucronate; bracts cmform, 4-stichous, acuminate.—Plum. Fil. t. 43, inf. sinistr.—Lycopodium, L.—8"-2' high; leaves of the branches 1" long.—HAB. Dominica!, Imr., S. Vincent I, Guild.; [Freuch islands!, Sieb. Mart. 232; Panama I to Peru ! and Brazil !; Pacific islands !; East Indies ! to South China !].

S. albonitens, Spring. A West Indian species, distinguished from all others by compressed aments and difform bracts, has not yet been sent from the British islands.

** Stem joinled at the origin of branches.

8. **S. stolonifera**, Spring. "Stem creeping, distichous-branched, jointed; leaves deltoid, pointed, dentieulate, middle ones falcate, acuminate; aments short: braets 4-stichons, conform."—Lycopodium, Sw.—HAB. Jamaica (Sw.); [Cuba; Haiti].

9. S. ciliauricula, Spring. "Stem erceping, distichous-branched, jointed; leaves ovate-lanceolate, pointed, long-eiliate at the base, middle ones falcate, acuminate, longciliate; bracts conform, 4-stichous, shortly acuminate."—S. muioides, Spring (ex parte), sec. A. Br.—HAB. Trinidad (Sieb., Cr. sec. A. Br.); [Venezuela].

2. LYCOPODIUM, L.

Sporangia reniform, 1-celled, 2 valved : spores ∞.-Leaves many-4-serial.

* Sporangia in aments.

+ Sterile leaves of two kinds.

10. L. scariosum, Forst. Ascending; leaves adnate-decurrent, those of the sterile branches difform, anterior larger, 2-serial-lateral, spreading, subfalcate-oblong or ovateoblong, pointed, posterior 3-serial, lauceolate, acarious at the tapering point, conform to the 6-serial leaves of the fertile branches; bracts in cylindrical aments, deltoid-acuminate, searious above.

[a. Aments aessile or shortly peduncled.]

B. Jussiai, Desv. Fertile branches produced into long, divided peduneles.—Hook. Ic. t. 186.—L. Gayanum, Clos, in Pl. Philippi, 553.

HAB. Jamaica !, Pd., Bancr., S. Georges, Mooree's Gap (β); [β , Venezuela ! to Fuegia; ω , New Zealand !, Tasmania].

11. L. complanatum, L. Ascending; leaves subulate-laneeolate, advate-decurrent, those of the sterile, flattish branches 4-serial, larger 2-serial-lateral, of the smaller ones one series anterior, the other posterior; aments peduneled, fastigiate, 12-2: bracts broadly subulate, searious at the point.—Schk. Crypt. t. 163.—L. thyoides, Kth.. the tropical larger form with the aments usually more numerous.—HAB. Jamaica I, Pd., Baner., Blue Mountains; [temperate regions of the globe].

12. L. carolinianum, L. Creeping, with erect peduncles; *leaves* of the erceping branches difform, *lateral 2-serial*, oblong-lanceolate, pointed, anterior lanceolate-linear, nearly as long, *irregularly 2-serial*, conform to those of the peduncle, *posterior none*; aments single, cylindrical: bracts subulate, 8-serial.—L. repens, Sw.—HAB. Trioidad, Pd., in savannahs; [United States! to Brazil!; trop. Africal to the Cape!; East Indies!; Tasmania!].

. ++ Sterile leaves conform.

13. L. clavatum, L. Creeping with ascending, leafy branches; leaves many-serial, conform, incurved-spreading, lanceolate or linear-accuminate with a terminal hair, decres-l.cent along the peduncle; aments cylindrical, fastigiate, 8-2: bracts peltate-deltoid, seta-

ceous-acuminate.—L. trichiatum, Bory, and L. aristatum, Kth.: the tropical forms with linear-acuminate leaves (*Plum. Fil. t.* 155. B.).—HAB. Jamaica !, *Pd., Wiles*; Trinidad !, Lockh.; [throughout the glohe].

14. L. cernuum, L. Erect, woody, thyrsoid with dichotomous branches above; leaves many-serial, conform, incurved-spreading, linear-acuminate; aments cernuous, sessile-terminal: bracts deltoid-acuminate, denticulate.—Plum. Fil. t. 165. A.—3'-6' high.

 ω . Slender; leaves loosely imbricated, furrowed on the back, about $1^{\prime\prime\prime}$ long; aments short, often ovoid.

 β . curvalum, Sw. Stout; leaves densely imbricated, usually smooth on the back, about 2'' long; aments shortly cylindrical.

HAD. Jamaica !, Shepherd; Dominica !, Imr. (α, β) , S. Vincent !, Guild.; [all tropical countries to the Azores !, Southern China !, and the Cape !].

15. **L. phlegmaria**, *L.* Peudulous, dichotomously branched; *leaves* 4-serial, conform, erect-spreadiog, ovate or ovate-lanceolate, abruptly passing into much smaller bracts or peduncular leaves; aments filiform, forked, or dichotomous, often elongated.

[a. Leaves pointed, shortly petioled; aments sessile: bracts minutely deltoid, often scarcely as long as the sporangia.]

6. nummularifolium, Bl. Leaves ovate or ovate-oblong, hlunt or bluntish, subsessile; aments peduacled or sessile: bracts deltoid-subulate, usually exceeding the sporangia, those of the peduacled aments gradually passing into oblong-lanceolate peduacular leaves. -Hook. Grev. Ic. t. 212.-L. aqualupianum, Spring: a form with bluntish or subacute leaves.

HAB. Trinidad !, Parker (β), on trees; [β . Cuba!, Wr. 936, 945; Venezuela!, Fendl. 320; and East Indies; α . most tropical mountains to the southern temperate zone].

** Sporangia axillary ; leaves conform.

16. **L. reflexum**, Lam. Ascendiug, few-hranched, leafy; leaves many-serial, recurved, linear-acuminate, minutely denticulate, fertile not decreasent.—Plum. Fil. t. 166. A.—L. squarrosum, Sw. (L. rigidum, Sw.) L. Sieberianum, Spring.—Leaves $2^{||}-4^{||} \log_1 \frac{4^{||}-\frac{1}{2}^{||}}{\log_1 4^{||}-\frac{1}{2}^{||}}$ broad.—HAB, Jamancal, Macf. Pd., Bawer.; Dominical, Imr., 'S. Vincent!, Guild.; [Cuba !, Wr. 933, to French islands !, Mexico ! to Brazil ! and Chili].

17. L. dichotomum, Jacq. Ascending or flexuose, twice-thrice-forked with diverging branches, very leafy; *leaves* many-serial, *flaccid-spreading* (or recurved), *linear-acuminate*, quite eutire, fertile ones gradually, but little decrescent.—Jacq. Amer. Pict. t. 252. Radd. Fil. Bras. t. 4.—L. mandiocanum, Radd. L. reflexum, Pl. Lechl. 2012.—Leaves 10¹¹—6¹¹ (-15¹¹) long, $\frac{1}{3}$ ¹¹ hroad at the@hase.—HAB. Jamaica !, Pd., Bancr., on trees, in mountain-woods ! [Cuba !, Wr. 944, to South Brazil ! and Peru !; Galapagns !].

18. **L. linifolium**, L. Pendulous, several times (or more) forked with flaccid branches, leafy; *leaves* many-serial, spreading, *lanceolate-linear*, acuminate, a little contracted at the base, quite entire, fertile ones little or much decrescent. *Plum. Fil.* t. 166, C.—L. passerinoides, Kth. (L. nitens, Cham. Schlecht.; Kunz. Farnkr. t. 80): a form with shorter leaves. *Leaves* 10'''-6''' long, $1'''-\frac{1}{2}''$ broad.—HAB, Jamaical, Pd., M'Nab, Wils., on trees, S. Anns, rare near Bath; [Cubal, Wr. 934, to Brazil and Peru!].

19. L. taxifolium, L. At length pendulous, several-times-nnce-forked with flaccid branches, leafy; *leaves* sub-6-serial, spreading, narrowly lanceolate or oblong-linear, little or not tapering at the hase, shortly acuminate, quite entire, fertile ones little decrescent.— *Hook. Grev. Ic. t.* 131.—Leaves 8¹¹-5¹¹ long, 1¹¹-1¹/₂¹¹ broad, more rigid than iu the preceding.—HAB. Jamaica !, Macf., Pd., Wils., on trees; Dominica !, Imr., S. Vincent !, Guild.; [Cuba!, Wr. 937, to Peru !].

20. L. verticillatum, L. Pendulous, dichotomous with flaccid branches, leafy; *leaves short*, many-serial, *erect-spreading*, *incurved*, *setaceous*, *acuminate*, quite entire, fertile ones little decrescent.—Plum. Fil. t. 166. B.—L. acerosum, Sw.—Leaves 2½"-1½" long.—HAB. Jamaica I, Pd.; Dominica!, Imr.; [Cuba!, Wr. 935, to Brazil and Ecuador I; Natal I to Bourbon].

21. L. myrsinites, Lam. Pendulous, forked ; leaves 4-serial, shortly deltoid-ovate, pointed, entire, often ciliate, erect-spreading above the appressed, adnate base, fertile ones

not decrescent.—*Hook. Grev. Ic. t.* 109.—L. tetragonum, *Hook. Grev.*: the transverse furrow on the back of the leaf-hase, by which Spring has distinguished from it *L. myrsinites*, is not constant.—Leaves 2''-1'' long.—HAB. Dominica; Trinidad (*Spring*); [Haiti to Brazil !, Ecuador !, Peru].

3. PSILOTUM, Sw.

Sporangia 3-celled, loculicide : spores ∞.-Leaves minute, distant, fertile ones byfid.

 P. triquetrum, Sw. Stem dichotomous above: branches numerous, 3-quetrous; sterile leaves shortly linear.—Plum. Fil. t. 170. A. Schk. Crypt. t. 165. b. fig. med.— 'Lycopodium nudum, L.—HAB. Jamaica !, Pd., on trees and decayed wood; Dominica !, S. Vincent !, Guild.; [all tropical countries to Louisiana !, Carolina !, Australia !, aud Southern China !].

23. P. complanatum, Sw. Stem several times forked: branches distant, flat-compressed, forming serratures at the origin of the marginal, subulate leaves.—Sokk. Crypt. 1. ' 165. 5. fig. sin.—P. flaccidum, Wall.—HAB. Jamaica (Sw.), on trees; [Cuba !, Wr. 947; Mexico !; Pacific islands !; East Indies !].

CLI. EQUISETACEÆ.

Sporangia longitudinally dehiscent, inserted at the under side of peltate scales, the latter racemose in a small cone: spores supported by 2 elastic fibres (the elateres).—Stem jointed; joints sheathed by united scales, longitudinally furrowed, leafless: branches whorled.

EQUISETUM, L.

Single genus.

§ 1. Stem persistent : mostly the branches only rough.—" Stomata 2-serial in the furrows, sunk heneath the epidermia."

1. **E. giganteum**, L. Stem stout, 20-30(-42)-furrowed, rather smooth: sheaths appressed, while, their teeth decidnous, partially combined ; branches numerous, ascending, simple, fertile rough, 6-7(-8)-furrowed, their sheaths somewhat spreading, with scarioue, whitish, persistent teeth. Desc. Fl. 2. t. 112.—E. Humboldtianum, Fendl. Pl. Venez. 1801: a form "not less than 20' high" (Fendl.), but the stem of his specimen not stouter than in the Jamaica plant, viz. 6'' diam.; in E. xylochætum, Mett. (E. Lechleri, Milde. !, E. giganteum, Gay, Fl. Chil. 6. p. 471), the stem is often 1" thick and the sheath-teeth black and persistent.—4'-6' high or much higher; each row of stomata usually double.—HAB. Jamaica!, P.d., March, Wils., in lagoons and swamps, at the ferry, Morant Bay; Trinidad!, Cr.; [Haiti to Martinique; Mexico!; Veneznela!; Peru!; Minas Geraes! (Gardn., 15' high); Chile].

§ 2. Stem decaying in the winter to the rhizoma.—" Stomata scattered in the furrows, superficial."

2. E. palustre, L. Stem deeply 8(6-9)-furrowed, slightly roughish, sterile and fertile greeu: sheaths appressed: teeth persistent, lanceolate-acuminate, erect, blackish; branches simple, usually 5(4-6)-furrowed; cone blunt.—The allied South American E. bogotense, Kth. (Fendl. Venez. 2182), has 4-furrowed, nearly simple stems and loose sheaths. —HAB. S. Vincent I, Guida, according to a single specimen, on the same sheet with North American specimens, in Herb. Hook.; [northern temperate zone].

CLII. FILICES.

Sporangia at the under side (rarely on both sides) of a leaf in sori.—Leaf circinate (except in Ophioglosum).

TRIBE I. OPHIOGLOSSEÆ, R. Br.—Sporangia exannulate, coriaceous.

1. OPHIOGLOSSUM, L.

Sori 2, liuear, along a narrowly contracted, petioled leaf-segment, each of 1-serial, cohering, vertically half-2-valved sporangia.—Fertile leaf-segments single (or several), inferior.

1. O. reticulatum, L. Rhizoma excrescent; leaf single, cordate-deltoid, or subcordate, pointed, entire: no midrib; veins in a network with appendagea: fertile segment (spike) single from the base of the blade, long-petiolulate, linear, mucronate.—Plum. Fil. t. 164. Hook. Grev. Ic. t. 20.—Leaf 1"-3" diam.—HAB. Jamaica!, Wils., Pd., common in coffee-plantations, Port Royal; Montserrat (P. Br.); [Cubal to French islands!, and all tropical countries].

2. MARATTIA, Sw.

Sori longitudinally 2-partite, dorsal on a veinlet ; aegments connivent, at length spreading, 10-4-celled : cella (sporangia) dchiscent by vertical-introrse fissures.—Leaf 2-severaltimes pinnate, stipulate : veinlets free, simple, or forked : petiole jointed : sori on the under side of the leaf, single on their veinlet.

2. M. alata, Sw. Leaf 2-pinnate, glabrous: secondary segments oblong-lanceolate, pointed, superior sharply serrate, inferior pinnatifid below, lowest pinnatipartite: rhachis usually paleaceous, secondary ones winged; sori oval, acasile, supported by scales.—Sm. Ic. Incd. t. 46. Hook. Gen. t. $26.-2^{2}-3'$ high; secondary leaf-segmenta 1" long, 4" broad. —HAB. Jamaical, Pd., Al., Wils., in woods at the base of the Blue Monntaina; S. Vincent !, Guild.; [Cuba! to Venezuela!].

M. lavis, Sm. (serratures and lobes hluntish), was probably sent from Haiti, not from Dominica; but according to Mr. J. Smith (Bot. Herald, p. 343) it is only a form of M. alata, Sw.

3. DANÆA, Sm.

Sori linear, on approximate, excurrent veina, many-celled, surrounded by a plait : cells (aporangia) 2-serial, dehiscent by a terminal pore.—Leaves *pinnatisect* (-simple), chartaceous : segments of the fertile leaf narrower than of the sterile one : veina costate, 2-partite-forked, or simple : rhachis usually jointed.

3. D. nodosa, Sm. Leaf-segments linear-oblong, pointleted, quite entire (or aerrulate at the summit), distant, "15-jugal:" rhachis naked: fertile segments lanceolate-linear, acuminate.—Plum. Fil. t. 108. Hook. Grev. Ic. t. 51.—Asplenium, L.—4'-5' high; leaf-segments 10" long, $1\frac{1}{2}$ " broad, fertile ones 7"-4" long, $12^{'''}-8^{'''}$ broad.—HAB. S. Vincent!, Guild.; [Cuba! to Brazil].

4. **D. elliptica**, Sm. Leaf-segments elliptical-lanceolate or lanceolate-oblong, pointleted, quite entire, distant, 4-6-jugal: rhachis slightly margined above: fertile segments lanceolate, acuminate.—Si. t. 41. f. 1. Hook. Grev. Ic. t. 52.—2' high; leaf-segments 6"-7" long, 2"-1½" broad, fertile ones 5"-2" long, 10"-5" broad.—HAB. Jamaica I, Pd., in moist woods; S. Vincent I, Guild.; Trinidal, Cr.; [French islands! to Venezuela !].

5. **D. stenophylla**, Kz. Leaf-segments linear or lanceolate-linear, pointleted-acuminate, entire below the sharply serulate summit, approximate, 12-15-jugal, lowest shorter: *rhachis margined*: fertile segments linear, acuminate.—*Kunz. Farnkr. t.* 28.—2'-3' high; leaf-segments 4" long, 6" broad, fertile ones 4"-1" long, 2"-3" broad.—HAB. Jamaica!, *Pa.*, in moist woods; [Guadeloupe!].

6. **D.** alata, Sm. Leaf-segments linear-oblong, acute, or pointleted, sharply serrulate towards the summit, 9-11-jugal, lowest short, more distant than the rest: rhachis narrowly winged (except at the base): fortile segments lanceclate-linear or oblong-linear.— Plum: Fil. t. 109. Hook. Grev. Ic. t. 18.—D. Moritziana, Prl. sec. Eat. in Pl. Wr.—I $\frac{1}{2}$ -2' high; leaf-segments 3''-5'' long, 8'''-10''' broad, fertile ones 1''-3''' long, 4'''-3''' broad.—HAB. Jamaica (Sw.); S. Vincent (Guild.); [Cuba! to French islands; Venezuela].

TRIBE II. OSMUNDACEE, R. Br.-Sporangia membranaceous, provided with a terminal, transverse ring or apophysis, longitudinally dehiscent .- Ring in the West Indian genera (Schizacaceæ) complete : slit unilateral.

4. ANEMIA, Sw.

Sporangia sessile, ovate, 2-serial on the back of contracted, flattish leaf-segments .- Leaf divided : fertile segments racemiform.

§ 1. Sterile and fertile leaves distinct. (Coptophyllum, Gardn.)

7. A. aurita, Sw. Leaf coriaceous, shining glabrous above : segments obliquely ovate, or obovate, cuneate at the margined base, denticulate at the rounded summit, striate above by impressed, flahellate-dichotomons, free veins : inferior pinnately 3(4-2)-sect, gradually passing upwards into undivided bladce; fertile petioles single, approximate to the sterile ones.—Hook. Io. Pl. t. 903.—Osmunda, Sw.—G"-8" high; leaf-segments 5"'-10"' long.— HAB. Jamaica !, Wils., on calcareous rocks, rare, on the summit of Dolphin's Peak.

The other West Indian apecies with special fertile leaves, viz. A. bipinnala, Sw., A. filiculifolia, Sw., and A. verticillata, Sw., though stated by Willdenow to grow in Jamaica, do not occur in our collections, being apparently confined to Haiti, as well as A. cicutaria, Popp., to Cuba.

§ 2. Leaf 3-sect at the base : 2(-1) lateral segments fertile, long-petiolulate, middle sterile, sessile or shortly petiolulate. (Euanemia, Mett.).

8. A. phyllitidis, Sw. Sterile leaf-segment pinnatisect, sessile, membranaceous, glabrous: special segments 4-8-jngal, oblong-lauceolate, acuminate, repand, or repand. denticulate: veins anastomosing, forming narrow areoles.-Plum. Fil. t. 156: leaf too large. Hook. Gen. t. 103.-Osmunda, L.-2'-4' high ; secundary leaf-segments, 2" long. -HAB. Jamaica !, Wils. ; [Cnba ! and Mexico ! to Brazil !].

9. A. mandiocana, Radd. Sterile leaf-segment pinnatisect, aessile, membranaceous, glabreacent : special segments 10-4-jugal, oblong, bluntish, unequally servulate chiefly st the upper margin, truncate at the upwards produced base, uppermost much decrescent: rhachis usually hairy : veins flabellate-dichotomous, free. Plum. Fil. t. 157. Hook. Gen. t. 90. —Osmunda hirta, L. (Anemia, Sw. ex cit.) : Plumier's form with a pilose petiole, but the name must be rejected.—Very variable, $1\frac{1}{2}'-\frac{1}{2}'$ high ; lower leaf-segments 1'' long, 4'''broad.-HAB. Jamaica (Sw.); Trinidad !, Lockh., on roadsides, rare; [Haiti and Mexico to Brazil!].

10. A. humilis, Sw. Sterile leaf-segment pinnatised, sessile, membranaceous, hairy, or glabrescent: special segments 10-5-jugal, spathulate, blunt, serrulate, cuneate at the ⁴ base, uppermost subequal: rhachis pilose: petiole short: veins flabellate, simple and forked, free.—Sohk. Crypt. t. 141. f. sin.—Osmunda, Cav.—4"-8" high; secondary leaf-segments 10"'-6" long, 4"-2" brad.—HAB. Jamaica!, Pd.; [Mexico! to Pern! and Brazil!].

11. A. hirsuta, Sw. Sterile leaf-segment pinnatisect, sessile, chartaceous, hairy : se-

 A. H. H. HITSURA, So. Sterie traj-segment prinatisted, session, characeous, having so-condary segments pinnatipartite, or pinnatified, striate above by prominent, flabellate, forked or simple, free veins: tertiary lobes oblong, or linear, bluntish, few serrate, or entire: comfour nachis pilose.—Plum. Fil. t. 162.—Osmunda, L. A. dissecta, Prl. (Rel. Hank. t. 11. f. 4; Sl. t. 25. f. 6): the form with pinnatipartite secondary segments.—1½'-½' high; primary leaf-segments 15"-6'' long, uppermost decrescent.—HAB. Jamaica!, all coll., common, Port Royal, S. Andrews, at 4000' alt.; [Cuba ! and Mexicn to Brazil! and Tucumon] man !].

12. A. adiantifolia, Sw. Sterile leaf-segment deltoid, 2-pinnatisect, shortly petiolulate, chartaceous, glabrons above, glabrescent beneath : tertiary segments upwards decrescent pinnatipartite-few-serrate or lowest pinnatisect, ultimate cuneate-elliptical, bluntish, denticulate above, striale by prominent, flabellate-dichotomous, free veins : axis usually hairy.-Plum. fil. t. 158. Hook. Grev. Ic. t. 16.—Osmunda, L. A. asplenifolia, Sw.—1'–1 $\frac{1}{3}$ ' high; aterile leaf-segment 8"-6" broad, exceeding in length or equalling the fertile segments.— HAB. Bahamas !, Swains.; Jamsics !, Pd., Hartw., Wiles, on rocks; Dominica; [Cubs ! and Mexico | to Brazil !].

5. SCHIZÆA, Sm.

Sporangia aessile, ovate, 2-4-serial on the concave back of revolute, contracted leaf-segments: the latter forming terminal appendages of the nerves of the sterile leaf.—Leaf 1-palmatinerved, rigid: fertile segments short, usually pilose beneath.

18. S. elegans, Sw. Leaf long-petioled, dichotomously palmatisect: segments cuneate, unequally palmatifid: lobes oblong, inciso-dentate at the summit: nerves flabellate-dichotomous: fertile appendages pinnatipartite: aegments recurved, 6-10-jugal; sporangia 2serial.--Vahl, Symb. 2. t. 50.--Acrostichum, V.--1'-2' high; leaf-segments 3"-5" long, lobes 8"-2" broad, fertile appendages 4"'-6" long.--HAB. Jamaica !, Pd., very rare, in dry woods, Westmoreland, Bluefield Monatains at 2000' alt.; Trinidad !, Pd., Cr.; [Mexico to Brazil].

14. **S. pennula**, Sw. Leaf simple, filiform, unicostate-3-gonal, shortly tapering at the summit: fertile appendage subpalmatisect (contracted pinnatisect): segmeots 6-2-jugal, incurved, piloae heneath; sporangia 4(-2)-serial.—Schk. Crypt. t. 186. f. dext. Hook. Gen. t. 111. A. Hook. Grev. Ic. t. 54.—S. trilateralis, Schk. S. subtrijuga, Mart. (Kze. Farnkr. t. 98. f. 1): our Triuidad form, not to be distinguished but by lower growth and aborter appendages.—12" long.—HAB. Triuidad!, Cr.; [Guiana!, Brazi!!].

6. LYGODIUM, Sw.

Sporangia shortly pedicellate at the summit (hemianatropous), oval, 2-serial on the back of appendages of the leaf-margin, each supported by an epiphyllous scale.—Stem twining; leaves divided, or compound; fertile appendages oblong-linear, blunt, crenate.

15. L. volubile, Sw. Stem cylindrical; leaves pinnate: leaflets 3-5-jugal, oblonglanceolate, undivided, jointed at the base: voins forked: fertile appendages short, terminating numerous, small aerratures.—Sl. t. 46. f. I. Schk. Crypt. t. 183.—L. scandens, Schk. —Leaflets (the appendages excluded) 3"-5" long, 5"'-6" broad, truncate or rounded at the base, appendages 1"'-2" long.—HAB. Jamaica!, Wils.; Trinidad!, Lockh., Pd.; [Cuba!, to Brazil!].

16. L. venustum, Sw. Stem cylindrical, jointed; leaves 2-3-pinnate: leaflets 2-6jugal, hastate-3-partite at the base, pinnatifid-servate above it: petiole pilose: fertile appendages as long as the transverse diameter of the blade, terminating chiefly the lower lobes... Schk. Crypt. t. 139. fig. sup.-L. polymorphum, Kth.-Leaflets (the appendages excluded) 1"-2" long, 6"-4" broad at the base; appendages 3" long.-HAB. Trididal, Sch.; [Mexico] to Brazil 1].

TRIBE III. GLEICHENIER, R. Br.—Sporangia with a transverse, or oblique, complete ring about the middle, longitudinally dehiscent, superficial or sunk into the leaf.

7. MERTENSIA, W.

[†] Sori round, naked, superficial, aerial, dorsally inserted into apecial veinleta: sporangia anbsessile, usually few in each sorus: ring transverse (or oblique).—Leaf rigid, forked, or dichotomously divided: aegmenta pinnatipartile, or pinnatisect.

* Veins bifid.

17. M. Bancroftil, Kz. Petiole simply forked: primary segments 2-pinnatisect, 'tertiary ones numerous, horizontal, linear, bluntish, entire, revolute at the margin, advatedecurrent at the base, hence aomewhat distant, glabrous, glancous beneath, uppermost decrescent; sori of 3-4 aporangia at the simple forking of the veina.—Plum. Fil.t. 25. Hook. Spec. 1. t. 4. A. —Gleichenia, Hook. M. glanca jamaicensis, Sw. —3'-4' high; secondary leaf-segments 10"-6", tertiary 9"-6" long.—HAB. Jamaica !, Bancr., Pd., Al., rare, near the summit of the Blue Mountains; [French islands!; Mexicol to Brazil!].

18. M. furcata, W. Petiole 2-3-cholomous: leafy portions repeatedly dichotomous, pinnatipartite, oblong-linear, shortly tapering at the summit, ultimate and penultimate forkings of nearly equal length: segments linear, blunt, equally dilated at the hase, glabrona or whitish-villous heneath; sori of 3-5 sporangia near the simple forking of the veins.—Plum.

2 w

Fil. t. 28.—Acrostichum, L. Polypodium, Sw. Gleichenia, Spreng. M. bifda, W. (Act. Holm. 1804. t. 5. B., agreeing with G. dichotoma, Pl. Lechl. 2040): a form with the leafy portions but once forked (or simple), but distinguished from the two following species by the inferior fork as long as the superior, both equally pinnatipartite.—7'-8' high (SL); ultimate leafy portions 3''-5'', segments 6'''-10''' long, the latter 1''' broad beyond the base.—HAB. Jamaica (Sw.), forming thickets in the mountains; [French islands, and Mexico to Peru! and South Brazil].

19. M. farinosa, Kaulf. Petiole 2-3-chotomous: leafy portions but once forked, pinnatipartite, oblong-linear, tapering at both ends: ultimate forking much longer than the short penultimate one, the latter naked below on one side: segments linear, blunt, equally dilated at the base, puberulous beneath or glabrous; sori of 3-5 sporangia near the simple forking of the veins.—Kze. Analect. t. 3. Hook. Spec. 1. t. 7. B.—Gleichenia Mathewsii,

forking of the veins. — Kze. Analect. t. 3. Hook. Spec. 1. t. 7. B. — Gleichenia Mathewii, Hook. M. pubescens, W., sec. Kl., Eat. in Pl. Wr. !— $1\frac{1}{2}$ —2' high; ultimate leafy portions 5''-12'', segments 6''-8''' loog, the latter 1'' broad beyond the base.—HAB. Jamaica !, Pd., Al., on the summit of the Blue Mountains; Dominica !, Imr.; Trinidad !, Cr.; [Cuba ! and Mexico to Peru].

20. M. longipinnata, Kl. Petiole 2-3-chotomous: leafy portions but once forked, pinnatipartite, linear-oblong, gradually tapering towards both ends: ultimate forking long, much longer than the short penultimate one, the latter naked below on one side: segments l linear, bluntish, equally dilated at the base, rusty-tomentose beneath; sori of 4-2 sporangia near the simple forking of the veins.—Hook, Grev. Ic. t. 15.—M. furcata, Sieb. Mart. 234. M. pubescens, Liebm. Gleichenia immersa, Hook. Grev. (exclus. synon.). G. longipinnata, Hook. (ex descr.).—4'-5' high; ultimate leafy portions 1'-23', most segments 12"-1" long.—HAB. Dominica', S. Vincent!, Gwild.; [French islands! and Mexico! to Brazil!].

** Veins 3-4-fid (Dicranopteris, Bernh.).

21. M. pectinata, W. Petiole 2-3-chotomous and ultimately branched : leafy portions simple, geminate, pinnatipartite : each pair at the summit of a slightly margined, partial petiole : segments oblong-linear, emarginate, glabrous, often glancous (rarely hairy) beneath; sori of 8-10 sporangia on one branchlet of 3-4-fid veins.—Willd. in Act. Holm. 1804. t. 4. Hook. Grev. Ic. t. 14.—Gleichenia, Prl. M. glaucescens, W.—Trailing, often 20'-30' long (Pd.); leafy portions 6''-8'', segments $4^{t''}-12^{t''}$ long, the latter $14^{t''}-2^{t''}$ kroad.— HAB. Jamaica !, Pd., Al., S. Anns, Blue Mountains; Dominica, S. Vincent !, Guild.; [French islands], and Mexico to Brazil !].

22. M. dichotoma, W. Petiole repeatedly 2(-3)-chotomous: leafy portions simple, geminate, pinnatipartite: one pair at the summit of each cylindrical, partial petiole, other portions opposite at the superior bifurcations: segments linear, emarginate or blunt, glabrous; sori of 6-10 sporangia on one branchlet of 3-4-fid veins.—Schk. Crypt. t. 148.— Gleichenia, Hook. G. Hermanni, R. Br.—1'-3' high; leafy portions usually 4''-8'', segments 10'''-4''' long, the latter 1''' broad.—HAB. Trinidad !, Lockh.; [Cuba ! to French islands!, and most tropical countries of the globe].

TRIBE IV. HYMENOPHYLLE &, Endl.—Sporangia with a complete, transverse (rarely oblique) ring about the middle, longitudinally dekiscent, inserted into an indusiale column.

8. TRICHOMANES, L.

Sori marginal: iudusium inferior, tabular, nsually sunk into the leaf or margined: limb subentine or 2-lipped: column usually filiform, exserted, fertile at the base, inserted at the forking of a veinlet, the branches of which run into the indusium.—Leaf mostly pellucidmembranaceous, devoid of stomata: veins mostly free, sometimes connected by streaks of special, prosenchymatic tissue.

§ 1. Indusia free along the whole margin of a narrowly, linear, special leaf.—Sterile leaves deeply pinnatifid : veins dichotomous (Féea, Bory).

23. **T. spicatum**, *Hedw.* Leaves cæspitose, sterile deeply pinnatifid, shortly petioled, fertile ones exserted, narrowly linear, shorter than their slender petiole: sterile segments

oblong-linear, hluntish, crenulate-repand, glabrons; *indusium* campanulate, substipitate, *trancate.*—Sterile leaves 4" long, 1" broad, fertile blade 2"-3" long, $\frac{1}{2}$ " broad.—HAB. Jamaica ', *Pd., Wils.*, along mountain-rivulets, S. Andrews, Bath, at 1800'-3500' alt.; S. Vinceut I, *Guild.*; Trinidad ', *Lockh., Pd.*, in rocky ravines, at the foot of. Mount Tocuche; [Guadeloupe !; Panama, Guiana !, Ecuador !].

§ 2. Indusia sunk into a linear, special leaf, inserted along its whole margin into simple, short veins, laterally cohering at the summit.—Sterile leaves deeply pinnatifid: veins in a network (Hymenostachys, Bory).

24. **T. elegans**, Rudg. Leaves cæspitose, sterile deeply pinnatifid, shortly petioled, fertile ones linear, denticulate by the marginal teeth of the indusia, supported by a slender petiole: sterile segments oblong-linear, blunt, crenulate, glabrescent; *indusia* sunk, cyathiform, laterally dentate: teeth bluntish, common to each pair.—Hook. Gen. t. 108.—Sterile leaves 3"-6" long, 1" broad, fertile 6"-10" high, 2^M-3" broad.—HAB. Trinidad !, Pd., Cr., in marly ravines near Mount Tamana, Irais; [Panama !, Venezuela !, Guiana ! to Peru ! and Brazil !].

§ 3. Indusia at the summit or along both margins of the leaf-divisions: veins forked or dichotomous.—Primary leaf-divisions undivided.

* Indusia or their summit exserted: limb very short or none.—Special leaves fertile. (Neuromanes, Trevis.)

25. **T. pennatum**, Kaulf. Leaves exceptiose, pinnatipartite, very narrowly decurrent, glabrous or hairy at the rhachis, fertile along both margins: segments linear-oblong, bluntish, denticulate, cohering by the narrowly margined rhachis, superior adnate, broadly decurrent, fertile bluntly acuminate, uppermost much longer than the rest: veins approximate, forked or 2-partite, intermingled with a few simple ones, all connected by numerous transverse streaks; indusium exserted, stipitate or subsessile : limb very short or none, entire or laterally 2-lobed.—Hock. Grev. Ic. t. 9.—T. floribundum, Hock. Neuromanes Kaulfussii, V. d. Bosch.—1'-3' high; segments of the sterile leaf $1\frac{1}{2}^{H}$ —2" long, 8" hroad, fertile 3"-6" long, 6"-12" hroad; columu usually longer than in the following.—HAB. Trinidad 1, Pd., [French islands 1, and Mexico'; to Brazil 1].

26. **T. pinnatum**, Hedw. Leaves cæspitose, pinnatipartite, very narrowly decurrent, glabrous, fertile along both margins : segments linear-oblong, tapering-bluntish, denticulate, most cohering by the narrowly margined rhachis, superior adnate, usually decrescent, broadly decurrent: veins approximate, forked or 2-partite, intermingled with a few simple ones, all connected by transverse streaks; indusium sessile, margined at the base or sunk : limb very short, spreading, entire.—Hedw. Fil. t. 4. f. 1.—T. floribundnm, Humb. sec. Kze. Neuromanes Hedwigii, V. d. Bosch. N. immersum, V. d. Bosch : the form with sunk indusia.—1'-2' high; inferior half-segments 1''-2'' long, 4'''-6''' broad, sterile shorter than those of the fertile leaf, less tapering: petiole slender.—HAB. Jamaica (Hedw.); Trinidud (V. d. Bosch); [Haiti to French islands; Panama! to Brazil!].

** Indusia sunk : limb spreading.

27. **T. fastigiatum**, Sieb. Leaves approximate ("rarely scattered"), pinnalipartite, pinnatisect at the base, not decurrent, hairy: segments horizontal or nearly so, cordate-oblong, hlunt, repand, most approximate with a rounded or truncate sinus, lower sessile, often distant: veins forked, lowest dichotomous, uppermost 3-5(-1) fertile, simple: no streaks; indusium sunk: limb spreading, laterally 2-lobed or repand.—Hedw. Fil. t. 4. f. 2. Hook. Grev. I. t. 12: the form with scattered leaves.—T. crispum, Hedw. (non L.). T. pilosum, Radd. ex Kze. in Pl. Kappl. 599. T. plumula, Pr. 1 T. accedens, Pr. T. cristatum, Pr. ex specim. Kegel (non Kaulf.).—Leaves 6"-18" high, 1"-14" broad, often incurved. —HAB. Jamaica (V. d. Bosch.); S. Vincent !, Guild.; [French islands; Venezuela !, Guina 1, Brazil !].

28. **T. pellucens**, Kz. Leaves approximate, pinnatipartite to the base, not decurrent, glubrescent : segments horizontal, oblong, downward auricled, blunt, repaid, most approximate, lowest subdisant : sinus between the superior ones rounded, between the lower tran-

2 U 2

cate: veins lined by larger-areolate tissue, forked or lowest dichotomous, uppermost 7-10(-5) fertile, most of the latter simple: no streaks; indusium sunk: limb laterally 2urmed.—Kze. Farnkr. t. 68.—Leaf 10''-12'' high, 2'' broad: rhachis 1''' broad at the buse; column 3-4 times as long as the indusium.—HAB. Trinidad!, Cr., heights of Las Cuevas; [Mexico and Guiana to Peru].

29. **T. crispum**, L. Leaves approximate, pinnatipartite to the base, not decurrent, hairy or glabrescent: segments approximate, horizontal, oblong, cordate at the adnate base, blunt, undulate-repand: sizus truncate: veins forked, lowest usually dichotomous, uppermost 7-5 fertile, simple: no streaks; indusium sunk: limb spreading, repand.—Plum. Fil. 4. 86.— Leaf 8"-15" high, 2" broad, often incurved: rhachis $\frac{1}{4}$ " broad at the very narrowly marfine take; column very long-exserted in the West Indian specimens, but I regard my continental form with the column twice only or thrice as long as the indusium as β . brevistylum (syn. T. cristatum, KZE. in Kappl. Pl. Surin. 600, non Kaulf.; T. crispum, J. Sm. in Seem. Pl. Panam.): T. Martiusii, Pr.! in Pl. Kegel. 1054, is intermediate hetween both.— HAB. Jamaica!, Pd., on decayed trees; Montserrat! [Cuba to French islands!, β , Mexico? to Brazil!].

30. **T. Kaulfussii**, Hook. Grev. Leaves approximate, pinnatipartile, narrowly decurrent into the petiole, hairy: segments approximate, horizontal, oblong, bluntish, serrate: veins dichotomously divided or forked: no streaks; indusium sunk, margined at its spreading, truncate limb.—Hook. Grev. Ic. t. 10.—Leat 8"-2" high, 1^d/₂" broad : serraturea usually deuticulate again, spreading: rhachis 2" broad.—HAB. Jamaica I; S. Kitts, Dominica !, Imr., S. Vincent !, Guild.; Trinidad; [Portorico to French islands; Guiana !, equat. Brazil !].

§ 4. Indusia at the uppermost veinlets or at the veinlets of both margins of the leafdivisions : limb repand-entire or laterally 2-horned; veinlets or its branches in the ultimate leaf-divisions simple.—Leaves conform.

31. **T. lucens**, Sw. Leaves cæpitose, pinnatisect, pilose, rusty-villous at the petiole and rhachis: segments spreading, approximate, pinnatifid, crispale, adnate at the hase, fertile along the margin of most lobes, most subequal: lobes ovate, blunt, inferior crenate; veinlets pinnately divided: no streaks; indusium sunk: limb laterally 2-horned or subentire.—Hedw. Fil. t. 5.—Leaf 6"-2' high, 1" broad.—HAB. Jamaica !, Bancr., Wils., on shady soil.

32. **T. crinitum**, Sw. Leaves cæspitose, pinnatipartite, pinnatisect at the base, hairy : segments pinnatifid, spreading, most subequal : lobes linear, blunt, uppermost fertile : veinlets simple or forked : no streaks : indusium wholly sunk : limb spreading, subentire, ciliate.—Hedw. Fil. t. 1.—Leaf 3''-5'' long, 6'''-12''' broad ; column long-exserted, thickish at the summit : but the division of its apex (figured by Hedwig), upon which Presl hazarded a generic separation, does not exist in our specimens.—HAB. Jamaica !, March, on trees in the mountains; S. Vincent !, Guild.

33. **T. alatum**, Sw. ! Leaves cospitose, pinnatipartile, narrowly long-decurrent into the slender petiole, tapering toward the summit, hairy : segments pinnatifid (or serrate), usually acuminate, spreading, fertile at the inferior lobes : superior veinlets simple, inferior pinnately divided : no streaks; indusium wholly sunk, or margined at its spreading truncate, or laterally 2-horned limh.—Variable, but the specimens in Swartz's herbarium (one lahelled in his own handwriting) belong to α , not seen in other collections.

a. Rhachis 1¹¹¹ broad: rib narrower than the wings; column 3-4 times as long as the truncate indusium.—*Plum. Fil. 1.* 50. *D. Hook. Gen. t.* 31.—6¹¹—10¹¹ high, 2¹¹ broad.

B. alternatum, Hook.! Rhachis 1''' broad: rib narrower than the wings; column twice as long as the laterally 2-horned indusium.—*Hook. Spec. t.* 39. C.—3''-8'' high, $1''-2\frac{1}{2}''$ broad.

7. ptilodes, V. d. Bosch I Rhachis $\frac{1}{2}$ hroad : rib as broad as the narrow wings; cohumn 3-5 times as long as the truncate, or slightly 2-horned indusium.—*Hook. Grev. Ic.* t. 11.—T. alatum, *Hook. Grev.*—8"-12" high, $3^{''}-4^{''}$ broad; inferior leaf-segments often 2-pinnatifid at the base. HAB. Jamaica !, Sw., in high mountains (a); Dominica !, Imr. (B), S. Vincent !, Guild. (β , γ); Trinidad; [Cuba !, to French islands !, in moist mountain woods; Venezuela].

34. **T. Bancroftii**, Hook. Grev. Leaves cæspitose, deeply punnatifid, or 2(-3)-pinnatifid, long-decurrent into the short petiole, nearly glabrous: lobes spreading, ultimate short, oblong, blunt, fertile at the summit: veinlets distant, single in the ultimate lobes, lower usually forked: no streaks; indusium and its subentire limb wholly sunk.—Hook. Grev. Ic. i. 204.—Leaf 6''-2'' long, $2''-\frac{1}{2}''$ broad, abruptly contracted at the lowest lobes: lobes 8'''-3''' broad: "Has. Jamaica!, Pd., Wils., common in woods, Portland; S. Vincent !, Guild.; [Cuba ! to French islands !; Gniana !].

35. **T. sinuosum**, Rich. Leaves scattered or approximate, pinnatifid, long-decurrent into the short petiole, distantly ciliate with long, stellate hairs: *lobes* spreading, obliquely ovate-oblong, or oblong, blunt, repand, or obtusely few-serrate, fertile at the summit: vienlets few, simple: no streaks; *indussium* and its repand limb wholdy sunk.—Hook. Gree. Ic. t. 13. Kze. Farnkr. t. 77. f. 1.—T. holopterum, Kze. (*ib. f.* 1): the form with approximate leaves.—Variable, $2^{\prime\prime\prime}-1^{\prime\prime\prime}$ high; leaves mostly single along the creeping rhizoma, pellucid: sinus open or narrow, lobes $2^{\prime\prime\prime}-1^{\prime\prime\prime}$ broad.—HAB. Jamaica!, Pd., on tree-ferns; S. Vincent I, Guidd.; Trinidad 1; [Cubal and Mexicol to Brazill and Peru !].

§ 5. Indusia confined to the lowest part of the upper margin of the leaf-segments (rarely appearing on both margins): otherwise like § 4.

* Leaf pinnatipartite, subsessile; (indusia sometimes on both margins).

36. **T. Ankersii**, Parker. Leaves scattered, pinnatipartite, subsessile, glabrous: segments approximate, horizontal, oblong, blunt, obtusely serrate, fertile usually at the lowest serratures of the upper margio, rarely ou both margins: veinlets pinnate, mostly simple: ahort streaks between them; indusium wholly exserted: limb spreading, truncate. -Hook. Grev. Ic. t. 201. -Leaf turving blackish in drying, 3'-8'' long, 1''-2'' broad. -HAB.S. Vincent (J. Sm.); Trinidad (V. d. Bosch); [Panama, Guiana !].

37. **T. brachypus**, *Kze. Leaves* scattered, *pinnatipartite*, subsessile, glabrous: segments pinnatifid, nearly borizontal; lobes spreading, *linear*, blunt, or 2-3-fid, inferior of both margins or lowest only of the upper margin fertile: nost venilets simple: no streaks; indusium wholly exserted, stipitate, or margined at the base: limb short, subentire.— Hook. Grev. Ic. t. 218.—Leaf $2^{\prime\prime}-8^{\prime\prime}$ long, $1^{\prime\prime}-3^{\prime\prime}$ broad.—HAB. S. Vincent !, Guild.; Trinidad !, Pd.; [Darien !, Guiana !, Brazil !, Pern].

** Leaf 2-3-pinnatipartite, petioled : petiole above and rhachis margined.

38. **T. pyxidiferum**, L. Leaves scattered, 2-3-pinnalipartite, narrowly decurrent into the short petiole, glabrous: ultimate segments linear, emarginate, or bluat, each with a simple veinlet and 2 long parallel streaks between it and the entire margin; indusium free, margined at the base, aessile on the upper margin of the primary segments near their base, half as long as the column: limb spreading, subentire.—Plum. Fil. t. 50. E.—Leaf 5"-1" high, 12"-6" broad.—HAB. Januaica (Sue.), in mountain-woods; [Cubal to Brazil! and Pern 1].

39. **T. brasiliense**, Desv. Leaves scattered, 2-pinnatipartite, very narrowly decurrent ioto the petiole, glabrous: secondary segments few-lobed or pinnatifid, or entire, ultimate obloog-linear, emarginate, or hlunt, each with a simple veinlet, but no streaks; indusium margined to the apreading, subentire limb, usually much shorter thao the column, aessile on the lowest inner lobe or on the upper margin of the primary segments near their base.— *Hedw. Fil. t. 3. f. 2. Hook. Grev. Ic. t.* 206. Pr. Epimel. t. 5. B.—T. pyxidiferum, *Hook. Grev.* T. emarginatum, Pr. T. leptophyllum, V. d. Bosch.—Habit of the preceding, but petiole naked below, wing at its summit much uarrower (while the rhachis of the primary segments is nearly as broad), and easily distinguished by the wanting streaka, peenliar to T. pyxidiferum. Leaf 1"-4" high, $6^{I''}-12^{I''}$ broad : petiole $6^{I''}-12^{I''}$ long.— HAB. Jamaica I, Wils.; S. Vinceot !, Guild.; [Cubal to French islands !, and Mexico !, to Brazil 1].

40. **T. radicans**, Sw. Leaves scattered, 3-4-pinnatipartite, longer than the petiole, narrowly decurrent, glabrous : *ultimate segments* oblong-linear emarginate, or bluut, with a simple, or, if emarginate, forked veinlet, the lower inferior secondary ones fertile between the 2 lowest segments of the inner margin; indusium margined, much shorter than the column: limb short, repand, or slightly 2-borned.—Hedw. Fil. t. 6.—T. scandens, Hedw. (non Hook.). T. ambiguum, Sieb. T. brevisetum, R. Br. (I. europeum, Sm.): a shortlobed form with the column less developed, from which, following V. d. Bosch, I exclude T. speciosum, W. (Canary Islands!), for its longer, not margined petiole.—Leaf $6''-1\frac{1}{2}'$ high, 2''-6'' broad: petiole 1''-3''(-6'') loog.—HAB. Jamaica !, Wils., Pd., on trees; [Cuba ! to French islands!, Madeira, and Ireland].

41. **T. rigidum**, Sw. Leaves exceptiose, 3-pinnatipartite, decurrent by a very narrow line, glabrescent (or hairy at the rbachis): tertiary segments linear, acuminate, with a simple veinlet, the lowest of the upper side fertile near the base of the inner margin: no streaks; indusium exserted, substipitate: limb short, crenulate-repand.—Hedw. Fil. t. 2. —Leaf 0'-13' high, 2''-3" broad.—HAB. Jamaica !, Pd., on tree-roots; Dominica !, Imr., Barbadoes !, Parker: [all tropical countries].

42. **T. Prieurei**, Kze. Leaves cæspitose, 3-pinnatipartite, decurrent by a very parrow line, glabrescent : tertiary segments inferior pinnatifid-2-fid, superior and quarternary ones linear, bluntish, suberect, with a simple vehilet, the lowest of the upper side fertile near the base of the inner margin : no streaks; indusium exserted, substipitate : limb short, subentire.—Hook. Spec. t. 40. C.—T. anceps, Hook.—Leaf $1\frac{1}{2}'-2'(-6'')$ high, 5''-8''(-3'') broad.—Hab. Dominica !, Imr.; Trinidad !, Pd., in woods; [French islands ! to Peru ! and Brazil !].

*** Leaf 2-pinnatisect : petiole and rhachis not margined.

43. **T. scandens**, L., Sw., Hook. (non Kze.). Leaves scattered, 2-pinnatisect, hairy : segments spreading, distant, secondary ones pinnatipartite, couminate, tertiary pinnatifid, or few-serrate, bluntish: lower lobes of the upper side fertile on the inner margin: veinlets often forked: no streaks; indusium sunk: limb short, truncate.—Sl. t. 58. Pr. Epimel. t. 6. Kze. Farnkr. t. 130.—T. Sloanei, Kze. T. macroclados, Kze. T. Lindeni, Pr. Linnæus's anthority for T. scandens (exclus. syn. Plum.) is clear from his words: "urceoli supra axillas."—Rhizoma "scandent;" leaf 8"-2" high, 3"-6" broad.—HAB. Jamaica (Sl., Pr.), in the Blue Mountains; [Cubs!, Haiti].

44. T. trichoideum, Sw. Leaves delicate, scattered, or approximate, 2-pinnatisect, glabrons: segments divaricate-spreading, secondary ones piunatipartite, tertiary distant, narrowly cuneate-linear, emarginate, or bifd, fertile on special pedicels above the base of the inner margin : veinlets simple in the ultimate lobes: no streaks; indusium free: limb short, truncate.—Hedw. Fil. t. 3. f. 1. Schk. Crypt. t. 134. Hook. Grev. Ic. t. 199. Pr. Epimel. t. 8. A.—T. capillaceum, L. (Plum. Fil. t. 99. D.: Davallia, W.): excluded by Swartz, who however took the badly-figured segments for terminal sori. T. tenellmm, Hedw. T. canciforme, Schk. T. augustissimum, Pr.—Leaf 2"-10" high, cut into hair-shaped segments.—Hab. Jamaica !, Wils., Pd., on fern-stems, in moist woods, at 5000' alt.; [Mexico ! to Brazil !].

§6. Indusium-limb spreading, dorsally 2-tipped.—Low ferns; leaves conform, scattered along the creeping rhizome, pinnatifid-entire (Didymoglossa, Desv.).

45. **T. Kraussii**, Hook. Grev. Leaf deeply pinnatifid, or 2-pinnatifid, shortly petioled, or subsessile, bearing cilia chiefly in the sinus of the lobes: lobes spreading, oblonglinear, blunt, sinuate-repand: veins pinnately divided with alternate branches: veinlets distant: streaks few, short; indusium sunk into the lobes: limb 2-lipped to the base: column twice as long as the indusium.—Hook. Grev. Ic. t. 149.—T. reptans, Kze. (ex parte). T. pinnatifidum, V. d. Bosch !: the 2-pinnatifid form.—Leaf 1"-24" long, almost pinnatipartite.—HAB. Jamaica!, Pd., Wils., on trees; Dominica, S. Vincent; 'Trinidad!, Cr. (T. pinnatifidum, V. d. Bosch); [Cuba! to French islands!; Guiana! to Peru !].

46. **T. pusillum**, Sw. Leaf irregularly pinnatilobed, or subentire, cuncate-oblong, or heteromorphous, petioled (or subsessile), ciliate with stellate hairs, densely striated between the distant, alternate, simple veins, the latter connected by a juxtamarginal streak; indusium margined, or sunk below the summit: limb free, 2-lipped to the base: column exserted.— Hedw. Fil. t. 3. f. 5. Pr. Hymenoph. i. 9.—Hemiphlebium, Pr.—Leaf 4^{III}-8^{III} long, tapering into the short petiole.—HAB. Jamaica !, Wils.; Trinidad !, Pd., Lockh., on trees, near the summit of Mount Tocuche; [New Granada !, Peru !, Brazil !; often growing intermingled with T. musscoides].

47. **T. muscoides**, Hook. Grev., Sw. Fl. (non ej. Synops.). Leaf cuneate-oblong, or obvate, bluntly sinuate, petioled (or subsessile), glabrous, striated between the distant, alternate, forked veins, the later connected by a juxtamarginal streak; indusium included: limb very shortly 2-lipped, very shortly exserted: column shortly exserted.—Sl. t. 27. f. 1: only the inferior larger leaves. Hook. Grev. Ic. t. 179. Pr. Hymenoph. t. 6. B.—T. Hookeri, Pr. Microgonium Bertercanum, Pr.—Leaf 12¹¹¹–4¹¹¹ long, 6¹¹¹–3¹¹¹ broad, rarely larger: petiole shorter than the blade.—HAB. Jamaice 1, Al., Wils., on trees; Dominica 1, Imr., S. Vincent; Trinidad 1, Cr.; [Cuha 1; Venezuela 1, Guiana 1, Brazil 1, Peru 1].

48. **T. spodum**, Hook. Grev. Leaf cordate-roundish, pinnatilobed and crenatesinuate, sessile, or subsessile, glabrons with a few marginal hairs, remotely and shortly striated along the margin between the distant, simple, pinnate veins: midrib 3-partite; indusium excerted, margined below towards the base: limb deeply 2-lipped: column longexserted.—Hook. Grev. Ic. t. 117.—T. hymenoides, Hedw. (Fil. t. 3. f. 3)?: too badly figured and described to merit restoration. T. muscoides, W., Kze., Sw. Synops. (non Fl. Ind. Occ.): Swartz not having distinguished the allied species, his name comprises T. muscoides, apodum, and sphenoides. 1° The description of Fl. Ind. Oce. ("urceoli inclusi," p. 1726, repeated in contradistinction of T. reptams, var., p. 1728) can only he referred to T. muscoides, Hook. 2° The diagnosis of Synops. Fil. ("urceoli exserti," p. 141) belongs partly (as far as it agrees with Hedwig's synonymy), to T. apodum, werified by Kunze in Willd. Herb. 3° The quotation of Sloame (t. 27. f. 1), insisted upon by a special observation (Fl. p. 1726) is remarkable as proving a confusion of T. muscoides and T. sphenoides, which both (growing intermingled) are well to be recognized in that figure, though the pinnate veins of the larger leaves (T. muscoides) by the artist are wrongly transferred to the rest (T. sphenoides). Thus it appears much more advisable to preserve the names employed for the excellent figures of Hook, and Grev., than, as Presl and Kunze have proposed, to restore Swartz's authority from his speeimens, which in the case of T. muscoides prove to be in contradiction with his own primary description.—Leaf 3^M-6^M diam.: all lobes and crenatures rounded.—HAB. Jamaica (Sw.); Barbadoes!, Parker; [Cuba!; Mexieo to Venezuela].

49. **T. reptans,** Sw. (exclus. var.). Leaf cuneate-obovate, pinnatilobed (or spathulate, subentire), shortly petioled, ciliate with stellate hairs: lobes blunt, entire: midrib excurrent : veins and veinlets pinnate, both arched towards the margin, the latter approximate, often forked above; indusinm margined beyond the lohe: limb 2-lipped to the base.—Hedw. Fil. t. 3. f. 4.—Kunze (Bot. Zeit. 5. p. 279) is so far correct in his observations, that this species is distinguished from his T. sphenoides by pinnate nervation (indeed together with the tapering, but excurrent, strong midrib the only clear difference of hoth species, which however, as veins and veinlets run in a flahellate manner towards the margin, possibly may prove fallacious): but at the same time he bas confounded T. reptans with two other species, viz. T. quercifolium, Hook., and T. Kraussii, Hook. Grev. (T. reptans, Kze. ! in Pl. Kegel.), which both are deprived of the numerous, densely approximate veinlets, so characteristic for T. reptans and T. sphenoides.—Leaf 12^m-4^m long, 5^m-1^m broad, cuneate or tapering at the base.—HAB. Jamaiea !, Wils.; [Cuha (Pœpp.); Venezuela (Kl.)].

50. **T. sphenoides**, Kze. Leaf roundish, or obvate, cuneate or contracted at the base, sinuate-lobed or repand, ciliate with stellate hairs: veins flabellale-dichotomous, approximate, midrib distinct below the middle; petiole shorter than or as long as the blade; indusium margined beyond the blade: limb 2-lipped to the base.—Hook. Grev. Ic. t. 32. Kze. Farnkr. t. 88. f. 2.—T. reptans, Hook. Grev. T. reptans, var., Sv. Fl. (p. 1728).— Leaf 3^{III}-6^{III}(-8^{III}) long, 3^{III}-5^{III} broad : petiole 3^{III}-1^{III} long.—HAB. Jamaica!, Pd., Wits., on trees; S. Vincentl, Guild., Barbadoes; [Cuba 1 to French islands!; Venezuela! to Brazil! and Peru].

51. **T. punctatum**, Poir. Leaf roundish, rounded or subcordate at the base, sinuatecrenate, or repand, glabrous, or with a few stellate hairs at the margin, remotely striated beluceen the flabellate-forked, distant veins: midrib short, or none: petiole very short, or

none; indusium margined beyond the blade: limb shortly 2-lipped.—Hook. Grev. Ic. t. 236.—Leaf 2"-6" diam.; petiole less than 1" long.—HAB. Jamaica !, Pd.; Triuidad !, Lockh., Cr., on trees, growing often intermingled with T. muscoides; [Cuba to French islands!; Guiaua !, Peru'!].

52. **T. membranaceum**, L. Leaf cuneale-roundish, or obvate, extrossly laceratedenticulate or lobed, glabrons, bearing marginal 2-lobed-peltate scales, striated between the flabellate-forked veins: no midrib: petiole very short, black-villous; indusium included: limb shortly 2-lipped.—Plum. Fil. t. 101. A. Kze. Farnkr. t.88. f. 1.—Leaf $6^{10}-2\frac{1}{2}^{11}$, petiole $1^{11}-2^{11}$ long.—HAB. Januaica !, Shepherd, on moist rocks; S. Kitts, Dominica !, Imr., S. Vincent !, Guild.; Trinidad; [Cuha !, to French islands !; Darien !, Venezuela !, Guiana, Peru !].

9. HYMENOPHYLLUM, Sm.

Sori marginal: indusium dorsally 2-lipped: tube short, or none: column included, rarely exserted, inserted at the summit of a simple or ahortly 2-fid veinlet, fertile to the summit or naked below.—Habit of Trichomanes; leaves mostly divided and petioled, scattered along a filiform rhizome, turning usually brown in drying; segments with a simple vein.

I omit several West Indian species of *Hymenophyllium* and a few of *Trichomanes*, named by V. d. Bosch upon the same materials as I had before me, and published lately after his death (Nederl. Kruidk. Arch. 1863); for from the descriptions they are apparently not well founded.

* Leaf-segments glabrous.

53. **II. asplenioides**, Sw. Leaf oblong-lanceolate, pinnatifid, cuneate at the base, glabrous: lobes oblong, blunt or emarginate, entire, flat; indusium terminal, 2-lipped to the base: valves roundiah, entire.—Leaf 1''-2'' long, 4'''-6''' broad: petiole 6'''-2'' long.—HAB. Jamaica l, Bancr., ou trees, in high mountaina; [Cuba! to Brazi! 1].

54. **H. abruptum**, Hook. Leaf ovate, deeply pinnatifid, not decurrent, glabrous: lobes oblong, retuse or 2-fid, entire, flat; indusium terminal, 2-lipped to the middle, sunk below the broadly rounded, entire lips.—Hook. Spec. t. 31. B.—Leaf $8'''-1\frac{1}{2}''$ long, 6'''-12'''broad: petiole 6''' long.—HAB. Jamaica !, Wils., Pd.: [Cuba !: intermingled with H. brevipes, Kze. (Wr. Cub. 958, leaf palmatipartite), and with H. brevistipes, Liebm. (Wr. Cub. 1068, leaf 2-pinnati-palmatifid); [Venezuela !, equat. Brazil].

55. **H. polyanthos**, Sw. Leaf 2-3-pinnatipartite with the ultimate segments lobed, narrowly or not decurrent, glabrous: lobes abortly oblong, blunt, entire, flat; indusium terminal, 2-lipped to the subtruncate base or such below the middle: lip ovate, blunt, or roundish, entire.—Hook. Grev. Ic. t. 128.—H. Grevilleanum, Pr.—Variahle, 4''-12'' high, 1''-2''(-6''') broad.

a. Leaf long-decurrent ; indusium free, subtruncate at the base : lips ovate, blunt.

B. Schomburghië, Pr. Leaf long-decurrent; indusium free, except at the slightly cuneate base : lips roundish.

γ. clavatum, Sw. Leaf not decurrent; indusium free, except at the slightly cuneate base: lips ovate or roundish.—Hook. Grev. Ic. t. 127.—H. abietinum, Hook. Grev. H. jalapense, Cham., Schlecht. /: except some specimens passing into a. H. frateroum, Pr., sec. V. d. Bosch.

5. Kobautianum, Pr. Leaf long-decurrent; indusium half-sunk, cuneate at the base: lips half-round.—H. decurrens, Sieb. Mart. 250. H. protrusum, Hook. (Spec. t. 37. B): a form with the column at length exserted.

HAB. Jamaica !, Pd., on trees and rocks in the mountaina; Dominica !, Imr.; S. Vincent !, Guild.; [Cuha ! and Mexico ! to Brazil!; East Indies ! to New Zealand !].

56. **H. undulatum**, Sw. Leaf linear-oblong, 2-3-pinnatipartite, shortly or not deourreut, glabrons: rhachis crispate-winged or naked at the base: lobes oblong, blunt, entire, crispate-undulate; indusium terminal, 2-lipped to near the slightly cuneate base: lips hroadly rounded, entire, or repand.—Hook. Ic. I. 964: the form with 3-pinnatipartite leaves.—H. flaccidum, V. d. Bosch !—2"-6" long, flaccid, pendulous, shortly petioled, 4"!--12" broad.—HAB. Jamaica !, Menzies, in high mountains, in ravines; [Cuba ! and Mexico ! to Peru !]. 57. **II.** axillare, Sw. "Leaf lanceolate, 2-3-pinnatipartite, very narrowly decurrent, glabrous: *rhachis margined*: lobes oblong-linear, blunt or subemarginate, entire, lowest fertile; indusium as broad as its leaf-lobe: lips roundish, entire."—"6" high, subcrect, shortly petioled."—HAB. Jamaica (Sw.), on trees in the highest mountains.

58. **H. apicale**, V. d. Bosch. "Leaf linear-oblong, 3-pinnatipartite, not decurrent, glabrous: rhachis naked or margined on one side by the abortly decurrent primary segments: lobes oblong-linear, emarginate, entire, terminal sterile; indusium terminal, narrower than its leaf-lobe, 2-lipped to near its abortly cuneate base: lips broadly rounded, entire."—Hook. Grev. Ic. t. 124.—H. axillare, Hook. Grev.—"3"-5" high, flaccid, pendulous, shortly petioled, 6"-12" Horad."—HAB. Jamaica!, Pd., Wils., in the Blue Mountains; S. Vincent; [Haiti].

59. **H. fucoides**, Sw. Leaf oblong-lanceolate, 2-pinnatipartite, very narrowly decurrent, glabrous: rhachis narrowly margined, glabrescent, or slightly hairy: lobes oblong, blunt, servulate, flat, inferior often 2-fid; indusia confined to the lowest part of the upper margin of the primary leaf-segments, contracted at the base, 2-lipped to the middle: lips ovate-deltoid or ovate-oblong, servate.—H. blepharodes, Pr.—2"-8" high, 1" broad, erect, shortly petioled.—HAB. Jamaica !, Pd., on trees in high mountains; [Cuba ! and Mexico ! to Brazil 1].

** Leaf-segments oiliate.

60. **H. hirsutum**, Sw. Leaf short, oblong, deeply pinnatifid or 2-pinnatifid, cuneate at the base, not decurrent, pilose and ciliate with stellate hairs : lobes oblong, blunt, entire, H flat; indusium terminal, orbicular, 2-lipped to the middle, ciliate.—Hook. Grev. Io. t. 84: the pinnatifid form.—Trichomanes, L. H. latifrons, V. d. Bosch. H. Cruegerii, C. Müll.: a form with the bairs confined to the rhachis and leaf-margin (Fendl. Venez. 455).—Pendulous, 2"-4" long, 4""-8" broad : petiole short, hair-shaped.—HAB. Jamaica !, Pd., Wils., on trees in high mountains; Trinidad; [Cuba ! to French islands!; Mexico ! to Brazil !].

61. **H. ciliatum**, Sw. Leaf oblong, 2(-3)-pinnatipartite with a broad rhachis, longdecurrent, ciliate with stellate hairs : segments oblong, hlunt, entire, flat, primary ones \subset subdistant; indusium terminal, orbicular, 2-lipped to near the rounded base, ciliate.—Hook. \checkmark Grev. Io. t. 35.—H. remotum, V. d. Bosch.—Erect, $1\frac{1}{2}^{M}-4^{M}$ long, $8^{M}-12^{M}$ broad : petiole above and rhachis $\frac{3}{4}^{M}$ broad.—HAB. Jamaica (Sw.), on trees in the mountains; Dominica!, Imr., S. Vincent!, Guild.; Trinidad !, Cr.; [Cuba ! aud Mexico ! to Brazil !].

62. **II.** hirtellum, Sw. Leaf ovate or ovate-oblong, 3-pinnatipartite, narrowly and shortly decurrent, hairy on the ribs, and ciliate with stellate hairs : segments oblong-linear, bluntish, entire, flat; indusium terminal, orhieular, 2-lipped to about the middle, ciliate. Hook. Spec. t. 31. D.—Erect, 4''-6'' high, $1''-1\frac{1}{2}''$ broad : petiole $1''-2'' \log_2 \frac{1}{2}'''$ broad at the summit, not margined below.—HAR. Jamaica !, Pd., Wels., on wet banks in the mountains; S. Vincent; [French islands : Mexico].

63. **H.** lineare, So. Leaf flaccid, obloug-linesr, pinnatisect with pinnately 5-3-partite segments, ciliate with stellate hairs: primary segments subdistant, superior decurrent, secondary linear or oblong-linear, blunt, entire, flat; indusium terminal, orbicular, 2-lipped to about the middle, ciliate.—Hook. Grev. Ic. t. 196.—H. trifidum, Hook. Grev. H. elegans, Spreng.—Hanging, 2"-10" long, 8"-12" broad: petiole short, usually hairy.— HAB. Jamaica !, Macf., Pd., ou moist bauks, rare; [French islands !; Venezuela ! to Peru ! and Brazil !].

64. **II. elegantulum**, V. d. Bosch. "Leaf flaceid, oblong, pinnatisect with 2-pinnatifid segments, pubescent, and ciliate with stellate hairs: primary segments distant, not decurrent, tertiary lobes short, blunt, entire, flat; indusium terminal, cuneate-orbicular, 2-lipped to the middle, densely pilose."—Hook. Spec. t. 33. A.—H. pulchellum, Hook. (non Schlecht. sec. V. d. Bosch.)—" Pendulous, sometimes 1' long."—HAB. Jamaica (Maef.); [Quito].

65. **H. sericeum**, Sw. Leaf flaccid, long, oblong-linear, pinnatipartite with pinnatifid segments, pinnatisect below, densely pubescent and ciliate with rusty, stellate down : superior segments narrowly decurrent, lobes oblong, blunt, flat, orested with keeled veins, inferior emarginate with a forked veinlet; indusium terminal, orbicular, 2-lipped to the middle, densely pilose.—Plum. Fil. t. 73.—Hanging, 1'-2' long, 1" broad, shortly petioled. -HAB. Jamaica !, Pd., on trees in high mountains, S. Georges; Trinidad; [Cuba ! to French islands !; Mexico ! to Peru !].

TRIBE V. POLTPODIE E.—Sporangia with a vertical or oblique, usually incomplete ring, transversely dehiscent.

Series 1. Pterideæ.—Sori confined to the marginal extremity of veins or their marginal anastomosis.

10. DICKSONIA, L'Hér.

Sori inserted into the sommit of a veinlet: indusium free opon the leaf-margin, cupshaped or 2-lipped: receptacle promioent.—Leaves usually much divided: veinlets free, pinnate.

* Most veinlets fertile.

66. **D. coniifolia**, Hook. Leaves 3-pinnatisect, glabrous: tertiary segments pionatipartite, shortly petiolulate, distant, narrowly acuminate, quaternary inferior ones pinnatifid, uppermost and lobes of the inferior dentiform, the latter dilated into the terminal sorus; indusium large, dorsally 2-tipped, at length repand, shallow, subcoriaceous, hrownish.— Hook. Spec, t. 24. A.—Primary segments $1\frac{1}{2}$ long, 10''-12'' broad, quateroary inferior 6''-8'' long, connected by the narrow wing of the rhachis; indusium 1''' broad.—Hab. Jamaica !, Al., peak of Blue Mountains; [Guadeloupe !; Venezuela !; New Granada !].

** Lowest anterior veinlet fertile : all sori approximate to the sinus.

67. **D. dissecta**, Sw. (non Hook.). Leaves 2-pinnatisect, glabrous : secondary segments pinnatipartite, tertiary pinnatifial or lower pinnatipartite, their fertile lobes with a 's single scrus near the base of the upper margin : terminal sterile lobe subtruncate-rounded, crenate ; indusium hemispherical-cup-shaped, reflexed, submembranaceous, entire at the margin.—Plum. Fil. t. 30.—D. adiantoides, W., Kze. ! (non Hook.). D. cicutaria, a, Hook. ! (non Sw.).—Stout, herhaceous; pirmary leaf-segments often 2' long, 6''-8'' broad, ultimate lobe of the tertiary segments shout 3''' diam.

a. Terminal lobe of the tertiary leaf-segments rounded, its crenatures pointed: lowest superior lobe somewhat larger than the rest.—D. teners, Pr.. a form with the lobes of a, the crenatures of β .

 β . ordinata, Kaulf. Terminal lobe of the tertiary leaf-segments truncate, its crenatures unequal, blunt: lateral lobes subequal: rhachis puberulous beneath.—*Kze. Farnkr. t.* 106. —D. cornuta, *Kaulf.* (D. Hookeriaoa, *Kl. !;* D. dissecta, *Schk. t.* 130. b. infra): a form with more pinoatipartite tertiary segments.

HAB. Jamaica [, Pd., Wils., Wiles, in woods; [Cuba ! to French islands !; Mexico ! to Brazil !].

68. **D. cicutaria**, Sw. Leaves 2-pinnatisect, glabrous : secondary segments pinnatipartite, tapering above, tertiary lower pinnatipartite, upper ones pinnatifid, their fertile lobes with a single sorus on the upper margin, the lowest superior larger and usually with 2-3 sori on both margins : terminal sterile lobe shortly obovate, dentate at the summit; indusium campanulate-cup-shaped, reflexed, submembranaceous, entire at the margin.— Hook. Spec. t. 26. C.—D. spiifolia, Hook. (non Sw.), Eat. Pt. Fendl. !—Distinguished from the preceding by the sharply pointed teeth at the summit of the leaf-segments, and the indusium a little longer than broad. Primary segments much smaller, the inferior about 1' long, 3"-4" broad; indusium $\frac{1}{3}$ " long.—HAB. Jamaica (Sw., Hook.), in the mountains; [Venezuela! to Peru].

69. **D. rubiginosa**, Kaulf. Leaves 2-piunatisect, hairy on the ribs heneath: secondary segments 2-pinnatipartile, acuminate, tertiary bluntish, quaternary dentate, or lower dentate-pinnatifia, fertile near the base of the upper margin of their teeth, the lower superior lobe larger, with 5-3 sori, the following with 3-1: terminal sterile lobe small, few-dentate; indusium minute, hemispherical-cup-shaped, reflexed, entire at the margin.— -Hook. Spec. t. 27. A.-D. dissecta, Hook.—Primary piunce about 1½ long, 5"-8" broad; indusium ½" diam.—HAB. Jamaica!, Pd., Wiles, Wright, Al.: [Portorico!; Mexico! to Brazil!].

D. apiifolia, Sw. (Jamaics), is still doubtful. Swartz says it resembles very much D. squarrosa, Sw., and none of our West Iodian Dicksoniæ has any resemblance with Forster's specimen; but this would answer to D. Sellowiana; Hook. (Ecuador, Spruce), and what Kuuze (Bot. Zeit. 3. p. 817) says of su original specimen of D. apiifolia, agrees with this species ("leaves rigid, pale beneath, ultimate segments sharply serrate").

11. DAVALLIA, Sm.

Sori roundisb or enp-shaped, inserted into the summit of a veinlet or between its forking, at or near the flat leaf-margin : indusium dimidiate-inferior and laterally adnate, open at the summit.—Veinlets free, rarely anastomosing at the indusium.

Sect. 1. MICROLEPIA, Pr.—Sori at the summit of a simple veinlet, dorsally covered by a membranaceous, rarely herbaceous indusium.—Veinlets pinuate.

70. **D.** adiantoides, Sw. Leaves 2-pinnatiscct, glabrous: secondary segments inferior pinnatipartite, their divisions falcate-lanceolate, serrate, broadly decurrent to the next, approximate, superior pinnatified with the lobes most subtruncate: most serratures fertile; indusium sunk into the margin, cup-shaped, herbaceous: aperture oblique by the more produced subdenticulate leaf-serrature.—Plum. Fil. t. 7.—Dicksonia Plumieri, Hook. —Arborescent (Plum.): primary segments 1'-1's' long, 8"-10" broad, tertiary inferior about 1" long, 4"-3" broad.—HAB. Jamaica !, Wiles, Wright; Dominica !, Imr.; [Cuba ! to French islands!].

71. **D. inæqualis**, Kze. / Leaves 3-2-pinnatisect, glabrous : segments pinnatipartite, with a narrowly margined rhachis, serrate at the acuminate summit, their divisions and the superior segments ovate-lanceolate, blunt, pinnatifid-serrate with the lowest superior lobe more produced, fertile below most sinus; indusium cup-shaped, membranaceous, little exceeded by the truncate sinus of the leaf-margin.—Hook. Spec. t. 57. B.—Primary segments about 1½ long, 8"-12" broad, ultimate 8"-10" long, 3"-4" broad.—HAB. Jamaica!, Wiles, Wils., in woods; [Venezucla ! to Brazil ! and Peru !].

72. **D. jamaicensis**, Hook.! Leaves 2-pinnatisect, pubescent beneath: secondary segments pinnatifactite, shortly acuminate, tertiary ovate-oblong, pinnatifactiface-serrate with broad, bluntish lobes, narrowly decurrent to the next, fertile below most sinus; indusium half-round, membranaceous, distant from the acute sinus of the leaf-segment.—D. polypo-dioides, Eat. Pt. Wr.! (non Sw.). Microlepia Antillaruro, Mett. ap. Eat.—Primary segments 1½-6" long, 3"-2" broad, ultimate inferior usually 6"-4" long, 3"-2" broad.— HAB. Jamaica I, Macf., Baner., Wiles, Pd., in moist woods; [Cuba !; New Granada !; Brazil !].

Sect. 2. STENOLOMA, Fée.—Sori at the summit of an expanded, rarely several anastomosing veinlets, sunk into the apex of narrow or cuncate leaf-segments, the firm indusium forming their dorsal covering.—Habit of Lindsaya : leaf-ribs forked-dichotomous or simple in the ultimate segments.

73. **D. clavata**, Sw. Slender, erect, unarmed ; leaf 3-pinnatisect: segments narrowly linear-cuneate, entire, deuticulate at the subtruncate or rounded summit, glabrous; their single rib once- or twice-forked, rarely simple; indusium half-round or transversely oblong, as broad as or little broader than the leaf-segment, equalling its summit, supported by anastomosing or shortly-forked veins.—Plum. Fil. t. 101. b. Schk. Crypt. t. 128.—Adiantum, L. Lindsaya, Bernh. D. venusta, Schk. D. tenuifolia, Sieb. Mart.: D. tenuifolia, Sw., Kaulf (non Hook.), from Forster's specime of bis Ad. clavatum, is a form of it with all segments narrow, 2-ribbed, while D. tenuifolia, Hook.! is D. cuneiformis, Sw.! (in Forster's collection).—This singular species approaches Lindsaya by the anastomosis of veinlets along the bases of the indusium, while from the single ribs of uarrower leaf-segments it would be a true Davallia: this anomaly might be interpreted as a cohesion of 2 or 4 sori in the former in stance, as has been done by Mettenius with respect to the allied D. cuneiformis; but as there is no structural difference between D. clavata and the cuneate-leaved Lindsaya (e. g. L. microphylla, Sw.), I regard the latter (L. § 2, Mett.) as congeners of Davallia.—1'(-2') high, divided from about the middle; segments 4'''-2''' long, 1'''-4'''

broad.-HAB. Bahamas!, Swains. ; Jamaica !, all coll., on wet rocks ; [Cuba ! to French islands !; Pacific islands !].

74. **D. fumarioides**, Sw. Scandent, diffuse, prickly; leaf submembranaccous, glabrous, 3-2-pinnatisect: segments pinnatipartite, ultimate 2-3-partite with cuncate, emarginate, or bifid divisions, the latter with a simple or forked rib, oblong, blunt, entire; indusium obversely half-round, as broad as the leaf-division, equalling its summit, supported by an expanded, simple vein.—Schk. Crypt. t. 129. inf.—Ultimate segments 2" long, its divisions, its lists of the summit.—HAB. Janaica!, Macf., Al., Wiles, on dry hills; [Cuba!].

75. **D.** aculeata, Sm. Scandent, diffuse, prickly; leaf herbaceous, glabrons, 3-2pinnatisect: segments inferior pinnatipartite, ultimate cuneale-roundish, unequally 2-3lobed: lobes blunt or bluntly emarginate, shortly obovate, entire, with a twice- or more forked rib; indusium roundish, exceeded in breadth by the leaf division, equalling its summit, supported by an expanded, simple vein.—Sl. t. 61. Hook. Spec. t. 54. B.— Adiantom, L.—Habit of the proceeding: growth indefinite: ultimate segments little larger, but more roundish above the broadly cuneate base.—HAB. Jamaica!, Bancr., in dry avaouabs; Dominica !, Imr.; [Cuba ! to Guadeloupe !].

12. SACCOLOMA, Kaulf.

Sori half-roundish, in a series lining the leaf-margin, inserted into the summit of a veinlet or between its forking: indusium inferior, dimidiate, reniform, laterally free.—Veins forked or simple, anastomosing between the sori or free.

76. S. elegans, Kaulf. Leaf tall, pinnatisect, thin: segments lanceolate, entire, below the servate, narrowly acuminate apex: veins simple or 2-partite, closely subtransverse, anastomosing between the approximate sori, and sending short, rectangular branchlets into the membranaceous, narrow, entire, fertile margin.—Hook. Gen. t. 58. f. 1-4. Kze. Farnkr. 1. 41.—Davallia Saccoloma, Spreng.—Climbing to the height of 20' (Pd.); leaf (the petiole included) about 6' long: segments 8"-15" long, 1"-2" broad.—HAB. Jamaica', Pd., Westmoreland, S. Georges; Trinidad', Cr., Tocnche; [Panama ! to Brazil'].

77. S. Imrayana, Hook. Leaf pinnatisect, herbaceous: segments oblong-lanceolate or ovate-oblong, blunt or bluntish, crenate above the cuneate base: veins forked, distantly ascending, free, excurrent into the indusium, not into the leaf-margin; sori somewhat distant, each below a crenature.—Hook. l. c. f. 5, 6; Spec. t. 49. A.—Petiole brownshining, 8"-12" long; leaf 5"-8", aegments 1"-2" long, the latter 6'''-8''' broad.—HAB. Dominica l. Imr.; [Guadeloupe 1].

13. LINDSAYA, Dry.

Sori linear, lining the flat leaf-margin, inserted into a special anastomosis of veinlets : indusinm dimidiate, inferior, externally open.—Most pinnate leaf-segments subequal, and veins dichotomous in the West Indian species.

78. L. trapeziformis, Dry. Leaf 2-pinnatisect, membranaceous: segments dimidiateoblong, blunt or bluntish : inferior and basilar margin truncate, superior curved, fertile: petiole 4-sided; sori coutinuous, extending to the summit.—Hook. Gen. t. 63. A.—Primary segments 6"-12" long, 1½"-1" broad.—HAB. Jamaica!, Lambert; Dominica!, Imr.; Trinidad!, Lockh.; [Cuba! to Brazil1; East Indies]].

79. L. quadrangularis, Radd. Leaf 2-pinnatisect, membranaceons: segments dimidiale-oblong, blunt: inferior and basilar margin truncate, superior straightish, fertile: petiole 4-sided; sori interrupted, extending to the summit (or continuons).—Radd. Fil. Bras. t. 74.—L. Klotzschiana, Moritz.—More slender than the preceding; primary segments 4"-8" long, 8"-10" broad.—HAB. Dominica, S. Vincent !, Guild.; [Guadelonpe !; Panama ! to Brazil !].

80. L. guianensis, Dry. Leaf 2-pinnatisect, submembranceons, somewhat flexuose : segments dimidiate-ovate, rounded at the top, cuneate at the base : margins straightish or slightly curved, superior tertile : petiole cylindrical; sori continuous, not quite extending to

the apex of the inferior margin.—*Hook. Spec. t.* 62. *A.*—L. rufescens, Kz. /—Primary segments $8''-1\frac{s}{2}' \log_8 8''-10'''$ broad.—HAB. Jamaica !, *Pd.*, in the Bluefield Mountaios; Trinidad !, *Pd.*; [French islands; Venezuela !, Guiana !].

81. L. stricta, Dry. Leaf piunatisect, 2-pinnatisect below, herhaceous, rigid-erect: segments dimidiate-half-round, subrectangular at the base: hasilar margin straight, inferior straightish or backward curved, superior half-circular, fertile: petiole cylindrical; sori continuous, not quite extending to the apex of the inferior margin.—Schk. Crypt. t. 114. med. Hook. L. t. 98: the simply pinnatisect form.—Usually 1'-2' high, 4'''-8''' broad.—HAB. Jamaica! (Sw.), in high mountains; Trinidal!, Lockh., Pd.; [Mexico to Brazil!].

14. ADIANTUM, L.

Sori inserted into the revolute, specially transformed part of the leaf-margin or excurrent veinlets or laterally confluent beyond them no proper indusium.—Leaf-segments often cuneate at the base and oblique : veins usually dichotomous, rarely anastomosing.

* Leaf pinnatisect or 2(-4)-pinnatisect : segments subsessile or shortly petiolulate.

82. A. macrophyllum, Sw. Leaf pinnatisect: segments 3-6-jugal, chartaceous, lateral subsessile, obliquely ovate-delioid, sterile unequally serrate: petiole glabrous, ebeneous; sori continuous or distantly interrupted, linear, not produced to the truncate base of the segments.—Br. Jam. t. 38. f. 1: a sterile leaf-segment. Hook. Grev. Ic. t. 132.—I' high; segments variable, sterile about 2''-3'' long, 1''-12'' broad, fertile somewhat narrower. HAB. Jamaica I, all coll.; S. Vincent; Triuidad; [Cuba! to French islands 1; Mexico! to Brazil!].

83. **A. Wilsoni**, Hook.! Leaf pinnatisect: segments 3-1-jugal, leathery, lateral shortly petiolulate, obliquely ovate or ovate-oblong, acuminate with a bluntish point, sterile serrate: petiole glabrous, ebencous; sori continuous nearly along the whole margin to near the rounded or subcordate base.—Hook. Spec. t. 72. A.—Nearly alled to the preceding: anastomosing veins are infrequent, and occur also in A. macrophyllum, but the midrib is more developed below; $1'-1\frac{1}{2}'$ high; segments $3''-4'' \log_1 1''-2''$ hroad.—HAB. Jamaica!, Wils., in dry plains, near Batb.

84. A. Kaulfussii, Kze. Leaf pinnatisect: segments distantly 4-7-jugal, chartaceous, glaucous beneath, shortly petiolulate, obliquely deltoid-lanceolate (or ovate), sterile serrate: petiole and rhachis rusty-downy; sori lining nearly the whole margin, linear, contiguously 'interrupted.—Hook. Grev. Ic. t. 190.—A. obliquum, Kaulf., Sieb. Mart. 371.—1' high; segments about 2" loog, 6"''-8"'(-12"') broad.—HAB. Jamaica!, Wright; S. Vincent!, Guild.; [Cuba! to French islands!; Mexico to Brazil !].

85. **A. obliquum**, W. Leaf pinnatisect (or 2-pinnatisect at the base): segments 7-18jugal, chartaceous, green on both sides, obliquely deltoid-lanceolate or dimidiate, inferior shortly petiolulate, sterile serrate: petiole and rhachis rusty-downy; sori kining nearly the whole margin, except the base, contiguously interrupted (or continuous).—Hook. Spec. t. 79. A.—A. denticulatum, Sw.: Swartz's observation, that there occur 2-pinnatisect leaves, is confirmed by Fendler's Venezuela specimen (no. 469), but I prefer Willdenow's name, as comprising two Swartzian species.

a. Sori much interrupted. — Plum. Fil. t. 52. — A. macrodon, Kaulf. (ap. Kze.!) : a form with 7-9-jugal, hluntish segments.

 β . lucidum, Hook.! (Sw. ex parte). Sori continuous; leaf-segments usually more acuminate.—Sl. t. 55. f. 2. Hook. Spec. t. 79. C.—HAB. Jamaica I, Masson (β); Trinidad I, Sch. (α , β); [Cuba I to Brazil I].

86. **A. pumilum**, Sw. "Low; leaf pinnatisect: segments lateral roundisk or elliptical, blunt, minutely serrulate, terminal larger, trapezoid: petiole pubescent or glabrate; sori reniform, subsolitary."—Mart. Crypt. Bras. t. 26. f. 4.—"2½"-5" high; lateral segments about 6‴ long."—HAB. Jamaica (Sw.), rare, on shady rocks and old trees.

87. A. deltoideum, Sw. Leaf pinnatisect or once 2-pinnatisect at the base: segments 6-8-jugal, membranaceous, subequal-sided, deltoid or deltoid-roundish, blunt, subentire, shortly petiolulate: petiole short, glabrous, or with a line of spreading hairs: rhachis often

proliferous; sori continuous or contiguously interrupted, confined to the lateral margins. -- Kze. Analect. t. 17: f. 2. -- 6"-8" high; segments 4"-6" diam.-- HAB. Jamaical, Pd., Wils., Al., on limestone rocks, S. Anns Bay, S. Thomas, i. E.; [Cuba !, Haiti].

88. A. serrulatum, L. Leaf pinnatisect or once-"twice" 2-pinnatisect at the base, produced into a pinnatifid or acrrate apex (the longer, terminal aegment): segments 15-20-jugal, chartaceoua, dimidiate-oblong or half-coate, blunt, inferior ahortly petiolulate, superior gradually smaller, sterile argutely denticulate (except only at the base): petiole short, pubescent, channelled-cylindrical; sori usually confined to the upper margin, contiguously interrupted.—Sl. t. 35. f. 2.—A. denticulatum, Mett. ! in Pl. Lechl. 2319 (non Sw.). Sloane's figure was compared by Sir W. Hocker with A. pulverulentum, L., hut the continuous sori, and the stout, 4-gonal petiole distinguish at once that large species.—Uaually 6"-8" high; inferior segments 4", terminal 6"-8" long.—HAB. Jamaica! (Sw.), on shady hills: [Cuba !, (Wr. Cub. 880); Peru 1].

89. **A. cubense**, Hook. Leaf pinnatisect or once 2-pinnatisect at the hase : segments 10-20-jugal, membranaceous, broadly dimidiate-oblong (or half-roundish), blunt, lobulatocrenate at the upper margin, inferior shortly petiolulate; petiole slender, channelled-cylindrical, polished, glabrate : rhachia puberulous; sori reniform, distantly interrupted, confined to the upper margin.—Hook. Spec. t. 73. A.—Allied to A. delabriforme, Hook., and A. lunulatum, W., but in both these the segments are much longer-petiolnlated.—8''-12''high, delicate; segments 6'''-8''' long, 4''' broad.—HAB. Jamaica I, M'Nab; [Cuba 1].

90. A. villosum, L. Leaf 2-pinnatiaect: primary segments few-, secondary 10-15jugal, chartaceous, dimidiate-oblong-lanceolate or trapezoid-oblong, subsessile, terminal rhomboid-lanceolate, entire: petiole channelled-3-gonal, rusty-hairy; sori continuous, lining the upper margin and round the apex about one-half of the lower one.—Sl. t. 55. f. 1. Schk. Crypt. t. 120.—A. falcatum, Sw.-1'-2' high; secondary segments $1''-1\frac{1}{2}''$ long, 4'''-5''' broad.—HAB. Jamaica (Sw.), in woods; S. Vincent!, Guild.; Trinidad I, Sch.; [Panama! to Brazil!].

91. A. tetraphyllum, W. Leaf 2-pinnatisect: primary segments 3-1(-4)-jugal: secondary 8-18-jugal, herbaceous, glaucescent beneath, dimidiate, trapesoid-oblong or subfalcate-oblong, serrate at the bluntish summit only, shortly petiolulate, terminal narrow, serrate: petiole channelled-3-gonal (or 4-gonal at the base), polished, hairy or glabrescent: rhachis villous-hairy; sori contiguously interrupted, confined to the upper margin, and reappearing often at the lower margin of the oblique apex, rarely extending to it.—A. priono-phyllum, Kth. A. striatum, Sieb. Mart. 370 (non Sw.). A. intermedium, Hook. (non Kze.). A. brasilienae, and fructuosum, Lk.—Variable, nearly allied to A. villosum, L.—1'-2' high; secondary segments 1'' long, 4'''-5''' broad.—HAB. Jamaica!, Wiles; Dominica!, Imr.; Trinidad!; [French islands!; Mexico! to Brazil!].

92. A. triangulatum, Hook. (non Kaulf.). Leaf 2-pinnatisect: primary segments 3-2(-4)-jugal, subapproximate: secondary 15-20-jugal, chartaceous, green on both sides, dimidiate-oblong-lanceolate, subfalcate bluntish, serrate along the upper margin, shortly petiolulate, terminal narrow, serrate: peliole channelled-3-gonal, 4-gonal below, rusty-hairy; sori short, confined to the serratures of the upper margin, interrupted by its sinuosities.— $1\frac{1}{2}-2^{\prime}$ high: petiole longer than the bladea; secondary segments 1" long, $3^{\prime\prime\prime}-4^{\prime\prime\prime}$ broad.—HAB. Jamaica !, Wils.; Trinidad !, Cr.; [Cuba ! to French islands!; Guiana !].

93. A. intermedium, Sw., Kze. ! (non Hook.). Leaf 2-pinnatisect : primary segments 6-2-jugal : secondary 10-24-jugal, chartaceous, dimidiate-oblong, rounded at the apex, aubessile, sterile serulate along the upper margin and round the apex, terminal unrow, serrate : petiole wholly channelled-4-gonal, polished, rusty-hairy ; sori oblong, contiguously interwpted along the upper margin and usually round the apex. -- A. prionophyllam, Hook. (non Kth.), Eat. in Wr. Cub. A. triangulatum, Kaulf. sec. Kze. : but Kaulfuss's description agrees better with A. tetraphyllum, W.--1'-3' high; secondary segments 8¹¹-10¹¹ long, 3¹¹-4¹¹ broad.-HAB. Jamaica; S. Vincent !, Guild.; Trinidad !, Sch.; [Cuba ! to Guiana]].

94. A. cayennense, W. Leaf 2-piunatisect : primary segments 4-3-jugal : secondary 30-40-jugal, chartaceous, dimidiate-oblong, rounded at the apex, subsessile, sterile serrate along the upper margin, and crenate-dentate at the apex, terminal narrow, serrate : peliole

wholly channelled-4-gonal, rusty-hairy or glabrescent; sori roundish, occupying the crenatures of the upper margin, interrupted by its narrow sinuosities.—Hook. Spec. t, 71. A: segments larger than in our specimens.—2'-3' high; secondary segments 6'''-8''' long, 3'''-4''' broad.—HAB. Jamaica! (Hook.); [Guiana!, Brazil!].

95. **A. pulverulentum**, L. Lesf 2-pinnatiscet : primary segments 3-6-jugal, produced into a narrow, serrate apex : secondary about 40-jugal, herbaceous, dimidiate-oblong, usually serrate at the bluntish, subfalcate apex, subsessile: petiole 4-gonal, polished, rusty-hairy; sori continuous, confined to the upper margin, usually terminated below the apex.—Plum. Fil. t. 55. Schk. Crypt. t. 119.—1'-3' high; secondary segments $6^{10}-5^{11}$ long, 2^{11} broad, dark-green.—HAB. Jamaica!, Wiles, Wright; [Cubal to French ialands; Mexico ! to Brazil !].

96. **A. obtusum**, Desv. Leaf 2-pinnatiseet: primary segments 3-8-jugal: secondary 15-30-jugal, leathery-chartseeous, dimidiate-oblong, blunt, subsessile, terminal small, bluntisb, sterile serulate along the upper margin and round the apex: potiole channelled-3-gonal, ebeneous, glabrous: rhachis pubescent or glabrous; sori contiguously interrupted along the upper margin and round the apex (rarely continuous).—Hook. Grev. Ic. t. 188.—1'-2' high; secondary segments usually $4'''_{-}5'''$ long, 2''' broad.—HAB. S. Vincent; Trinidad!, Lookh., Sch.; [Panama | to Brazil 1].

97. A. cristatum, L. Leaf 2-pinnatisect, once 3-pinnatisect at the base (-pinnatiaect): primary segments 3-6-jugal, ultimate 10-20-jugal, chartaceous, dimidiate-oblong or halfovate, deotate above at the sterile, crenate-lobulate at the fertile part, shortly petiolulate, terminal subentire, mostly narrowly acuminate: petiole sleuder, scabrous, channelled-halfcylindrical; sori distantly interrupted along the upper margin, or from it round the spex, half-oval or shortly oblong, occupying the middle part of the truncate lobules.—Plum. Ifil. t. 97.—A. striatum, Sw.—1 $\frac{1}{2}$ -3' high; aegmenta 8''-4'' long, 4'''-3''' broad.—HAB. Jamaica I, Wiles, March; [Cubal to Venezuela 1].

98. **A. Kunzeanum**, Kl. Leaf 2-pinuatisect to once 3-pinnatisect at the base; primary *segments* 5-3-jugal, *ultimate* 6-12(-20)-jugal, herbaceous, *shortly dimidiate-oblong* or half-quadrate, blunt, sharply serrate at the summit, lobulate at the fertile upper margin, shortly petiolnalate, uppermost smaller or terminal acuminate: *petiole* slender, *scabrous*, ehannelled-half-cylindrical; *sori distant* along the upper margin, *semilunar-reniform*, *oc*cupying the middle part of broadly emarginate lobules between the marginal angles.— Perhaps a form of the preceding, but segments less approximate; 1'-2' high; aegments 6'''-4'' long, 4'''-3''' broad.—HAB. Jamuica ! (Hook.); [Cuba!].

99. A. microphyllum, Kaulf. Leaf 2-pinnatisect or sub-3-pinnatisect at the base : primary segments 9-6(-3)-jugal, ultimate sub-30-jugal, herbaceous, dimidiate, shortly halfovate-oblong, bluntish, deuticulate or subentire, lobulate at the fertile part, shortly petiolulate, uppermost much smaller : petiole slender, scabrows, channelled-subeylindrical; sori few-solitary, confide to the upper margin, subcontiguous, half-oval or oblong, occupying nearly the whole breadth of the truncate lobules.—Schk. Crypt. t. 118.—A. striatum, Schk. A. pyramidale, W. (Plum. Fil. t. 5d): probaby.—2'-3' high; aegmeuts 4'''-3''' long, 3'''-2''' hroad.—Hab. Jamaica!, Pd., Lane; [Cluba !].

100. A. crenatum, W. Leaf 3(-"4")-pinnatisect, 2-pinnatisect above: segments distant, altimate 15-30-jugal, herbaceous, dimidiate-ovate-oblong, bluntish, inciso-lobulate at the fertile upper margin, shortly petiolulate: petiole channelled-subcylindrical, glabrous; rhachis slightly hairy; sori semilunar-reniform, occupying the entire breadth of the broadly emarginate lobules, subcontiguous, separated by the narrow indentations of the margin.—Plum. Fil. t. 53. Hook. Spec. t. 83. c.—A. Wilesianum, Hook. !--2! high; segments 8" long, 4"-3" long.--HAB. Jamaica !, Wiles, Lamb.; [Mexico ! to Peru !].

101. A. polyphyllum, W. Leaf 3-4-pinnatisect: allimate segments 20-12-jugal, chartaceous, dimidiate-oblong, rounded at the apex, inciso-lobulate at the fertile upper margin, shortly petiolulate: petiole and rhachis glabrous, ebeneous; sori roundish, occupying the middle part of the emarginate lobes between their blunt margins, distant.-Hook. Spec. t. 83. A.-Segmenta 6"-8" long, 3" broad.-HAB. Trinidad (Hook.); [Venezuela !].

** Leaf decompound-pinnatisect : segments supported by slender petiolules.

102. A. trapeziforme, L. Leaf 3-(4-2)-pinnatisect : segments herbaceous, glaucescent, dimidiate-trapezoid or rhomboid, inciso-lobulate at the two upper, fertile margins, pointed : angles sharp : petiole shining-ebencous, glabrous; sori shortly oblong-half-round,

ponera: any set of the transfer of the tran

103. A. cultratum, J. Sm. / Leaf 3-(4-2)-pinnatisect: segments herbaceous, glancescent, dimidiate-rhomboid or oblong, inciso-lobulate at the upper fertile margin and round the apex, blunt: angles (except the basilar) obluse: petiole shining-ebeneous, glabrous; sori semilunar-reniform, occupying the middle part of the emarginate lobes. -Plum. Fil. t. 95. Schk. Crypt. t. 121. b.—A. trapeziforme, Schk.—2' high; segments 12¹¹¹-8¹¹¹, petiolules 1¹¹¹/₂¹¹¹-1¹¹¹ loug.—HAB. Jamaica (Schk.); S. Vincent (Hook.); [Brazil 1].

104. A. Capillus-Veneris, L. Leaf 2-4-pinnatisect: segments membranaceous, cuneate-roundish or obliquely rhomboid, inciso-lobulate or lobed above, not jointed at the base: petiole slender, glabrous; sori half-round or oblong, occupying the middle part or entire breadth of the lobes.—Hook. Spec. t. 74. B: our West Indian, glaucescent form, with deeply cut, rhomboid segments and 6-8 sori (A. iucisum, Bartl. ms.).—1'-2' high; seg. (Hook.); [Cuba !; Mexico !, United States !, Pacific islands !; south and west of Europe !; to China, East Indies ! and the Cape !].

105. A. tenerum, Sw. Leaf 3-4-pinnate: segments membranaceous, usually glaucesceet, obliquely rhomboid, hluntish, inciso-lobulate or lobed at the two upper fertile margins, jointed at the base of the blade: petiole sleeder, shining-ebeneous, glabrous; sori obling-half-round, occupying the middle part (rarely the entire breadth) of the lobes.—Not distinguished from the preceding Cuba form, but by the excellent character of jointed segments. Segments $6^{\prime\prime\prime}-10^{\prime\prime\prime}$, petiolules $2\frac{1}{2}^{\prime\prime\prime}-1^{\prime\prime\prime}$ long.—HAB. Bahamas!, Swains.; Jamaica!, Wiles, Pd.; Antigua!, Nichols., Dominica!, Imr., S. Vincent; [Cuba! to French islands! Mexico! to Venezuela !].

106. A. fragile, Sw. Leaf 3-4-pinnate, divided from near the base : segments membrauaccous, subequal-sided or alightly oblique, cuneate-roundish, dentate-lobulate at the terminal, fertile margin, jointed at the base of the blade : petiole shining-chencous, glabrous; sori oblong-half-round, occupying the middle part of the broadly emarginate lobes. $-1'-1\frac{1}{2}'$ high; segments $4^{10}-2^{10}(-6^{11})$ diam.; petiolules $2^{10}-1^{10}$ long. -1 HaB. Jamaica!, Wright, Pd., Wils., on calcarcous rocks: [Cuha ! to Martinique]].

107. A. concinnum, Kth. Leaf 3-2-pinnatisect: segments membranaceous, obliquely rhomboid or rhomboid-roundish, lowest secondary and tertiary ones approximate and appressed to the rhachis, subequal-sided, deltoid-roundish, all lobulate at the two upper fertile margins, not jointed at the base: petiole shining, glabrous; sori semilunar-remiform, occupying the middle part of the broadly emarginate lohes.—Kth. N. Gen. 7. 1. 668.—1'-2' high; segments 4¹¹¹—8¹¹¹(-9¹¹¹), petiolules 2¹¹¹ long.—HAB. Jamaica!, Macf.; S. Vincent; [Oubal and Mexico! to Peru!; Galapagos].

15. HYPOLEPIS, Bernh.

Sori round, marginal, confined to the lower anterior, free velotets, inserted near their summit, covered by reflexed, specially transformed appendages of the margin.—Stant Ferns; rhizome often creeping out of the ground; leaves much divided: all veinlets free: sori usually in the sinuosities of the ultimate segments.

108. **H. repens**, Pr. Prickly, glabrescent; leaf 3-pinnatisect: tertiary segments oblong-lanceolate, upward decrescent, lower pinnatipartile, auperior pinnatifid and serrate, uppermost and ultimate ones subentire: lobes and serratures approximate, obliquely rounded: sori single(-2) at the base of their anterior margin: involucre small, transversely oblong, herbaceous.—Plum. Fil. 1. 12. Hook. Spec. t. 90. B. Lonchitis, L. Cheilanthes, Kaulf., Sieb. Mart. 373 (Dicksonia aculeata, Spreng.).—6'-4' high; distant primary segments 2', secondary 6''-3'', lower tertiary 8'''-10''' long, ultimate. 1''' hroad, lowest 2^{'''-1^{*}/₂^{'''} long.-HAB. Jamaica !, Wils., Pd., Wiles ; [Cuba ! to French islands ! ; Vecezuela ! to Brazil ! ; Galapagos !].}

109. **H. nigrescens**, Hook. Prickly, glabrous; leaf 3-pinnatisect: tertiary segments oblong, bluntish, most equal, low pinnatipartite, superior pinnatifid, uppermost and ultimate ones servate: lobes and servatures bluntish: sori single at the base of their auterior margin: involucre minute, scarious,—Hook. Spec. t. 90. C.—Distant primary segments 1', secondary 3"-2", most tertiary 6" long, ultimate 1" broad, lowest 2'" long.— HAB. Jamaica !, Wiles; [Martinique !; Venezuela !: I exclude Cuming's East Indian habitat].

110. **H. Purdieana**, Hook. Unarmed, glandular-hairy below; leaf 3-2-pinnatisect: ultimate segments oblong, blunt, pinnatific with rounded lobes, decurrent into the margined rhachis, uppermost cuncate-entire; sori single at the base of the anterior margin of the lobes: involuere half-round, herbaceous, scarious at the margin.—Hook. Spec. t. 91. B. —Not to be distinguished from Polypodium rugulosum, Lah., but by the apecially transformed, involueral appendages, and probably passing into that widely ranging species (H. rugulosa, J. Sm.).—Ultimate segments 3¹⁰-2¹⁰ long, 1¹⁰ broad.—HAB. Jamaica!, Pd., Westmoreland; [New Granada].

16. CHEILANTHES, Sw.

Sori round, distinct or confluent along the margin, inserted into the summit of all or most free veinlets, covered by reflexed, specially transformed appendages of the margin.— Leaves divided, usually much so.

§ 1 Sori approximate or confluent.

111. C. microphylla, Sw. Leaf 2-pinnatisect, puberulous beneath or glahrescent: secondary segments serate-pinnatifid, blunt, ultimate subentire: petiole terete, about as long as the blade, rusty-puberulous chieffy on the upper side; sori shortly or interruptedly *& confluent*: involucre membranaceous.—Sl. t. 18. f. 2. Plum. Fil. t. 58. Hook. Spec. t. 98. A.—Adiantum, Sw. C. elongata, Eat. Pl. Wr.—Leaf-blade 6"-12", primary segments 1"-14" long, most of the latter subequal; longer secondary segments 4"-3" long, 2"-14" broad.—HAB. Jamaica!, Hartw., Wils., in mountaiu-woods; S. Vincent!. Guild.; [Cuba! to French islands!; Mexico! to Peru!; Galapagos!].

The Jamaica habitat of *C. marginata*, Kth. (Hook. Spec. 2. p. 106), is erroneous, all Purdie's specimens proving to be from New Granada.

§ 2. Sori roundish, all distinct (Adiantopteris, Fée).

112. C. radiata, J. Sm. Slender, glubrous; leaf palmatisect: segments pinnatisect, accondary horizontal, oblong, blunt, upward auricled at the truncate, shortly petiolulated base, subentire, most equal: most venlets aimple; sori distinct, lining the margin: involucre half-round, membranaceous.—Plum. Fil. t. 100. Hook. Spec. t. 91. A.—Adiantum, L. Hypolepis, Hook.—Petiole black-ahining, terete, $12^{\prime\prime}-4^{\prime\prime}$ long; primary segments expanded like 5–9 raya, middle longer $6^{\prime\prime}-3^{\prime\prime}$, exterior $3^{\prime\prime}-1^{\prime\prime}$ long: secondary onea $4^{\prime\prime\prime}$ long; Maria I. Sieb. Mart. 398; Mexico ! to Peru ! and Brazil !].

113. C. pedata, A. Br. Slender, glabrous; leaf ternatisect: 2 lateral divisions unequally 2-partite, with the lower and shorter segments pinnatisect, the superior and the deltoid middle division 2-pinnatisect below, pinnatisect with pinnatipartite segments above: ultimate segments obliquely oblong, bluntish, subentire (except at the ubruptly auricled upper side of the cuneate, shortly petiolulated base), superior decrescent: most veinlets simple; sori distinct: involucer reniform, membranaceous.—Hook. Spec. i. 92. A.—Hypolepis, Hook.—Petiole of the preceding; leaf-blade 6"(-12") long and usually as broad: ultimate inferior segments 3"-4" long; 1" broad above the spreading anricle.—HAB. Jamaica!, Pd.,

· ...

17. NOTHOLÆNA, R. Br.

Sori confluent along the margin, inserted into the summit of all or most free veinlets, naked .- Leaves divided.

114. N. trichomanoides, R. Br. Leaf pinnatisect, glabrate above, while-powdery and rusty-tomentose with stellate down beneath and at the rhachis : segments abort, oblong, blunt, or ovate-oblong, sinuate, crenate or repand, piunatifid or auricled at the base, very shortly periodulate, *fat at the margin*, most equal; sori lining the margin. -St. t. 35. f. 1. *Plum. Fit. t.* 75.—Pteris, *L.* Cheilanthes, *Mett.* N. ferruginea, *Eat. Pl. Wr.*—Leaf 12"-6", petiole 2"-3" long: segments 8'''-4''' long, 3'''-2''' broad, at first white, at length rusty beneath.—HAB. Jamaica !, *all coll.*; [Cuba !; Haiti].

115. N. rufa, Pr. Leaf pinnatisect, pilose-pubescent above, pale, at length rustytomentase, but devoid of powder beneath, pilose at the rhachis : segments short, oblonglanceolate, bluntish, regularly pinnatifid or almost pinuatipartite, very shortly petiolulate, revolute at the margin, superior decrescent; sori juxtamarginal.—Cheilanthes ferraginea, W.—In the Jamaica specimens (N. rufescens, Hook. Herb.) the leaf-segments are punatifid only to the middle, and their revolute margin is scarcely membranaceous.—Leaf 1½'-1', pe-tiole 3"-5" long: middle aegments 8"-5" long, 2" broad.—HAB Jamaica 1, W2ls., on rocks and shingly soil, S. Andrewa, at 3000-4000' alt.; [Mexico! to Peru! and Buenos Ayrea].

18. PTERIS, L.

Sori linear, lining the specially transformed, revolute leaf-margin and covered by it, mostly inserted into a special anastomosis of veinleta : proper indusium usually nonc.-Sterile leaves devoid of the fertile anastomasis of veinlets.

§ 1. Sori naked beneath the leaf-margin.—Petiole with a single bundle of vessels. (Eupteris.)

* Leaf pinnatisect or lower segments pinnatisect again.

116. P. longifolia, L. Leaf pinnatisect : segments linear, acuminate, cordate or truncate at the subsessile base, serrulate (except at the sori), numerous : veins mostly free, forked: petiole pale; sori continuous below the sterile apex.—Sl. t. 34. Plum. Fil. t. 69. Schk. Crypt. t. 88.—P. vittata, L. P. bahamensis, Fée.—Segments 6"-2" long, 4"-1" broad.—H.B. Bahamas!, Swains.; Jamaica !, all coll.; [Cuba ! to Venezuela !; Southern Spain !, Italy !, and Dalmatia to tropical Africa, East Indies !, Australia, and Pacific islands].

+ 117. P. grandifolia, L. Leaf pinnatisect : segments lanceolate-linear, acuminate, cuncate or rounded at the base, entire : veins parallel, forked, mostly connected towards the * aorus : petiole pale ; sori continuous .- St. t. 40. Plum. Fil. t. 105. Hook. Spec. t. 113. B.—P. vittata, Schle. (Crypt. 1. 89): a form with the veins mostly free, collected by Rugel in Cuba.—Segments $12^{\prime\prime}-6^{\prime\prime}(-4^{\prime\prime})$ long, $12^{\prime\prime\prime}-8^{\prime\prime\prime}(-6^{\prime\prime})$ broad.—HAB. Jamaica !, Macf., Lambert, Pd.; [Cuba ! to French islands !; Mexico ! to Peru !].

118. P. mutilata, L. Leaf pinnatisect, 2-pinnatisect at the base : fertile segments linear, mucronate-bluntish, superior shortly decurrent at the base, sterile oblang or ellipticaloblong, repand with a cartilaginous margin : veins forked or simple, free : peticle pale ; sori continuous.-Hoak. Spec. t. 131. A.-P. concinna, Heward : a form with "2-pinnatisect leaves."— $8''-1\frac{1}{2}'$ bigh, long-petioled; segments about 6-jugal, fartile 1''-4'' long, 3'''-4''' broad, sterile as broad, but shorter.—HAB. Jamaica (*Heward*); [Cuba !; Haiti].

119. P. heterophylla, L. Leaf pinnatisect, 2-3-pinnatisect at the base : fertile segments oblong-linear, few-servate at the bluntish apex, decurrent, sterile spathulate, coarsely servale above the cuneate base: veins simple or forked, free: petiole pale; sori continuous. -Sl. t. 53. f. 2.-8''-12'' high; segments about 6-jugal, fertile 12'''-8''' long, 2''' broad, sterile 4'''-5''' broad.—HAB. Jamaica !, *Maof.*, Al., Pd., in shady woods; [Cuba !; Haiti; Brazil!].

** Leaf 3-partite : segments pinnatifid.

120. P. pedata, L. Leaf cordate-3-partite, opaque : segments pinnatifid(-2-pinna-

tifid) or inferior half-pinnatifid, terminal neuminate, its lowest lobes larger: voins areolate: petiole chencous, slender, puberulous at the summit: the down extended to the upper side of the ribs; sori continuous.—Plum. Fit. t. 152. Schk. Crypt. t. 100. sin.—8"-12" high; blade 3"-5" diam.—HAB. Jamaica !, Pd., Royal Mountains; [Cuba ! to French islands !, Sieb. Mart. 368; Venezuela ! to Brazil !].

*** Leaf stout, pinnately divided : segments pinnatifid-pinnatisect.

121. P. laciniata, W. Hairy with flaccid down; leaf stout, 2-pinnatisect-2-pinnatipartite: inferior secondary segments pinnatified to the middle, superior and lobes of the inferior oblong or ovate, blunt, entire: ribs unarmed: voins distant, forked, free: petiole pale; sori continuous below the apex, often most contiguous at the sinus.—Plum. Fil. t. 20. Schk. Crypt. t. 86.—Ionchitis hirsuta, L., Sieb. Mart. 372. P. diplazioides, Moritz/: a form with the sori distant from the sinus.—About 4' high; leaf submembranaceous, flaccid, while in all the following species it is herbaceous and glabrous; inferior secondary segments 3"-1" long, 10"-6" broad.—HAB. Jamaica !, M'Nab, Al.; Dominica !, Imr., S. Vincent !, Guild.; [Cuba ! to French islands !; Mexico ! to Peru !].

122. **P. podophylla**, Sw. Leaf stout, 2-pinnatisect-2-pinnatipartite : most inferior secondary segments and superior primary ones deeply pinnatifid or 2-pionatifid at the base, superior pinnatifid to the middle : lobes oblong. bluntisk, serulate beyond the sorus : sinus narrow : ribs mucronulate above at the origin of their divisions: veins areolate with 2-3serial meshes : petiole pale; sori continuous below the apex, contiguous at the sinus.— Br. Jam. t. 1 : an unusual form with few primary segments; the origin of Swartz's species. Hook. Spec. t. 139 : upper segments.—P. propinqua, Ag. / P. Kunzeana, Hook. P. biformis, Splitg. (ar Kze. in Pl. Kegel. 1). P. aculeata, Eat. (non Sw.).—Dobes 1"-6" long, 4"-3" broad : rhachis 3"-4" broad.—HAB. Jamaica !, all coll.; S. Vincent !, Guild.; Trinidad !, Lockh.; [Cube! to French islands !; Mexico! to Brazil !; Galapagos].

123. **P. aculeata**, Sw. (ex Plum.). Leaf stout, 2-pinnatisect: secondary segments deeply pinnatifid: lobos lanceolate-acuminato, subfalcate, scrulate beyond the sorus: sinus rounded, narrowly open: ribs mucronulate above at the origin of their divisions: veins areolate with 4-5-serial meshes: petiole pale, "prickly" or unarmed; sori continuous" below the apex, contiguous at the sinus.—Plum. Fil. t. 5. 11.—P. elata, Hook. /: from this my diagnosis is taken, though not agreeing with Agardh's diagnosis, but my Panama specimens are exactly like Plumier's figures, except in their petiole being unarmed. P. longibrachiata, Ag. (ex descr.).—Lobes 1''-2'' long, 6''' broad: rhachis 4'''-6''' broad.— HAB. Jamaica (Sw.); S. Vincent (P. longibrachiata, Ag.); [French islands; Panama !; Venezuela].

124. P. crassipes, Ag. 1 Leaf stout, 2-pinnatisect-2-pinnatipartite: most inferior secondary segments pinnatipartite (or semi-2-pinnatifid at the base), superior deeply pinnatifd, tertiary and lobes lanceolate-acauminate, subfalcate, servalate beyoud the sorus: sinus broadly open: ribs mucronulate above at the origin of their divisions: veins areolate with 2-3-serial meshes: petiole pale; sori continuous below the apex, contiguous at the sinus.— P. aculeata, Hook. P. protea, Liebm. P. gigantea, Sieb. Mart. 366 [non P. gigantea, W. (Guadeloupe !), which is distinguished by oblong, bluntish leaf-segments with a narrow sinus]. P. Kunzeana, Eat. Pl. Cub. P. Sloanei, Radd. (Sl. t. 47) P: distinguished by the terminal segments elongated, pinnatifid with roundish lobes.—Lower segments 3" long, 6" broad: rhachis 2" broad.—HAB. S. Vincent !, Guidd.; Trinidad !, Pd.; [Cubal to French_m islands !; Mexicol to Brazil !].

125. P. biaurita, L. Leaf pinnatisect : segments deeply pinnatified to about seveneighths, lowest 2(-3)-sect : lobes linear-oblong, blunt, entire : ribs mucrouulate above at the origin of their divisions : veins forked, free, lowest connected, forming a single mesh between we two ribs and the costa : petiole pale; sori continuous to or round the sinus and to near the apex.—Plum. Fil. t. 15. Hook. Gen. t. 65. A.—Lobes about $1^{''}$ long, $3^{''}$ -4^{'''} broad : rhachis as broad.—HAB. Antigua !; Nichols.; [French islands !, Sieb. Mart. 367; trop. Africa to East Indies ! and Hongkong !].

126. **P. pungens,** W., Kze. ! Leaf pinnatisect : segments deeply pinnatifid to about five-sixths, lowest 2-sect : lobes linear-oblong, pointed, servulate above the sorus : ribs 2 x 2 mucronulate above at the origin of their divisions: veins forked, all free, lowest inserted into the costa: petiole pale, prickly below; sori short, about half as long as the lobes, somewhat distant at the sinus.—Plum. Fil. t. 13. 14.—Middle lobes 1" long, 3" broad, superior and inferior decrescent: rbachis 4" broad.—HAB. Trinidad (Ag., J. Sm.); [Haiti to Guiana!, Pl. Kegel].

127. P. quadriaurita, Retz., Hook. Leaf pinnatisect: segments pinnatipartite, lowest 2(-3)-sect: secondary ones oblong-binear, blunt, entire, repand at the summit: ribs with a slender prickle above at the origin of their divisions: veins forked, all free: petiole pale, purplish below; sori continuous below the apex, contignous at the sinus.—Hook. Spec. t. 134. B; Gen. t. 64. A.—P. repandula, L&, Mett. P. felosma, J. Sm. P. Plumieri, W. (ex pl. cult).—Ultimate segments 8^{ttl} broad: rhachis 1^{ttl} broad.—HAB. Jamaica !, Maaf., Pd., Wils.; Trinidad!, Woodf.; [all tropical countries].

128. **P. Swartziana**, Ag.! Leaf pinnatisect : segments pinnatipartite, lowest 2-3sect : secondary ones linear-oblong, blunt, serrate above the sorus : ribs mucronulate above xat the origin of their divisions : veins forked, all free, the lowest often inserted into the costa : petiole pale, purplish-brown below; sori continuous, about half as long as the leaf-segment.—Hook. Grev. Ic. t. 142.—P. hiaurits, Sw. (non L). Ultimate segments 8'''long, 3''' broad : rhachis $1\frac{1}{2}'''$ broad.—HAB. Jamaics 1, Pd., Wils.

129. **P. deflexa**, Lk. Leuf 2-3-pinnatisect: ultimate segments oblong, dilated at the base, subfalcate mucronate-pointed, cartilaginous at the margin, entire or few-serrate above the sorus: ribs mucronalate above at the origin of their divisions: veins all free, forked, or simple, subdistant: petiole pale; sori continuous below the apex.—P. stridens, Ag.: the form with entire leaf-segments. P. flabellata, var. americana, Ag. (S. Vincent) is to be compared with it.—Ultimate segments 6" long, 2" broad at the base.—HAB. Jamaica (Bancr.: P. stridens, Ag.); [Venezuels! (Moritz) to Brazil].

180. P. incisa, Thunb. Leaf 2-pinnatisect, glaucescent beneath: secondary segments pinnatipartile, distant, lowest approximate to the common rhachis: ultimate ovate-oblorg, blantish, subentire, broad at the base: ribs unarmed: veins dichotomous, usually connected by their lowest branchlets: petiole pale, at length purplish; sori continuous below the apex.—Raddi, Fit. Bras. t. 71.—P. vespertilionis, Lab. P. pallidn. Radd. P. glauca, Moritz.—Our form is "scandent;" secondary segments about 3"-2" long, 12"''-8" broad at the base.—HAB. Jamaica !, Lamb., Bancr.; [Guadeloupe ! and most tropical countries to Australis, New Zealand !, and the Cape].

§ 2. Sori included between the revolute leaf-margin and an inferior, usually narrower indusium.—Veins forked, free (Ornithopteris, Ag.).

* Petiole with a single bundle of vessels.

131. P. scalaris, Moritz ! Subscandent, glandular-hsiry; leaf 3-2-pinnatisect: segments distant, partial pinnatipartite, ultimate small, ovate or ovate-oblong, usually blunt: petiole pale, with a single bundle of vessels; sori continuous: indusium broad.—Hook. Spect. 121. B, t. 141. C.—Inferior partial segments 8^{'''}-2^{'''} long, 4^{'''}-1^{'''} broad.—HAB. Jamaica !, Macf., Wids.; [Venezuela! to Peru!].

** Petiole with many distinct bundles of vessels.

V 132. P. aquilina, L., var. lanuginosa, Bory. Leaf 3-pinnatisect, villous beneath, and at the rhachis : uttimate segments oblong-lanceolate, blunt, broadly adnate at the equal, base, inferior subdistant : petiole pale, with numerous bundles; membranaceous part of the revolute margin ciliate, distant from the rib.—The northern form (a) is only distinguished by the glabrous rhachis, and the leaf pubescent or glabrous beneath.—HAB. Jamaica (Hook.);
 [both temperate and tropical zones, our form in warmer climates].

133. P. caudata, L. Leaf 3-pinnatisect, sericeous beneath or "glabrons:" ultimate segments linear or linear-oblong, bluut, superior oblique at the shortly decurrent, downward (f cuneate base, all usually distant, terminal elongated : rhachis glabrous : petiole pale, with numerous bundles; membranaceous part of the revolute margin ciliate or glabrescent, about 4 as broad as the segment.—S. t. 63. Plum. Fil. t. 29.—Segments I'' broad, variable in length.—HAB. Jamaics.!, Lambert, Wiles; [Cuba ! and Mexico ! to Guiana].

134. **P. arachnoidea**, Kaulf. Leaf 3-pinnatisect, sericeons or villous beneath : ultimate segments oblong-linear, or oblong, blunt, adnate at the base, most abruptly produced downward into a transversely half-elliptical or lanceolate auricle, distant : rhachis hairy : petiole pale, with "12" bundles; membranaceous part of the revolute margin glabrons, distant from the rih.—Segments 1"-3" broad, variable in leugth.—HAB. Jamaica (Ag.); Trinidad 1, Cr., heights of S. Anne; [Cuba !; Venezuela !, Guiana !, Ecuador !, Peru !, Brazil !].

Series 2. Asplenies.-Sori dorsal, decurrent along veins, or covering the surface.

19. TÆNITIS, Sw.

Sori continuous, lining the margin of the leaf, or parallel to it, confined to a special anastomosis of the veinlets, nuked,—Leaves narrow, entire, or forked-pinnatipartite with entire segments.

135. **T. angustifolia**, R. Br. Leaf chartaceous, linear-lanceolate, entire, tapering at both ends, glabrous: veins in sub-4-serial, narrow mesbes, devoid of appendages; sori juxtamarginal, very little distant from the flat edge, decurrent to near the tapering leaf-base.— Hook. Gen. t. 77. A.—Pteris, Swo. Pteropsis, Desv.—Leaf $1\frac{1}{2}^{1}-4^{ll}$ long, $9^{ll}-4^{ll}$ broad, "pendulous."—HAB. Jamaica !, Macf., Pd., on rocks and trees; S. Vincent !, Guild.; Trinidad !, Pd.; [Cuba ! aud Mexico to equat. Brazil !; Galapagos !].

136. **T. lanceolata**, R. Br. Leaf coriaceous, tanceolate, entire, undulate-flexuose, glabrous, tapering into a short petiole: network of veins irregular, provided with appendages; sori tining the margin, slightly embraced by its revolute edge, confined to the upper part of the leaf.—Ptum. Fill. t. 132. Fée, Polypod. t. 8. C.—Pteris, L. Pteropsis, Desv. Neurodium, Fée.—Leaf $1\frac{1}{2}$ "-6" long, 12^{m} -6" broad about the middle.—HAB. Jamaica !, Macf., Pd., oo trees; [Cubal to French islands !; Belize !].

137. **T. furcata**, W. Leaf rigid-chartaceous, distantly pinnatiparte-3-2-fid, tapering at the base of the narrow, fertile part, bearing scattered, appressed scales beneath, shortly \mathcal{O} petioled, or sessile : segments and rhachis linear, or oblong-linear : veins 2-fid, usually free (except at the fertile anastomosis); sori lining the margin (or transversely confluent), slightly embraced by the revolute edge, confined to the upper part of the segments.—Plum, Fil. t. 141. Fée, Polypod. t. 8. A.—Pteris, L. Cuspidaria, Fée. Dicrauoglossum, J. Sm.— $1\frac{1}{2}$ -3" high.

a. Leaf tapering into the sessile base : segments oblong-linear below the tapering summit, 8¹¹¹-4¹¹¹ broad.

B. subpinnatifida, Fée. Leaf tapering into a short petiole: segments linear, 2"-4" broad. - Hook. Grev. Io. t. 7.

HAB. Trinidad !, Sch., Pd., on trees; [Cuba !; Panama ! to Guiana ! and equat. Brazil].

20. VITTARIA, Sm.

Sori continuous, sunk into a groove, inserted into a special anastomosis of veinlets, either parallel to the margin of the narrow, entire leaf, or within its duplicate margin itself.— Veins simple between the midrib and the anastomosis of the groove : plaits along the latter replacing an indusium.

138. **V. lineata**, Sw. Leaf long, rigid, obtusely costate beneath; sori shortly distant , from the margin.—Plum. Fit. t. 143: sori wrongly at the margin. Schk. Crypt. t. 101. b. sin.—Pteris, L.—Leaf $1'-2\frac{1}{2}'$ long, 1''-2''' broad; sori usually more distant from the midrib than from the margin, rarely equidistant from both.—HAB. Jamaica !, Masson, Wils., Pd., common on trees; S. Vincent !, Gui/d., Barbadoes !, Sw.; [all tropical countries to Florida and the Cape !].

21. ANTROPHYUM, Kaulf.

Sori continuous upon distinct parts of the network of veins, in several lines not reaching to the base, the midrib, or the margin of the entire leaf.—Veins in a network, devoid in our species of veinlets or appendages; sori linear, naked, or lined with plaits.

139. A. lineatum, Kaulf. Leaf linear, tapering into the subsessile base, costate; sori 2-4 on each side of the midrib, parallel to it, approximate, but distinct, sunk into grooves the grooves lined by plaits, continuous throughout the fertile part of the leaf.— Schk. Crypt. t. 101. b. dextr. Hook. Gen. t. 107.—Polytanium, Desn. Vittaria lanceolata, Sw.—Ambiguous between Antrophysum and Vittaria, of which latter genus it has the narrow, rectangular vein-meshes. Leaves cæspitose, 1'-4" long, 3'''-2''' broad, acuminate, or bluut, chartaceous.—HAB. Jamaica !, Pd., on trees, S. Georges; [Cubal and Guatemala ! to Brazil !].

140. A. lanceolatum, Kaulf. Leaf narrowly linear-lanceolate, tapering at both ends, costate; sori superficial, chiefly along the longer sides of narrow vein-meshes, often anastomosing, in 4-2 flexuose series along the longitudinal diameter of the leaf.—Plum. Fil. t. 127. C.: a rough figure, and leaf too broad. Schk. Crypt. t. 6. sin.—Hemionitis, L.— Leaf $1\frac{1}{2}$ -6" loug, 6"-4"(-2") broad.—HAB. Jamaica !, Pd., on fallen trees; Dominica !, S. Vincent !, Guild., Barbadoes !; [Cuba ! and Mexico ! to Venezuela ! and Guiana !]

22. CERATOPTERIS, Brongn.

Sori continuous, decurrent along 1-2, special, longitudinal veius, parallel to the midrib, embraced by the revolute, membranaceous margin of the narrow segments of the fertile leaf: no proper indusium. Sporangia subsessile: ring often reduced: spores globose, large, few. —An aquatic Fern; fertile leaf 3-4-pinnatisect, sterile difform, membranaceous 2(-3)-pinnatipartite (-undivided), with broad, lobed segments: veius areolate.

141. C. thalictroides, Brongn.-Hook. Gen. t. 12. Hook. Grev. Ic. t. 97.-Acrostichum, L. Parkeria pteridoides and Lockhartii, Hook. Grev.-HAB. Jamaica !, Wils., Wiles; S. Vincent !, Wright.; Trinida !, Pd.; [all tropical countries].

23. PLEUROGRAMME, Pr.

(Cochlidium and Hymenolepis, Kaulf.)

Sori continuous, living closely the midrib, confluent transversely above it, confined to a special anastomosis of weinlets in the upper part of the narrow leaf, often embraced by its margin, naked.—Leaf *lineur*, or forked.

142. **P. graminoides**, *Fée.* Leaf linear, (or 2-fid at the summit), blunt, tapering toward the subsessile base: *fertile part laterally incurved round the included narrow sorus*, with a replicate, flattish margin: veioe inconspicuons.—*Sw. Synops.* 1. *f. 5. Hook. Gen. t.* 84.—Asplenium, *Sw.* Grammitis, *Sw.* Cochlidium, *Kaulf.* Monogramma, *Desv.*—Leaf 1"-2" long, 1" broad, recurved.—Han. Jamaica (*Sw.*), on trees, in the highest mountains; [Cuba! to Venezuela ! and Guiana !].

143. **P. linearis**, *Pr.* Leaf linear, blunt, tapering at the subsessile base and upwards into the base of the long, *fertile part*: the latter obtusely keeled above, *biconvex beneath*, with the margin distant from the sorus : veins free with a thickish summit, not excurrent into the margin; sorus as broad as each of the convex sides, which line it.—*Hook. Gen. t.* 72. *A.*, 75. *A.*—Tænitia, *Kaulf*,—Leaf 6''-4'' long, 2''' broad below, $1\frac{1}{4}''$ at the sorus, flexuose.—HAn. Dominica !, S. Vincent !; Trioidad !, *Gr.*; [Guadeloupe !].

24. BLECHNUM, L.

Sori continuous (or interrupted), decurrent along a special, longitudinal anastomosis of veins, parallel and usually approximate to the midrib : indusium lining the sorus at its exterior aide.—Veins beyond the sorus usually free.

* Leaf-pinnatipartite-pinnate.

144. **B. polypodioides**, Radd. Leaf pinnatipartite, pinnatisect at the base, pinnatifid below the entire apex, shortly petioled: segments broadly adnate, oblong, pointed, subertire, lowest short, deltoid: sinus acute: veios subdistant, most forked; sori about half as long as the segment, appressed to the midrib.—Variable in size; aori unequal, superior often wanting.—HAB. Jamaica (Pd.); [Haiti and Mexico to Peru! and Brazil].

145. B. occidentale, L. Leaf pinnatisect, pinnatified below the cutire summit: most segments broadly adnate, subfalcate-oblong, or oblong-lanccolate, pointed, subentire, inferior cordate at the base, lowest subsessile: veius dichotomous-simple; sori appressed to the midrib.—Sl. t. 44. f. 2. Plum. Fil. t. 62. f. B. Schk. Crypt. t. 108. B.—B. cartilagineum, Schk. (non Sw.). B. glaudulosum, Kze. (Farnkr. t. 85. f. 2.).—Segments 1"-3" long.—HAB. Jamaical, Pd., Wright; Dominical, Imr., S. Vincent!, Guild.; [Cuba ! and Mexico ! to Brazil ! and Chile !; Galapagos !].

146. B. serrulatum, Rick. Leaf pinnate: leaflets oblong-linear, pointed, cuneate at the subsessile, jointed base, serrulate, terminal as long as the middle ones: veius approximate, most simple; sori appressed to the midrib.—Schk. Crypt. t. 108.—B. augustifolium, W.—Leaflets numerous, 2ⁿ-3ⁿ(-4ⁿ) long.—HAB. Dominica !, Imr.; Trinidad; [Florida to South Brazil !].

147. **B.** longifolium, Kth. Leaf pinnatisect, long-petioled: segments 2-5-jugal, aubdistant, lanceolate-acuminate, entire, cuncate or rounded at the sessile base, uppermost . lateral obliquely adnate, terminal elongated: veius simple, or forked; sori appressed to the . midrib.—Hook. Spec. t. 154: a form with the segments subcordate at the base (B. gracile, Kaulf.).—Segments $5^{ll}-8^{ll}(-2^{l})$ long: in young specimens occur undivided, but fertile leaves (Spruce, Pl. Peruv.).—HAB. S. Vincent I, Wright: Trinidad I, Lockh.; [Mexico I to Brazil 1].

** Leaf 2-pinnatisect.

148. **B.** volubile, Kaulf. High-twining; leaf 2-pinuatisect (-pinnatisect): secondary segments few-jugal, entire, fertile linear-lanceolate, or lanceolate, sterile lanceolate-oblong pointleted, oblique at the petiolulated base: veius approximate, connected at the callous margiu; sori appressed to the midrib: indusium large, at length breaking up into pieces.— Hook. Gen. t. 93.—Salpichlæna, J. Sm.—Segments 6''-12''(-16'') long.—HAB. Jamaica!, Pd.; Dominica !, Imr.; Trinidad !, Pd.; [Freuch islands ! and Venezuela ! to Brazil !].

25. LOMARIA, W.

Sori continuous between the midrib and the margin of contracted, specially transformed leaf-segments, decurrent along a longitudinal anastomosia of veins : indusium juxtamarginal. —Veins of the difform, sterile leaves free, often forked.

149. **L. attenuata**, W. Fertile leaf pinnatisect, its segments narrowly linear, sessile: sterile pinnatipartile above, pinnatisect below, segments broadly aduate, oblong-lanceolate, usually subfaleate-acuminate, entire, lowest much decressent, distant, deltoid-half-round.... Metten. Fil. Lips. t. 3. f. 1-6. Hook. Spec. t. 146...Blechnum, Metten. Onoclea, Sw. O. polypodioides, Sw. (Lomaria, Desv.). L. onocleoides, Spreng...Rhizome creeping, or high-ascending on trees: its rusty, dense palee long, linear-acuminate; sterile leaves 1'-2'long, 2''(3''-1'') broad, segments variable...HAB. Jamaica (Sw.); Dominica (Imr.), S. Vincent1, Guild.; [Cuba ! to French islands; all tropical countries].

150. L. divergens, Kze. Fertile leaf pinnatisect, its segments linear, aduate-sessile; sterile pinnatipartite segments oblong, bluntish, entire, lowest conform, not decurrent.— Blechnum, Metten. ! L. Plumierii, Hook. a: I regard L. Plumierii, Desv., aa a doubtful synonym, Plumier's figure (Fil. t. 90: Martinique) showing much narrower, linear-acuminate sterile segments.—Rhizome ascending; sterile leaves 2'-3' long, 6" broad below, segments 10¹¹-8th broad, ainus narrow.—HAB. Dominica !, Imr.; [Guadeloupe!; Venezuela ! to Brazil1].

151. L. procera, Desv. Leaf pinnatisect, coriaceous: segments of the fertile ones linear, of the sterile oblong-linear, obliquely cordate at the base, lowest conform, usually petiolulate; indusinm large, breaking into pieces.—Hook. Grev. Ic. t. 207.—Oamuuda, Forst.! L. Gilliesii, Hook. Grev.—Rhizome stout, ascending-erect; sterile leaves 2'-4', segments 2''-6'' long, the latter 6'''-18''' broad, very variable.

[a. Segments serrulate.]

β. striata, W. Segments entire below, serrulate at the narrow apex.—Sieb. Mart. 245
 γ. lineata, W. Segments broad, subentire.—Onoclea, Sw.

HAB. Jamaica !, Pd., Al., Baner. (β, γ) , peaks of the Eluc Mountains; Dominica !

Imr., S. Vincent!, Guild., high mountains; [French islands !; southern temperate zone and tropical mountains].

152. L. magellanica, Desv. Low-arborescent; leaf pinnatisect, rigid-coriaceous : segments of the fertile ones linear, of the sterile oblong-linear, rounded or cuneate at the subsessile or adnate base, entire; indusium large, at length lacerate.-Kze. Analect. t. 12.-L. rufa, Spreng. L. Ryani, Kaulf .- Perhaps passing into the preceding, but trunk "1-4' high," terminated by a come of narrow, $1^{n}-1\frac{1}{2}^{n}$ long, brown paleæ; segments $3^{n}-6^{n}$ long, 6¹⁰-10¹¹ broad — HAB. Montserrat (Kaulf.); [Venezuela! to Fuegia; Manritius to the Cape!].

26. STENOCHLÆNA, J. Sm. (exclus. sp., non Fée).

(Lomariopsis, Fée.)

Sori covering the under side of the contracted leaflets of a pinnate leaf, except the membranaceous, often revolute margin, naked : sterile leaf difform.-Leaf pinnate : veins costate. midrib of the segments excurrent.

153. S. sorbifolia, J. Sm. Scandent, prickly below; leaflets 14-22-jugal, oblonglanceolate, pointleted, cuncate at the base, serrulate, glabrous, chartsceons : rhachis margined : veios excurrent ; fertile leaflets linear, petiolulate : margin very narrow : veins free. -Plum. Fil. t. 117.—Acrostichum, L. Onoclea, Sw. Lomaria, Kaulf.—30'-40' high, "clasping trees like a cable;" leaf $1'-1\frac{1}{2}'$ long: most leaflets 2'' long, 6''-8''' broad, fertile as long, 2''' broad.—HAB. Jamaica!, Pd., Al.; Montserrst, S. Vincent !, Guild.; [Cuba ! to Brazil 1].

154. S. longifolia, J. Sm. Unarmed; leaflets 5-6-jugal, oblong, rounded-pointleted, enneate at the base, serrulate-repand, glabrous, chartaceous : rhachis margined : veins excurrent, forked and simple; fertile leaflets linear, petiolniste: margin narrow, expanded: veins free.—Sl. t. 38. Fée, Polypod. t. 1. B. f. 1..—Lomaria, Kaulf. Lomariopsis ery-throdes, Fée.—Leaf 1' long: leaflets 3"-4" long, 1" broad, fertile 2"-3" long, 3" broad, .—HAB. Jamaica!, Wils.; Dominica!, Imr.; Trinidad!, Pd., on trees; [French islands to Gniana !].

155. S. japurensis, Gr. Unarmed; leaflets 5-9-jugal, large, oblong, pointleted, rounded-cuneate at the base, repand-entire, glabrous, chartaceous : veins excurrent into the slightly thickened margin, most simple, few-forked; fertile leaflets long, linear, petiolulate : margin very narrow : veins connected by an intramarginal arch .- Mart. Crypt. Bras. t. 24.-Acrostichum, Mart. A. phlebodes, Kze. / in Pl. Kegel. (Lomariopsis, Fée).-Leaf $1\frac{1}{2}$ -3' long : leaflets 6"-4" long, 2"- $1\frac{1}{2}$ " broad, fertile 6" long, 4" broad,—HAB. Trinidad !, Pd., in woods, on trees, Arima; [Guiana !, Brazil].

27. GYMNOPTERIS, Bernh.

Sori covering the under side of the flat segments of a pinnstisect lesf, naked : sterile leaf difform .- Sterile leaf large, pinnatisect, or pinnatifid : veinlets in a network, midrib of the segments excurrent.

156. G. aliena, Pr. Leaf pinnatisect below, pinnatifid at the deltoid summit, membranaceous, glabrous : segments oblong-lanceolate, acuminate, inferior pinnatifid or coarsely crenate-serrate, lobes and aerratures upward decrescent : vein-meshes with s simple (or no) because services and scritteness upward decreased : verificates while a simple (or any appendages; fertile segments lanceolate, inferior often ainuate below, superior entire.— Plum. Fil. t. 10. Hook. Gen. t. 85.—Acrostichum, $Sw.-1\frac{1}{2}-3'$ high; lowest segments 6''-4''(-8'') long, 2''-1'' broad, shortly petiolulate : lowest inferior lobe exceeding the rest; fertile segments 3''-1'' long, 6'''-3'''(-8''') broad at the base.

a. Lowest segments pinoatifid : most meshes with interior, simple appendages.

B. Purdiai. Lowest segments crenate serrate : most meshes devoid of appendages.

HAB. Jamaica!, Pd., Wils. (B), in moist woods, S. James, Manchioneal; Trinidad !, Lockh. (a).; [Cuba ! and Mexico ! to Ecuador ! and Guiana !].

157. G. nicotianifolia. Pr. Leaf pinnatisect, chartsceous, glabrous: segments 2-4-jugal, large, elliptical-oblong, pointleted, repand-entire, terminal elliptical: mcshes between the pinnate veins with brauched appendages ; fertile segments oblong, or oblong-lanceolnte,

obliquely pointed.—*Plum. Fil. i.* 115.—Acrostichum, *Sw.* G. acuminata, Pr.—Leaf 3' 4' long: segments 8"–10" long, 3", uppermost 5" broad, fertile 4"–3" long, 12""–6" hroad.— HAB. Janaica !, *Wils., Pd., Bancr.*, in moist wooda, Manchester ! [Cuba ! to French islands !].

28. CHRYSODIUM, Fée.

Sori covering the under side of the upper, flat segments of a pionatisect leaf, naked : inferior segments sterile, conform.—Stout Ferns; veins in a network, midrib almost excurrent.

158. **C. vulgare**, *Fée.* Leaf coriaceons, glabrons : segments oblong-lanceolate, or oblong-linear, hlmt, or hlmtish, cuncate at the hase, entire : network of veins aimple. — *Plum. Fil.* t. 104. Schk. Crypt. t. 1, 1. δ . — Acrostichum aureum, L. — 8'-10' high : segments 6''-12'' long, 1''-2'' broad. — HAB. Jamaica !, *Wils.*, in marshes and bogs : [all tropical countries and a little beyond their borders to Florida, Natal, Hongkong].

29. RHIPIDOPTERIS, Schott.

Sori covering the under side within the margin of a palmatinerved, roundish-emarginate (or 3-lobed) leaf-blade, naked: sterile leaf difform, palmatipartite (rarely palmatinerved-subentire).—All leaf-ribs dichotomous, free.

159. **R. peltata**, Schott. Sterile leaf several times dichotomously palmatipartite: segments linear, ultimate short, pointed, 1-nerved, veinless: petiole slender; fertile blade reniform: sterile margin creaulate.—*Plum. Fil.* t. 50. a.—Rhizome filiform, creeping; leaves scattered, sterile about 1", fertile 4"-3" broad: petiole 2"-1" long.—HAB. Jamaica!, *Pl.*, on trees and rocks, S. Georges; Dominica!, *Imr.*; [Cuba! and Mexico! to Guiana! and Peru!].

30. ACROSTICHUM, L.

Sori covering the under side of a flat, entire, leaf-blade, naked : sterile leaf nearly conform.—Midrib in our species tapering, or disappearing at the summit: petiole mostly jointed at the base.

* Veins in a simple, narrow network (Hymenodium, Fée).

160. A. crinitum, L. Leaf elliptical, blunt, or bluntish, quite entire, long-petioled, chartaceous, blackish-ciliate and -pilose: bristles long, dilated at the blade, crowded along the petiole and margio, scattered on the surface: veins in a simple network; fertile blade conform, but smaller.—Plum. Fil. t. 125. Hook. Grev. Ic. t. 1..—Blade 15"-3", petiole 12"-3" long.—HAB. Jamaica!, Pd., on rocks, in shady woods, S. Georges; Dominica!, Imr., S. Vincent!, Guild.; [Cuba ! to French islands !, on trees].

** Veins simple, or forked, nearly parallel, free, rarely connected by a single marginal arch (Elaphoglossum, Schott).

+ Leaf ciliate with rusty brisiles.

161. A. villosum, Sw. Leaf lanceolate-oblong, with a bluntish point, undulate-repand, or subentire, petioled, chartaceous, rusty-ciliate and -pilose: hristles dilated at the base, crowded along the thin margin, scattered on the surface: veins simple and forked, free-excurrent; fertile blade lanceolate, pointed.—Plum. Fil. t. 127, med. inf. Hook. Grev. Io. t. 95.—A. undulatum, Kaulf. (ex Sieb. Mart. 346). A. Mortizianum, Eat. Pl. Wr. 1046: non Kl.).—Sterile blade 8"-4" long, $1\frac{1}{2}"-1"$ broad, fertile 3"-2" long, 3" broad; petiole 4"-2"(-10") long, rusty with crowded (or scattered) bristles.—HAB. Janaia 1, Pd., Baner.; Dominica 1, Imr.; [Cubal to French islands !, Venezuela !, Ecuador !].

162. A. apodum, Kaulf. Leaf lanceolate, shortly acuminate, with a bluntish point, repand or quite entire, long-tapering into the subsessile base, chartaceous, rusty-ciliate and pilose, or glabreacent: veina forked, or simple, excurrent into the thickish margin; fertile hlade linear-lanceolate, pointed.—Hook. Grev. Ic. 199.—Sterile leaf $1\frac{1}{2}'-8'' \log_1 1\frac{1}{2}''-1''$ hroad, fertile sborter, 5'''-6''' broad.—HAB. Jamaica 1, Maef., Pd., in woods near Bath; Montserrat, S. Vincent!, Guild.; [Cuba!, to equat. Brazil !].

++ Leaf densely rusty-paleaceous.

163. A. muscosum, Sw. Leaf lanceolate-oblong, blunt, quite entire, euneate at the base, supported by a slender, scaly petiole, coriaceons, glabrescent above, rusty-legidote by dense, appressed scales beneath: scales lanceolate-acuminate, or ovate, shortly cilitate : leaf-, margin thickish; fertile blade linear, tapering into a long petiole.—Schk. Crypt. t. l. b. sin. —A. squamosum, Schk. (non Sw.) A. Langsdorffi, Hook. Grev. (Ic. t. 164), and A. rufescens, Liebm., are probably two forms sligbtly disagreeing from our Jamaica form.—Sterile blade $5^{\prime\prime\prime}$ — $3^{\prime\prime}$ broad, $1\frac{1}{2}^{\prime\prime}$ — $1^{\prime\prime}$ long: scales of the npper side scattered, disappearing; fortile blade about $6^{\prime\prime}$ broad, $9^{\prime\prime\prime}$ long: petiole of the former $2^{\prime\prime}$ — $3^{\prime\prime}$, of the latter $6^{\prime\prime}$ — $8^{\prime\prime}$ long.—HAB. Jamaica!, Baner.; Dominica!, Imr.; [Haiti! and Mexicol to Brazil1: the above quoted synonyms].

164. A. vestitum, Schlecht. Leaf lanceolate-linear, bluntish, quite entire, tapering into the slender, scaly petiole, coriaceous, glabrescent above, rusty-lepidote by dense, appressed scales beneath: scales lanceolate-acuminate, shorthy ciliate: leaf-margin thickish; fertile blade linear, bluntish at both ends long-petioled.—Ptum. Fil. t. 139. Mart. Gal. Fil. Mex. t. 3. f. 2.—A. fulvum, Mart. Gal. A polylepis, Kze.—Sterile blade 6"-1' loug, 8"-10" broad, fertile 4" long, 6" broad: petiole of the former 2"-6", of the latter 5"-8" long.—HAB. Jameiael, Macf., Al., on trees, Blue Mountains; [Mexico to Brazil].

165. A. squamosum, Sw. Leaf linear-lanceolate, bluntish, or pointleted, quite entire, tapering into the short petiole, chartaceons, ciliate and rusty-paleaceous on both sides: scalesspreading and erowded along the petiole and the thin leaf-margin, long-ciliate with spreading, pectinate bristles, linear- or lanceolate-acuminate along the petiole and on the under side of the blade, passing into pinnatiseet bristles on the upper side and often at the margin; fertile blade linear, acuminate at both ends.—The longer petiole in Swartz's description I regard as an unusual state of a larger form : A. paleaceum, Hook, Grev. (Ic. t. 235: A. vestitum, Lowe), the Madeira Fern reduced to the Jamaica species by Swartz, is distinguished by a broader leaf, and the scales mostly broader; but A. squamosum, Pl. Spruce, 7185, is in some respects intermediate, though peculiar in certain, perhaps individual characters from both.—Sterile blade in our single Jamaica specimen 6"-8" long, 8"' broad, fertile 4" long, 4"' broad, petiole in both 2"-1" long.—HAB. Jamaica !, Pd., S. Georges, near Springhill; [Brazil! aud Madeira : the above quoted synonyms].

+++ Leaf glabrous, or little paleaceous.

166. A. viscosum, Sw. Leaf lanceolate-linear, or linear, anniuate, quite entire, tapering into the slender petiole, rigid-chartaceous, with minute, seattered scales on both sides, or glabrescent: veins excurrent into the thin, revolute margin: petiole scaly; fortile blade linear, tapering at both ends.—Hook. Grev. Ic. t. 61. Plum. Fil. t. 1297: quoted doubtfully by Swartz on account of not excurrent veins, and there exists really a nearly related Fern (A. simplex, Pl. Spruce. 2187 and 5320, nou Sw., allied to A. scolopendrifolium, Radd.), in which the veins are terminated with a thickish summit, a little distantly from the thin margin.—A. petiolatum, Sw.—Sterile blade 6"-8"(-12") long, 4"'-9"'(-12") hroad, fortile 4"-6" long, 2"'-5" broad.—HAN. Jamaica !, Macf., Pd., common; Dominiea !, S. Vincent!, Guitd.; [Cuba ! to Brazil !; East Indies !].

167. A. simplex, Sw. Leaf lanceolate, or linear-lanceolate, bluutish at the tapering point, and tapering into the shorter petiole, quite entire, coriaceous, glabrous, or with a few minute scales: veins excurrent within the thickish, revolute margin into a special anastomosing arch: petiole glabrescent; fertile blade linear-lanceolate, tapering into the petiole.— Hook. Gen. t. 105. A.—Swartz described an extreme, shortly petioled form, agreeing with one of our Jamaica specimens, but from the same locality a much larger, and apparently identical form was sent: the latter is the same with Pl. Wright. Cub. 970, and agrees with Bauer's figure quoted above. A. martimicense, Desv. (Bat.), though much receding in habit by linear, or lauceolate-linear $3^{\prime\prime\prime}-6^{\prime\prime\prime}$ broad leaves, shows the same structure of veins and thick-leathery texture, and from eertain, iutermediate forms and from the general variability of the leaf-shape in Acrostichum, it may perhaps be a variety only, much diffused on the Coutinent.—Sterile blade 4⁽ⁿ⁾-12⁽ⁿ⁾ long, 9^(m)-18^(m) broad, fertile 5^(m)-6^(m) long, 4^(m)-8^(m) broad, petiole of the former 1^(m)-4^(m), of the latter 3^(m)-6^(m) long.—HAE. Jamaica 1, Pd., on decayed trees,

S. Georges: Trinidad I, Cr.; [Cuba ! to Brazil !; A. martinicense, Desv.: French islands !, and Mexico ! to Brazil !].

168. A. latifolium, Sw. Leaf lanceolaie-oblong, pointed, cuneate at the base, quite entire, much longer than the petiole, rigid-charlaceous, glancescent, glabrescent with distant, minute scales: veius excurrent into the thickish, narrow margin: petiole glabrescent; fertile blade oblong-lanceolale (or ovate), bluntish, cuneate at the base.—Plum. Fil. 1.135. —A. longifolium, Jacq. A. alismifolium, Eat. Pl. Wr. 966, 969.—Sterile blade $12^{''-4''}$ long, $1\frac{1}{2}^{''}(2^{''-1''})$ broad, fertile $4^{''(-1'')}$ long, $1^{''}$ broad, petiole of both $6^{''-1}\frac{1}{2}^{''}$ long.—HAB. Jamaica!, Macf., Pd., on trees, S. Georges; Dominica!, Imr., S. Vincent!, Guild.; [Cuba! and Mexico! to Brazil! and Peru 1].

169. A. Schomburgkii, Fée (ex Kze. in Pl. Kegel. !). Leaf elliptical, or ellipticaloblong, bluntish at the contracted summit, tapering into the short petiole, quite entire, rigidchartaceous, glabrous, or with a few minute scales: veins excurrent into the thickish narrow margin, thickish below the delicate summit: petiole scaly, or glabrescent; fertile blade lanceolate-oblong, pointed.—Sterile blade $12^{\prime\prime}-6^{\prime\prime}$ long, $3^{\prime\prime}-24^{\prime\prime}$ broad, fertile $4^{\prime\prime}-7^{\prime\prime}$ long, $1^{\prime\prime}-2^{\prime\prime}$ broad, petiole of the former $1^{\prime\prime}-2^{\prime\prime}$, of the latter $2^{\prime\prime}-5^{\prime\prime}$ long.—HAB. Trinidad !, Pd., in woods, Arima; [Guiana!, on trees].

170. A. conforme, Sw. Leaf small, ovate-oblong, or lanccolate-oblony, pointed, contracted at the base, about as long as the petiole, repand-entire, coriaceous, glabrons, or with a few, minute scales : veins execurrent into the thickish, narrow margin : petiole glabrescent; fertile blade oblong, bluatish at both ends.—Sw. Synops.t. 1. f. 1.—Sterile blade 2"-3" $(-1'') \log_1 10'''-6''')$ broad, fertile $2''-4''(-1'') \log_1 10'''-6''')$ broad, petiole of the former 4''-2''(-1''), of the latter $4''-2''(-1\frac{1}{2}'') \log_1 10'''-6'''-4'''$, Wils., on decayed trees, S. Georges; Dominica!, Imr., ou Mount Conliabon; [Mexico ! to Brazil ! S. Helena !, Tristan d'Acunha !, Cape !, East Indies !].

171. A. Feei, Bory. Leaf small, lanceolate, blunt, tapering into the slender petiole, sinuale-crenate above, chartaceous, glabrous: veins distant, forked, terminated at a small distance from the thin or narrowly revolute margin: petiole few-scaly; fertile blade shorter than its petiole, lanceolate, or oblong, bluntish.—Rhizome filiform, with scattered leaves; sterile blade 1" long, $3^{''}-4^{''}$ broad, fertile $8^{''}-5^{''}$ long, $2^{''}$ broad, petiole of the former $6^{'''}-8^{''}$, of the latter $1^{''}-1\frac{1}{3}^{''}$ long.—HAB. Dominica !, Imr., on Mount Conliabon !; [Guadeloupe !].

31. POLYBOTRYA, Humb. Bonpl.

Sori on veiny, confluent receptacles, covering the under side or both sides of the contracted leaf-segments, naked : sterile leaf difform.—Stout Ferns; leaf *in our species* 2-3-*pinnatisect*, and veinlets free.

172. **P. caudata**, *Kze.* Leaf 2-pinnalisect below, pinnalisect above, glabrous, chartaceous : primary segments oblong-lanceolate, passing gradually upward from a pinnatisect or pinnatifid division ioto serrulate, acuminate apices : secondary segments and lobes obliquely pointed : veinlets forked, and simple, excurrent; fertile leaf 2-pinnatisect: segments fertile on both sides.—Lowest primary segments about 8" long, secondary 2"-1" long, 6" broad, lower secondary fertile ones 2" long.— HAB. Trinidad l, Pd., Woodford, on trees; [Mexico] to Guiana ! and Brazil !].

173. **P. osmundacea**, Humb. Bonpl. Leaf 3-pinnatisect, glabrous, chartaceous: secondary segments oblong-lanceolate, acuminate, ultimate obtusely scrrate, bluntish: veinlets simple (or forked), not excurrent; fertile leaf 3-pinnatisect: segments fertile on the under side, but often confluent above by the contraction of the segment.—Hook. Gen. t. 78. B.: analyt.—P. cylindrica, Kaulf.: the state with the sori confluent above.—Lower secondary segments 4''-8'' long, tertiary 1'' long, 4'''-6''' broad, lower tertiary fertile ones 1''' long.—HAB. Jamaica !, Wiles, Al., Pd., near Fox's Gap, "twining up the trees;" [Cuba 1 to Brazil !].

32. OLFERSIA, Radd.

Sori covering both sides of the contracted segments of a 2-pinnatisect leaf, naked : sterile

٠

leaf difform, pinnatisect.—A glabroua Fern ; segmenta large : veins costate, connected by a justamarginal arch.

174. O. cervina, Kze. — Plum. Fil. t. 154: fertile segments too large. Hook. Grev. Ic. t. 81. — Osmunda, L. Acrostichum, Sw. Polybotrya, Kaulf. — 14'-3' high: sterile segments rigid-chartaceous, 4-8-jugal, ohlong-lanceolate, pointleted, or acuminate, oblique at t the base, entire, most 6"-9" long, 2" hroad, fertila usually 3" long, secondary 3" long, 1" hroad. — HAB. Jamaica !, Baner., Pd., in woods; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Pd., on rocks; [Cuba ! and Mexico ! to South Brazil !].

33. LOMAGRAMME, J. Sm.

Sori covering two broad, longitudinal bands on the under side of contracted leaf-segments or leaflets, leaving free a space along the midrib and the revolute margin, naked : sterile leaf difform.--Leaf pinnatisect, or pinnate : veins anastomosing.

175. **L.** præstantissima, Gr. Leaf pinnatisect, glabrous, chartaceous: segments 4-7-jugal, oblong-lanceolate, acuminate, cuneate at the base, repand-entire, revolute at the margin, superior shortly decurrent: veins in a simple network; fertile segments long, linear: free spaces along the midrib and margin narrow.—Neurocallis, Fee.—Inferior segments l' long, $2''-1\frac{3''}{2}$ broad, superior decrescent, fertile about 6'' long, 5'''-4''' broad.—HAB. Dominica', Imr.; [Guadeloupe].

34. ANETIUM, Splitg.

Sori scattered on the network of veins and the meshes of the entire leaf, naked.—Leaves conform : veins in a simple network : petiole jointed at the base; sori forming distinct dots, or confluent.

176. A. citrifolium, Splitg.—Plum. Fil. t. 116.—Acrostichum, L. Antrophyum, Fée.—Rhizome creeping, densely paleaceous; leaves scattered, chartaceons, lanceolate-oblong, or elliptical, pointed, $1\frac{3}{4}$ -5" long, $12\frac{3}{4}$ -1" broad, tapering into a short petiole : midrib disappearing above.—HAB. Jamaica !, Pd., Wils., on palm-trees; S. Vincent !, Guild.; Triuidad !, Lockh.; [Portorico ! to French islands !; Guiana ! to Brazil !].

35. HEMIONITIS, L.

Sori reticulated, continuous upon the whole loose network of veins, naked.—Leaf cordate, entire, or palmatifid.

177. **H. palmata**, L. Leaves pilose, chiefly at the margin, fertile cordate-5-lobed, much shorter than the slender petiole, sterile 3-5-lobed, shorter petioled : lobes ovate, obtusely serrate, in the former produced into a deltoid point, in the latter blunt. — Plum. Fil. t. 151. — Fertile leaf 4"-2" diam.: petiole 6"-8" long. — HAB. Jamaica !, Pd.; Dominica !, Imr.; Trinidad !, Lockh., Cr., Sch.; [Cuba! to French islands !; Mexico ! to Peru !].

36. GYMNOGRAMME, Desv.

Sori continuous, covering oblique, branched veius, at length often confluent, uaked.—Leaf mostly divided : veius free in our species, or nearly so.

* Leaf-segments enlire : petiole valid.

178. **G. rufa**, Desv. Rusly-pilose; leaf pinnatisect: segments distant, nearly horizontal, ovate-oblong, pointed, entire, shortly petiolulate: veins flabellate-2-3-forked (and simple); sori dense, distinct.—Sl. t. 45. f. 1. Schk. Crypt. t. 21. sin.—Acrostichum, L. Hemionitis, $Sw - 1'-1\frac{1}{2}'$ high; aegments at length deciduous from the persistent petiolule, 2''-1'' long, 10'''-6''' broad.—Hab. Jamaica !, Hartw., Wils., in dry, hot plains; [Cuba! and Guatemala! to Brazil!].

179. G. trifoliata, Desv. Glabrous, paleaceous helow; leaf pinnatiaect: segments (chartaceous, spreading-erect, shortly petiolulate, or superior subsessile, 3-sect, or uppermost undivided, special ones linear, acuminate, entire, white-powdery beneath: veins flabellate3-forked: petiole stont; sori confluent.—Sl. t. 45. f. 2. P'um. Fil. t. 144.—Acrostichum, L.—2'-4' high; petiole shining-purple; special segments $4''-2\frac{1}{2}''$ long, 4'''-3''' broad.— HAB. Jamsucs!, *Maef.*, *Pd.*, *Al.*, on river-sides; [Cuba! and Mexico to Peru! and Brazil!].

** Leaf-segments pinnatipartite : petiole slender.

+ Leaf yellow- or white-powdery beneath, glabrous.

180. G. tartarea, Desv. Leaf chartaceous, white-powdery beneath, pinnatisect: segments pinnatipartite, secondary subcontiguous, shortly decurrent, spreading, ovate-oblong, or ovate, bluntish, entire, crenate, or lower crenate-pinnstifid: veins flabellate-dichotomous; sori confluent.—Acrostichum, Sw. Hemionitis dealbats, W.-11'-2' high; petiole black-shining: hlade 4'' broad at the base.—HAB. Jamaics 1; Dominica !, Imr.; [French islands !, Mexico to Peru !].

181. **G.** ornithopteris, Kl. Leaf rigid-chartaceons, white- (or yellowish-) powdery beneath, 2-pinnati-pinnatisset: segments usually produced into a narrow, bluntish, subentire or less divided appendage, secondary distant, nearly horizontal, adnate, oblong, blunt, entire or crenate, revolute at the margin, upward decrescent, lower usually pinnatipartite with short, contiguous, tertiary segments: veins flabellate-dichotomous; sori confluent.— G. calomelanos, Eat. Pl. Wr. 777 (including a yellowish-coloured variety); Schlechtend. Pl. Schied. and Mett. Pl. Lechl. 2027. G. dealbato-calomelanos, Regel ! (non G. distans, Lk.). Allosorus farinosus, Kze. (Farnkr. t. 103): a less divided form with a paler petiole (Pl. Lechl. 2022).— $1\frac{1}{2}$ -4' high; petiole usually purple: blade 6"-12" broad at the base.— HAB. Jamaica!, S. Vincent!; [Cuba! and Mexico! to Peru!].

182. G. calomelanos, Kaulf. Leaf rigid-chartaceons, white- (or yellow-) powdery beneath, 2-pinnati-pinnatisect: segments acuminate, secondary shortly decurrent, spreading, most serrate-pinnatifid with acute serratures or lobes, lanceolate or or atc-oblog, lower often pinnatipartite: veins flabellate-dichotomous: sori confluent.-St. t. 30. f. 2. 53. f. 1. Plum. Fil. t. 40. Schk. Crypt. t. 5. sup.-Acrostichum, L. A. ebeneum, L. G. Martensii, Bory: the yellow-coloured variety (Wr. Cub. 975).-1'-4' high; peticle black or purple: black 3''-8'' broad at the base.-HAB. Jamaies !, Wils.; [Cuba to French islands !, Sieb. Mart. 236; Mexico ! to Brazil !].

183. G. chrysophylla, Kaulf. Leaf rigid-chartsceous, golden-yellow- (or white-) powdery benesth, 2-pinnati-pinnatisect : segments bluutish st the tspering point, secondary, subcontiguous, shortly decurrent, spreading, ovate or ovate-oblong, most serrate-pinnatifid with blunt serratures or lobes, lower pinnatipartite : veins flabellste-dichotomous; sori confluent.—Pium. Fil. t. 44.—Acrostichum, Sw. G. peruviana, Desv. (Kze. Farnkr. t. 32) : the white-coloured variety. G. L'Herminieri, Kze. : a form with ovate-oblong segments and less blunt lobes (Sieb. Mart. 237).—1'-1½' high; petiole purple-shining: blade 8''-8''broad at the base.—HAB. Jamsica (Kaulf.); Dominica I, Imr.; [Haiti to French islands !, Mexico to Brazil 1 and Peru !].

184. **G. sulfurea**, Desv. Leaf membranaceons-chartaceous, pale-yelluw-powdery beneath, 2-pianatisect: secondary segments decurrent, lowest pinnatipartite with few divisions, ultimate obovate, caneate at the base, palmatifid or dentate at the subtruncate summit, with the teeth or lobes usually pointed: veins flabellate-dichotomous; sori confluent.—Schk. Crypt. 1. 4. deztr.—Aerostichum, Sw.—1'-(1 $\frac{1}{2}$ '-6") high; petiole purple or pale: blade 2" brosd at the base.—HAB. Jamaica !, Pd., Al., Hartw., on wet, shady banks; [Cubs !].

++ Leaves devoid of powdery secretions beneath, glabrous.

185. G. cheerophylla, Deso. Leaf membranaceous, glabrous, 3-pinnatisect: tertiary segments pinnatipartite-palmatifid, cuncate at the base, uttimate oblong, pointed or blunish: veins dichotomous, branches single in each ultimate segment or lobe; sori usually forked, with the branches diverging.—Hook. Grev. Ic. t. 45.—G. leptophylla, Eat. Pl. Wr. (non Desv.).—Delicate, 3"-10" high; ultimate segments $\frac{1}{2}$ " broad, the longer $1^{''}-1\frac{3}{2}$ " long. —HAB. Jamsical, Pd.; [Cubal to Buenos Ayres 1].

37. ASPLENIUM, L.

Sori lining oblique voins above their base and below their summit : indusium lateral, inserted into the fertile vein, and decurrent along it.-Veins usually free.

A. Purdiari, Hook., is to be excluded from the West Indian Flora: from the date of his label it results, that this Fern was collected in Venezuela.

Sect. 1. EUASPLENIUM.—Sori linear or oblong (-half-oval), most single.

§ 1. Veins costate, 2-partite-simple or anastomosing beyond the sorus.

186. A. serratum, L. Leaf lanceolate-oblong, serrulate or subentire : midrib keeled bencath : veins 2-partite (-simple) : branches parallel, free, terminated near the margin with a thickened summit (rarely a few anastomosing): petiole stout, pale; sori linear, produced to near the midrib, distant from the margin.—Plum. Fil. t. 124. Schk. Crypt. t. 64.— Leaves clustered, rigid, I'-3' long, 2''-4'' (-1'' broad.—HAB. Jamaica (Sw.); S. Viucent!. Guild., on trees, rare, in the mountains; [Cuba ! to Brazil !; Pacific islands].

187. A. marginatum, L. Leaf pinnatisect : segments large, oblong-lanceolate, subentire, subcordate at the base : midrib rounded beneath : veins 2-partite or simple, branches parallel, areolate beyond the sorus, and connected by a juxtamarginal arch : petiole long, pale; sori linear, often produced to near the midrib.—*Plum. Fil. t.* 106.—Hemidictyon, *Pr.* --4'-8' high, submembranaceous; segments 1'-12' long, 3''-4'' broad, distantly sessile.— HAB. Jamaica !, Pd. ; S. Vincent !, Guild. ; Triaidad (J. Sm.) ; [Cuba ! to French islands !, Sieb, Mart. 248; Panama! to Pern! and Brazil!].

§ 2. Most veins forked or dichotomous.

* Leaf pinnatisect : indusium glabrous.

+ Sori distant from the midrib, diverging; leaf herbaceous.

188. A. salicifolium, Sw. (ex Kze., Mett., Hook., non L.). Leaf pinnatisect : segments lanceolate-acuminate, remotely servulate or entire, upward produced and obliquely cuneate at the base, lowest conform : rachis flattish, wingless : veins dichotomous, branches terminated near the margin with an equal, slender summit : petiole pale ; sori linear, intermediate between the margin when an equal, should summit: period pair; solve theat; we termediate between the margin and midrib.—Metten. Asplen. t. 4. f. 14: a segment.—I exclude Linnæus's synonym, as Plumier's figure (t. 60) is distinguished by the sori produced to near the midrib, as in A. erosum, Hook.—A. integerrimum, Spreng. A. Kapplerianum, Kze. !—Segments 3''-6'' long, 3''-12'''(-6'') broad; sori 8'''-6''' long.—HAB. Jamaica (Sw.); [Cuba ! to Portorico; Panama ! to Brazil !].

189. A. cultrifolium, L. Leaf pinnatisect : segments lanceolate-acuminate, serrate or crenate-serrate, upward auricled or produced, and dimidiate-truncate at the base, lowest conform: *rhachis margined*: veins dichotomous, branches terminated near the margin with a thickned summit: petiole pale or becoming brown; sori linear, distant from the midrib and more so from the margin.—Ptum. Fil. t. 59.—Segments variable, thickish in dry, flaceid in moist situations, 3"-1" long, 6" broad above the auricle. a. Segments flaceid-herbaccous, with a deltoid auricle: petiole becoming brown or black.

-A. riparium, Liebm. ex Hook. Spec. t. 169. f. 1-3. A. auriculatum, Eat. Pl. Wr. 1026.

B. auriculatum, Sw., Hook.! Segments firm-herbaceous, with a large, roundish auricle; petiole pale or tardily becoming pale-brown.—Hook. Spec. t. 171.—A. cultrifolium, Sieb. Mart. 365 (A. salicifolium, Kaulf.). A. falx, Desv., Kze. / A. semicordatum, Radd. A. gibbosum, Fée.

y. Moorianum. Segments firm-berbaceous, upwards angled at the base or nearly devoid of an auricle : petiole becoming brown below .- A. cultrifolium, Hook. / (Diplazium, Moore !). -Leaf often pinnatifid at the summit. HAB. Jamaica !, Wright (γ); Dominica !, Imr. (β), S. Vincent !, Guild. (β); Trinidad !,

 $Pr.(\gamma)$ [Cuba] and Mexico] to Brazil!].

A. sanguinolentum, Kze. (syn. A. anisophyllum, var. americanum, Eat. Pl. Wr. Cub. 845), distinguished from A. cultrifolium, L., by obloug (3" long) sori, tunid iodusia, and the segments oblique at the base, but devoid of large auricles, grows probably in the British islands, as it occurs in Cuba ! and in Venezuela ! (A. salicifolium, Moritz !].

190. A. firmum, Kze. Leaf pinnatisect: scgments lanceolate or oblong, bluntish at the tapering point, duplicato-crenate-servulate, dimidiate-cuneate (rarely aurioled-truncate) at the base, lowest conform: rhachis margined: veins forked, inferior dichotomous, branches terminated near the margin with a slightly thickened summit: petiole pale; sori linear, distunt from the midrib and more so from the margin.—Hook. Sped. t. 174.—A. abscissum, Kl.1, Metten.!, W. (ex parte).—Little distinct from the preceding by bluntish segmeuts; segments 2''-1'' long, 6''' broad; sori $2''-1\frac{1}{2}'''$ long.—HAB. Jamaica I, Pd.; [Cubal to French islands; Mexico! to Brazil !].

191. A. lætum, Sw. Leaf pinnatisect: segments trapezoid-oblong, blunt or bluntish at the summit, duplicato-crenate-serrate along the upper margin and round the summit, dimidiate-truncate and upwards angled or slightly anricled at the base, lowest conform: *rhachis margined*: veins forked and simple, lowest dichotomous, branches terminated near the base of the serratures with a thickened summit: *petiole purple*; sori linear, intermediate between the midrib and the margin.—Schk. Crypt. t. 70. Hook. Spec. t. 173.— A. abscissum, Radd. (ex Pl. Spruce.), W. (ex parte). A. Schkuhrianum, Pr.—Segments 1"-12" long, 6" broad at the base; sori 12'''-22''' long.—HAB. Jamaica !, Wils.; Dominica !, Sieb., Imr., S. Vincent !, Guild.; Trinidad !, Cr.; [Cuba ! to French islands !; Mexico ! to Brazi! !].

192. A. obtusifolium, L. Leaf pinnatisect: segments oblong or obloug-lanceolate, bluntish, serrate, upward produced or auricled and dimidiate-truncate at the base, lowest conform: rhachis flattish, broader near the base of the segments: veins dichotomous or forked, branches almost excurrent into the serratures with a thickened summit: petiole brown; sori linear, intermediate between the midrib and margin.—Ptum. Fil. t. 67. Hook. Grev. Ic. t. 239. Hook. Spec. t. 169. f. 4.—Segments nigrescent, 2"-1" long, 8"-10" broad above the auricle; sori 4'''-3''' long.—HAB, Dominica!, Imr., in moist places; [French islands!, Sieb. Mart. 363; Mexico to New Granada! and Brazil].

193. A. alatum, Kth. Leaf pinnatisect: segments oblong or ovate-oblong, bluntish, appressed-serrate or duplicato-serrate, contracted at the oblique or subequal, rounded base, lowest shorter: rhachts winged: wing decurrent along the pale or rusty petiole: veins forked, terminated within the serratures with a slightly thickened summit; sori linear, distant from the midrib and more so from the margin.—Hook. Grev. Ic. t. 137.—Segments $1^{m-1}\frac{1}{2}^{m}$ long, $4^{m-8^{m}}$ broad, superior gradually decrescent; sori $2^{m-1}\frac{1}{2}^{m}$ long.—HAB. Jamaica !, Macf., Pd., Bancr.; S. Vincent!, Guild.; [Venezuela | to Brazil !].

194. A. marinum, L. Leaf pinnatisect: segments oblong (-ovate) or oblong-lanceolate, blunt or bluntish, serrate or duplicato-serrate, truncate at the upper, cuncate at the lower side of the base, lowest shorter: *rhachis margined, winged above*: veins forked, terminated uear the base of the serratures with a thickened summit: *petiole shining-purple or black*; sori oblong, intermediate between the midrib and margin: iodusium tapering at the extremities.—*St. t.* 33. *f.* 1. *Schk. Crypt. t.* 68. *inf.*—Segments $8^{11}-14^{11}$ long, 4^{11} broad at the base; sori $2^{11}-1^{11}$ long.—HAB. Jamaica (*St.*), on the rocky coast near Bath; S. Vincent (*Hook.*); [coasts of the Atlantic from Orkney islands to S. Helena, and New Brunswick to South Brazil].

195. A. lunulatum, Sw., Kze. Leaf pinnatisect: segments numerous, oblong, blunt, ercqate-terete along the upper margin and round the summit, dimidiate-truncate at the base, lowest shorter: rhachis subterete, narrowly winged: veins forked and simple, lowest dichotomous, branches terminated near the base of the serratures: petiole pale or palepurple, margined; sori linear, intermediato between the midrib and margin: indusium rounded at the extremities.—Radd. Fil. Bras. t. 51. f. 1.—A. erctum, Borg, Hook., Eat. Pl. Wr. (non Metten.). A. brasiliense, Radd.—Segments 7⁽¹¹⁾–10⁽¹¹⁾ long, 2⁽¹¹⁾–4⁽¹¹⁾ broad; sori 2⁽¹¹⁾ long,—HAB. S. Vincent1, Guidd.; [Cubal to Brazil1; East Indies to the Cape].

196. A. harpeodes, Kze. Leaf pinnatisect: segments numerous, oblong-lanceolate, acuminate, serrate, dimidiate-truncate at the base, lowest shorter: rhuchis subterete, margined: veins forked, lowest dichotomous, branches terminated within the serratures: petiole purple, margined; sori linear, little distant from the midrib and more so from the margin. Hook. Spec. t. 178.—A. erectum, Metten.! A. erectum, γ , Hook.—Segments $8^{''}-14^{''}$ long, $3^{''}-5^{''}$ broad; sori $2^{''}$ long.—HAB. Jamaica I, Macf., Pd., Wils.; [Mexico ! to Peru !; trop. Africa to the Cape !, Australia].

++ Sori flabellate : no midrib ; leaf coriaceous.

197. A. dimidiatum, Sw. Leaf pinnatisect, coriaceous : segments rhomboid or rhomboid-oblong, irregularly servate at the upper margin, incised or unequally 2-fid at the acuminate summit, obliquely cuneate at the dimidiate base, lowest conform : rhachis flattish, convex beneath: no midrib: veins flabellate, narrowly dichotomous: petiole blackish; sori linear, radiating, unequal in length and distance from the base. — Kze. Farnkr. t. 48. Metten. Fit. Lins. t. 13. f. 22.—A. zamiifolium, Kze.—Segments 3"-1" long, 1"-6" broad; longest sori 8"-12" long, irregular in their position toward the indusium.—HAB. Jamaica !. Macf., Wiles, Shepherd ; [Cuba ! to Peru !; trop. Africa !].

++++ Sori close to the midrib below; leaf coriaceous-chartaceous.

198. A. erosum, Metten., Hook. (non L.). Leaf pinoatisect, coriaceous : segments tranezoid-lanceolate or lanceolate-linear, acuminate, irregularly servate or inciso-servate above the obliquely cuneate base, lowest conform : rhachis channelled, convex beneath : veins narrowly dichotomons or forked, nearly excurrent : petiole pale or pale brown ; sori linear, extending from near the midrib to the serratures.—Hook. Spec. t. 198.—A. salicifolium, L. (Plum. Fil. t. 60), is probably this species, but it is useless to restore old names in Asplenium, as absolute certainty is not to be attained, and often allied species were formerly not distinguished. A. falcatum, Sw. sec. Kze. (non Lam.) .- Segments 2"-4" long, 7"-3" broad above the base; sori 6'"-9" long .- HAB. Jamaica !, Pd., Wils., March, in mountain woods; [Cuha! Haiti].

199. A. Serra, Langsd., Fisch. Leaf pinnatisect, chartaceons : segments long, lanceolate-acuminate or oblong-lanceolate, aharply and unequally servate above the cuneate or upward produced, often petiolulated base, lowest conform : rhachis channelled, convex heneath : veins narrowly dichotomous, excurrent: petiole brown; sori oblong, approximate to the midrib, and mostly subparallel to it, much distant from the margin.-A. zamiifolium. Pl. Carib. (exclus. syn.): the broad-leaved A. Serra, β. Imrayanum, Hook! A. erosum, Sw.? --Segments 4"-6"(-10") long, 8"-20" broad; sori 4"-6"(-12") long.--HAB. Jamaica!, Pd., Wils.; Dominica!, Imr.; [Cuba to French islands!; Venezuela! to Brazil!; trop. Africa !].

200. A. auritum, Sw. Leaf pinnatisect, Chartaceous : segments lanceolate-linear or oblong-lanceolate, usually acuminate, upwards auricled at the cuneate base, inferior mostly pinnatipartite at the auricle, or with the divisions decreasent toward the serrulate apex, lowest conform : rhachis margined above or to the base : veins forked, inferior dichotomous, branches terminated near the margin : petiole pale ; sori oblong, approximate to the midrib below, oblique, distant from the margin.—St. t. 33. f. 2. Schk. Crypt. t. 130. b. sup. dextr.—A. erosum, L. (ex. io. St.).—Variable; segments 1"-3" long, 2"-6" broad above the anricht; sori usually $1\frac{1}{2}'''-2'''$ long, often confinent.

a. Segments divided only at or near the auricle, or serrulate only .-- A. umbrosum, Kaulf. B. recognitum, Kze. Segments pionatipartite-pinnatifid. - Plum. Fil. t. 46. Metlen.
 Fil. Lips. t. 9. f. 5. 6. -- A. dispermum, Kze.
 HAB. Jamaica !, Pd., Bancr., on trees (a); Dominica !, Sieb., Imr. (a, β); [Cuba ! to

French islands!; Mexico! to Brazil!; Galapagos !; East Indies !].

201. A. bissectum, Sw. Leaf pinoatisect, chartaceous : segments lanceolate-linear, narrowly acuminate, obliquely cuneate at the base, pinnatifid, lowest shorter : inferior lobes inciso-2-dentate : rhachis slightly channelled, convex heneath : veina forked, lowest dichotomous, branches much produced into the teeth : petiole purplish-brown ; sori linear-oblong, approximate to the midrib, and parallel to it, much distant from the margin.—Hook, Spec. t. 192.—Segments 2"-3" long, 3"-6" broad at the base, dark-green; sori 1½"-2" long. --HAB. Jamaica!, Macf., Wiles; [Cuba! to Venczucla].

202. A. furcatum, Thunb. Leaf pinnatisect, coriaceons, often hairy heneath : segments pinnatipartite, lowest conform : special segments cuneate-rhomboid or linear, incised or dentate at the summit (-pinnatifid) : rhachis villous-palcaceous, narrowly channelled, convex heneath : veins flahellate, narrowly forked or dichotomous, nearly excurrent : petiole dark-brown; sori linear, approximate-confluent, subparallel or little radiating, innermost lining the inconspicuous midrib .- Hook. Grev. Ic. t. 189. - A. præmorsum, Sw. : the oldest

name (1788), but regarding only a special form with truncate segments.—Variable chiefly in the broad, or narrow, seminate, or blunt, or truncate segments, the primary ones $1^{\prime\prime}-3^{\prime\prime}$ long, secondary spreading, terminal often narrowly acuminate.—HAB. Jamaica !, *Maef., Pd.*, in high monutains, on rocks, at 5000' alt.; S. Vincent !, [all tropical countries to Madeira and the Cape !].

** Leaf 3-pinnatipartite ; indusium ciliate.

203. A. pumilum, Sw. Leaf 3-partite (-pinoatipartite), deltoid, herbaccous, often hairy beneath or ciliate: segments ovate or deltoid, unequally serrate or pinnstifid: veios dichotomons or forked, terminated near the margin: petiole pale, brown below; sori linear, distant from the midrib, and more so from the margin: indusum ciliate.—Plum. Fil. t. 66. A: a form with blunt segments.—A. anthriscifolium, Jaaq.: the form with pinnatipartite leaves.—3''-6''(-10'') high; inferior segments 3'''-16''' long, 6'''-10''' broad, usually pointed.—HAB. Jamaica 1, Magf., Pd.; S. Vincent 1, Guild.; [Cubal to French is lands 1, Sieb. Mart. 361; Mexico 1 to Venezuela 1; Abyssina 1].

§ 3. Veins simple, pinnale, lowest forked.—Leaf herbaceous, pinnatisect-pionate-3-pinoatisect (Canopteris).

204. A. dentatum, L. Leaf pinnatisect: segments subdistant, cuneate-elliptical (or roundish), blunt, dentate above, lowest smaller: rhachis green-margioed: veins few, simple, slender, terminated at the base of the teeth, lowest forked: petiole pale or brown at the base; sori oblong, intermediate between the margin and the flexnose midrib.—Plum. Fil. t. 101, dextr. inf. Hook. Grev. Ic. t. 72.—A. pygmæum, L. sec. Siv.—3"-8" high; segments 3".-6" long, 2".-4" broad.—HAB. Jamaica !, all coll., on walls; [Cuba ! to French islands !; Mexico !].

205. A. Trichomanes, Huds. Leaf pinnate: leaffels oval, crenate, cuncate or truncate at the oblique or upward produced base, lowest subdistant, smaller: rhachis scariousmargined: veins few, simple, lower (or most) forked: petiote black; sori oblong (or halfoval), intermediate between the margin and the flexuose midrib.—Sokk. Crypt. t. 74.—By the veins sometimes most forked (A. anceps, Sol.) it passes into the preceding series, but in habit stands next to A. dentatum.—HAB. Jamaica !, Macf., Pd.; [northern temperate and tropical zones of the globe].

206. A. formosum, W. Leaf pinnale: leaflets oblong-lanceolate, bluntish, dimidiate-truncale at the base, pinnalifid and obtusely scrrate at the upper margin and round the apex, lowest distant, small: rhachis scarious-margined: veins simple, lower forked, terminated within the serratures: petiole black; sori obloog-half-oval-obloug, extending from near the midrib to the base of the serratures.—Plum. Fil. t. 66. B.—A. uanum, W. -6''-12'' long, shortly petioled; segments usually 6'''-8''' long, 2'''-3''' broad.—HAB. Jamaical, Wils.; [Cubal to French islands!, Sieb. Mart. 246; Mexicol to Brazil!; Galapagos 1; trop. Africa and Asia].

207. A. pteropus, Kaulf. Leaf pinnatisect: segments spreading, oblong, pointed, servate, dimidiate-truncate and upwards auricled at the base, lowest gradually smaller: rhachis margined: veins simple, lowest forked: petiole margined, pale or pale-brown heneath; sori oblong, distant from the midrib, and more so from the margin.—Hook. Spec. 1. 177.—1'-1½' high; most segments 1" long, 3" broad.—HAB. Jamaics !, AL; S. Vincent!, Guild.; [Portorico! to Gnadeloupe!; Venezuela! to Ecuador! and Brazil!].

- 208. A. fragrans, Sw. Leaf 2-3-pinnatisect: primary segments subdistant, lowest conform, ultimate tanceolate, inciso-servate above: rhachis flattish: veins simple, lowest forked: petiole pale or brown; sori oblong, extending from the midrib to near the base of the lobes, subparallel to the former, - Hook. Grev. Ic. 4. 92.-A. fœniculaceum, Kth. A. delicatulum, $Pr.-3^{\prime\prime}-8^{\prime\prime}$ high; primary segments $6^{\prime\prime\prime}-15^{\prime\prime\prime}$ long.-HAR. Jamaical, Macf., Pd., Al., common; Dominica!, Imr.; [Cubal to French islands!; Mexico! to Ecnador !].

209. A. rhizophorum, L. Leaf 2-pinnatisect or pinnatisect, proliferous at the summit : primary segments oblong-lanceolate, undivided and serrate-2-pinnatipartite, lowest conform, secondary and tertiary ones cuneate-elliptical or obovate: rhachis devoid of a membranaeous margin : veins simple, lowest forked : petiole shining-brown or purple; sori oblong; intermediate between the midrib and margin : indusium narrow.

a. cirrhatum, Rich. Primary segments undivided or pinnatifid below, dimidiate-truncate or upwards auricled at the base, 1''(-2'') long, 3'''(-6'') broad.—Hook. Spec. t. 187. A. B. Metten. Fil. Lips. t. 10. f. 3. 4: passing into β .—A. rhizuphorum, Sw. Synops. A. Karstenianum, Kl. (Pl. Lecht. 2295).

 B. radicans, Sw. (sec. Moore). Primary segments pinnatipartite-pinnatisect, 3" long, 8¹¹¹-12¹¹¹ broad, secondary undivided, scrulate - Sl. t. 52. f. 3. Hook. Spec. t. 187. C.--A. Thizopharum, Sw. Obs. Cænopteris rhizopbylla, Sw. (ex Ic. Sl.).

A mathematical sector of the
HAD. Jamaica !, Macf., Pd., Bancr. (a, β , γ); Trinidad !, Cr.; [Cuba! and Mexico! to Brazil! and Peru!].

* 210. A. cuneatum, Lam. Leaf 2-pinnatisect: primary segments oblong-lanceolate, lowest conform, steendary cuncate-obovate, dentate above, lower 2-partite-lobed at the base: rhackiss devoid of a membranaceous margin: veins simple, lower forked: petiole pale or brown; sori linear, intermediate between the midrib and the base of the teeth.—St. 4. 66. f. 2. Schk. Crypt. t. 78. doxtr.—A. martinicense, W.—Ultimate segments $3^{W}-6^{W}$ long, $2^{W}-3^{W}$ broad.—HAB. Jamaice !, Macf.; S. Viocent!, Guild.; Trinidad !, Cr.; [Cuba ! to Brazil, and other tropical constries to the Cape].

211. A. Fadyeni, Hook. Leaf 2-pinnatisect below, pinnatisect above: primary segments oblong-laoceolate or lanceolate, lowest conform, secondary cuneate-obovate, dentate above, lower 3-partite at the base: rhachis stender: veins simple, lower forked; sori oblong, intermediate between the midrib and the base of teeth: indusium broad.—Hook. Cent. 2. t. 27.—Little known, and to be compared with A. rhizophorum, from which it differs by the rhachis not being proliferons; habit of the preceding, but sori short.—HAB. Jamaica!, Macf.

212. A. myriophyllum, Spreng. Leaf 3(-2)-pinnatisect: primary segments approximate, divided to the base, lowest much decrescent, ultimate cut into lanceolate or ovate, rounded-pointed lobes: rhachis green-margined or winged: veins simple: petiole pale or pale-brown; sori half-elliptical or shortly oblong, entering into the lobes.—Hook. Gen.

t. 6; Cent. 2. t. 41. Metten. Fit. Lips. t. 13. f. 3-9.—Cænopteris, Sw. A. cicutarium, Sieb. Mart. 360, Hook. !, Metten. (non Sw.). A. mouteverdense, Hook. ! A. rhizophyllum, β, Hook. ! A. dissectum, Lk.—Ultimate lobes 1" or less long; sori usually less than 1" long.

a. Leaf 3-pinnatisect.

β. Macrai, Hook. Grev. Leaf 2-pinoatisect.—Hook. Grev. Ic. t. 193 and 217. A. rhizophyllnm, Kze., Hook. a. (exclus. syn. Sl. and Sw.): leaf not proliferons at the summit.

HAN. Jamaica !, all coll.; Dominica !; Trinidad !, Woodford; [United States; Cuba ! and Mexico ! to Brazil !; Pacific islands !; trop. Africa ! to the Cape !].

213. A. adiantoides, Radd. Leaf 3-pinnatisect: primary and secondary segments distant, petiolulate, nltimate cuneate-rhomboid, lobed and dentate above with rounded-pointed teeth: rhachis slender, devoid of a membranaceous margin: veins simple: petiole pale or pale-brown; sori oblong, distant from the midrib, and more so from the point of lobes.—Radd. Fil. Bras. t. 51. f. 2.—Ultimate segments $4^{''}-7^{'''}$ long.—HAB. Jamaica !, Maef. [Brazil !].

Seet. 2. DIPLAZIUM, Sw.-Inferior or most sori double.

* Leaf undivided : veins dicholomous.

214. A. plantagineum, L. Leaf obleng-lanceolate, pointed, cuncate at the base, serratc above or subentire: veius costate, dichotomous, terminated near the margiu. petiole sleuder, pale; sori linear, nucqual in length, often alternately distant from the midrib, iuferior double.—Sokk. Crypt. t. 85. sin. Hook. Gen. t. 55. B. f. 1.—Diplazium, Sw.—

1.

ŧ.

Leaf 6"-8" loug, 1¹/₂"-2" broad.—HAB. Jamaica !, Pd., Shepherd ; [Guadeloupe !; Mexico ! to Brazil !].

** Leaf pinnatisect-2-pinnatisect ; sori extending to or beyond the middle.

+ Veins alternately dichotomous, lowest penultimate ones on the inferior side of the rib; leaf stout, pinnatisect.

215. A. celtidifolium, Metten. Leaf pinnatisect : segments oblong-lanceolate, shortly acuminate, truncate at the equal base, subsinuate-repand, horizontal: veins dichotomous, fertile at the inferior, anterior, and posterior branches; sori linear, distant about hatf-way from the margin, 2 inferior approaching the midth, mostly double.—Metten. Fil. Lips, t. 12. f. 3. 4: a leaf-segment, distinguished from our form by a serulate margin.—Diplazium, Kze.—"Stem 2' high, inclined to be arborescent" (Pd.); aegments 4^U-5" long, 1" broad.—HAB. Jamaica!, Macf., Pd.; Triuidal, Pd.; [Venezuela!, New Granada!; Brazil].

216. A. grandifolium, Sw. Leaf pinnatisect: segments oblong-lanceolate, shortly acuminate, rounded-subtruncate at the equal base, repaad or erenate: veins dichotomous, fertile at the anterior and posterior distant branches; sori linear, extending to a small distance from the margin, anterior inferior approaching the midrih, double, auperior simple, distant from the midrih.—Metten. Asplen. t. 5. f. 3: part of a segment.—Hemionitis, Sw. Diplazinm, Sw.—Proportions of the leaf as in the preceding, but "petiole from the root" (Sw.).—HAB. Jamaica !, Macf., Al., Wils.; Trividal !, Woodford ; [Cubal to Brazil !].

++ Veins forked-dichotomous or pinnately divided, free, lowest all on the superior side of their rib; leaf pinnatisect.

217. A. juglandifolium, Lam. (non Hook.). Leaf pinnatisect: segments oblonglanceolate or lanceolate-obloog, shortly acuminate, cuncete or rounded at the base, repandentire or servulate above: veins dichotomous in the terminal, most 2-partite in the lateral segments, fertile at the anterior inferior (rarely also at the posterior) branches; sori linear, intermediate between the midrib and margin, all or inferior approaching both, inferior of the terminal segment double, those of the lateral segments simple.—Sl. t. 37. Schk. Crypt. t. 85. destr.—From Hooker's homonym I exclude Sloane's figure: for its sori (all anterior and double) do not extend to near the margin, and the penultimate lowest veins are at the inferior side of their rih (Fendl. Pl. Venez. 498, Spruce, Pl. Ecnad. 5337 : A. Fendlerianum, Gr.).—Diplazium, Sw. A. Rœmeriaoum, Kze.—Stout; segments 6"-8"(-4") long, 2"- $1\frac{1}{2}"(-1")$ broad.—HAB. Jamaica !, Wils.; [Cuha !, Wr. 1037, to Peru !].

218. A. semihastatum, Kze. Leaf pinnatisect: segments lanceolate or ovate-lanceolate, bluntish, upwards auricled at the cuneate base, serulate or pinnatifid-pinnatipartite below: voins forked above, superior simple, lowest pinnately divided, fertile at the anterior, in the auricle also at the posterior branches; sori linear, intermediate between the midrib and margin, distant from both, inferior (or few) double.—Metten. A splen. t. 4. f. 17. 18: leaf-segments. Hook. Spec. t. 207.—A. cubense, Hook. I A. hymenodes, Metten. (I. c. t. 5. f. 18, 19): the form with hroader, hlunt, towards the hase divided segments. Diplazium angustifrons, Pr.-1/-2' high; segments 1'(-2'') long.—HAB. Jamaica (Sw.); [Cuba!].

219. A. auriculatum, Metten. (non Sw.). Leaf pinnatisect: segments lanceolate or oblong-lanceolate, acuminate or bluntish, upward auricled at the obliquely cuncate base, sinuate or slightly pinnatifid to one-fourth: lobes dentate-servulate: veins dichotomous, fertile at the lowest anterior, in the auricle also at the posterior branches; sori licer, approaching the midrib at their base, distant from the margin, inferior (or few) double.— Diplazium, Kaulf. A. arboreum, W. sec. Kaulf.: but not arboreous, Hook.! (ex Wr. Cub. 1034).—1½-2! high; segments 2"-4" long, 8"-12"! hroad.—HAB. Jamaica!, all toll: ; S. Vincent!, Guidd.; [Cuba! to Brazil].

220. A. Shepherdi, Spreng. Leaf pinnatisect: segments oblong-lanceolate, acuminate, inferior pinnatifid to the middle: lobes ovate, hluntish, appressed-serrulate, gradually decrescent and passing into serratures in the superior segments: veinlets pinnate, most forked above, anterior inferior or most fertile; sori licear, inferior approaching the midrib at their base, all distant from the margin, inferior in the superior segments (or few) double. -Radd. Fil. Bras. t. 54: the form with 2-serial, 54-bis: the younger state with single sori. Hook. Gen. t. 55. f. 3: superior segments.—A. striatum, L. Herb. (compared by Shepherd), Hook. ? (Wr. Cub. 1035, Spruce, Peruv. 4758): from the synonyms given in Hook. Spec. Fil. I exclude: 1° Plum. Fil. t. 18. 19 (the origin of A. striatum, L. Spec., Metten.). 2° A. caracasanum, W. (Fendl. Venez. 129. β : all sori confined to the upper part of their venilet, bence distant from the rib and approaching the margin), Metteo. Asplen. t. 5. f. 17. 3°. A. decurtatum, Kze. ! (proving to be Spruce, Peruv. 4755: segments deeply pinnatified to near the rhachis; sori oblong, 1th long, distant from the rib, while they approach it in the allied A. thetypteroides, Mich.. both producing a few Athyrium-sori belong to that section).—1½-3' high; lowest segments longest, 6th long, 1 $\frac{1}{2}$ " broad; longest sori 4th long.—HAB. Dominica !, Imr., S. Vincent !, Guild., Barbadoes !, Shepherd ; [Cuba ! to Brazil 1].

+++ Veins pinnately divided, lowest penultimate ones on the inferior side of their rib; leaf stout.

221. A. costale, Sw. Leaf pinnatisect: segments oblong-lanceolate, acuminate, pinnatified to the middle, inferior beyond it: lobes oblong, blunt (or subfalcate-pointed), serrulate abuve: veinlets pinnate, simple or 2-partite, most fertile, lowest contiguous at the narrow sinus; sori linear, 2 lowest close to the midrib, the other to the vein, all extending halfway to the margin of the lobe, lowest anterior double.—Segments usually 8"-12" long, 3"-4" broad; lowest sori 4" long.—Hab. Jamaica!, Wils.; [New Granada!, Eenador!].

222. A. striatum, L. sp. (ex Plum.), Metten. Asplen. (non Hook.). Leaf pinnatisect-2-pinnatisect: primary segments oblong-linear, acuminate, pinnatifid to the middle, inferior (or most) beyond it, or usually pinnationarite, pinnatisect below: lobes oblong, blunt, serulate above or serrate: veinlets pinnate, simple, or lower forked and dichotomous, most fertile, lowest distant at the sinus; sori linear, approximate to the vein, extending twothirds as far as the distance of the margin of the lobe, lowest anterior double.—Plum. Fil. t. 18, 19.—A dubium, Hook.! (exclus. synon. Schk. etc.).—Intermediate between A. costale and A. radicans, distinguished from the former by uservower segments; sori 2" long.

a. Leaf pinuatisect, or the lowest segments pinuatisect again at the base : lower segments 6"-8" long, 1¹/₂" broad.—A. dubium, var. pinuato-pinoatifida, Hook., e.g. Wr. Cub. 847 : other forms are Wr. Cub. 1038. 1044.

B. bipinnatisectum. Leaf 2-pinnatisect below with slightly pinnatifid secondary segments: middle primary segments pinnatipartite, superior pinnatifid, lower 10"-12" long, 2"-3" broad.--A. dubium, Hook., e.g. Wr. Cub. 1089. A radicans, Hook. Gen. t. 55. f. 4 (non Schk.).

HAB. Jamaica !, Pd.; S. Vincent !, Guild.; [Cuba ! to French islands !; Mexico ! to Brazil !].

223. A. radicans, Schk. Leaf 2-pinnatisect: segments oblong-linear, acuminate, secondary inferior pianatifid to the middle : lobes oblong or subquadrate-oblong, serviate, subtruncate-blunt, superior passing into servatures: veintets pinnate, most fertile, simple, lower distant at the narrow sinus; sori oblong-linear, lowest anterior double, approximate to the midrib, all extending from the vein as far as close to the margin of the lobe.—Schk. Crypt. t. 76: the summit of the lcaf, the primary segments of which are pinnatipartite.—A. dubium, Metten, Hook. ex parte, e.g. Fendd. Venez. 436: but I regard Raddi's tigure (t. 58), quoted by Mettenius, as doubtful, and exclude also A. bulbiferum, Bernh. (N. Act. Erford. 1802, Asplenium, f. 7), agreeing in the sori, but not in the entire, subdistant special segments.— Lower primary segments 8"-12" long, 4"-6" broad, secondary inferio 2" long, 8" broad; lowest sori 3" long.—IIAB. Jamaica I (W.); [Venezuela ! to Brazil].

*** Leaf 2-3-pinnatisect ; sori short ; veins pinnately divided, free,

224. A. australe, Brackenr. Leaf 2-pinnatiseet, deltoid at the base: secondary segments pinnatifid to the middle, inferior beyond it, equal at the base: lobes oblong, hlunt, serrulate or subentire: veinlets pinnate, simple, most fertile; sori oblong, extending from the vein to or beyond the middle of the lobe, lowest anterior double; indusium convex, alten lacerate.—Schk. Crypt. t. 61. Hook. Ic. t. 978.—Allantodia, R. Br. A. Brownii, Hook. A. hians, Metten., Hook. 1 (Diplazium, Kze.). A. sylvaticum, Moore (ex Hook. Pt. Ind.

Or.). Aspidium umbrosum, Sw., Schk. (non W.).—Lowest primary segments 1' long, 3"–4" broad; sori $1''-\frac{1}{2}$ " long.—HAB. Jamaica!, Pd.; [Venezuela!, Ecuador !! Pacific islands to New Zealand, Australia and East Indics!].

225. A. Franconis, Metten. Leaf 3-2-pinnatisect, "oblong:" ultimate segments pinnatifid-servale, upward produced at the base: veinlets pinnate, simple or forked, most fertile; sori linear, extending from near the vein to or heyond the middle of the segment, lowest actorior mostly double; indusium flattish.—Metten. Asplen. t. 5. f. 30: a leaf-segment.—Diplazium, Liebm.: leaf "2-pinnatisect," while it is usually 3-pinnatisect in the Jamaica Fern.—Habit of A. fuscopubescens, Hook. (Spruce, 5416), which I refer to A. alienum, Metten. Primary segments "4"-7" long, 2" broad;" sori 2"-1" long.—HAB. Jamaica!, March; [Mexico to Peru].

Sect. 3. ATHYRIUM, Rih.—Sori shortly oblong or half-oval, inferior (or several) produced beyond the vein at their extremity and there supported by the auricle of the arcuale indusium.

This section is known to pass into *Aspidium*: I adopt the arbitrary limits proposed by Mettenius, retaining in *Aspienium* those species where the indusium is lateral, and, though often shortly, decurrect along its vein.

226. A. conchatum, Moore. Leaf pinnatisect, ovate-obloug; segments oblong-linear, pinnatipartile, superior deeply piunatitid: lobes or special segments oblong, blunt, serrate or serrulate: veinlets pinnate, simple, lowest veins on the inferior side of their rib; most sori shortly oblong or half-oval; indusium convex.—Fée, Polypod. t. 17. C. f. 1. 3. — Hypochlamys pectinata, Fée.—Primary segments 6"-12" long, 12" hroad; sori 2" long. -HAB. Jamaica !, Pd., Al., Wils.; [Cuba !, Wr. 1045; Haiti !].

Series 3. Aspidieæ.-Sori confined to special points on the back of the leaf.

Subscries 1. Euaspidieæ.—Receptacle flat. Sporangia with a vertical, usually incomplete ring.

38. MENISCIUM, Schreb.

Sori shortly arcuate, inserted into the auastomosis of special veinlets, meeting between costate veins, naked.—Leaf usually pinnatisect: intercostal vein-arches with a free appendage; sori special between the veins, often confluent.

227. M. reticulatum, Sw. Lcaf pinnatisect : segments oblong-lanceolate or lanceolate, acuminate, crenulate-repand or repand, obliquely rounded or enueate at the subsessile, or shortly petiolulated base : arches between the veins 12-15.—Plum. Fil. t. 110. Sokk. Crypt. t. 5.—Polypodium, L.—Segments 4"-8"(-10" long).

a. Segments oblong-lanceolate, most subscssile, 1"-1^{3/l} broad : rhachis puberulous.
 β. sorbifolium, W., Kze. Segments lanceolate, inferior shortly petiolulate, 10"-12"
 broad : rhachis glabrescent.-M. Kapplerianum, Fée !

HAB. Dominica !, Imr., S. Vincent !, Guild.; Trinidad !, Lockh.; [French islands !; Mexico ! to Brazil !; Fernando Po !].

228. M. angustifolium, W. Leaf pinnatisect: segments numerous, lanceolate-linear, acuminate, entire, obliquely cuneate or rounded at the petiolulated or subsessile base : arches between the veins 6-8.—M. sorbifolium, Eat. (Pl. Wr. 781).—Segments 5"-6" long, 6""-8" broad.—HAB. Jamaica !, Wils., Pd., on stones, in river-courses; [Cuba!, Panama! to Venezuela !].

229. M. serratum, Cav. Leaf pinnatisect : segments lanceolate, acuminate, sharply serrate, obliquely rounded at the subsessile base : arches between the veins 6-8.—Segments 5"-7" long, 10"-12" hroad.—HAB. Trinidad !, Lockh., Sch.; [Mexico to Brazil !].

39. DIDYMOCHLÆNA, Desv.

Sori oval, inserted into the thickened extremity of a veinlet : indusium above the sorus, proceeding from the oblong middle part of the receptacle, free at the sides.—An arboreous

Fern ; frond 2-pinnate : leaflets adiantiform : veins dichotomous, free ; sori in a line, parallel to the margin.

230. **D. lunulata**, Desv.—Plum. Fil. t. 56. Kze. Farnkr. t. 84. Hook. Gen. t. 8.— Adiantum, Houtt. Aspidium truncatulum, Sio.—Leaflets dimidiate-trapezoid, blunt, 10¹¹¹— 6¹¹¹ long; sori either juxtamarginal or distant from the margiu.—HAB. Trinidad !, Cr.; [Cuba ! to Brazil !; Pacific islands !; trop. Asia ! and Africa to Natal].

40. ASPIDIUM, Sw.

...Sori round (rarely oval), usually dorsal on a sleader veinlet : indusium above the sorus, or abortive (-suppressed).--Petiole not jointed at the base.

There is no other universal character to distinguish *Aspidium* from *Polypodium*, but the indusium: but from a series of examples, in which the indusium is present and suppressed in the same species, it is probable, as Mettenius has suggested, that most forms of *Polypodium*, seet. *Phegopteris*, will eventually prove to possess an indusium (though it may be suppressed in most individuals). Hence I put the names of the West Indiau species of *Phegopteris* at the head of those divisions of *Aspidium*, to which they would belong if an indusium was observed: such forms are easily distinguished from *Eupolypodium* by the dorsal insertion of the sori, the slender veinlets, and the petiole not jointed at the base, though all' those characters have no universal, generic value.

§ 1. Veinlets thickened at the summit, forked-dichotomous, free.

* Leaf pinnate; sori terminal on the anterior branch of forked veinlets (Nephrolepis, Schott).

231. A. pectinatum, W. Leaf pinnate: leaflets abortly oblong, blunt, dimidiatetruncate and upwards awrieled at the base; sori half as much distant from the margin as from the midrih: industum semilunar, with a broad sinus.—Schk. Crypt. t. 29. b. dextr. —Nephrolepis, Schott. A. trapczoides, Schk. (non Sw.). N. tuberosa, Hook: (ex parte, Lechl. 2155.).—1'-2' high; leaflets 6'''-8''' long.—HAB. Jamaica!, Macf., Wils., Al.: [Venczuela! to Peru!].

232. A. exaltatum, Sw. Leaf pineate: leaflets oblong-lanceolate, acute, or bluutish, truncate or subcordate and upwards awricled at the base; sori half as much distant from the margin as from the midrih, or juxtamarginal: indusium cordate-orbicular, or reniform, with a broad, open sinus.—Sl. t. 31. Plum. Fil. t. 63.—Polypodium, L. Nephrolepis, Schott.—Trailing: "twice in the year (from the rainy seasons), the stem starts afresh by a prolongation of the rhachis, remaining afterwards in a quiescent state, at leagth often attaiaing a beight of 15'-20', supporting itself on the bushes and trees " (Al.); leaflets 1''-2'' long. —HAB. Jamaica!, Pd., Hartw., Al.; S. Vincent!, Guild.; [Cuba! to Brazil !; Pacific islands!; trop. Asia and Africa].

233. A. punctulatum, Sw. Leaf pinnate: leaflets oblong-linear, serulate, acuminate, truncate or shortly cuneate at the base, rarely produced upwards, into a short auricle, lowest short, blunt; sori half as much distant from the margin as from the midrih or juxtamarginal: indusium cordate-orbicular, with a narrow sinus and usually superincumbent auricles.-Plum. Fil. t. 112. Fée, Potypod. t. 23. C. f. I.—Nephrolepis acuta, Hook.—Variable, comprising e.g. A. acutum, Schk. (Crypt. t. 31): a form with the rhachis and leaflets hairy beneath (Syn. A. paraense, W., Kzc.!), A. acuminatum, W.: a glabrous form, A. ensifolium, Schk. (Crypt. t. 32), Kzc.!: the form with juxtanarginal sori. Leaflets 2¹¹-4¹¹ loag.—HAB. Jamaica !, Pd.; Dominica !, Imr.; [Cuba! to Brazi! !, and all tropical countries].

284. A. sesquipedale, W. Leaf pinnate: leaflets oblong-lanceolate, bluntish, crenate-serrate above, truncate and upward produced into a deltoid auricle at the base; sori half as much distant from the margin as from the midrib, or juxtamarginal: indusium cordate-orbicular, with a narrow sinus and usually accumbent auricles.—Schk. Crypt. t. 32. b.—A. exaltatum, Schk., Sieb. Mart. 357. Nephrolepis neglecta, Kze. (ex Schk., non Hortor.). N. exaltata, Hook. (ex parte, Lechl. 2515). N. valida, Kze. !: a form with the sori distant from the margin.—Several feet high; leaflets 1"-2" long.—HAB. West Iudies (Sw.); [Martinique!; Guiana! to Peru!].

285. A. mucronatum, Sw. Leaf pinnate: leaflets oblong-lanceolate, bluntish, obtusely servulate above, subdimidiate-truncate and upward produced into a deltoid auricle at the base; sori intermediate between the margin and the midrib, or more distant from the latter: indusium peltate-orbicular, entire.—St. t. 36. f. 4. 5. Schk. Crypt. t. 20. c. dextr. Hook. Spec. t. 216.—Very similar to the preceding, which is as much paleaceous: sometimes the venilet is a little produced beyond the receptacle; leaflets 1"-2" long.—HAB. Jamaica !, Hartw., Wils.; [Haiti to French islands !; Venezuela !].

** Leaf pinnate-pinnatipartite (-undivided); sori dorsal on the veinlets.

236. A. semicordatum, Sw. Leaf pinnate : leaflets lanceolate-linear, acuminate, semicordate at the base : veins dichotomous; sori 2(-3)-serial on both sides of the midrib : indasium peltate-orbicular, entire.—Fée, Polypod. t. 22. A.—3'-4' high; leaflets/3"-5" long; exterior sori in our form medial, interior near the base of its veinlet and close to the midrib, while in Fée's figure of an East Iudian form all sori are medial.—HAB. Jamaica !, Pd., Wils.; S. Vincent !, Guild.; Trinidad !, Pd.; [Cuba ! to Peru !; Galápagos !; East Indies].

237. A. triangulum, Sw. Leaf pinnatisect, subcoriaceous: segments deltoid-rhomboid or trapezoid, shortly enneate or rounded or dimidiate at the base, spiny-dentate or subentire with macronate augles (rarely 3-fid): veins forked, lowest dichotomous; sori uniserial: indusium peltate-orbienlar, repand, dentate or suppressed.—Plum. Fil. t. 72. Sl. t. 36. f. 2. 3. Schk. Crypt. t. 29. b. sin.—Polypodium, L. A. mucronatum, Schk. (non Sw.). —Segments $6^{(\prime\prime)}$ -12^(\prime\prime)(-18^(\prime\prime)) long: rhachs often proliferous at the apex.

a. Segments deltoid-rhomboid or hastate, usually dentate.—Polystichum ilicifolium, Fée. B. trapezoides, Sw. Segments dimidiate at the base, upwards auricled, usually serulate or subeutire.—Si. t. 36. f. 1.—A. mucronatum, Eat. Pt. Wr. Polystichum viviparum, Fée: a form with large segments, large servatures or lobes, and the inferior often separated from the rest.

y. tridens, Hook. Scgments 3-fid-3-partite.-Hook. Spec. 1. 215.

HAB. Jamaica !, all coll. (α , β , γ), on mountain rocks; [Cuha !].

238. A. rhizophyllum, Sw. Leaf pinnatisect, with the terminal segment elongated, lanceolate-livear, often proliferons (sometimes aloue developed): lateral segments obovateroundish, subertire, superior decurrent; veins forked or dichotomous; sori I-2-serial, confined to the terminal or upper segments: indusium peltate-orbicular, repsud. Hook. Grev. Io. t. 59.—A. Plaschnikiauum, Kze.: the form with most or all lateral segments suppressed (Hook. Spec. t. 211).—4''-8'' high, cospitose; lateral segments 4''-6'', terminal 2''-4''long.—HAB. Jamaica l, Pd., Wiles; [Cuba !].

239. A. viscidulum, Metten. Leaf pinnatipartite, glandular-puberulous, subsessile: segments oblong-lanceolate, blantish, crenulate or sabentire, broadly adnate and often upwards aaricled at the base: veius dichotomous or forked; sori I-serial: indusium peltateorbicular.—Hook. Grev. Ic. t. 140.—A. glandulosum, Hook. Grev. (non Bl.).—4"-6" high-I" broad, crespitose.—HAB. Jamaica !, Pd., in woods; [Cuba !].

§ 2. Veins not areolated, slender.

* Leaf 2-4-pinnatisect: segments oblique or auricled at the base; veins free.

240. A. aculeatum, Sw. Leaf 2-pinnatisect: secondary segments obliquely acute, mucronate-serrate-lobed, cuncate and upwards auricled at the base, towest superior tobe larger, erect: most veins forked; indusium peltate-orbicular or abortive.—2'-3' high, very variable, paleaceous. West Indian forms :—

B'. Moritzianum, Kl. ! Leaf chartaceous : lowest primary segments smaller; indusium membranaceous; most paleæ narrow.

7'. platyphyllum, W. Leaf chartaceous (or herbaceous): lower primary segments not decrescent, lowest superior secondary ones little larger; indusian none (or "abortive").— Metten. Fil. Lips. t. 22. f. I.—Polypodiam, Hook. / (Phegopteris, Metten.).

HAB. Jamaica !, Bancr. (γ') ; Trinidad !, Cr. (β') ; [both temperate and tropical zones of the globe].

241. A. ascendens, Heward! Leaf 3-pinnatiseet, chartaccous: lertiary sterile segments oblong-lanceolate, pointed, serrate, obliquely cuneate at the entire base, lowest superior slightly larger, fertile contracted, minutely roundish: veinlets pinnate; sori occupying each contracted segment: indusium cordate-orbicular.—Hook. Spec. t. 224.—Possibly a dimorphic state of Dicsonia conifolia. Rhizoma scandent; leaf 4'-1', lowest tertiary segments 8''-10'' long, fertile 1''' diam.—HAB. Jamaica !, Pd., Wils., Al., on trees, in moist woods.

242. A. coriaceum, Sw. Leaf 3-pinnatisect, coriaceous: tertiary segments oblonglaneeolate, bluntish, pionatifid-subentire, cuneate at the skightly oblique base, lowest superior little larger: veinlets sunk, superior forked, inferior pinnate; sori large, occupying the space between the midrib and margin: indusium peltate-orbicular.—Schk. Crypt. t. 50.— Polypodium, Sw.—Stout; lowest tertiary segments 6¹¹¹-8¹¹¹ long; sori 1¹¹¹ diam.—HAB. Jamaica !, Pd., on rocks; [Cuha ! to Patagonia ! and the whole southern temperate zone to Mauritus].

243. A. mexicanum, Pr. "Leaf 2-3-pinnatisect: ultimate segments obovate-oblong, blunt, pinnatifid-subentire, cuneate at the slightly oblique base, lowest superior little larger: Aveinlets forked-dichotomous; sori small: indusium orbicular, at length shortly cordate." —Hook. Spec. t. 267.—"2'-3' high, variable; lowest ultimate segments 6¹¹¹-10¹¹¹ long."— HAB. Jamaica I, Maef., Pd., Wils.; [Mexico! to Ecuador].

244. A. pubescens, Sw. Leaf 2-3-pinoatiseet, softly pilose beneath or at least at the rhachis : ultimate segments ovate or ovate-oblong, pointed, pinnatifid-serrate (or subentifie), obliquely cuncate ul lhe entire base, lowest superior larger : vcinlets forked or simple; indusium reniform-roundish or suppressed.—Hook. Grev. Ic. t. 162.—Polypodium, L. Phegopteris portoricensis, Fée: the form with naked sori. Ph. sericea, Rat. !: probably a form of it with bluttish segments.— $l\frac{1}{2}l-2'$ high, variable; lowest ultimate segments 4l''-12l'' long.—HAB. Jamaica!, Maof., Pd.; [Cubal to French islands!]:

245. A. funestum, Kze. Leaf 2-3-pinnatisect: lowest inferior secondary segments elongated: ultimate ovate-oblong or oblong, blunl, pinnatifid-subentire, obliquely cureate and often upwards auricled at the base, lowest superior little larger: veinlets forked, lower pinnate; indusium reniform-roundish.—Hook. Spec. 1. 259.—A. cicutarium, Kze. in Pl. Kegel.! (non Sw.).—1'-2' high; lowest ultimate segments 8''-12''' long.—HAB. Trinidad!, Woodf.; [Portorico | to Brazil !].

246. A. effusum, Gr. Leaf 2(-3)-pinnatisect with 2-pinnatipartite special segments below: rhachis of the tertiary ones narrowly winged : quaternary segments passing gradually into serratures above, the lower ovate-ohlong, cuneate at the slightly oblique base, serrate, lowest superior little larger: veinlets pinnate, simple or forked; indusium snall, veniformroundish, often suppressed.—Sl. t. 57. f. l. 2. Schk. Crypt. t. 26. b. c.—Polypodium, Sw. Synops, P. divergens, Sw. (Pl. Wright 831). A. excultum, Metten.! (A. lætum, Moritz): a puberalous form.—Stout; lowest ultimate divisions of the lowest primary segments 4^{'''} long, tertiary segments ovate at the base.—HAB. Jamaica !, Maef., Hartw., Wiles, Al.; S. Vincent!, Guild.; [Cuba! to Brazil!].

247. A. denticulatum, Sw. Leaf 3-pinnalisect with pinnalipartite special segments, shining-chartaceous: ultimate segments cuncate, mucronate-few-dentate: veins suuk, forked or simple; indusium reniform-orbicular, with a short sinus.—Hook. Ic. t. 923.—Polypodium, Sw. A. Izetum, Sw. A. Klotzschii, Hook.—Rigid, $1\frac{1}{2}'-2'$ high; lowest ultimate segments 2'''-3''' long, usually with a single sorus.

a. Ultimate segments cuneate-elliptical, mueronate.

β. rigidissimum, Hook. Ultimate segments shortly spathulate-linear. HAB. Jamaica !, Macf., Wils., Pd., Lamb., [Cuha! to Brazil !].

** Lcaf 3-2-pinnalisecl; segments equal-sided: veins free.

248. A. villosum, Sw. Very stout; leaf 3-pionatisect, pilose, hispidulous or glabrescent, except at the hairy rhachis: tertiary segments oblong, blunt, pinnatifid, or inferior pinnatipartite, superior cuneate, uppermost entire: lobes rounded at the summit: veinlets forked or simple; indusium large, cordale-orbicular, often abortive or suppressed.—Plum. Fil. 1.27. Sokk. Crypt. t. 46. b. inf. Hook. Spec. 1. 264. Metten. Fil. Lips. 1. 17. f. 10.—Polypo dium, L. P. subincisum, W. (Alsophila martinicensis, Sieb. Mart. Crypt. Bras. 1.64), P. spectabile, Kaulf., P. Karstenisuum, Kl.: forms without indusium, distinguished by variable characters. Variable in the down (e.g. the rhachis pilose or pubescent), the sori close to the midrib or between it and the margin, confined to the lower anterior veinlet or several in each lobe, the ramification of the veins, and the division of the leaf. "Petiole 8'-12', hlade 8'-10' long" (Wills), the former woody; lower tertiary segments 6" long, 2" hroad or larger.-HAB. Jamaica !, Macf., Pd., Baner., Al., Wils., rare, in moist woods, at 3-4000' alt., e.g. Cold Spring Plantation, Fort Steward, Bluefield Monntains; [Cuha! to French islands!, Sieb. Mart. 346; Venezuela! to Valdivia!].

249. A. amplum, Metten. Leaf 2-pinnatiscet with deeply pinnatipartite secondary segments : rhachis glandular-puberulous, paleaeeous : tertiary segments oblong, blunt, serrate, inferior pinnalifid, adnute or shortly decurrent at the equal base : veinlets pinnate, simple or forked; indusium minute, cordate or suppressed. Sl. t. 57. f. 3 (Polypodium effusum, Sw., Fl., non Synops.). P. Sloanei, Kze.: the characters, observed by Sir W. Hooker, viz. the petiole not tubereled, and the narrow, silky paleæ, are confirmed by our specimens, but searcely constant, and the indusinm is often suppressed in both forms. P. lachnopodium, J. Sm. A. effusum, Gr., is similar, but its secondary segments are twice as broad at the base. 2'-3' high, broad at the base; inferior tertiary segments 4'''-6''' long, 2''' broad.-HAB. Jamaica !, Pd., Wils., Al. ; Dominica !, Imr., S. Vincent !, Guild. ; Trinidad !, Sch.; [Cuba ! to French islands !; Mexico to New Granada].

250. A. hirtum, Sw. Leaf 2-pinnstisect with pinnstipartite-2-pinnatipartite segments, glandular-puberulous : rhachis pubesceut, paleaceous : ultimate segments ovate, pointed, entire, adnate and shortly decurrent at the equal base, 1-2-sorous : veinlets few, simple or forked; indusium minute, reniform or suppressed .-- Plum. Fil. t. 43. Kze. Farnkr. t. 135.—A. nemorosum, W. Polypodium erystalliuum, Kze.—Slender, 6''-12'' high; ultimate segments $1''-1\frac{1}{2}'''$ long, $\frac{3}{4}''-1'''$ broad.—HAB. Jamaica !, Pd., March, on moist, shady rocks; [Cuba !; Guatemala; trop. Africa].

*** Leaves pinnatisect with pinnatipartite segments : veins free, lowest veinlets distant at the sinus (Conf. Polypodium caudatum, Kaulf.; P. decussatum, L.; P. Hewurdii, Gr.).

251. A. sanctum, Metten. Slender; leaf pinnatisect or 2-pinnatisect with respect to the 2 lowest, larger secondary segments, puberulous beneath at the ribs only : primary segments pinnatipartite, lowest much decrescent, secondary oblong-lanceolate, bluntish, decurrent, subentire : veinlets simple or forked : rhachis puherulous ; sori subequidistant from the midrib and margin, small: indusium "minute, reniform, eiliate" or suppressed .- Sl. 1. 49. f. 2 .- Polypodium, Sw.-6"-12" high; secondary segments 2" long, lowest often as large, approximate to the rhachis. - HAB. Jamsica !, Macf., Bancr., Pd., Al., on rocks; [Cuba !].

252. A. conterminum, W. Leaf pinnatiseet, puberulous or glandular heneath, or glabrescent : primary segments pinnatipartite or pinnatifid, acuminate, lowest much decrescent, secondary oblong, obliquely bluntish, subentire, lowest usually larger : veinlets simple : , rhachis puberulous ; sori nearer to the murgin than to the midrib : iodusium small, reniform, ciliate.—P/um. Fid. t. 47.—A. polyphyllum, Kaulf. A. sanetoides, Fée. Polypo-dium concinnum, Sieb.—1'-2' high; secondary segments 2''-1''' long lowest often twice as Mexico ! to Brazil !].

253. A. oligocarpum, Kth. Leaf pinnatisect, puberulous : primary segments pinnatipartite, subsessile, lowest dccreseent, secondary oblong or oblong-linear, blunt, entire, nearly horizontal, lowest not enlarged : veinlets aimple : rhachis hoary-puberulous ; indusium small, reuiform, ciliate or suppressed.-Radd. Fil. Bras. t. 34.-Polypodium pubescens, Radd. $-1\frac{1}{2}$ -3' high; secondary segments $3^{'''-2''}$ long. a. Special segments oblong-linear, $\frac{3}{4}^{'''}$ broad; sori near the margin.

B. Kaulfussia, I.k. Special segments oblong, $1\frac{1}{2}$ ^{1//} -1^{//} broad; sori more distant from the midrib than from the margia .- Link's Fern is known to me from cultivated specimens of

the Berlio garden: these have an indusium, which is suppressed in young specimens from Dominica.

HAB. Jamaica !, Macf., Wils., Al., Blue Mountains at 7000' alt. (a); Dominica !, Imr. (β), S. Vincent !, Guild.; [Caba ! and Mexico ! to Chili !].

254. A. limbatum, Sw. Leaf piunatisect, glabrescent: primary segments pinnatipartite, sessile, bearing a gland at the base beneath, secondary oblong or oblong-lanceolate, blant, crenulate or entire, lowest downward produced: veinlets mostly simple: rhachis glahrescent; sori infraterninal, half-covered by the reflexed leaf-margin: indusium reniformroundish.—St. t. 49. f. l. Kele. Farnkr. t. 51.—A. Breatelii, Metten. (Amauropelta, Kze.). A. Sprengelii, Kaulf. !: a form with entire segments and a more delicate indusium.—4'-6' higb; secondary segments 4'''-5''' long.—HAB. Jamaica (St.); S. Kitts (Brentet), S. Vincent!, Guild.; [Portorico!, French islands!, Sieb. Mart. 355; Venezuela!].

255. A. aureovestitum, Gr. Leaf pionatisect, glabrescent, paleaceous at the ribs heneath: primary segments pinnatipartite, subsessile, secondary oblong-linear, blunt, subdistant, inferior serrate: veinlets simple: rhachis and petiole densely clothed with rusty scales; sori equidistant from the midrib and margin: indusium minute, deciduous.—Hook. Spec. t. 246.—Nephrodium, Hook.—To be compared with A. ctanitis, Lk., from Brazil.—2' ligh; inferior secondary segments 6'''-5''' long.—HAB. Jamaica !, Pd., Wils., Manchester; [Caba !].

From A. tetragonum, Metten. (A. setosum, Kl. !), I exclude the S. Vinceut locality, Guilding's Fern belonging to A. molle, Sw.—A. L'Herminieri, Metten. (Jamaica, Breutel) is unknown to me: it is apparently allied to A. limbatum, Sw., but pubescent.

**** Leaf pinnatisect with pinnatifid or serrate segments: lower veinlets approaching, contiguous or anastomosing at or below the sinus (Couf. Polypodium tetragonum, L.; P. megalodus, Schk.; P. crenatum, Sw.; P. flavopunctatum, Kaulf.; P. obliteratum, Sw.).

256. A. invisum, Sw. Lesf pinnatisect, somewhat rigid, simply puberulous at the ribs beneath: segments long, oblong-linear, acuminate, pinnatifid beyond (or to) the middle, sessile, lowest little decrescent: lobes oblong, falcate acute, entire: veinlets simple, 1-2 lowest pairs contiguous (or approaching) at the sinus or along a plait below it : rhachis simply puberulous or glabrescent, 3-gooal; sori equidistant from the midrib and margin : indusium reuform-roundish.—Sl. t. 51. t. 50. f. 1.—Stout, variable; segments 12''-6'' long, 12'''-8''(-6''') broad.

a. Segments piunatifid to $\frac{3}{4} - \frac{3}{3}$, 12''' - 8''' broad.—A. incisum, Sw. Herbar. ! (probably a mistake in Swartz's autograph, instead of A. invisum). A. serra, Hook. (Wr. Cub. 1003). A. macrarum, Hook., Eat. (Wr. Cub. S22, 1002: both partly). A. macrarum, Kaulf. ! (A. subincisum, Sieb. Mart. 354), is a form of the same with the lowest pair of veinlets approaching, hut a little distant at the sinus. Nephrodium schizotis, Hook. !: » pabescent form with the lower secondary divisions larger.

β. Schkuhrii. Segments pionatifid to the middle, 8^{III}-6^{III} broad.—Schk. Crypt. t. 18.—
 A. Serra, Eat. (ex parte, Wr. Cub. 1004). A. macruram, Metten. in Pt. Cub. Ragel.

HAB. Jamaica (Sw.), common in woods; Dominica !, Imr.; Trinidad !, Sch.; [Cuba ! to Brazil !].

257. A. Serra, Sw. Leaf pinnatisect, rigid, simple puberulous at the ribs beneath: segments long, linear, acuminate, pinnatifia to the middle, sessile, lowest as large : lobes ovate-deltoid, entire : veiulets simple, 1-3 lowest pairs contiguous along a plait below the sinus : rhachis simply puberulous or glabrescent, 3-gonal; sori equidistant from the midrib and margin : indasium reniform-roundish.—Sk. t. 48. f. 1. Kze. Farukr. t. 59.—A. an gescens, Lk. (Wr. Cub. 923). Swartz's species was confounded by Kunze with the preceding, bat his description ("plunæ 3'''-4''' latitudine") leaves no doubt: Schkubr's figure (Crypt. t. 33. b.) is doubtful, and may be a form of it with shorter segments. 2'-4' high; segments 5''-12'' long, 3'''-4''' broad.—HAB. Jamaica!, Wils., Pd., in wet places, S. Anns, S. Marys; [Cuba 1].

258. A. patens, Sw. Leaf pinnatisect, usually pubescent beneath: segments lanceolate-acuminate, pinnatifid beyond (or to) the middle, sessile, lowest little decrescent: lobes ablong, bluntish; subentire: veinlets simple, lowest pair contiguous (or approaching) at or below the sinus: rhachis hairy, sub-4-gonal; sori equidistant from the midrib and margin: indusium reniform.—Sl. t. 52. f. 1.—A. molle, Eat. in Pl. Wr. Cub. 818.—1 $\frac{1}{2}$ -S' high; segments 3''-5'' long, 6'''-8''' broad.—HAB. Bahamas; Jamaica!, Macf., Pl., Wils.; Dominica!, Imr., S. Vincent!, Guild., common; [Florida and Texas! to Brazil!; Galapagos!; S. Helena !].

259. A. deltoideum, Sw. Leaf pinnatisect, rigid, shortly hispidulous at the ribs beneath: segments oblong-lanceolate, bluntish or pointed, pinnatifid to the middle, sessile, lower abruptly reduced, upwards auricled: lobes:ovale-oblong, entire, obliquely pointed? veinlets simple, lowest pair contiguous at the sinus with a plait between them: rhachis hairy, obtusely sub-4-gonal; sori nearer to the margin than the midrib: indusium small, reniform.—1'-2' high; segments 3" long, 8"-10" broad, lower 8"-4" long.—HAB. Jamaica !, Macf., Bancr., Wils., in mountain-woods; [Cuba! to French islands!].

260. A. molle, Sw. Leaf pinnatisect, pubescent: segments tanceolate-acuminate, pinnatifid to about the middle, sessile, lowest gradually or little decrescent: lobes oblong, blunt or bluntish, entire: veinlets simple, lowest pair anastomosing below the sinus, forming a vein, that runs into the sinus: rhachis hairy, obtusely sub-4-gonal; sori equidistant from the midrib and margin: indusium reniform-roundish.—Schk. Crypt. 1. 34. b.—A. sclerophyllum, Eat. in Pl. Wr. Cub. 1001. 1005. 1006 (non Kze.). A. tetragonum, Hook., from S. Vincent (non Metten.)—Variable, 1'-4' high, not to be distinguished from A. patens, Sw., but by the veins; segments $3''-1\frac{1}{2}''(-5'') \log 6'''-8'''$ broad.—HAB. Jamaica !; S. Vincent !, Guild.; [all tropical countries to New Mexico !, Japan, Madeira !, Algeria, the Cape ! and Australia].

261. A. unitum, Sw. (non Sieb.). Leaf pinnatisect, rigid, glabrescent: segments linear, shortly acuminate with a bluntish point, pinnatified to one-third to half, sessile, lowest as large: lobes ovatc-deltoid, entire: veinlets simple, 1-2 lowest pairs anastomosing, and forming an excurrent vein below the sinus: rhachis glabrescent, 3-gonal; sori equidistant from the midrib and margin: indusium reniform-roundish.—Schk. Crypt. 1. 33. b. sinistr.—Polypodium, L. A. gongylodes, Schk.: a form with blunt lobes. Nephrodium propinquum, R. Br. N. paludosum, Liebm. I—In habit approaching A. Serra, Sw., but distinguished by shorter, less acuminate segments, and anastomosing veins. 2'-4' high; segments 3''-4'' long, 4'''-6''' broad.—HAB. Jamaica !, Pd., in morasses; [Guadeloupe !; all tropical countries to Porto Alegre; and the Cape].

262. A. brachyodon, Gr. Leaf pinnatisect, glabrescent: segments oblong-lanceolate, shortly acuminate, coarsely crenate-serrate to one-fourth, bearing a gland at the petiolulated base beneath, lowest as large: serratures trapezoid-oblique with a narrow sinus, entire: veinlets simple, lowest anastomosing or separated, following pair contiguous at the sinus: rhachis angular; sori somewhat distant from the midrib: indusium small, cordate-reniform or suppressed.—Seem. Panam. t. 49.—Nephrodium, Hook. Polypodium, Kze. Phegopteris Seemanni, J. Sm.—3'-4' high; segments 6"-8" long, 1½" broad, serratures 3" broad. —HAB. Dominica, S. Vincent (Hook.); [Panama to Peru!; Galapagos].

263. A. serrulatum, Metten. "Leaf pinnatisect, glabrescent: segments lanceolaleacuminate; coarsely crenate-serrate, obliquely rounded at the subsessible base, lowest half as long: veinlets simple, lowest anaslomosing below, followiny pair at the sinus; indusium reoiform."—Sl. t. 43. f. 1.—Polypodium, Sw.—" $2^{n}-3^{n}$ high; segments 5^{n} long, 8^{n} broad (Metten.). With this are to be compared: $1^{o} A$. Imrayanum (Nephrodium, Hook. t. 242. A.), distinguished by approaching, free veinlets, and small, appressed serratures (having a "thachis semiterete on the back"); and 2^{o} Fendl. Venez. 474, combining the coarse serratures of Mettenius's diagnosis, a glabrons, obtusely 4-gonal rhachis, and the veinlets of Hooker's figure: both approach Polyp. flavopunctatum, Kze., but Fendler's Fern is not pellucid-dotted.—HAB. Jamaica (Sw.), in nuontain-woods; Dominica (A. Imrayanum).

264. A. asplenioides, Gr. Leaf pinnatisect, puberulous on the ribs beneath, somewhat rigid: segments oblong-linear, shortly acuminate, coarsely crenate, trancate or subcordate at the equal, subsessible base, lowest little and gradually decreasent : veinlets simple, lowest pair anastomosing and sending a vein to the sinus (rarely separated), second pair contiguous at the sinus : rhachis 4-goual, pubescent; indusium "reniform" or suppressed. St. t. <u>43</u>. f. 2. 50. f. 3.—Polypodium, Sw. A. sclerophyllum, Kze. (A. scolopeudrioides. var. pinnatum, Metten. 1).—Fendler's Pl. Venez. 446, is apparently a glabrescent form with free veins.—2'-3' high; segments $3\frac{1}{2}''-1\frac{1}{2}''$ long, $8'''-4^{ll'}$ hroad.—HAB. Jamaica !, Pd., Wils., Al.; S. Vincent !, Guild.; Trinidad !, Lockh.; [Cuhal to Freuch islands !, Sieb. Mixt. 332; Panama ! to Brazil !].

265. A. reptans, Metten. (excluss. var. 1, 2). Leaf pinnatisect, bairy: segments oblong or ovate, blunt, crenate (or repand-entire), subtruncate at the shortly petiolulated, equal base: veinlets simple, lowest pair anastomosing and sending a vein to the sinus (rarely separated), following pair distant: rhachis filiform, often proliferous at the summit; iadusium abortive.—Sl. t. 29. t. 30. f. 1.—Polypodium, Sw. P. repandum, Sw. ?: this is probably P. cordatum, Hook., a form with subcatire segments, and most (not alwaya all) veialcts free.—A. reptans, var. 3, var. 4, Metten.! (exclus. syn. Sw.).—Cæspitose, decumbent; segments $12^{m}-4^m$ long, $5^{m}-4^m$ broad, much smaller in the proliferous part.—HAB. Jamaica I, Pd., Wils., Al., on limestone rocks; [Cuba !; Guatemala ! to Brazi].

***** Leaf pinnatisect-pinnatifid, with entire (rarely crenate) segments or lobes.

266. A. hastifolium, Gr. Leaf pinnatisect, glabrescent: segments oblong-lincar, blunt, entire, hastate at the subsessile base, superior adaate, lowest much decrescent: veinlets free, aimple or forked: rhachis puberulous; indusium abortive.—Hook. Grev. Ic. t. 203. —Polypodium, Sw. P. hastatum, Sw. A. reptans, var. 2, Metten.—1½¹-4" high, cæspitose; segments 12^{1/1}-6" long, 2^{1/1} broad.—HAB. Jamaica!, Macf., M'Nab, Baner., Pd., in shady woods, and on rocks; [Cuba !].

267. A. scolopendroides, Metten. (exclus. var. 1, 3). Leaf pinnatipartite, pinnatisect at the base, pinuatified at the summit, glabrescent: segments oblong or ovate, blunt, entire (or crenate), lowest decrescent, distant: veinlets simple or forked, lowest pair anastomosing near the rhachis, and forming a vein, that runs to the sinus: rhachis puberulous; indusium cordate-orbicular or suppressed.—Polypodium, Sw. A. Wrightii, Eat. (Pl. Cud. 824. Hook. Spec. t. 239): a form with large indusia and the lowest segments upwards auricled.—1'-1½' high; segments 12''-6''' long, 4'''-3''' broad.—HAB. Jamaica !; Pd., Wils., in dry places, on rocks; [Cuba! to French islands!].

268. **A. incisum,** Gr. (non Sw.). Leaf pinnatifid to or beyond the middle, tapering into a subentire base, somewhat rigid, puberulous at the ribs beneath: lobes obleng or ovate, entire: veinlets simple (or forked), 2-3 lowest pairs unastomosing at and below the sinus by a special vein: rhachis puberulous beneath; indusium cordate-orbicular.—Plum. Fil. t. 91. Kze. Farnkr. t. 120.—Polypodium, Sw. A. stenopteris, Kze. A. scolopendroides, var. 1, Metten. !--8"-20" high, $1\frac{1}{2}"-8"$ broad at the middle; lobes 3"-4" broad at the base, bluut or pointed.—HAB. Bahamas !, Fraser; Jamaica !, Macf., in woods; [Cuba to New Graaada !].

§ 3. Most veinlets in a loose network.

* Leaf pinnatisect.

269. A. guianense, Kl. Leaf pinnatisect, glabrous: segments numerous, lanceolale, acuminate, serrate or repand-entire below the serrate apex, oblique at the shortly petiolulated base, terminal pinnatifid or lobed at the base: veins forming angular meshes (sometimes free); sori scattered pluriserial: indusium pettate-orbicular.—Hook. Spec. t. 234.— A. abbreviatum, Hook. (non Schrad.: Schrader's Fern, communicated by Kunze, has the segments pinnatifid with blunt lobes and the regular veias of Goniopteris).—2' high; segments 3"-6" long, 6"-12" broad.—Hab. Jamaica!, Wils.; Trinidad 1, Cr., in wet places, Aripo; [New Granada, Guiana 1, Brazil].

270. A. meniscioides, W. Leaf pinnatisect, coriaceous, glabrous: sterile segments 5-8; sugal, oblong, shortly acuminate, subentire, obliquely cuneate at the subsessile base, fertile contracted, lanceolate: veinlets in serial meshes, most meshes with free appendages; aori confluent: indusium "peltac," deciduous.— Hook. Grev. Ic. t. 121.—A. confertum, Hook. Grev.—Stout, 3'-6' high; sterile segments 6'' loug, 1½'' broad, fertile 3''-4'' long, 6'''-8''' broad.—HAB. Trinidad l, Schk., Pd., in damp woods, Aripo!; [Guiaaal to Brazil].

271. A. macrophyllum, Sw. Staut; leaf pinnatisect: segments 4-8-jugal, oblong, acuminate, repand or sinuate, distant, lowest often 2-partite, most sessile, adnate decurrent, terminal often 3-fid: veinlets in a loose network with free appendages; sori serial along the veins: indusium cordate-orbicular.—Plum. Fit. t. 145.-3'-6' high; segments usually 6''-12'' long, $1\frac{1}{2}''-2''$ broad.—HAB. Jamaica !, Wils.; Dominica !, Imr., S. Viucent !, Guild.; Trinidad !, Lockh.; [Cuba! to French islands!, Sicb. Mart. 358; Mexico! to Brazil!; Galapagos!].

272. A. cicutarium, Sw. Leaf pinnatisect below the pinnatifid summit: segments 3-6-jugal, pinnatifid: lobes oblong or ovate, blunt: veinlets in a loose network, most devoid of free appendages; sori dorsal, serial along the veins: indusium cordate-orbicular. —Plum. Fil. t. 150.—Polypodium, L. P. appendiculatum, Sw.

-Plum. Fil. t. 150. - Polypodium, L. P. appendiculatum, Sw. a. latifolium, Pr. Leaves gradually dilated downwards : inferior segments ovate-ohlong or oblong; indusium large, roundish. - 2'-4' high; inferior segments usually 6" long, 2" broad.

\beta. coriandrifolium, Sw. Leaf oblong: segments deltoid-roundish; indusinm small, roundish.—A. hippocarpis, $Sw.-6''-1\frac{1}{2}'$ high; inferior segments usually 1'' diam., but passing into a.

HAB. Jamaica (Sw.), in mountain-woods ; Trinidad (*Metten.*), [Cuba !, Mexico !, Panama !, Ecuador !].

273. A. apiifolium, Schk. Leaf pinnatisect below the pinnatifid summit, 2-pinnatisect at the hase: primary segments pinnatipartite, secondary oblong-lanceolate, obtusely serrate-pinnatifid, bluutish: veinlets in a loose network, devoid of or provided with free appendages; sori terminal, sunk into the leaf, rather scattered : indusium reniform-roundisk. -Schk. Crypt. t. 56. b. sin.—A. dilaceratum, Kze., Metten.—Stout; primary segments about 10"-6" long, 3" broad.—Han. Jamaica !, all coll., in the mountains, on wet rocks; [Portorico !; Guatemala; Pacific islands].

274. A. trifoliatum, Sw. Leaf ternati(-pinnati)-sect (or 3-partite): segments 1(-2)jugal, terminal ovate or ovate-oblong, pointleted, sinuate-3-fid, lateral semicordate, often 2fid: veinlets in a loose network with free appendages; sori serial along the veins and scattered: indusium peltate-orbicular, rarely emarginate.—Sl. t. 42, t. 26, f. 2. Plum. Fil. t. 148. Schke. Crypt. t. 28, t. 28, b. Hook. Gen. t. 33.—Polypodium, L. A. heraeleifolium, W. (Plum. Fil. t. 147); the form with 2-jugal segments. A. fimbriatum, W. (Plum. Fil. t. 149 : A. Plumierii, Pr.): a form with 3-partite leaves and the indusium often emarginate.—1'-2' high, very variable; terminal segment usually 8''-6'' long, 6''-3'' broad, lateral smaller, asymmetrical, often distaut.—HAN. Bahamas; Jamaica!, Hartw., Al.; Dominiea!, Imr., S. Vincent!, Guild., Barbadoes!; Stephan; [Cubal to French islands]: Mexico! to Peru I].

Woodsia Brownii, Metten. (Hypoderris, J. Sm., Hook. Gen. t. 1, Ic. t. 675, 676), is a remarkable Fern, confined to Trinidad I, Cr., Lochk. (in shady, rocky lanes). Though distinguished from A. trifotiatum, by the character of Woodsia (indusium inferior all round, finbriate, terminal none), I have supposed it to be perhaps a dimorphic state of it with the flat receptacle transformed and the proper indusium suppressed (Götting, Nachrichten, 1863, p. 104). Other characters however are: a tripartite leaf, and a dark-brown, deusely paleacecous and hairy petiole, while in A. trifoliatum, only the leaves of young plants are tripartite, the petioles stramineous-shining, and the paleac confined to their base.

** Leaf 3-partite-pinnatifid.

275. A. pedatum, Desv. Leaf 3-partite-piunatifid, ovate, bluntish, eordate or subtruncate at the base, subcoriaceous, glabrous: lobes ovate or oblong, repand, lowest larger, often sinuate, piunatifid or semicordate-bifid: veinlets sparingly areolate, with free appendages: petiole shining-blackish; sori serial-scattered, most terminal: indusium reniform with a broad sinus, coriaceous.—Kze. Farnkr. t. 75.—6"-12" high, long-petioled; leaf 2"-3" broad at the base.—Hab. Jamaica!, Bancr., Pd.; [Cuba 1, Haiti].

*** Leaf entire.

276. A. Fadyenii, Metten. Leaf undivided (rarely signate), sterile lanceolate-oblong or spathulate, tapering into a short petiole, entire or repand, fertile longer, lanceolate : veinlets in a network, fertile meshes 1-serial, their inner appendages thickish at the summit; sori 1-serial along the midrib, terminal: indusium reniform or orbicular, usually with a broad

sinus, aud one of the auricles decurrent at the receptacle.—Sl. t. 26. f. 1. Hook. Grev. Ic. t. 96. Hook. Gen. t. 53. B.—Asplenium proliferum, Sw. (Aspldium, Hook., Grev., non R. Br.; Fadyenia, Hook.).—Cæspitose; sterile leaves 1''-6'' long, often proliferous at the apex, fertile. 6''-8'' long, 2'''-6''' broad.—HAB. Jamaica (Hook.), in shady mountainwoods; [Cuba !].

§ 4. Veins costate : leaf entire (Conf. Polypodium blechnoides, Sw. : leaf pinnatisect).

277. A. plantagineum, Gr. Leaf elliptical-oblong, blunt, cuncate-decurrent at the base, entire or sinuate-repand : costate veins distant, veinlets in a loose network with free appendages; sori serial along the veins, distant : indusium pettate-orbicular, deciduous or "suppressed."—Plum. Fil. t. 128.—Polypodium, Jacg.—About 1' high, 4"-2½" broad.— Han. Dominica ! Imr., S. Vincent!, Guild.; [French islands !, Sieb. Mixt. 353; Panama, Venezuela !, Guiana !, equat. Brazil, Per!].

278. A. nodosum, W. Leaf shining-chartaceous, lanceolate-oblong or oblong-linear, pointleted, entire, cuneate at the petioled hase: all veins costate, approximate, simple, and 2-partite, no veinlets: petiole jointed below the middle; sori serial along the midrib, and acattered on the back of the veins: indusium cordate-orbicular.—Plum. Fil. t. 136.— Oleandra, Pr. O. micans, Kze. (Pl. Leokl. 2539). A. articulatum, Schk.—8"-12" high, $2\frac{3}{4}$ "-1" broad.—HAB. Jamaica!, Pd., on decayed trees; Dominica!, Imr., S. Vincent!, Guild.; Trinida!, Pd.; [Cuba! to French islands!; Guiaaa to Peru!; Fernando Po].

41. CYSTOPTERIS, Bernh.

Sori round, dorsal : indusium inferior, dimidiate-eucullate, pointed.

279. C. fragilis, Bernh. Leaf 2-pinnatisect: its outline oblong-lanceolate: secondary segments pinnatipartite, tertiary dentate-lobed : rhachis margined.—C. jamaicensis, Desv. —HAB. Jamaica (Hook.); [most countries of the globe].

42. POLYPODIUM, L.

Sori round (rarely oval), naked, on (rarely below) the summit of free, or at the anastomosis of connected veinlets, rarely lateral from the reduction of its proper veinlets, or dorsal : *veinlets* thickened at the summit, or slender beyond dorsal sori.

Sect. 1. PHEGOPTERIS, Metten. (conf. Aspidium). Sori dorsal on slender veinlets.—Leaf often much divided : petiole not jointed at the base.

* Leaf pinnalisect with pinnatipartite segments : veins free, lowest veinlets distant at the sinus.

280. P. candatum, Kaulf. Leaf pinnatisect, glabrous, dotted with pellucid points, often paleaceons at the ribs beneath; primary segments pinnatipartite, superior sessile, secondary linear-oblong, bluntish, serrate: veinlets simple or forked: rhachis glabrous, bearing scattered scales; sori serial, nearly equidistant from the midrih and margin.—3'-4' high; secondary segments 6'''-8''' long, 2''' broad.—HAB. Jamaica!, Macf., Pd., Wils.; [Cuba! to Brazil!].

281. P. decussatum, L. Stout; leaf pionatisect, usually pubernlous: primary segments horizoatal, pinnatipartite, sessile, supported by an oblong, pointed scale, secondary linear-oblong, blunt, entire, approximate, much diverging, lowest equal: veinlets simple excurrent: rhachis pubernlous or glabrescent; sori serial, confluent.—Plum. Fil, t. 24.—5/-12' high; larger seguents 1' long, 1" broad, secondary 1½" broad.—HAB. Jamaica !, Wils., Pd., in moist mountain-woods, at 3000' alt., rare; Montserrat, S. Vinceot !, Guild.; [French islands !, Sieb. Mart. 349; Venezuela ! to Brazil and Peru]].

282. **P. Hewardii**, Gr. Leaf pinuatisect, glabrescent: primary segments pinuatipartite, sessile, lower much decrescent, distant, secondary oblong, hlunt, entire: veinlets simple: rhachis puberulous or glabrescent; sori shortly oblong, nearly equidistant from the midrih and margia.—Grainmitis, Moore. Gymnogramme gracilis. Heward (Leptogramma, J. Sm.).—By the sori shortly decurrent along the veins it forms a passage into Gymno-

gramme, but has the habit of a common Aspidium.-3'-4' high; secondary segments 6'''-5''' long, $1\frac{1}{3}'''$ broad.—HAB. Jamaica!, Hartw., Pd., mountains of Port Royal, Westmoreland.

** Leaf pinnatisect with pinnatifid or servate segments : lower veinlets approaching, contiguous, or anastomosing at or below the sinus, the other free, excurrent.

283. P. tetragonum, L. Leaf pinnatiseet : segments lanceolate, pinnatifid to onehalf-one-third, shortly petiolulate, lowest little or not decrescent : lobes oblong or ovate, blant or bluntish, entire : veinlets simple, lowest pair anastomosing below the sinus, sending a vein into the sinus, following pair contiguous at the sinus: rhachis 4-gonal; sori serial : series extending to the lowest veinlets .- Variable, distinguished from similar forms of Aspidium molle, Sw., by petiolulated segments, and from A. abbreviatum, Schrad. (non Hook.), perhaps not sufficiently by the anastomosis of the veinlets .- 2'-5' high; segments 9"-3" long, 12"-6" broad.

a. Glabrescent (down simple) : segments 3''-6'' long, pinnatifid to about the middle : lobes spreading : veinlets 6-10-jugal.—St. t. 48. f. 2. Schk. Crypt. t. 18. b.

B. Plumieri, J. Sm. Puherulous with stellate down; segments 6"-9" long, pinnatifid to ouc-third : lobes falcate-blunt : veinlets 10-12-jugal, — Plum. Fil. t. 21. HAB. Jamaica!, Macf.; Dominica!, Imr., S. Vincent!, Guild.; [Cuba! and Mexico! to

Brazil and Peru !].

284. P. megalodus, Schk. Stout; leaf pinnatiseet, somewhat rigid, stellate-puberulous : segments oblong-lanceolate, coarsely servate to one-fourth, petiolulate, lowest as large : serratures falcate, broadly ovate or oblong, bluntish or blunt, entire : veinlets simple, several lower pairs anastomosing below the sinus, forming a vein that runs ioto the sinus : *rhachis* puberulous, 4-gonal; sori serial: series extending often to the lowest veinlets.— Schk. Crypt. t. 19. b.—4'-6' high; segments 12''-8'' long, $1\frac{1}{2}''$ broad: serratures 4''-2'''broad: veinlets 8–15-jugal.—HAB. Trinidad!, Cr.; [Cuha!, Wr. 1010, to French islands!; Venezuela !].

285. P. crenatum, Sw. Leaf pinnatiseet, slightly hispidulous : segments oblonglanceolate, crenate-serrate, subsessile : serratures truncate-appressed : veinlets simple, about 10-jugal, free and anastomosing without order : rhachis ohtusely sub-4-gonal; sori distant, To jobal, first and an average for the second seco

286. P. flavopunctatum, Kaulf. Leaf pinnatiseet, glahrescent, pellucid-dotted with yellowish points : segments oblong-linear, acuminate, coarsely cuneate-serrate, sessile at the oblique, upward produced base, shortly decurrent, lower largest : veinlets distant, 3-6-jugal, free, lowest second or third pair approaching at the sinus : rhachis pa- Baccous, obtusely 4-gonal below; sori distant, chieffy on the lower venilets.—*Plum. Fit.* 1.
 S8.—Aspidium rotundatum, W.—3'-6' high: lower segments 6"-10" long, 8"'-12" broad.
 —HAP. Jaonaica (*Hook.*); Dominica!, *Imr.*, S. Vincent!, *Guild.*; [French islands!; Mexico to Guiana! and Peru].

287. P. obliteratum, Sw. ! Leaf pionatisect, glabrous: segments lanceolate, serrate, or chiefly the uppermost pinnatifid-servate, tapering at both subentire ends, lower petiolulate, as large, superior adnate-decurrent : veinlets simple, 6-10-jugal, lower anastomosing and forming a veio that runs into the sinus : rhachis puberulous, sub-3-gonal ; sori approximute to the middle, serial : series extending to the lower veinlets .- Approaching Aspidium Imrayanum, Hook., but segments not upward produced at the hase, and with a loog special vein below the sinns, often unconnected with the appendage of the lowest anastomosis. -3'-4' high; segments 6-10-jugal, 6"-8" long, 1" broad.-HAB. Jamaica !, Sw., in mountain-wouds.

*** Veins costale.

288. P. blechnoides, Sw. Leaf pinnatisect : segments lanceolate, entire below the serrate, narrowly acuminate apex : veins costate, approximate, simple or 2-partite, no veinlets; sori dorsal toward the hase of the veins or scattered .- Hook. Gen. t. 42, B. Hook. Grev. Ic. t. 232 .- Alsophila, Hook. P. rosscatum, W. (Amphidesmium, Schott). P.

Parkeri, Hook. Grev .- On its habitual relation to Saccoloma elegans, conf. Götting. Nachrichten, 1863, p. 107.--- "Arboreous ;" segments 15"-6" long, 1" broad.--HAB. Trinidad (J. Sm.); [Guatemala; Panama !; Guiana; Brazil; Peru].

Sect. 2. EUPOLYPODIUM.-Sori terminal, rarely lateral or subterminal : veinlets thickened at the summit .-- Leaf usually simply plunatisect-entire : petiole jointed at the base.

A. Leaf pinnatisect or pinnatipartite.

§ 1. Most veinlets in a loose network : sori at the point of union, or exterior series at the end of free appendages of the meshes (Phlebodium, R. Br.).

289. **P. aureum**, *L*. Leaf pinnatipartite, membranaceous-chartaceous, glaucescent, glabrous : segments oblong-linear, repand, distant by the broadly decurrent base : many of the exterior meshes with interior, sterile appendages; sori 2(3-1)-serial.-Plum. Fit. t. 76. -Variable in the development of the terminal segment, and the segments either entire or ' remotely serrulate.-Leaf 3'-5'(-1') long: longest segments 8" long, 1" broad, usually 1" distant from cach other : from the latter character Schkuhr's figure (Crypt. t. 12. inf.), usually quoted, is doubtful, and belongs probably to P. duice, L. (Plum. Fil. t. 80; Sieb. Mart. 239), approaching the following species .- HAB. Jamaica, on trees (St.); [Cubal and Mexico ! to Guiana ! and Brazil !].

290. P. arcolatum, Kth. (sec. Metten. in Pl. Wr.). Leaf pinnatipartite, chartaceous, glaucous heneath, glabrous: segments lanceolate or oblong-linear, subentire, separated by a grandous neucous, grandous : segments indicente of ording-intent, substitute, separate of a narrow, rounded sinus: exterior meshes devoid of interior sterile appendages; sori 1(-2)-serial.—P. drynarioides, Gr. Pl. Carib. P. glaucinum, Mart. Gal. (Mém. Bruz. 15. t. 2. f. 1). P. pulvinatum, Lk.: a form less glaucous, with the terminal segment less deve-loped.—3'-1' high; longer segments 4"-6"(-9") long, 6"'-10"'(-12"') broad, 3"'-4"' distant from each other at the base.—HAB. Janaica !, Wils., on trees; S. Vincent !, Guild.; [Cuba ! and Mexico! to Brazil!; Galapagos!].

§ 2. Most or lower veintets in a loose network : all sori at the end of solitary, free appendages of the meshes (Gouiophlebium, Pr.).

291. P. neriifolium, Schk. Leaf pinnatisect, chartaceons, glabrous : segments distant, lanceolate or lanceolate-linear, acuminate, entire, or repand, often slightly falcate, obliquety adnate at the cuneate base, superior shortly decurrent; sori 2-1(-"3")-serial.-Schk. Crypt. t. 15.—P. gladintum, Kze.: a glaucescent form with lanceolate-linear segments and impressed sori. P. xiphophorum, Kze. : the form with uniserial sori.—2'-3' high; longest segments 6''-4'' long, 10'''-6''' hroad, 1''-8''' distant from each other.—HAB. Jamaica !, Macf.; Dominica !, Imr.; Trinidad !, Parker; [Cuba ! and Mexico; to Brazil !].

292. P. surrucuchense, Hook. / Leaf pinnatisect, chartneeous : segments distant, lanceolate-linear, acuminate, entire, rounded at the often oblique, sessile base ; sori 1-serial, contiguous .- Hook. Ic. t. 69. -- Habit of P. cordatum, Kze. (Metten, Polyp. t. 2. f. 1), of which it is probably a form with less developed veinlets and the segments less auricled at the base. The West Indian form is glabrous, while in the original Cuença specimens the leaf is puberulous heocath.—1' high; segments $3\frac{1}{2}$ —2" long, 4"" broad, $12^{1"}$ —6" distant from each other.—HAB. Jamaica !, Wites; Dominica !, Imr.; [Ecuador !].

293. **P. chnoodes**, Spreng. Leaf pinnatisect, chartaccous, pubescent: segments slightly distant, lanceolate-neuminate, entire, or repand, usually falcate, not tapering at the equal or semicordate base, broadly adnate; sori 2(1-"3")-serial.—P. rubiginosum, L'Hermin. !-1'-2' high; longer segments 4''-8'' long, 6'''-7''' broad, 4'''-6''' distant from each other.—HAB. Jamaica !, Pd., Wils.; Dominica !, Imr., S. Vincent !, Guild.; Trinidad!, Pd.; [Cuba ! to French islands !; Venczuela 1].

294. **P.** loriceum, L. Leaf pinnatisect, membranaceous-chartaceous, glabrescent : segments contiguous, lanceolate-acuminate, entire, or repand, nearly horizontal, broadty advate at the upward produced base; sori 1-2-serial.—Ptum. Fil. t. 78.—13/-51 high; longer segments 3"-2" long, 6"'-4'" broad, 1"'-3" distant from each other.—HAR. Jamaica!, Pd., Bancr.; Dominica!, Imr., S. Vincent!, Guild.; [Cuba! and Mexico!

to Brazil!].

§ 3. Few veinlets connected in a network, most free : leaf and petiole scaly (Lepicystis, J. Sm.).

295. P. incanum, Sw. Low: leaf pinnatipartite, coriaceous, glabrescent above, densely covered with rusty scales beneath : segments distant, oblong-linear, bluntish, involute, usually subentire, connected by the narrowly decurrent and upward dilated base, most equal; sori 1-serial.—Schk. Crypt. t. 11. t.—P. velatum, Schk. Acrostichum polypo-dioides, L.—4"-1' high; most segments 6"-8" long, 11"-2" broad, 2"-6" distant from each other.-HAB. Jamaica !, all coll., on trees; S. Vincent |; Trinidad !, Schk.; [Southern United States | and Cuba ! to Uruguay !; Galapagos !; tropical Africa].

§ 4. All veinlets free, (" rarely a few anastomosing,") (Ctenopteris, Bl.). * Veinlets divided or 2 fid, mixed with simple ones.

296. P. dissimile, L. Leaf pinnatisect, membranaceous-chartaceous, glabrous: segments distant, lanceolate or lanceolate-linear, acuminate, repand, superior obliquely adnate at the upward dilated, lowest subsessile at the cuneate base veinlets dichotomously branched (sometimes partly anastomosing); sori oval, terminating the lower anterior branches of the veinlets.-Schk. Crypt. t. 14 .- P. sororium, Kth.-Habit of P. neriifolium, Schk.-2'-3' high: looger segments 5"-6" long, 8"-10" broad, 8"-10" distant from each other at the base. - HAB. Jamaica (Sw.); Dominica !, Imr., S. Vincent !, Guild. ; [Cuba ! and Mexico ! to Veoczuela ! and Peru !].

297. P. pectinatum, L. Leaf pinnatisect, elastical-chartaceous, puberulous, much longer than the petiole : segments regularly alternate, horizontal, linear from a subequal, subulate, adnate base, bluutish, usually entire, most contiguous or slightly cohering : veinlets dichotomously branched or bifid ; sori terminating the anterior branches of the veinlets. -Plum. Fil. t. 83.-P. Schkuhrii, Radd. (Schk. Crypt. t. 17. b. sinistr.): a form with the lowest segments not decurrent.-1'-3'(-5') high; segments 9"-18" long, 2" broad above the base.

a. Most segments approximate, separated by an acute sious .- P. lomariiforme, Kze., Metten. / : a form with subfalcate segments, the lowest distant.

B. simile, L. Segments distant, separated by a rounded sinus, or the base produced at both sides like a wing .- Sl. t. 32 : quoted by Linnæus.- P. Otites, W., Metten. ! (non Sw.). HAB. Jamaica !, Macf., Bancr.; Dominica !, Imr.; [Cuha ! to Brazil !].

298. P. taxifolium, L. Leaf pinnatisect, rigid-coriaceous, glabrate from fugacious pilose down beneath, shortly petioled, tapering at both ends : segments regularly alternate, nearly horizontal, lanceolate-linear or linear, from a subequal, subulate, adnote base, con-tiguous, entire, revolute at the margin : most veinlets 2-fid, " some dichotomonsly branched," all free: rhachis rusty-pilose; sori terminating the anterior branches of the veinlets.— Plum. Fil. t. 89.—P. Plumula, W.—6"-12" high; middle segments 8"-12" long, 2" broad at the base .- HAB. Jamaica !, Pd.; [Haiti ! and Mexico ! to Ecuador ! and Brazil !].

299. P. curvatum, Sw. Leaf deeply pinnatipartite, elastical-chartaceous, granularpuberulous beneath, subsessile or shortly petioled : segments regularly alternate, spreading, lanceolate-linear from an obliquely subulate, adnate base, bluntisb, repand-entire, all cohering at the base, lowest much decurrent, deltoid : veinlets partly 2-fid, partly simple ; sori terminating the anterior branches of the veinlets .- P. Moritzianum, Lk. in Pl. Moritz. ! P. curvatum, Metten. (Pl. Lechl.), is distinguished by piunatisect leaves, a longer petiole, and pilose down.—Cæspitose, about 1' long, ascending; most segmenta 1" long, 2" broad above the base.—HAB. Jamaica !, Pd., on trees near the mountain-peaks; [Guadeloupe; Venezucla! to Ecuador !].

300. P. Otites, Sw. (non W.). Leaf pinnatisect, elliptical-membranaceous, puberulous at the ribs or glabrescent, much longer than the petiole : segments distant, spreading, linear from an obliquely adnate, narrowly decurrent base, sinuate (or servulate), bluntish : rhachis puberulous: veinlets partly 2-fid, partly simple; sori terminating the anterior branches of the veinlets.—Plum. Fil. t. 85.—P. tenuifolium, Kth. P. decipiens, Hook. (Spec. t. 279. B): a form with partly servate, and P. pilipes, Hook. (Ic. t. 221), with dssected segments. -6''-12'' high; segments 8'''-12''' long, $1\frac{1}{2}'''$ broad. -HAB. Jamaica!, Macf., Wiles ; [Cuba | and Venezuela ! to Peru !].

** Veinlets simple or wilh a reduced branchlet, which supports the sorus.

301. **P. asplenifolium**, *L. Leaf* pinnatisect, flaccid-membranaceous, rusty-pilose chiefly along the margin, shortly petioled : segments regularly alternate, horizontal, ovaleoblong, blunt, broadly adnate, upward rounded and downward, produced at the base, all contiguous, most equal: veinlets apparently aimple, but producing about the middle a minute anterior branchlet, which supports the lateral sorus.—Plum. Fil. 1. 102. A. Metten. Polypod. t. 1. f. 16: the veinlets.—P. suspensum, Sieb. Mart. 242.—1'-1½' long; acgments 6¹¹¹-8¹¹¹ long, 4¹¹¹ broad ahove the base.—HAB. Jamaica (Sw.); [Martinique I].

302. **P. suspensum**, L. Leaf pinnatisect, elastical-chartaceous, rusty-pilose at the margin or glabrescent, supported by a slender, pendulous petiole: segments regularly alternate, nearly horizontal, shortly oblong-lanceolate, pointed or blantish, broadly adnate at the subequal base, entire, all contiguous, most equal : veinlets apparently simple, but often 'producing about the middle a minute anterior branchlet: sori lateral on the latter (rarely terminating a simple veinlet).—Plum. Fit. t. 87. deatr. P. laxifrons, Liebm. !, and P. arcuatum, Moritz !: a form with longer segments: in a variety (var. brachlobum, Gr.; Wr. Cub. 808) with short (4" long) lobes, several veinlets are provided with terminal sori. —1½-3' long; segments 6"(-12") long, 3""-2" broad.—HAB. Jamaica l, Pd., Wils., on trees; S. Viocentl, Guidd.; [Cubal and Mexico ! to Brazil !].

303. **P. cultratum**, W., Metten.! Leaf pinntisect, elastical-membranaceous, rustypilose chiefly along the margin, subsessile: segments regularly alternate, nearly horizontal, shortly oblong-lanceolate or ovate, blunt or bluntish, broadly adnate at the subequal base, entire or few-crennte-repud, most distant by half their breadth, lowest shorter: veinlets simple; sori terminal.—Plum. Fil. t. 88.—Very variable in the size and form of the segments; $1\frac{1}{2}$ -3" long, ascending or pendulous; segments $6^{(''-3)''}(-8^{(N-2)''})$ long, $2^{(''-3)''}$ broad.

a. Segments ovate-oblong or shortly oblong-lanceolate, 6^{'''}-3^{'''} long.

β. brachyphyllum. Segments obliquely ovate or ovate-roundish, truncate at the lower, rounded and usually crenate at the upper margin.—P. elasticum, Eat. (Pl. Wr. 1018).

HAB. Jamaica!, *Pd., Bancr., Wils.*, on trees in the mountains (a, β) ; [Cuba! to Guade-loupe 1; Venezucla! to Peru! and Brazil!; tropical Africa to Mauritius].

304. **P. pendulum**, Sw. Leaf pinnatisect, elastical-chartaceous, subsessile, or shortly petioled: segments regularly alternate, spreading, oblong, blunt, all contiguous at the broadly adnate, obliquely subulale base, entire, most equal: veinlets simple; aori terminal or "Interal."—Schk. Crypt. t. 10. dextr.—4''-12'' long: segments $1\frac{1}{2}'''$ broad and as much distant above the dilated base.

a. Segments 8'''-4'' long.-P. pendulum, Metten. ex Sieb. Synops. 52: but the sori in our specimens are terminal. P. venustum, Pl. Carib.

 β . jubiforme, Knulf., Metten.! Low; segments $2^{\prime\prime\prime}-3^{\prime\prime\prime}$ long.—P. pendulum, Sw. Herb. !: but his description regards a. P. confusum, J. Sm. ! P. parvulum, Metten. Sw. Herb. : intermediate between a and β .

HAB. Jamaica!, Sw. (β) ; Dominica!, Imr., on trees; Trinidad!, Cr. (β) ; [French islands!; Venezuela!; Brazil!].

305. P. flabelliforme, Lam. Leaf pinnatipartite, elastical-membranaccous, glabrous, subsessile: segments regularly alternate, apreading, oblong or ovate, blant, entire or crenate chiefly at the upper margin, obliquely adnate and cohering by the decurrent base, most equal: veinlets simple; sori terminal.—3ⁿ-8ⁿ long; segments 4ⁿⁿ-2ⁿⁿ long; 2ⁿⁿ-1ⁿⁿ bread. —HAB. Dominica !, Imr., S. Vinceut !, Guild.; [Portorico !; Guiana!; Brazil !].

306. **P. moniliforme**, Cav. Leaf pinnatisect, rigid-coriaccous, glabrous or glabrescent heneath, shortly petioled or subsessile : segments regularly alternate, nearly horizontal, very shortly oblong, rounded or half-round, entire or crenate, revolute at the margin, broadly adaate at the base, all contiguous, most equal: veinlets apparently simple; sori lateral, at length confluent.—Plum. Fil. t. 87. sin. Kzc. Farnkr. t. 133. f. 1.—P. flabelliforme, Sw. (non Lam.). P. subcreatum, Hook.—S''-S'(-12'') long, often pendulous; segments 2'''(-1'') long, $1'''-1\frac{3''}{2}'''$ broad.—HAB. Jamaica !, Pd., on trees on the summit of the Blue Mountains; [Cubs! and Mexico! to Peru 1].

FILICES.

*** Sori single in each segment.

307. **P. trichomanoides**, Sw. Leaf pinoatisect, elastical-chartaceous, pilose with scattered hairs chiefly beneath (or glabrate), shortly petioled or subsessile: segments regularly alternate, spreading, very shortly obtong or ovate, rounded, entire, contiguous by the decurrent, broadly admate base, lowest decrescent: veins apparently simple: sori single, lateral, approximate to the upper margin of the primary vein at its base.—Sohk. Crypt. t. 10. siz.—P. truncicola, KL.—2".—6" (-8") long; segments $1\frac{1}{2}$ "—1" long, 1"— $\frac{1}{2}$ " broad.— HAB. Jamaica!, Macf., Wiles, Pd., on trees of the highest mountains; S. Vincent!, Juan Fernaodez !].

308. **P. exiguum**; Gr. (n. sp). Leaf pinnatisect, elastical-chartaceous, glabrons, subsessile or shortly petioled: segments regularly alternate, spreading, half-ovate, blank, entire or often unicrevate at the upper rounded margin, distant, but contiguous at the narrowly decurrent, broadly admate base, lowest decrescent, more distant : primary vein 2-fid : sori single, terminat on its anterior branchlet.—Rhizome capillary ; leaves cæspitose $\frac{1}{2}''-2''$ loug, flexuose: segments $1''-\frac{1}{2}'''$ long, $\frac{1}{2}'''$ broad, their points 1''' distant from each other : single anterior branch of the vein near its base about half as long as it.—HAB. Jamaica !, Pd_{*} , on trees on the summit of the Blue Mountains, very rare.

B. Leaf pinnatifid.

309. **P. comptonifolium**, Desv. Leaf pinnatifid to one-third or one-fourth, oblonglanceolate, cancete at the base, bearing scattered hairs, or glabrescent, membranaccous, supported by a slender petiole : lobes obliquely ovate, blantish : sinus ovate: veinlets free ("rarely a few ausatomosing"), with a single, often reduced, anterior branchlet, which is terminated by the sorus.—Hook. Grev. Ic. t. 42.—P. scolopendroides, Hook. Grev. (non L.). P. trifurcatum, L.: this name is taken from a monstrosity, figured by Plumier (Fil. t. 138). -8"-12" long; blade 6"-8" long, 1" broad, upper margin of the lobes about 3''' long.— HAB. Jamaica !, Macf., Baner.; [Portorico ! to Ecuador !].

C. Leaf entire.

§ 1. Veins and veinlets in a loose network; sori at or below the summit of free (sometimes reduced) or anastomosing appendages of the meshes (Goniophlebium and Phlebodium.)

* Sori 1-serial.

310. P. piloselloides, L. Leaves chartaceous, difform, hairy with scattered, paleaceons down, sterile ovate-lanceolate or ovate-oblong (rarely oblog-lanceolate), blunt or bluntish, cuneate at the petioled base, fertile lanceolate, tapering into the petiole: larger meshes in the fertile 1-serial; sori hairy, 1-serial along the midrih, terminal on a single appendage (or "at its anastomosis with a recurrent veiblet").—Plum. Fit. t. 118. Hook. Gen. t. 51. analyt.—Leaves scattered along a filiform, long rhizome, 6"-18" (-21") long, stertile 4"-6", fertile 2"-3" brond: petiole 3"-6" long.—HAB. Jamaical, Wiles, Pd.; Dominical, Imr., S. Vincent!, Gaitd.; [Cubal to French islands!; Venezuela! to Eenador!].

311. P. vaccinifolium, Fisch. Langsd. Leaves coriaceous, difform, glabrescent, subsessite, or shortly petioled, sterile ovate-oblong or lanceolate-oblong, blunt, cuneate at the base, fertile lanceolate-linear, tapering at both ends: meshes not visible on the polished surface; sori glabrous, 1-serial, distant from the midrib, sunk into the leaf, "terminal on simple appendages."—Habit of the precediog, but petiole 1^{'''}-2^{'''} long; leaves usually 8^{'''}-2^{''} long, sterile 5^{'''}-4^{'''}, fertile 2^{'''} broad.—HAB. Trinidad (Metten.): [Venezuela; Brazil!].

312. **P. salicifolium**, *W. Leaf coriaceous*, glabrons, lanceolate or lanceolate-linear, huntish, narrowly tapering into the subsessile base: larger mesbes snb-1-serial; sori 1-serial, terminat on a simple appendage or at its anastomosis with a recurrent veinlet.— Rhizome creeping, with rusty, usually appressed scales; leaves scattered, with a petiole-like base, 4"-13" long, 5"-2" broad.—HAB. Jamaica !, Wiles; [Cuba! to Brazil !; Galapagos!; S. Helean !; tropical Africa !]. 313. **P. serpens**, *sw. ! Leaf chartaceous*, glabrons, *undulate-repand*, lanceolatc, or linear, *tapering into the short petiole*: larger meshes sub-1-serial; *sori* 1-serial, *terniuat* on a simple appendage or at its auastomosis with a recurrent vcinlet.—*Plum. Fit. t.* 121.— Rhizome loog, scandent along trees and shrubs: its rusty scales spreading; leaf 6''-2''(-8'') long, 2'''-6'''(-8''') hroad: petiole 3'''-6''' long.—HAB. Jamaica !, *Sw.*; [Cubat to French islands].

> 314. **P. lycopodioides**, L. Leaf charlaceous, glabrous, lanceolate, or oblong-lanceolate, tapering into the short petiole: meshes sub-3-serial, second series larger; sori I-serial, equidistant from the midrib and margin, inserted at the anastomosis of several ascending aod recorrect veinlets.—Plum. Fil. t. 119.—Leaf 8''-3'' long, $1\frac{1}{2}''-6''$ broad.—HAB. Jamaice !, Bancr.; Dominica !, Imr.; [French islands !, Sieb. Mart. 244; Mexico ! to Urnguay !; trop. Africa !].

315. **P. elongatum**, Metten. Leaf coriaceous, variegated with scattered, minute appressed, roundish scales, linear-lanceolato, narrowly tapering into the subsessile base: "larger meshes 1-serial;" sori 1-serial, or oval-oblong, at length confluent, "inserted at the anastomosis of 2 ascending appendages," parallel to the midrid.—Schk. Crypt. t. 7. fig. inf. sin.: the state with partially confluent sori.—Metten. Polypod. t. 2. f. 8. 9.: the veins.—Grammitis, Swo. G. lanceolata, Schk.—Leaf 7"-2" long, 4"'-2" broad.—HAB. Jamaica !, Macf.; Dominica !, Imr., S. Vincent !, Guild.; [Cuba! to French islands !, Sieb: Mart. 348; Mexico ! to Brazil !].

316. **P. lanceolatum**, L. Leaf coriaceous, variegated beneath with scuttered, minute roundish scales, lanceolate, tapering into a slender petiole: larger meshes I-serial; sori I-serial, targe, roundish, "inserted at the anastomosis of 2 ascending appendages."—Plum. Fil. t. 138. Metten. Polypod. t. 3. f. 16: the veins.—P. lepidotnm, W.—Leaf $8^{''}-4^{''}(-3^{''})$ long; $12^{'''}-6^{''}(-3^{''})$ broad: petiole $3^{''}(-1\frac{1}{2})''$ long; sori $4^{''}-2^{''}$ diam.—HAB. Jamaica!, Pd., common, on dry rocks; [Mexico I to Brazil!; Juan Fernandez, S. Helena !, trop. Africa ! to the Cape! and Bourbou !].

** Sori scattered, or in several series.

317. **P. angustifolium**, Sw. Leaf coriaceous, glabrous, narrowly linear-lanceolate, long-transition into the which, evolute at the margin : mesbes 2-3-serial : sori 2-3-serial, at or below the end of simple, ascending appendages.—Metten. Fil. Lips. t. 24. f. 6. a. b.— P. teniosum, W., Metten I, Eat. P. vexatum, Eat. 17 (Campyloneurum cubense, Fée).—Leaf $2^{-1/2}$ long, 10^{10} 3^{10} broad -HAB. Jamaica I, Pd., on dry banks and trees : [Cuba ! and Mexico to Brazil ! and Peru !]

Of allied species, probably occurring in Jamaica, I distinguish *P. fasciale*, W. (Cuba, *Pl. Wright*. 1020) by broader, chartaceous leaves with the repand margin flat; and *P. ensifolium*, W. (Kl. in Pl. Sello.!; *P. solutum*, Kl. in Kze. Farakr. t. 117. 2; *P. angustifolium*, Fal. Pl. Fendl. 224) by 1-serial sori, and linear leaves tapering into a subsessile base.

§ 2. Veins straight, costate : sori on appendages of the anastomosing veinlets (Cyrtophlebium, R. Br., or -Campylouenron, Pr.), or at the point of union of a compound anastomosis (Anaxctum Schott, or Pleuridium, Pr.).

318. P. Phyllitidis, L. Leaf rigid-chartaceons, glabrons, lanceolate-oblong, or oblonglinear, repand, long-taperiog into the petioled or subsessile base : veinlets arched-transverse, forming 2-1 meshes; sori 2(-3)-serial between the straight veins, inserted below the end of simple, ascending appendages.—Variable, but the forms, often confounded, preseot no certain characters. Leaf 3'-1' long.

a. Swartzianum. Leaf lanceolate-oblong, blantish (or acute), $3''-2\frac{1}{4}''(-2'')$ broad.— Plum. Fil. t. 130: an nuusually narrow-leaved form; t. 131 (P. comosum, L.): a monstrosity of it. Metten. Fil. Lips. t. 24. f. 1. 2.—P. Phyllitidis, Sw., Kze. (Pl. Kappl. 1386). P. repens, Metten. (non Sw.) Eat. Pl. Wr. 1021. Campylonearon Moritzianum, Fée. B. repens, Sw. Leaf oblong-linear, acuninate with a narrow point, $2''-1\frac{1}{2}''(1''-2\frac{1}{2}'')$

B. repens, Sw. Leaf oblong-linear, acuminate with a narrow point, 2"-1\$"(1"-2\$") broad: petiole usually longer. — Plum. Fil. t. 134: an unusually broad-leaved form. Metten. Fil. Lips. t. 24. f. 4. 5. — P. Phyllitidis, Sieb. Mart. 243, Metten. in Pl. Rugel. Cub., Kze. in Pl. Kegel. 168. P. cæspitosun, L&! P. chrysopodon, Kl. !

HAB. Jamaica !, Macf., Bancr.; S. Vincent !, Guild.; [Cuba ! and Mexico !, to Brazil !].

319. P. crassifolium, L. Leaf coriaceous, glabrous, lanceolate-oblong, narrowly tapering into the short petiole: meshes between the straight veins irregular, provided with appendages; sori 1-serial between the veins, inserted at the anastomosis of 3-4 veinlets.— Flum. Fil. t. 123. Hook. Gen. t. 29: analyt.—Leaf 6'-2' long, 5''-2'' broad.—HAB. Jamaica !; Dominica !, Imr., S. Vincent !, Guild.; Trinidad !; [Cuba ! and Mexico ! to Brazil ! and Bolivia !; Galapagoa !].

43. GRAMMITIS, Sw.

Sori oval, or oblong, confined to the upper part of the entire leaf, 1-serial, or confinent, dorsal on a single, free veiulet, naked.—Low Ferns; veiulets slender at the summit in our species.

320. G. marginella, Sw. Leaf spathulate-linear, or linear, blunt, tapering into the short petiole, glabrate: veins simple in the sterile part of the leaf, not excurrent into the discolor, thickish, often ciliate margin; sori parallel to the midrih, confinent.—Schk. Crypt. t. 7. fig. sup. dextr.—Polypodium, Sw.—Leaf 2"-4"(-8") long, 3"'-1"'' broad.—HAB. Jamaica 1, Bancr., Pd., ou trees, Blue Mountain Peaks; [Portorice ! to French islands !; Mexico ! to Peru !; S. Helena !, Madagascar !, East Iodies !].

321. **G. linearis**, Sw. Leaf linear, pointed, cuneate above the slender, pulerulous petiole, glabrous, or subciliate: veins 2-fid: both branches excurrent into the margin, the anterior fertile near its base; sori parallel to the midrib.—Schk. Crypt. t. 7. fig. swp. med.— Polypodium gramiaeum, Sw.—Leaf 3''-5'' long, $1\frac{1}{2}'''-2'''$ broad: petiole 6'''-12''' long. —HAB. Jamaica!, on trees in the Blue Mouotains; S. Vincent!; [Guiana, S. Helena, East Indies].

44. XIPHOPTERIS, Kaulf.

Sori oval, confluent, confined to the upper, convex-concave part of the leaf, embraced by its margin, inserted into the lower part of the simple veins, naked : veins slender.—A minute Fern; leaf linear, pinnatifid, or pinnatipartite below the shorter, fertile part, subsessile : lobes or segments regularly atternate.

322. **X. serrulata**, Kaulf.—Schk. Crypt. t. 7. fig. inf. dextr. Fée, Polypod. t. 10. B. —Aspleninm, Sw. Grammitis, Sw. Polypodium, Metten.—1"-4" high; lobes or segments obliquely deltoid, pointed.

a. Leaf pinnatifid below the repand fertile part, $\frac{1}{2}''-1'''$ broad: lobes as long as the breadth of the rhachis.

B. myosuroides, Kaulf. Leaf pinnatipartite below the serrate-pinnatifid fertile part: inferior margin of the segments longer than the breadth of the rhachia.—Schk. Crypt. t. 7. fig. inf. sin.—Polypodium, Sw. Grammitis, Sw.

HAB. Jamaica !, Al., summit of the Blue Mountains (α), (Sw. β); Dominica !, Imr., S. Vincent !, Guild. (α); Trinidad !, Cr. (α); [most tropical countries; β : Mexico to Brazil !].

Subseries 2. Cyathes.—Receptacle prominent (except in Lophosoria). Sporangia with an oblique, complete ring.—Stem arboreous.

45. LOPHOSORIA, Prl.

(Trichosorus, *Liebm.*)

Sori round, villous, dorsally inserted on the lowest, simple veiblet : receptacle flat, no indusium.—Stems low, "subcæspitose," unarmed : leaves 3-pinnatisect : secondary segments decurrent, tertiary pinnatipartite, quaternary with free, simple, pinnate, 3-4-jugal veinlets.

323. L. pruinata, Pr.—Schk. Crypt. t. 25. b.—Polypodium, Sw. P. griseum, Schk. Alsopbila, Kaulf.—Leaves glancous beneath, villous at the rhachis, woolly at the base of the petiole: primary segments about 2', secondary 6"-4", tertiary 6"-5", quaternary 1¹/₂"-2" long, the latter oblique, pointed, or bluntish, entire.—HAB. Jamaica !, Wiles, Al., in mountain-woods; [Mexico ! to Southern Chile !; Juan Fernandez !].

46. CYATHEA, Sm.

Sori globose, inserted into the back or at the forking of a veiulet: indusium complete, closed at first dehiscent: receptacle prominent.—Veiulets pinnate, free, forked, or simple.

324. **C. arborea**, Sm. "Unarmed;" leaves 2-pinnatisect: accordary segments pinnatipartite, subsessile, servate at the acuminate summit, tertiary falcate-oblong, bluntiah, crenulate-repand, lower fertile from the base to beyond the middle; *indusium circumscissile* near the top, at length hemispherical, with the margin enlire : receptacle columnar, entire. —Plum. Fil. t. 1. 2. Hook. Gen. t. 23.—Polypodium, L. C. Grevilleana, Mart. C. elegans, Heward.—Trunk "10'-12' high, 6" thick " (Plum.); ultimate segments 6" long, $1\frac{1}{2}$ " hroad; "petiod scaly."—HAB. Jamaica I, Bancr., Wils., Al.; S. Vincent!, Guild.; [Cuba! to Brazil!].

325. C. Serra, W. "Muricate:" leaves 2-pinnatisect: secondary segments pinnatipartite, sessile, serrate at the narruwly acuminate summit, tertiary falcate-oblong, bluntish, serrulate above, lower fertile from the base to or beyond the middle; *indusium circumscissile at the middle, at length shallow cup-shaped, entire at the margin*: receptacle clavate, at length often 2-lobed.—Hook. Spec. t. 9. A.—C. arburea, Kz. (Disphenia, Pr.).—Trunk "30' high, or more" (Pd.); nltimate segments $4^{WI}-6^{WI}$ long, $1^{W}-1\frac{1}{2}^{WI}$ broad.—HAB. Jamaical, Pd., Hartw., in woods above Bath, in mountain-wonds, S. Mary's; Dominica!, Imr., S. Vincent!, Guild.; [Cubal to French islands!; Venezuela to Brazil].

326. C. Tussarii, Desv. Leaves 2-pinnatisect: secondary segments pinnatipartite, sessile, servate at the acuminate summit, tertiary subfalcate-oblong-linear, bluntish, entire or servalate at the upper part, glaucous henceath, fertile near the base only: rhachis hairy, unarmed; indusium bursting to the base into broad irregular valves: receptacle glubose, entire.—Ultimate segments 4^{III} long, 1^{III} broad.—HAB. Jamaica ! (*Tuss.*); S. Vincent !, Bory; [Guadeloupe !].

327. C. muricata, W., Kaulf. Leaves 2-pinnatisect: secondary segments pinnatipartite, sessile, obtusely aerrate at the short, contracted, hlunt summit, tertiary oblong, hlunt, crenate, or obtusely serrate, fertile to about the middle: rhachis muricate; indusium cut to the base into irregular fragments: receptacle globose, entire.—Plum. Fid. t. 4.—C. Imrayana, Hook. 1: but his figure (Spec. t. 9. B.) approaches the preeding by subentire aegments.—Trunk "15'-20' high" (Wils.); ultimate segments 4¹¹¹ long, 12¹¹¹ brond: "petiole scaly."—HAB, Jamoica !, Wils., Wiles, Baner., in the mountains, Catherine's Peak, at 5000' alt.; Dominica; [French islands !, Sieb. Mart. 374].

328. **C. gracilis**, Gr. (n. sp.). Leaves 2-piunatisect: primary and secondary segments petioled, the latter pinnatipartile, obtusely serate at the tapering-linear, bluntish point, tertiary oblong, blunt, serate at the recurved margin, slightly dilated at the base, glabrescent, fertile to near the summid, or beyond the middle; rhachis hairy: petiole muricate; indusium bursting into subregular valves to near the cup-like base: receptacle snall, entire.—Allied to C. divergens, Kze., but segments much smaller. 'Trunk "very slender" (Pd.); prickles of the petiole short, scattered on both sides; primary segments nvate-ohlong, $1\frac{1}{2}$ " distant from each other, their petiole 1" long, secondary ovate-lanceolate, inferior 2", their partial petiole $2^{(m-2)}$ " long, $1^{(m-1)}\frac{1}{2}$ " hrond.—HAB. Jamaica!, Pd., Fox Gap.

329. **C. tenera,** Hook. "Unarmed;" leaves 2-piunatisect: primary segments shortly petioled, their rhachis margined chiefly above by the narrowly decurrent secondary segments, the latter subsessile, pinnatipartite, shortly acuminate, serrate at the puint, tertiary oblong, hlunt, serrulate at the summit, glabrons, fertile to about the middle; indusium at length irregularly shallow cup-shaped, or dimidiate, subentire: receptacle minutely glabose. —Alsophila, J. Sm.—In the same leaf the indusia pass from the character of Oyathea into the dimidiate scale of such species as have hitherto heen referred to Hemitelia: thus the description of C. multiflora, Sm. (Hemitelia, R. Br.) would agree, except in the larger size of the segments. Secondary segments 2" long, 3^{th} broad (in C. multiflora said to be 4" long, 1^{th} broad), ultimate 4th long, $1\frac{1}{2}^{th}$ broad; sori distant.—HAB. S. Vincent !, Caley; [Darien (J. Sm.)]; C. multiflora, Sm. : Jamaica, [Guiana].

47. ALSOPHILA, R. Br.

Character of Cyathea, but indusium reduced to a palea, or none, rarely dimidiate-inferior. 330. A. aspera, R. Br. Leaves 2-pinnatisect: petiole prickly, curved below with shining, pale, ovale-lanceolale scales: secondary segments pinnatipartite, sessile, servate at

FILICES.

the acuminate point, tertiary oblong, blunt, servate, glabrescent, fertile to beyond the middle: rhachis muricate, secondary villous above; indusium conspicuous, half embracing the sorus, subpersistent: receptacle glabose.—Plum. Fit. t. 3. Hook. Gen. t. 21.— Cyathen, Sw.—Very prickly; secondary segments 3'' long, 6'''-8''' broad: petialar scales 10'''-14''' long, 4''' broad; receptacle in our specimeus (Wr. Cub. 950, 1062) undivided: iodusium much larger than in the following species.—HAN. Jamaica l, Wels., in mountainwoods, at 3000' alt.; [Cuba ! to Caribbean islands].

331. A. nitens, J. Sm. Leaves 2-pinnatisect: petiole muricate, with lanceolate-linear, acuminate scales, which are confined to its base: secondary segments pinnatifid, or deeply pinnatifid, shortly petioled, or subsessile, bluntly servate at the acuminate point, tertiary subfalcate-oblong, bluntish, subentire, or bluntly servate above the middle, glabrous, fertile to beyond the middle: rhachis distantly muricate, accondary hispidulona-pubescent above, glabrous beneath; indusium minute, concealed by the sorus: receptacle globose, hairy.—Sl. t. 56. Hook. Grev. Ic. t. 213, 215. Hook. Spec. t. 19. B.—Polypodium spinosum, L. (ex Ic. Sl.). A. aspera, Hook. Grev.—Trunk 20'-30' high; secondary segments 3''-2'' long, 6'''-10''' broad: petiolar scales 6'''-8''' long, 1''' broad.—HAB. Jamaical, Pd., Wiles, frequent; S. Kitts, Domioical, S. Vincent, Guild., Montserrat; [Cubal, Wr. 951, 1061].

832. A. infesta, Kze. Leaves 2-pinnatisect : petiole "prickly only below:" secondary segments pinnatipartite, subsessile, serrate at the acuminate point, *leaving segments of the subsection of the secondary subsection of the secondary subsection of the subsection of the secondary subsection of the secondary subsection of the secondary hispidation of glabrescent, fertile to beyond the middle: <i>rhachis unarmed*, secondary hispidations-public secondary hispidations-public secondary segments and the unarmed secondary hispidation of the secondary winged, secondary rhachis). A. caracesana, Kl.—Little different from the preceding, but by deeper-divided secondary segments and the unarmed rhachis; position of sori variable, in the same specimen either in the middle between the rib and margin, or more approximate to the latter; secondary segments 3'' long, 3''-12''' broad.—HAB. Jamaica I, Macf.; Dominica !, Imr.; [French islands !; Panama !, New Granada !, Peru !, Spruce, 4349, Guiana !].

333. A. ferox, Pr. Leaves 2-pinnatisect: petiole prickly, pubescent above, "bearing ovate, acuminate, deciduous scales:" secondary segments pinnatipartite, scssile, serulate at the acuminate point, tertiary subfalcate, oblong-linear, bluat, servulate above, puberulous on the ribs beneath, fertile to beyond the middle: rhachis distantly prickly, secondary pubescent above, puberulous or glabrescent beneath, tertiary pubescent on both sides; indusian none: receptacle globose, hairy.—Mart. Ic. Crypt. Bras. t. 48.—A. armata, Mart. (nom Pr.). A. aculata, Kzc. !—Secondary segments 3" long, 6"-8" broad; prickles 3"-6" long.—HAB. Trinidad (J. Sm.); [Panama !, Gniana !, Brazil !].

834. A. armata, Pr. Leaves 2-pinoatisect: petiole prickly, "closed at the base with long, brown scales:" sccondary segments pinnatipartite, sessile, servate at the acuminate point, tertiary subfalcate, oblong-linear, blunt, servate to the base, villous chiefly on the ribs beneath, fertile to the summit: rhachis muricate, second and tertiary pilose; indusium none: receptacle globose, hairy.--Mart. Ic. Crypt. Bras. t. 49.-Polypodium, Sw. A. Swartziana, Mart.-Trunk "15'-80' high;" secondary segments 4"-3" long, 8"'-6" broad.--HAB. Jamaica !, Pd., in mountain-woods, S. Georges; [Panama! Venezuela !, Brazil !].

48. HEMITELIA, R. Br. (emend.).

Sori globose, dorsally inserted beyond the forking or near the marginal summit of simple veinlets : *indusium* dimidiate-inferior, broadly embracing the sorus, persistent : receptucle prominent.—Leaves *ginnatisect*, rarely 2-pinnatisect : veinlets of Cyathea, but the lowest mostly anastomosing.

Several species, presenting the habit of *Cyathea* and *Alsophila*, I exclude from *Hemitelia* (e. g. *H. capensis*, *Parkeri*, *guianensis*, etc.), and, according to the insertion of their sori, would transfer them to *Alsophila*, user *A. aspera*: hence my *Hemitelia* is the same as *Cnemidaria*, Pr., while *Hemitelia*, Pr., is drawn to *Alsophila*. An exception however to this arrangement (as often occurs at the limits of Fern-genera) is presented by *Alsophila Weigeltiana*, Roem. (Pl. Kappler. 1355): for in this species I find the sori differently

FILICES.

inserted, either at the forking of the veinlets, or more rarely at the back of one of their branches, though, as there is no indusium, there can be no doubt of its being an Alsophila.

335. **H.** horrida, R. Br. Leaves pinnatisect: segments pinnatipartite (or pinnatisect at the base), sessile, secondary lanceolate-acuminate, entire or servulate above: most veinlets 3-4-partite, superior free, petiole prickly; sori in a continuous, irregular, juxta-marginat line.—Plum. Fil. t. 8. Hook. Gen. t. 4: analyt.—Polypolium, L.—Trunk low, but often "1' diam." (Pd.); segments 14'-2', secondary 2"-3" long, the latter 6"-8" broad.—HAB. Jamaica!, Maef., Pd., Bancr.; S. Vincent!; Trinidad!; [Cuba! to French islands; Venezuela!, Pern!].

336. H. Hookeri, Fée. Leaves pinnatisect: segments pinnatipartite, pinnatisect at the base, sessile, secondary tanceolate-acuminate, coarsely crenate below the subentire summit: veinlets pinnately divided, all, except the lowest, free: rhachis muricate; sori in a continuous, regularly sinuate line.—Hook. Spec. t. 15.—H. horrida, Hook. (ex parte). —Habit and proportions of the preceding, but vein-branches uumerous, usually 4-3-jugal. —HAB. Jamaica !, Maef.; [Cuha !, Lind. 1735].

337. **H. Imrayana,** Hook.! Leaves piunatisect: segments pinnatipartite, seesile, secondary oblong-lanceolate, shortly acuminate, bluntly serrate, or subentire below the serrulate summit: veinlets piunately divided, all, except the lowest, free: rhackis unarmed; sori in a continuous, irregular, juxtamarginal line.—Hook. Ic. t. 669.—Segmenta 1', secondary $1\frac{1}{2}''$ long, the latter 4''-5''' hroad, superior gradually shorter: veiuleta usually 2jugal.—HAB. Dominica', Imr.; [Guadeloupe'].

338. H. grandifolia, Spreng. Leaves pinnatisect: segments pinnatifid to beyond the middle, gradually less divided toward the summit, sessile: lobes oblong, blunt, serrulate at the top or subentire: most veinlets 2-3-partite, all, except the lowest, free: rhachis uarmed: petiole "prickly;" sori in a regular, juxtamarginal line, continuous or interropted at the summit of the lobe, innermost approaching the midrib.—Plum. Fil. t. 26. Hook. Spec. t. 14. B.—H. Kohautiana, Kee.! (ex Sieb. Mart. 375).—Segments 10"-12" long, about 13" broad, lobes 4" broad.—HAB. Jamaica; S. Kitts, S. Vincent !; Trinidad !, Lockh.; [French islands !].

339. **H. obtusa**, Kaulf. Leaves pinnatisect: segments pinnatifid to about the middle, gradually less divided towards the summit, sessile: lobes subfalcate-oblong, bluntish, serrulate: most veinlets simple or forked, all, except the lowest, free: riks paleaceous beneath : rhachis unarmed or "nearly so:" petiole "prickly below;" sori in a regular, juxtamarginal line, continuous, innermost approaching the midrid.—Segments 6''-8" long, 1" broad, lobes 3''' broad.—HAB. S. Vincent !, Guidd.; [Martinique !; Venezuela!].

340. **II.** speciosa, Kaulf. (non Hook.). Leaves pinnatisect: segments shortly pinnatifid to about one-fourth, aessile : lobes obliquely ovate-roundisk, serulate at the rounded summit : veinlets forked or simple, anastomosing below the sinus : ribs not paleaceous : rhachis and petiole unarmed; sori in a regular, deeply sinuate line, continuous, exterior parallel to the margin, innermost distant from the midrib.—Mart. Ic. Crypt. Bras. t. 48. f. 2. Hook. Spec. t. 14. A. : sori ton near the midrib.—Cyathea, Humb. sec. Kl. H. aubincisa, Kze. H. obtusa, Hook. (ex parte).—Segments 1' long, 12'' broad, lobes 4'''-5''' broad.—HAB. Trinidad !, Lockh., Sch.; [Venzuela, Guiana 1, Peru]].

CORRECTIONS.

Page

- 5. Anona squamosa; cancel from synonyms "A. bullata, Rich."
- 6.
- Xylopieæ; cancel "petals valvate:" Oxandra has imbricate petals. Hyperbæna, Mrs., and Chondodendron, R. P., prove both to be distinct genera, 10. the former having exalbuminous seeds, the latter monadelphoua stamens (Benth. Hook.). Steriphoma ; for "berry globose" read berry cylindrical-curved (Cr. in lit.). Lunania ; correctious to Char. gen. : calyx closed in the bud, 2-valved to the base,
- 20. 20.
- stamena 6-12(-5): anthers extrorse; ovary with 3(-4) placentas. Cancel "Cuba, Linden, 2130."
- 22. Thiodia comprises : 1º, Zuelania, Rich., to which the Char. gen. and T. latioides helong; and 2°, Thiodia, Benn., not analysed by myself, but according to Plauchon (Ann. Sc. Nat. iv. 17, p. 114) devoid of glandular staminodea : it is to be compared with my Casinga, presenting the habit of Casearia.
- 24. Samyda ; add to Char. gen. (from a new Cuba apecies) : stamens -18, and the staminal tube produced into elongated filaments.
- 27.
- 29.
- Badiera diversifolia; add to diag.: seeds glabrous. Euphorbiaceæ. Char. fam.: for "perisperm" read endosperm. Euphorbiaceæ. Char. fam.: for "perisperm" read endosperm. Tricera fasciculata. Add syn.: Buxus Purdieana, Baill. 31.
- 31.
- Drypetes; cancel the note on D. glomerata : for I have seen true Drypetes forms with 32 glomerate flowers.
- 34. Anisonema ; for "entire column " read entire or 3-fid column.
- Jatropha Curcas; cancel "a weed:" the plant grows 10'-20' high (Cr. in lit.). 36.
- Argythamnia candicans : for "styles "4-8-fid" read styles 2-3-8-fid. 44.
- 45. Bernardia ; corrections to Char. gen. : flowers directions or monoccions : styles 3-4partite, lacerate; seeds subglobose, ecarunculate, smooth. [Female flowers in axillary or subterminal spikes.
- Lasiocroton; corrections to Char. gen. : 3 calyx 5(-4)-partite; stamens 10-14(-7), 46. inserted on the inner side of a thickiah lobed diak ; Q calyx 5-partite ; styles 3, short, thickened and lacerate-crenate above. Female flowers in axillary racemcs.
- Omphalea triandra ; cancel P. Browne'a figure. 50.
- Euphorbia serpens ; add syn. . E. Balbisii, Boies., who distinguishes E. serpens by 53. an annual root.
- 55.
- Drymaria ; for "styles 3" read style 3-partite-3-fid. Portulaca oleracea ; for "β. parviflora" read β. parvifolia, Haw. 57.
- P. pilosa ; add : there occurs a yellow-flowered variety (March, Wright). 57.
- 59.
- Microtea debilis; for "Sw. t. 10" read t. 12. Add : Sieb. tr. 184. Rivina tavis; for "calyx-divisiona appressed" read calyx-divisions appressed to the 59. fruit, at length reflexed.
- Iresine aurata ; add ayn. : Gomphrena Berteriana, Balb. ! in Herb. Berter. Portoric. 65.
- Lithophila ; for "T. Hook." read J. D. Hook. 66.
- L. muscoides ; add : Antigua !, Wullschl. ; [Cuba !]. 66.
- Alternanthera Achyranthera ; add syn. : A. ficoidea, Balb. in Herb. Berter. (non 67. R. Br.).
- Pisonia nigricans ; cancel from synonyms " P. discolor, Spr." 70.

CORRECTIONS.

Page

- Sida ulmifolia; add : there occurs a form with the leaves covered with stellate down 75. benezth.-HAB. Antigua!, Wullschl.; Trinidad !, Sieb. tr. 167.
- Wissada. In a form sent by Crueger from Trinidad I find 2-seeded carpels; hence Wissada, as Bentham and J. D. Hooker have suggested, is better considered as a con-77. gener of Wissadula.
- 82.
- Pavonia typhaleoides; for "petals yellow" read petals white (Wright). Hibiscus Bancroftianus; for "corolla 14"" read corolla 14" or aborter. 85.
- Helicteres semitriloba; add : fruit blunt at the base; syn. H. furfuracea, Rich.; 89. cancel from synonyms H. trapezifolia, Rich., in which the fruit is longer and tapering at the base.
- Cola acuminata : for "naturalized in Trinidad" read cultivated in Trinidad (Cr. in 90. lit.).
- Buellneria microphylla. Wright's Cuba plant (in fruit) has crenate or dentate 92. lcayes, while in Sir R. Schomburgk's Haiti-specimen they are entire : both are to be compared with better materials, and the former approaches much Ayenia pusilla.
- 95.
- For "Pentalopes" read Pentapetes. Apeiba Tibourbou. The Trinidad form $(\beta$. membranacea, Lockh.) is distinguished 98. by less rigid leaves, which are devoid of rugosities on their upper side, and by shorter bristles of the calyx.
- Condalia ferrea; for "5 stigma-lobes" read 2. 100.
- 103.
- Ternstromia obovalis; cancel "silky" in the description of the seed. For "Cleyera, Thunb." read Cleyera, Chois.; corrections to Char. gen.: sepals of 103. Ternstræmia, but two exterior abortive; anthers ercct, hairy; ovary-cells 8-16-ovnlate.
- 104. Freziera hirsuta; cancel from synonyms "Ternstræmia cuneata, Mací,"
- Quiina; for "cotyledons at length cohering" read cotyledons distinct. 105.
- 106. Tovomita; corrections to Char. gen. from Planchon's and Trians's monograph: sepals 2-4, two exterior including the bud; petals 4-8; anthers usually minute: ovary 4-celled; stigmas 4; seeds enclosed by a loose testa with vessels radiating from the hilam. Hence my new species are to be excluded from Tovomita : 1º, T. haveticides is Clusia (?) haveficiedes, Pl. Tr., its congener T. clusioides, Gr., a Cuba species of which the d ouly is known; 2°, T. Plumieri appears to belong to Tovomi-topsis, Pl. Tr. (reduced by Bentham and J. D. Hooker to Chrysacklamys, Pupp., though disagreeing by having 2 sepals); the loose membrane, enclosing the seed, is here devoid of vessels, and the number of stigmas usually 5; add to its diagnosis : J sepals 2; stamens abortly united at the base : filaments much longer than the linear (1/" long) anthers.
- Clusia ; for " cotyledoos distinct " read embryo undivided. Cancel : anthers linear, 107. extrorse.
- C. rosea ; add : stamens in \mathcal{J} exterior pluriserial, sterile interior ones forming a 107. anbglobose mass.
- 107. C. alba; add: stamens in & distinct. My & specimens (Antigua I, Wullschl.) have 5 petals, and agree with Jacquin's description; several Cuba apecimens (C. alba, Pl. Wr.) bowever belong to C. minor, L. sec. Pl. Tr. (C. pralensis, Seem. !, C. Couleti, Duchass.), distinguished by a much smaller calyx and smaller leaves : I do not possess this species from the British islands.
- 107. C. flava, L.; add: stamens distinct.
- 107. C. venosa, Jacq. ; add : stamens in J cohering at the base : anthers linear, as long as the free part of the filament.
- Moronobea coccinea ; for this name an older synonym, viz. Symphonia globuli-107. fera, L. fil., is to be substituted; the embryo is said to be undivided.
- 107. Mammea ; for "overy-cells multiovulate" read 1-2-ovulate. My two sections of this genns, as Planchon and Triana have proved against me, are to be regarded as two distinct genera, viz. .

1º. Rheedia, L. Sepals 2. Stamens inserted round a disk : anthers minute, roundish, etc. Embryo ovoid, undivided .- Leaves not dotted : petiole furrowed at the base by an axillary, adnate stipule.

Page

2º. Mammea, L. Calyx closed in the hud, 2-valved. No disk. Cetyledons distinct .- Leaves pellucid-dotted, exstipulate.

- 107. Rheedia, Gr. (Pl. Wright.), of which now a second species has been found by Mr. Wright (a synonym of which is Clusia acuminata, Spreng.), has a 5-4-celled ovary, supported by a cupulate disk, and the leaves awned-mucronste, much smaller than in Rheedia, L.; the immature seeds have a very thick testa, while in Rheedia lateriflora the testa in the ripe seed is membranaceous, and adhering to the embryo : as long as the grown-out fruit of the former is unknown, it is only to be regarded as a doubtful congener.
- 108. Calophyllum ; for "ectyledons cohering" read ectyledons distinct.
- 111. Marila grandiflora. The anthers open by 2 minute pores near the terminal gland : from this character as well as from habit this species approaches Cespedesia among Ochnaceæ.
- 123. Serjania lucida ; for "leaflets 5"-2" long " read leaflets 1"-2" long.
- 129. Trichilia hirta ; add syn. Barbilus, P. Br. ?
- 131. Guarea Swartzii; add : fruit nearly ecostste, subglobose, glabrons, about 6" diam. (from Trinidad specimens).
- 181. Swietenia Mahagoni; add: Bahamas! (Catesb. 2. t. 81, sup.); put a query to Hah. Triuidad, where this tree is said not to be indigenous (Cr. in lit.).
- 137. Cancel the two first lines.
- 140. Picramnia antidesmoides; add 3 : stamens 5, long exserted.
- 145. Cyrilleæ. The ovary-cells of Cyrilla antillana are said to be 3(2-4) ovulate (Wright in lit.).
- 145. Maylenus gonocladus, for this name read M. telragonus, J. Martius having named a Brazil species M. gonocladus,
- 145. Elæodendron atlenuatum ; for this name read E. diæcum, Gr. ; for Richard's species proves distinct.
- 147. Ilex montana; eancel from synonyms I. minutiflora.
- 147. Ilex sideroxyloides ; add syn. Myrsine Rapanea, Sieb. Mart. 283.
- 150. Sponia micrantha ; add syn. Urtica alnifolia, in Pl. Berter.
- Sponia mollis ; for "W." read Desc. ; and add syn. Celtis mollis, W. 150.
- 153. Cecropia peltata; from this, C. obtusa, Tréc., is distinguished by the leaves wholly snew-white heneath, and the lohes ovate-roundish, rounded-bluntish ; to it helong Sleane's figures and Wullschlaegel's Jamaica specimens.
- 160. Phenax; add syn. Gymnogyne, Didrichs. 1850 (non P. B.).
- 161. Polygonum glabrum, add syn. P. densiflorum, Meissn. !, a form with exserted sexual organs.
- 173. Bursera gummifera ; add : Catesb. Carol. i. t. 30.
- Tephrosia brevipes ; for " Erioseme " read Eriosema. 182.
- Zornia. Sloane's figure (t. 116, f. 3) proves to belong to a species allied to Z. my-riadena, Benth., found again in Cuba by Wright ; I call it Z. Sloanei. 185.
- Casalpinia bijuga ; for "C. ventricosa" read C. vesicaria, L. Cassia lineata ; cancel from synonyms "C. cuneata, DC." 205.
- 210.
- Prioria copaifera ; add : Ic, Benth. in Linn. Transact. 1863, 215.
- Piptadenia peregrina ; for " cultivated in Trinidad " read wild and cultivated. 217.
- Acacia Vincentis ; add : legume broadly linear, straightish, thickish-compressed, gla-222.brous, tapering at the base ; margin sinuate.
- Pithecolobium micradenium ; for "T. Brongniartii" read P. Brongniartii. 226.
- 229. Hirtella silicea. Mr. Crueger sends now another Cauto, named hy him Moquilea, while his Cauto, formerly sent under this name, was Hirtella silicea : the specimens . of his second Cauto are sterile, and from the foliage may be compared with Couepia guianensis, Aubl.
- For " Cionandra " read Trianosperma, Mart., which, upon Naudin's authority, is an 286. older name for this genus.
- For "Triacis" read Bohadschia, Prl., which, upon Asa Gray's authority, is an 297. older name for this genus.
- For "Scheepfia Marchii" read S. chrysophylloides, Pl. (Diplocalyz, Rich. Cub. t. 310. 54; the analysis of the ovary is erroneous).

ADDITIONS.

710 Page

314. Arceuthobium ; correction to Char. gen., flowers directions or monrections.

Cordiera ; cancel Richard's erroneous character of the fruit : for Alibertia, (berry 319. many-secded), as well as Thieleodoxa (berry "few-seeded ") will prove its congeners. Dinholis montana : add svn. Bumelia montana. Sw.

401. For "Slevogtia," upon Klotzsch's authority, Enicostema, Bl., as an older name of 423. this genus, is to be substituted.

- 452. Stemonacanthus coccineus ; add ayn. Arrhostoxylon, Ns.
- 486.
- 506.
- For "Heliotropium parviforum" read H. parciflorum. Potamogeton plantaginea ; fer "P. Zigii" read P. Zizii. Æchmea, sect. Hohenbergia ; for " ovules naked " read o. heaked. 592.

LIST OF SPECIES RECEIVED SINCE THE IMPRESSION OF THE FIRST VOLUME.

Caainga procera, Gr. (Samyda, Papp.; Lætia casearioides, Sagot /) .- Trinidad !, Cr. [Guiana !, eq. Brazil].

Ionidium Poaya, St. Hil. (Pembalia Itubu, Ging.). - Trividad !, Cr.; [Guiana !. Brazil].

Phyllanthus (Asterandra) amilacifolius, Gr. (n. sp.) .- Trinidad !, Cr.

Cnidoacelua herbaceus, Baill. (Iatropha, L.).-Trinidad I, Sieb. tr. 292.

Alchornea glandulosa, Papp.—Trinidad I, Cr.; [Brazil!, Spruce, 2117]. Pera arborea, Mut. (ex ic. Mut.).—Trinidad !, Cr.; [Venezuela].

Suæda fruticosa, Forsk.-Turk islands!, Hjalmars. ; [seashore of the warmer parts of the globe].

Pisonia ferruginea, Kl. (ex descr.).-Trinidad !. Cr.

P. discolor, Spreng.-Jamaica !, March ; [Cuba !].

Abutilon confertifiorum, Rich.-Trinidad !, Cr.; [Cuba 1].

Fugosia heterophylla, Benth., Hook. (Redoutea, Vent.).-Trinidad I, Cr.; [S. Themas; Venezuela].

Heliocarpus americanus, L.-Trinidad!, Cr.; [Mexice !].

Hendezaputa americanta, Z.—Trinidadi, Cr.; [Interce i].
Apeiba Petoumo, Aubi. (t. 215).—Trinidadi, Cr.; [Guiana].
Sloanea guianeneie, Benth. (Ablania, Aubi. t. 234).—Trinidad I, Cr.; [Guiana].
Clusia nėmorosa, Mey. /—Trinidad I, Cr.; [Guiana !, Brazil].
Bunchosia glandulifere, Kth.—Trinidad I, Cr.; [Venezuela !].

Ratonia domingensis, DC .- Trinidad !, Cr. ; [Haiti].

Talisia hexaphylla, V .- Trinidad !, Cr.

Ravenia spectabilia, Pl. (Lemonia, Lindl. Bot. Reg. 1840. t. 59).-Jamaica !, March ; [Cuba!].

Schöfferia Marchii, Gr. (n. sp.) .- Jamaica !, March.

Ficus Radula, W .- Trinidad !, Cr. ; [Panama ! to Brazil].

F. gemina, R. P.-Trinidad !, Cr.; [Peru].

Mühlenbackia tenuifolia, Meissn.? (specimens insufficient) .- Trinidad !, Cr.

- Ceccoloba Cruegerii, Gr. (n. sp.).-Trinidad !, Cr.
- Ruprechtia Cruegerii, Gr. (n. sp.).—Trinidad !, Cr. Chætocalyx braailienais, Benth.—Trinidad !, Cr. ; [Guiana to Brazil].
- Ormosia coarctata, Jacs.—Trinidad I, Cr.; [Guiana]. Swartzia triphylla, W.—Trinidad I, Cr.; [Guiapa I].

- Peltogyne porphyrocardia, Gr. (n. sp.).—Trinidad !, Cr. Piptadenia suaveolena, Miq.—Trinidad !, Cr. ; [Guiana].
- Calliandra marginata, Gr. (n. sp.).-Trinidad!, Cr.

C. lasiopus, Gr. (Pithecolobium, Benth.).-Trinidad !, Cr. ; [Guiana !].

Pithecolobium pubescens, Benth.-Trinidad !, Cr.; [Venczuela !, Guiana].

Juga venosa, Gr. (n. sp.).-Trinidad !, Cr.

Chrysobalanus cuspidatus, Gr. (n. sp.) .- Dominica!, Imr.

Licania crassifolia, Benth.-Trinidad !, Cr.; [Guiana !].

Myrcia leptoclada, DC .- Trinidad !, Cr. ; [Haiti to Guiana !].

Eugenia riparia, DC. (E. Schlechtendalii, Bg.; E. no. 5. Pl. Spruce) .- Trinidad !, Cr.; [eq. Brazil !].

E. rigidifolia, Rich.-Jamaica !, M'Nb.; [Cuba !].

Lecythis lævifolia, Gr. (n. sp.) .- Trinidad !, Cr.

Clidemia conglomerata, DC.-Trinidad !, Cr.; [Guiana!].

Diplochita macrotis, Gr. (n. sp.).—Trinidad !, Cr. Miconia stenopetala, Gr. (n. sp.).—Trinidad !, Cr.

Combretum corylifolium, Gr. (n. sp.).-Trinidad !, Cr. Phœbe membranacea, Ns.-Dominica !, Imr. ; [Portorico !, Guadeloupe].

Persea nutans, Ns.-Dominica !, Imr.

Nectandra salicifolia, Ns.-Dominica !, Imr. ; [Cuba ! to Guiana !].

Oreodaphne strumosa, Gr.-Trinidad !, Cr.; [Guadeloupe].

Phorodendron quadrangulare, Gr. (Viscum, DC.).-Trinidad!, Cr.; [New Granada].

LIST OF THOSE BOTANISTS WHO HAVE CHIEFLY CONTRIBUTED MATERIALS TO THIS FLORA.

RECENT COLLECTIONS, from

BAHAMAS: Swainson (Swains.), Hjalmarsson (Hjalmars.).

JAMAICA, entire collections : Macfadyen (Macf.), March, Alexander Prior (Al.), Purdie (Pd.), Wilson (Wils.), Wullschlaegel (Wullschl.); miscellaneous : Bancroft (Bancr.), Distin (Dist.), G. Don, Fraser, Hartweg (Hartw.), Higson, M'Nab (M'Nb.), Oersted, Waters, Wiles. S. KITTS : Elsey (Els.).

ANTIGUA: Nicholson, Wullschlaegel.

DOMINICA: Imray (Imr.). S. VINCENT: Guilding (Guild.). BARBADOES: Lane, Maycock (Mayc.).

GRENADA : Oersted (Oerst.).

TRINIDAD, entire collections: Crueger (Cr.), Lockhart (Lockh.), Purdie, De Schach (Sch.); miscellaneous : Bradford, Holton, Lane, Woodford.

OLD COLLECTIONS, chiefly from

JAMAICA: Forsyth, Masson, Swartz (Sw.), Wright. S. LUCIA, S. VINCENT : Anderson (Anders.). TRINIDAD : Sieber (Sieb.).

INDEX.

Abelmoschus esculentus, W. A., 84. moschatus, Mch., 84. - Abildgaardia monostachya, V., 569. Abolboda Aubletii, *Kth*., 526. Abroma angusta, L., 90. Abrus precatorius, L., 190. Abutilon asiaticum, G. Don, 78. crispum, G. Don, 79. elatum, Gr., 79. graveolens, Arn., 78. hirtum, G. Don, 78. indicum, G. Don, 78. laxiflorum, Guilt. Perr., 77. leiospermum, Gr., 79. lignosum, Rich., 79. parviflorum, St. Hil., 77. pedunculare, Kth., 78. periplocifotium, G. Don, 77. permotle, G. Don, 78. striatum, Dics., 79. trichodum, Rich., 80. umbellatum, Swt., 78. vitifolium, Prl., 79. Acacia acuifera, Benth., 222. angustiloba, DC., 223. arabica, W., **2**22. arborca, W., 227. napidioides, Mey., 216. bahamensis, Gr., 221. Bancroftiann, Bert., 205. Berteriana, Balb., 223. caracasana, W., 224. Calechu, W., 220. Clauseni, Benth., 220. coriophylta, Benth., 222. Farnesiana, W., 222.

Acalypha Acacia flexuosa, Thunb., 222. carpinifolia, Desc., 48. glauca, W., 220. corchorifolia, W., 48. guadelupensis, DC., 221. corcusis, Jacq., 46. cuspidata, Jacq., 48. intsioides, DC., 221. Julibrissin, W., 223. elliptica, Sw., 47. Lebbek, W., 223. hernandifolia, Sw., 47. lentiscifolia, Rich., 222. lævigata, Sw., 48. leucocephala, Lk., 220. macrostachya, Jacq., 47. litoralis, Rich., 224. polystachya, Jacq., 48. lophantoides, DC., 221. reptans, Sw., 48. macracantha, Thunb., 221. villosa, Jacq., 47, 48. virgata, L., 47. macracanthoides, Bert., 221.ACANTHACEE, 450. martinicensis, Prl., 221. Acapthospermum hirsutum, DC., 369. microcephala, Macf., 222. microcephala, Rich., 221. humite, DC., 369. nudiflora, W., 220. muricata, W., 220. xanthioides, DC., 362. Achania paniculata, W., 221. malvaviscus, Sw., 83. parvifolia, W., 222. pilosa, Sw., 85. pellacantha, Mey., 221. Achimenes portoricensis, W., 224. , coccinea, Pers., 459. propinqua, Rich., 223. Achras, A. DC., sect. Sa-Rohriana, DC., 220. potæ, 399. sarmentosa, Dcav., 221. dissecta, Forst., 400, scandens, W., 217. mammosa, L., 402. mammosa, Tuss., 402. scleroxyla, Juss., 220. quadrifida, Bks., 402. apecicaa, W., 223. aubinermis, Bert., 222. salicifolia, L., 401, tamarindifolia, W., 221. Sapeta, L., 392. tortuosa, W., 222. trichodes, W., 223. vitellina, Tuss., 402. chyranthes altissima, Jacq., 62. trichophylloides, Macf., 223. argentea, Lam., 62. ungulata, Desv., 224. aspera, L:, 62. valenzuclana, Rich., 221. linearifolia, Sw., 66. vespertina, Macf., 224. obtusifolia, Lam., 62. villosa, W., 221. prostrata, L., 63. Vincentis, Gr., 222, corr. Acidocroton Westiana, *DC*., 221. adelioides, Gr., 42. Acalypha Acidotop betulifolia, Sw., 47. innocuus, Baill., 45. biserrata, Bert., 48. urens, Sw., 45.

Acisanthera brevifolia, Gr., 269, quadrata, Juss., 269. *recurva*, Gr., 269. — Acuida cannabina, L., 60. cuspidata, Bert., 60. Achistus arborescens, Schl., 435. cauliflorus, Schtt., 435. Miersi, Dun., 435. Plumieri, Mrs., 435. ramiflorus, Mrs., 435. Acontias helleborifolius, Schtt., 511. Acrilia Sloanei, Gr., 129. Acrocarpidium cordifolium, Miq., 164. exile, Miq., 164. Guildingianum, Miq., 166. nummularifolium, Miq., 164. repens, Miq., 166. tenellum, Miq., 165. Acrocomia fuaiformis, Mayc., 522. globosa, Lodd., 522. lasiospatha, Mart., 521. sclerocarpa, Mart., 521. Acrodiclidium jamaicense, Ns., 280. salicifolium, Gr., 280. sericeum, Gr., 280. Acrostichum alienum, Sw., 674. alismifolium, Eat., 677. apodum, Kaulf., 675. anreum, L., 675. .calomelauos, L., 679. cervinum, Sw., 678. chrysophyllum, Sw., 679. citrifolium, L., 678. conforme, Sw., 677. crinitum, L., 675. ebeneum, L., 679. elegans, V., 651. Feei, Bory, 677. fulvum, Mt. Gal., 676. furcatum, L., 652. japurense, Mart., 674. Langsdorffii, H. Gr., 676. latifolium, Sw., 677. longifolium, Jacq., 677. martinicense, Desv., 676. Moritzianum, Eat., 675. muscosum, Sw., 676. nicotianifolium, Sw., 675. + Adiantum

Acrostichum paleaceum, H. Gr., 676. petiolatum, Sw., 676. phlcbodes, Kz., 674. polylepis, Kz., 676. polypodioides, L., 699. rufescens, Liebm., 676. rufum, L., 675. Schomburgkii, Fée, 677. scolopendrifolium, Radd., 675. simplex, Sw., 676. simplex, Spruce, 676. sorbifolium, L., 674. squamosum, Sw., 676. squamosum, Schk., 676. aulfureum, Sw., 679. thalictroides, L., 672. trifoliatum, L., 679. undulatum, Kaulf., 675. vestitum, Schlecht., 676. vestitum, Lowe, 676. villosum, Sw., 675. viscosum, Sw., 676. Actinostcmon caribæus, Gr., 51. Adausouia digitata, L., 88. Adelia Bernardia, L., 45. acidoton, L., 42. porulosa, Mich., 406. Ricinella, L., 45. Adelobotrys scandens, Macf., 265. Adenanthera paronina, L., 217. Adenaspidia, Gr., sect. Excoccariæ, 51. Adenocalymoa alliacea, Mrs., 450. Adenocyclus condensatus, Less., 352. Adenophyllum, Gr., sect. Crotonis, 40. Adenorhopium, Pohl, sect. Jatrophæ, 36. Adenosma chenopodifolia, Spr., 413. Adenostemma Swartzii, Cass., 356. Adhatoda carthaginensis, Ns., 456. eustachiana, Ns., 456. aphærosperma, Ns., 456. Adiantopteris, Fée, sect. Chcilanthis, 667.

Adiautum aculeatum, L., 661. hrasiliense, Lk., 664. Capillus-Veneris, L., 666. cayennense, W., 664. clavatum, L., 661. concinnum, Kth., 666. crenatum, W., 665. cristatum, L., 665. cubense, Hook., 664. cultratum, J. Sm., 666. deltoideum, Sw., 663. denticulatum, Sw., 663. deuticulatum, Mett., 664. dolabriforme, Hook., 664. falcatum, Sw., 664. formosissimum, KL, 666. fragile, Sw., 666. fructuosum, Lk., 664. incisum, Bartl., 666. intermedium, Sw., 664. intermedium, Hook., 664. Kaulfussii, Kz., 663. Kun eanum, Kl., 665. lucidum, *Hook.*, 663. lunulatum, W., 664. lunulatum, Houtt., 688. macrodon, Kaulf., 663. macrophyllum, Sw., 663. microphytlum, Kaulf., 665. microphyllum, Sw., 667. obliquum, W., 663. obliquum, Kaulf., 663. obtusum, Desv., 665. polyphyllum, W., 665. prionophyllum, Hook.,664. prionophyllum, Kth., 664. pulverulentum, L., 665. numilum, Sw., 663. pyramidale, W., 665. radiatum, L., 667. rhomboideum, Schk., 666. serrulatum, L., 664. striatum, *Schk.*, 665. striatum, *Sieb.*, 664. striatum, Sw., 665. tenerum, Sw., 666. tetraphyllum, W., 664. trapeziforme, L., 666. trapeziforme, Schk., 666. triangulatum, Hook., 664. triangulatum, Kaulf., 664. villosum, L., 664. Wilcsianum, Hook., 665. Wilsoni, Hook., 663. Æchmea aquileya, Gr., 592. bracteata, Gr., 591.

Æchmea distans, Gr., 592. glomerala, Gr., 592. nudicaulis, Gr., 593. paniculata, R. P., 592. paniculigera, Gr., 593. Ægiphila arborescens, V., 499. elatu. Sw., 500. fætida, Sw., 499. glabra, Lam., 500. Lævis, W., 499. Manabea, Sw., 500. martinicensis, L., 500. trifida, Sw., 499. Aeranthes filiformis, Gr., 625. funalis, G. Rchb., 625. jamaicensis, G. Rchb., 623. micrantha, G. Rehb., 625. Æschynomene americana, L., 185. brasiliana, DC., 185. paucijuga, DC., 185. grandiflora, L., 183. sensitiva, Sw., 184. Agallostachys, Beer, synon. Bromeliæ, 592. Agati coccinea, Desv., 183. grandiflora, Desv., 183. -Agave americana, L., 582. antillarum, Desv., 582. cubensis, Jacq., 582. fœtida, L., 582. Keratto, Mill., 582. sobolifera, Salm., 582. Ageratum cæruleum, Sieb., 357. conyzoides, L., 356. maritimum, var., Sch., 356. muticum, Gr., 356. Agrostis cruciata, L., 538. indica, L., 533. radiata, L., 539. tenacissima, Jacq., 533. virginica, L., 533. . Aiphanes corallina, Wendl., 521. globosa, Wendl., 522. Akeesia africana, Tuss., 125. Albersia Blitum, *Kth.*, 68. Albizzia, Durazz., sect. Acaciæ, 223.

Albizzia Julibrissin, Boiv., 223. Lebbek, Benth., 223. Alchornea latifolia, Sw., 46, Alectra brasiliensis, Benth., 428. Aleurites triloba, Forst., 37. Algarobia juliflora, As. Gr., 217. Alibertia, Rich., syn. Cordierise, Corr. Alisma Berteroanum, Balb., 505. cordifolium, L., 505. echinocarpum, Seub., 505. Sprengelii, Kth., 505. ALISMACEE, 505. Allactostemon, Gr., sect. Dioscoreæ, 588. Allaganthera, Mog., sect. Alternantheræ, 67. Allomandia cathartica, L., 407. Aubletii, Pohl, 437. Allantodia australis, R. Br., 686. Brownei, Hook., 686. Allium gracile, Andr., 581. striatum, Jacq., 581. Allophylus, L., synon. Schmideliæ, 126. Alloplectus cristatus, Mart., 463. repeas, *Hook.*, 464. Allosorua farinosus, Kz., 679. Aloe barbadensis, Mill., 582. perfoliata, var., L., 582. vulgaris, Lam., 582. Alpinia antillana, R. P., 601. aromatica, Jacq., 601. caribæa, G., 601. jamaicensis, G., 601. occidentalis, Sw., 601. Paco secora, Jacq., 601. racemosa, R. P., 601. racemosa, Sw., 601. spicata, Jacq., 602. spiralis, Jacq., 602. strobilifera, Papp., 604. Alsodeia flavescens, Spr., 26. Alsophila

Alsophila aculeata, Kz., 701. armata, RL, 705. armata, Mart., 705. aspera, R. Br., 704. aspera, Hook. Gr., 705. blechnoides, Hook., 697. capensis, Gr., 705. caracasava, Kl., 705. ferox, Prl., 705. guianensis, Gr., 705. infesta, Kz., 705. martinicensis, Sieb., 691. nitens, J. Sm., 705. Parkeri, Gr., 705. phalerata, Mart., 705. pruiuosa, Kaulf., 703. Swartziana, Mart., 705. teoera, J. Sm., 704. Weigeltiana, Roem., 705. Alternanthera acaulis, Anders., 66. Achyrantha, R. Br., 67. aurata, Moq., 65. caribæa, *Moq.*, 66. ficoidea, R. Br., 67 ; Balb. Corr. iresinoides, Kth., 65. leucautha, Moq., 67. polygonoides, R. Br., 67. radicata, J. Hook., 66. sessilis, R. Br., 67. subscaposa, J. Hook., 66. tenella, Coll., 67. Althæa corymbosa, Sw., 83. Alvaradoa amorphoides, Liebm., 141. jamaicensis, Benth., 141. Alysicarpus nummularifolius, DC., 185. vaginalis, DC., 185. Amajoua corymbosa, Kth., 319. fagifolia, Desf., 318. guianensis, Seem., 318. Amarantaceæ, 61. Amarantus Blitum, L., 68. crassipes, Schlecht., 68. paniculatus, L., 69. polygonoides, L., 68. sanguineus, L., 69. spinosus, L., 68. tristis, L., 69. viridis, L., 68. maryllis Belladonna, Sw., 584.

714

Amaryllis carinata, Spr., 584. equestris, Ait., 584. tubispatha, Ker., 584. Amasonia erecta, L., 501. punicea, V., 501. punicea, Schau., 501. Amauropelta Breutelii, Kz., 691. Amblogyne polygonoides, Raf., 68. Amblyanthera microcalyx, J. Müll., 414. torosa, J. Müll. ,413. versicolor, J. Müll., 414. Ambrina, Spch., sect. Chenopodii, 60. Ambrosia – artemisifolia, L., 370. coronopifolia, J. Gr., 370. crithmifolia, DC., 370. elatior, L., 370. psilostachya, DC., 370. Amellus umbellatus, L., 383. AMENTACEE, 177. Ameria, Benth., sect. Mimosæ, 219. Amerimnum Brownii, Jacq., 202. ebenus, Sw., 189. latifolium, Sieb., 199. - Ammanoia eatholica, Cham. Schl., 270. ~ humilis, Mich., 270. - latifolia, L., 270. - occidentalis, DC., 270. - octandra, L., 270. - ramosior, L., 270. sangninolenta, Sw., 270. Amomis acris, Bg., 241. Pimento, Bg., 241. pimentoides, Bg., 241. Amomum sylvestre, Sw., 601. AMPELIDEE, 102. Ampherephis mutica, Klh., 354. Amphiandra. Gr., sect. Phyllauthi, 34. Amphidesmium rostratum, Schtl., 697. Amphilophium paniculatum, Kth., 450. Amphiscopia. retusa, Ns., 456.

Amphistelma Andromeda filiforme, Gr., 418. avastomosans, L., 142. leptocladon, Gr., 418. fasciculata, Sw., 142. Amphistemon, Gr., sect. Dijamaiceusis, Sw., 142. oscoreæ, 587. octandra, Sw., 142. Amphymenium Andropogou Rohrii, Kth., 201. argenteus, Ht., 558. Amyris bicornis, L., 559. ambrosiaca, Mey., 173. brevifolius, Sw., 558. balsamifera, L., 174. condensatus, Kth., 558. cymosa, Rchb., 174. contortus, var., L., 558. dyatripa, Spr., 174. fasciculatus, L., 543. floridana, Nutt., 174. fastigiatus, Sw., 559. hexandra, Ham., 174. gracilis, Spr., 559. Lunaui, Spr., 174. iusularis, L., 557. maritima, Jacq., 174. leucostachyus, Kth., 559. maritima, Rich., 174. macrurus, Mich., 559. maritima, Sw., 174. muricatus, Kth., 560. muricatus, Retz., 560. pinnata, *Kth.*, 175. Plumieri, DC., 174. pilosns, Sieb., 560. sylvatica, Jacq., 174. polydactylus, L., 539. sylvatica, Macf., 174. saccharoides, Ns., 558. secundus, W., 558. sylvatica, Rich., 175. toxifera, W., 175. vaginatus, Ell., 559. Anacardium virginicus, var., L., 559. occidentale, L., 176. Anechitis Anagallis asperuginis, Gr., 410. pumila, Sw., 390. nelasma domingense, Mrs., 10. Anamomis jamaicense, Mrs., 10. fragrans, Gr., 240. Sellowiannm, Mrs., 10. punctata, Gr., 240. Ananassa Anemia adiantifolia, Sw., 650. sativa, Liudl., 591. Anardisia, Gr., scct. Ardisiæ, aurita, Sw., 650. asplenifolia, Sw., 650. 395. bipinnata, Sw., 650. Anasida, Gr., sect. Abutili, cicutaria, Pepp., 650. 78. dissecta, Prl., 650. Anatherum bicorne, P. B., 559. filiculifolia, Sw., 650. domingense, R. S., 559. hirsuta, Sw., 650. hirta. Sw., 650. macrurum, Gr., 559. humilis, Sw., 650. muricatum, P. B., 560. mandiocana, Radd., 650. virgiuicum, Spr., 559. phyllitidis, Sw., 650. Anaxagorea verticillata, Sw., 650. acuminata, St. Hil., 7. Anaxetum, Schtt., sect. Poly-Anetium citrifolium, Splitg., 678. podii, 700. Angelonia Andira angustifolia, Benth., 431. Anbletii, Bernh., 203. salicarifolia, Bonpl., 431. grandiflora, G. P., 202. inermis, Kth., 202. Angræcum filiforme, Lindl., 625. racemosa, Lam., 202. fuoale, Lindl., 625. retusa, Kth., 202. micranthum, Lindl., 625. sapindoides, Benth., 202. Anguria Andrensia guadelupensis, DC., 144. umbrosa, Kth., 289. Aniseia Andrographis caruca, Moric., 471. paniculata, Ns., 458. 3в

Aniseia ensifolia, Chois., 471. martinicensis, Chois., 471. salicifolia, Chois., 471. Anisomeles ovata, R. Br., 491. Anisonema, Juss., sect. Phyllaothi, 34. jamaicensc, Gr., 34. Anoda hastata, Cav., 73. Anodopsis, sect. Abutili, 79. Anomostephium buphthalmoides, DC., 372. Anona bullata, Rich., 5, corr. Cherimolia, Mill., 5. chrysopetala, Steud., 7. cinerea, Dun., 5. glabra, L., 5. laurifolia, Dun., 4. montana, Macf., 4. mucosa, Jacq., 5. muricata, L., 4. obtusiflora, Tuss., 5. palustris, L., 5. reticulata, L., 5. reticulata, Sieb., 6. sericea, Dun., 5. squamosa, L., 5. ANONACEE, 3. Anoplophytum, Beer., sect. Tillaodsiæ, 597. Anredera scandens, Moq., 60. spicata, Pers., 60. Anthacanthus acicularis, Ns., 457. armatus, Ns., 457. cuneatus, Ns., 457. emarginatus, Ns., 457. jamaicensis, Gr., 457. lycioides, Ns., 457. microphyllus, Ns., 457. spinosus, Ns., 457. Anthemis maritima, L., 377. Authephora elegans, Schreb., 556. Antherylium, V., 271. Anthurium Andersonii, Sch., 509. concinnum, Sch., 508. cordifolium, Kth., 508. dominicense, Sch., 508. fallax, Sch., 508. Guildingii, Sch., 508. Hucgelii, Sch., 508.

Anthurinm Ardisia lanceolatum, Kth., 508. coriacea, Sw., 396. macrophyllum, Endl., 508. crenulata, Vent., 397. palmatum, Kth., 509. pentaphyllum, Kth., 509. decipiens, A. DC., 395. guadelupensis, Duch., 396. Swartzianum, Sch., 508. humilis, V., 396. violaceum, Sch., 507. lateriflora, Sw., 396. Willdenowii, Kth., 508. lateriflora, var., Sieb., 395. Antigonon latifolia, Sieb., 396. leptopus, H. A., 164. latipes, Mart., 394. Antoniana laurifolia, Tuss., 338. laurifolia, Juss., 395. Antrophyum parasitica, Sw., 393. citrifolium, Fée, 678. serrulata, Sw., 397. lanceolatum, Kanlf., 672. solanacea, Roxb., 396. tinifolia, Sw., 396. lineatum, Kaulf., 672. xylosteoides, Gr., 395. Apalatoa spicata, Aubl., 216. Areca Apeiba Calechu, L., 513. Tibourbou, Aubl., 98, corr. montana, Lodd., 517. Aphelandra oleracea, Jacq., 517. pectinata, Ns., 454. Arenaria tetragona, Ns., 454. diffusa, Ell., 55. Aphragmia, Ns., sect. Ruelnemorosa, Kth., 55. liæ, 451. Arenga Apium saccharifera, Lah., 513. Petroselinum, L., 308. rethusa Apluda gentianoides, Sw., 637. Zengites, L., 576. Argemone Appendicularia, DC., synon: mexicana, L., 13. Acisantheræ, P. Br., Argyreia 269. bracteata, Chois., 466. Apteria tiliifolia, Wight, 466. hymenanthera, Mig., 606. rgythamoia lilacina, Mrs., 606. candicans, Sw., 44, corr. orobanchoides, Hook., 606. sericea, Gr., 44. *setacea*, Nutt., 606. Aristida Adscensionis, Sw., 534. Arabidea Sieberi, DC., 449. Adscensionis, Wickstr., Arachis 534. hypogæa, L., 189. americana, L., 534. americana, Sw., 537. Arachnothrix elongatus, Pl., 325. antillarum, *Gr.*, 534. hispidulus, Gr., 325. bromoides, Kth., 534. ralia cærulescens, Desf., 534. arborea, Jacq., 306. 20arctata, *Kth.*, 534. capitata, Jacq., 306. cognata, Tr., 534. ARALIACEÆ, 305. dispersa, Tr., 534. Arceuthobium humilis, Kth., 534. cupressoides, Gr., 315. maritima, Steud., 534. gracile, Gr., 315. purpurascens, Poir., 534. opuntioides, Gr., 315. stricta, Mich., 534. Arcyphyllum, Ell., sect. subhiflora, *Steud.*, 534. Rhyachosiæ, 190. Swartziaua, Steud., 534. Ardisia Aristolochia acuminata, W., 395. arborescens, Desc., 299. caribæa, Miq., 395. barbata, Jacq., 299. clusioides, Gr., 396. caudata, *Hook.*, 300.

-Aristolochia foetens, Lindl., 299. gigas, Lindl., 299. glaucescens, Kth., 299. grandiflora, Sw., 299. grandiflora, V., 299. macrura, Mart., 300. obtusata, Sw., 300. odoratissima, L., 299. ringens, V., 299. trilobata, L., 299. -ARISTOLOCHIACEE, 299. -AROIDEÆ, 507. Arracacha esculenta, DC., 309. Arrhenotoma, Gr., sect. Miconiæ, 258. Arrhustoxylum coccineum, Ns., add. fulgidum, Mart., 452. Artanthe adunca, Miq., 171. æqualis, Miq., 172. Brodemeyeri, Miq., 170. caudata, Miq., 170. coruscans, Miq., 171. geniculata, Miq., 172. hirsuta, Mig., 171. jamaicensis, Gr., 170. Lessertiana, Miq., 171. macrophylla, Gr., 171. Martiana, Miq., 172. Mcyeri, Miq., 170. nitida, Miq., 170. rugosa, Miq., 171. scabra, Miq., 171. Schachii, Miq., 172. staminea, *Miq.*, 172. trichostachya, *Miq.*, 171. tuberculata, Miq., 171. ulmifolia, Miq., 170. verrucosa, Gr., 171. xestophylla, Miq., 172. xylopioidea, Miq., 172. xylosteoides, Miq., 172. Arthrostemma capitatum, Naud., 267. glomeratum, Naud., 267. ladanoides, DC., 267. lanceolatum, Gr., 267. latifolium, Don, 266. pumilum, Naud., 267. Arthrostylidium excelsum, Gr., 529. pubescens, Rupr., 529. Artocarpus incisa, L., 152. integrifolia, L., 152.

Arum arhorescens, L., 510. auritum, L., 511. bicolor, Jacq., 511. esculentum, L., 511. hederaccum, L., 510. helleborifolium, Jacq., 511. lacerum, Jacq., 510. lingulatum, L., 510. peregrinum, L., 511. sagittifolium, L., 511. Seguine, L., 509. tripartitum, Jacq., 510. Arundinella Martinicensis, Tr., 556. pallida, var., Ns., 556. Arundo altissima, Benth., 530. Donax, L., 530. occidentalis, Sieb., 530. Phragmites, L. 530. saccharoides, Gr., 530. Arytæa, Bl., synon. Ratoniæ, Ns., 126. ASCLEPIADER, 416. -Asclepiaa curassavica, L., 419. gigantca, Jacq., 420. nivea, L., 419. viminalis, Sw., 419. Ascra brasiliensis, Sch., 21. Ascyrum hypericoides, L., 112. Aspalathus ebenus, L., 189. Aspasia variegata, Lindl., 634. Aspidium abbreviatum, Schr., 694, 697. abbreviatum, Hook., 694. aculeatum, Sw., 689. acuminatum, W., 688. acutum, Schk., 688. amplum, Nutt., 691. apiifolium, Schk., 695. articulatum, Schk., 696. ascendens, Hew., 690. asplenioides, Gr., 693. augescens, Lk., 692. aureovestitum, Gr., 692. brachyodon, Gr., 693. Breutelii, Mett., 692. cicutarium, Sw., 694. cicutarium, Kz., 690. confertum, H. Gr., 694. conterminum, Sw., 691.

Aspidium coriaceum, Sw., 690. coriandrifolium, Sw., 695. ctenitis, Lk., 692. denticulatum, Sw., 690. deltoideum, Sw., 693. dilaceratum, Kz., 695. effusum, Gr., 690. ensifolium, Schk., 688. exaltatum, Schk., 688. cxaltatum, Sw., 688. excultum, Mett., 690. Fadyenii, Mett., 695. fimbriatum, W., 695. funestum, Kz., 690. glandulosum, H. Gr., 689. gongylodes, Schk., 693. guianense, Kl., 694. hastifolium, Gr., 694. heracleifolium, W., 695. hippocrepia, Sw., 695. hirtum, Sw., 691. Imrayanum, Gr., 693. incisum, Gr., 694. incisum, Sw. Herbar., 692. invisnm, Sw., 692. Kaulfussii, Lk., 691. Klotzschii, Hook., 690. lætum, Sw., 690. lætum, Mor., 690. latifolium, Prl., 695. L'Herminieri, Mett., 692. limbatum, Sw., 692. macrophyllum, Sw., 694. macrurum, Hook., 692. macrurum, Kaulf., 692. meniscioides, W., 694. mexicanum, Sw., 690. molle, Sw., 693. molle, Eat., 693. Mpritzianum, Kl., 689. mucronatum, Sw., 689. mucrouatum, Schk., 689. nemorosum, W. 691. nodosum, W., 696. oligocarpum, Kth., 691. paraenae, W., 688. patens, Sw., 692. pectinatum, W., 688. pedatum, Desv., 695. plantagineum, Gr., 696. Plaachnikianum, Kz., 689 platyphyllum, W., 689. Plumieri, Prl., 695. polyphyllum, Kz., 691. proliferam, H. Gr., 696. pubescens, Sw., 690. punctulatum, Sw., 688.

INDEX.

Aspidium	Asplenium	Asplenium
reptans, Nutt., 694.	cirrhatum, Rich., 684.	Purdiæi, Hook., 680.
rhizophyllum, Sw., 689.	conchatum, Moor., 687.	
rigidissimum, Hook., 690.	costale, Sw., 686.	radicans, Schk., 684.
rotundatum, W., 697.	cubense, Hook., 685.	radicans, Hook., 686.
sanctoides, Fée, 691.	cultrifolium, L., 680.	radicans, Sw., 684.
sanctum, Nutt., 691.	cuneatum, Lam., 684.	recognitum, Kz., 682.
sclerophyllum, Eat., 693.	decurtatum, Kz., 686.	-rhachirhizon, Radd., 684.
sclerophyllum, Kz., 693.	-delicatulum, Prt., 683.	rhizophorum, L., 683.
scolopendrioides, Mett.,	<i>dentatum</i> , L., 683.	rhizophyllum, Kz., 684.
693, 694.	dimidiatum, Sw., 682.	riparium, Liebm., 680.
semicordatum, Sw., 689.	dispermum, Kz., 682.	Rœmerianum, Kz., 685.
Serra, Sw., 692.	dissectum, Lk., 684.	rutaceum, Mett., 684.
Serra, Hook., 692.	dubium, <i>Hook</i> ., 686.	salicifolium, Sw., 680.
serrulatum, Mett., 693.	dubium, Mett., 686.	salicifolium, Kaulf., 680.
sesquipedale, W., 688.	ercctum, Bor., 681.	salicifolium, L., 682.
	erectum, Mett., 681.	aalicifolinm, Moor., 680.
Sprengelii, Kaulf., 692.	erosum, Mett., 682.	sanguinolentum, Kz., 680.
stenopteris, Kz., 694.	erosum, L., 682.	Schkuhrianum, Prl., 681.
subincisnm, Sieb., 692.	crosum, Sw., 682.	semicordatum, Radd., 680.
tetragonum, Mett., 692.	Fadyeni, Hook., 684.	semihastatum, Kz., 685.
	falcatum, Sw., 682.	Serra, Langsd., 682.
tetragonum, var., <i>Hook.</i> , 693.	falx, <i>Desv.</i> , 680.	serratum, L., 680.
trapezoides, Schk., 689.	Fendlerianum, Gr., 685.	
		serrulatum, Sw., 703.
trapezoides, Sw., 689.	firmum, Kz., 681.	Shepherdi, Spr., 685.
triangulum, Sw., 689,	flabellulatum, Kz., 684.	striatum, L., sp., 686.
tridens, Hook., 689.	fœniculaceum, Kth., 683.	striatum, L., herh., 686.
-trifoliatum, Sw., 695.	formosum, W., 683.	sylvaticum, Moor., 686.
truncatulum, Sw., 688.	fragrans, Sw., 683.	thelypteroides, Mich., 686.
umhrosum, Sw., 687.	Frauconis, Mett., 687.	Trichomanes, Huds, 683.
unitum, Sw., 693.	furcatum, Thunh., 682.	umbrosum, Kaulf., 682.
villosum, Sw., 690.	fuscopubescens, Hook.,687.	zamiifolium, Kz., 682.
viscidulum, Mett., 689.	gibbosum, Fée, 680.	Asterandra, Kl., sect. Phyl-
Wrightii, Eat., 694.	graminoides, Sw., 672.	lanthi, 34.
Aapidosperma	grandifolium, Sw., 685	Astraca, Kl., sect. Crotonis,
sessitiflora, J. Müll., 411.	harpeodes, Kz., 681.	42.
Asplenium	hians, Mett., 686.	lobata, Kl., 42.
abscissum, K7., 681.	hymenodes, Mett., 685.	Astræopsis, Gr., sect. Croto-
abscissum, Radd., 681.	integerrimum, Spr., 680.	nis, 40.
adiantoides, Radd., 684.	juglandifolium, Lsm., 685.	Astragalus
alatum, Kth., 681.	Kapplerianum, Kz., 680.	lanuginosus, Desc., 203.
alienum, Mctt., 687.	Karstenianum, Kl., 684.	Astrocaryum
anceps, Sol., 683.	lætum, Sw., 681.	aureum, Gr. Wendl., 521.
anisophyllum, var., Eat.,	lunulatum, Sw., 681.	Tucuma, Mart., 521.
680.	Macraei, H. Gr., 684.	Astronium
anthriscifolium, Jacq., 682.	marginatum, L., 680.	obliquum, Gr., 176.
arboreum, <i>W</i> :, 685.	marinum, L., 681.	Athcuaes, Sendtn., 435.
auriculatum, Mett., 685.	martinicense, W., 684.	Athyrium, Rth., sect. Asple-
auriculatum, Sw., 680.	monteverdense, Hk., 684.	nii, 687.
auritum, Sw., 682.	myriophyllum, Spr., 684	Atropa
australe, Brackenr., 686.	nanum, W., 683.	arboreaceus, L., 435.
bissectum, Sw., 682.	nodosum, L., 649.	Atta, Mart., sect. Anonæ, 5.
brasiliense, Radd., 681.	obtusifolium, L., 681.	Attalea
bulbiferum, Bernh., 686.	plantagineum, L., 684.	Cohune, Mart., 522.
caracasanum, W., 686.	præmorsuni, Sw., 682.	Augustinca, Karst., sect. Bac-
celtidifolium, Mctt., 685.	proliferum, Sw., 696.	tris, 520.
cicutarium, Sieb., 684.	-pumilum, Sw., 683.	Aulacocarpus
cicutarium, Sw., 684.	pteropus, Kaulf., 683.	
	proropous stauit, 000.	quadrangularis, Gr., 239.

718

Aulomyrcia, Bg., sect. Myrciæ, 234. coriacea, Bg., 234. Jacquiniana, Bg., 234. multiflora, Bg., 234. AURANTIACEE, 13. Averrhoa Bilimbi, L., 133. Carambola, L., 133. Avicennia nitida, Jacq., 502. tomentosa, Jacq., 502. tomentosa, Sw., 502. Aydendron argenteum, Gr., 285. bracteatum, Ns., 284. citrifolium, Ns., 284. microbotryum, Ns., 281. sericeum, Gr., 284. - Ayenia cordifolia, DC., 91. lævigata, Sw., 91. magna, L., 91. pusilla, L., 92. Baccharis dioica, V., 366. myrsinites, Pers., 366. nervosa, DC., 366. scoparia, Sw., 366. speciosa, DC., 366. Vahlii, DC., 366. Bactris acanthocnemis, Mart., 520. Cruegeriana, Gr. Wendl., 520. Cuesa, Cr., 520. major, Jacq., 520. minor, Sw., 520. Pavoniana, Mart., 520. Plumieriana, Mart., 520. simplicifrons, Mart., 519. Badiera diversifolia, DC., 29, corr. Badula, Juss., sect. Ardisiæ, 395. caribæa, A. DC., 395. Lamarckiana, A. DC., 395. lateriflora, Gr., 395. Bæopteris, Gr., sect. Stigmaphylli, 118. Bailleria aspera, Aubl., 367. BALANOPHOR, 309. Ballota disticha, L., 491. suaveolens, L., 489.

Bambusa aruadinacea, Ait., 528. arundinacea, Sieb., 528. latifolia, Humb., 528. Sieberi, Gr., 528. surinamensis, Rupr., 528. Thouarsii, Kth., 528. vuigaris, Schr., 528. Banara, Aubl., sect. Trilicis, 22. glandulosa, Tul., 22. Batis Bancroftia diffusa, Macf., 17. Bauhinia Banisteria allophylla, Rchb., 118. brachyptera, DC., 118. calcitrapa, Desv., 118. ciliata, Lam., 118 cærulea, Lam., 120. convolvulifolia, Cav., 118. dichotoma, Mey., 118. diversifolia, Kth., 119. emarginata, Cav., 119. emarginata, DC., 119. fulgens, *DC*., 118. fulgens, Lam., 118. laurifolia, L., 120. laurifolia, Sieb., 115. longifolia, Sw., 119. macrocarpa, Pers., 119. magnolifolia, Desv., 119. microphylla, Jacq., 120. ovata, Cav., 118. parviflora, Vent., 119. Begonia pauciflora, Kth., 118. periplocifolia, Desf., 119. purpurea, L., 119. spleudens, DC., 118. splendens, Macf., 119. umbellata, Sieb., 115. Barbilus, P. Br., syn. Trichiliæ, corr. Barhamia, Kl., sect. Crotouis, 41. ovalifolia, Kl., 41. Barleria nitida, *Jacq.*, 454. Basella vesicaria, Lam., 60. Bassia Jussiai, Tuss., 402. Bellucia Bastardia bivalvis, Kth., 80. crispa, St. Hil., 79. parvifolia, Kth., 80. viscosa, Kth., 80. Batatas, R., sect., IpomϾ, Bernardia carpinifolia, Gr., 45, corr. 468.

Batatas acetosifolius, Chois., 471. cissoides, Chois., 473. edulis, Chois., 468. glaber, Benth., 468. jalapa, Chois., 469. paniculatus, Chois., 469. pareirifolius, Chois., 469. pentaphyllus, Chois., 467. quinquefolius, Chois, 468. . maritima, L., 61. aculeata, Jacq., 214. acuminata, Desc., 214. aurita, Ait., 213. Brademeyeri, Voy., 214. macrophylla, Poir., 214. megalandra, Gr., 213. microphylla, Yoy., 213. multinervia, Kth., 213. Outimoutou, Aubl., 214. porrecta, Sw., 213. pubescens, DC., 214. riparia, Splitg., 214. splendens, Kth., 214. variegata, L., 214. ungula, Jacq., 214. Beccerelia cymosa, Brongn., 579. Meckeliana, Ns., 579. acuminata, Dry., 304. acutifolia, Jacq., 304. domingensis, A. DC., 304. dominicalis, A. DC., 304. glabra, Aubl., 305. glandutifera, Gr., 304. humilis, Dry., 304. jamaicensis, A. DC., 304. macrophylla, Dry., 305. martinicensis, A. DC., 304. nitida, Dry., 304. Purdiæana, A. DC., 305: rotundifolia, Dry., 304. scandens, Sw., 305. ulmifolia, W., 305. Wageneriana, Hook., 304. BEGONIACEE, 303 Begoniastrum, A. DC., sect. Begoniæ, 304. Aubletii, Naud., 263. Belære, Gr., sect. Abutili, 78. Beloperone nemorosa, Ns., 456.

Bertholletia excelsa, Humb., 243. Bertiera quianensis, Aubl., 321. Besleria Berteriana, DC., 464. cristata, L., 463. lutea, L., 463. melittifolia, L., 462. pulchella, Don, 463. violacea. Aubl., 445. Benreria domingensis, Gr., 482. exsucca, Jacq., 482. succulenta, Jacq., 481. tomentosa, Don, 481. Beyrichia scutellarioides, Bth., 429. -Bidens anthriscoidca, DC., 373. bipinnatus, L., 373. brachycarpus, DC., 373. Coriopsidis, DC., 373. cynapiifolius, Kth., 373. hirsutus, Sw., 375. -leucanthus, W., 373. -niveus, Sw., 372. parviflorus, W., 373. - pilosus, L., 373. portoricensis, Spr., 373. acandens, L., 375. acandens, Sw., 375. speciosus, Gardn., 373. squarrosus, Kth., 373. tereticaulis, DC., 373. Bifrenaria aurantiaca, Lindl., 628. Bigelowia alata, Bartl., 350. Bignonia æquinoctialis, L., 448. æquinoctialis, Sieb., 448. alliacea, Lam., 450. cærulea, L., 446. crucigera, Bert., 449. crucigera, L., 450. echinata, Aubl., 449. Iaurifolia, V., 448. leucoxylon, L., 447. longisiliqua, Jacq., 446. lougissima, Jacq., 446. Martini, DC., 448. mollis, V., 448. paniculata, Jacq., 450. pentaphylla, L., 447. pentaphylla, West., 447. Quercus, Lam., 446. rufinervis, Hofm., 448.

Bignonia sarmentosa, Bert., 448. serratifolia, V., 447. Sinclairii, Benth., 448. apectabilia, V., 448. stans, L., 448. triphylla, Spr., 446. uncinata, Mey., 449. unquis, L., 448. BIGNONIACEE, 444. Billardiera paniculata, V., 339. Billbergia clavata, Lindl., 593. lutea, Schult., 593. nudicaulis, Lindl., 593. pyramidalis, Beer., 593. purpureorosea, Hook., 593. Bixa Orellana, L., 20. BIXINEE, 20. Blakea Hostmanni, Naud., 263. laurifolia, Naud., 263. quinquenervis, Aubl., 263. superba, Naud., 263. trinervis, L., 263. Blechnum anguatifolium, W., 673. attenuatum, Mett., 673. cartilagineum, Schk., 673. divergens, Mett., 673. glandulosum, Kz., 673. gracile, Kaulf., 673. longifolium, Kth., 673. occidentale, L., 673. polypodioides, Radd., 672. serrulatum, Rich., 673. volubile, Kaulf., 673. Blechum angustifolium, R. Br., 453. Brownei, Juss., 453. laxiflorum, Juss., 453. trinitense, Ns., 453. Bletia capitata, R. Br., 623. carinata, G. Rchb., 621. cordata, G. Rchb., 620. cucullata, G. Rchb., 620. domingensis, G. Rchb., 621. florida, R. Br., 621. montana, G. Rchb., 622. nodosa, G. Rchb., 621. parviflora, G. Rchb., 622. patula, Lindl., 622. purpurea, DC., 622. rigida, G. Rchb., 622. Shepherdii, Hook., 622.

Blighia auperbiens, G. Rchb., 620. Tankervilleæ, R. Br. 622, verecunda, R. Br., 622. vomeriformis, G. Rchb. 621. sapida, Kœn., 125. Bocconia frutescens, L., 13. Bœhmeria caudata, Sw., 160. cylindrica, W., 160. hirta, Sw., 160. litoralia, Sw., 160. ramiflora, Jacq., 160. urticifolia, Pers., 160. Boerhavia caribæa, Jacq., 69. erecta, L., 69. diffusa, Sw., 69. hirsuta, W., 69. paniculata, Rich., 69. scandens, L., 69. Bohadschia, Prl., older name for Triacis, corr. Bolbophyllaria, G. Rchb., sect. Bolbophylli, 613. Bolbophyllum pachyrhachis, Gr., 613. BOMBACEE, 87. Bombax Ceiba, Linn., 88. grandiflorum, Cav., 88. pentandrum, Cav., 88. pyramidale, Cav., 88. Bombicella, DC., sect. Hibisci, 85. Bonafousia, A. DC., sect. Tabernæmontanæ, 409. undulata, A. DC., 409. Bonnetia racemosa, Sw., 110. Bontia daphnoides, L., 503. BORRAGINEE, 477. Borrera Bartlingiana, DC., 350. ericoides, Cham. Schl. 350. Fockeaua, Miq., 350. lævis, Gr., 349. parviflora, Mcy., 349. Perrotatii, Benth., 350. Perrotetii, DC., 349. padocephala, DC., 350. sexangnlaris, Cham. Schl. 549. simplex, Gr., 350. spinosa, Cham. Schl. 350. tetraptera, Mig., 350.

INDEX.

Borrera thymifolia, Gr., 350. vaginata, Cham. Schl., 349. verticillata, Mey., 350. -Borrichia arborescens, DC., 371. argentca, DC., 371. 'Borya porulosa, W., 406. Bouchea Ehrenbergii, Cham., 493. Bonteloua aristidoides, Gr., 537. elatior, Gr., 537. litigiosa, Lag., 537. Brachiaria, Tr., sect. Panici-545. -Brachistus macrophyllus, Mrs., 433. Brachyloma, Hanst., synon. Isoloma, Decs., 459. Brachypteris borealis, Juss., 117. Brachyrhamphus caribæus, DC., 384. intybaceus, DC., 384. sonchifolius, DC., 384. Brachystachys hirta, Kl., 42. Brandesia, Mart., sect. Magiphanis, 64. Brassavola cordata, Lindl., 620. cucullata, R. Br., 620. elegans, Hook., 622. nodosa, Lindl., 621. nodosa, Hook., 620. pumilio, G. Rehb., 621. Sloanei, Gr., 620. subulifolia, Lindl., 620. venosa, Lindl., 621. vomeriformis, G. Rchh. 621. -Brassia caudata, Lindl., 633. maculata, R. Br., 633. Bravaisia foribunda, DC., 453. Bredemeyera, W., corr. DC., sect. Breyniastrum, Capparis, 17. – Brickelia diffusa, As. Gr., 356. Brignolia acuminata, DC., 320. - Brizoma, Nutt., sect. Eragrostis, 532. Brocchinia Plumieri, Gr., 593.

Bromelia aquilega, Salisb., 592. hracteata, Sw., 592. capituligera, Rchb., 592. Karatas, 591. lingulata, L., 591. longifolia, Rudg., 591. lutea, Mey., 593. melanantha, Lindl., 593. nudicaulis, L., 593. paniculigera, Rchb., 592. paniculigera, Sw., 593. Pinguin, L., 591. BROMELIACEE, 590. Bromus sterilis, L., 531. Brosimum Alicastrum, Sw., 152. Aubletii, P. E., 152. spurium, Sw., 152. Brossæa anastomosans, Gr., 142. Broughtonia sanguinea, R. Br., 620. Broussonetia tioctoria, Kth., 153. Browallia demissa, L., 431. nervosa, Mrs., 431. Brownia coccinea, Last., 212. latifolia, Jacq., 212. Rosa, Berg., 212. Rosa, Lam., 212. speciosa, Rchb., 212. Brugmansia suaveolens, G. Don, 433. Bruinsmia isertioides, Miq., 320. Brunellia comocladifolia, Kth., 139. Brunfelsia americana, Sw., 432. fallax, Duch., 432. Hopeana, Benth., 432. jamaicensis, Gr., 432. nitida, Benth., 432. parvifolia, Rich., 432. undulata, Sw., 432. Brya ebenus, DC., 189. Bryonia glandulosa, P. E., 286. Bryophyllum calycinum, Salish., 303. Bubroma Guazuma, W., 90.

Bncholzia, Mart., sect. Alternantheræ, 67. maritima, Mart., 67. polygonoides, Mart., 67. Bucida angustifolia, DC., 277. angustifolia, Spruce, 277. Buceras, L., 276. capilata, V., 277. Buddleja americana, L., 427. occidentalis, R. P., 427. Buchnera elongata, Sw., 428. elongata, Spruce, 428. longifolia, Kth., 428. rupestris, Sw., 330. Buettneria brevipes, Benth., 92. catalpifolia, Jacq., 92. microphylla, L., 91, 92, corr. ramosissima, Pohl, 92. scabra, L., 92. scalpellata, Pohl, 92. virgata, Pohl, 92. BUETTNERIACEÆ, 90. Bujacia gampsonychia, E. Mey., 193. Bulhostylis diffusa, DC., 356. Bumelia buxifolia, W., 402. Crueyerii, Gr., 401. cuneata, Sw., 401. montana, Sw., 401. myrsinifolia, A. DC., 401. nigra, Bert., 401. nigra, Sw., 400. pallida, Sw., 399. peotagooa, Sw., 401. retusa, Sw., 401. rotundifolia, Sw., 401. salicifolia, Sw., 401. Bunchosia glandulosa, Rich., 115. Swartziana, Gr., 115. Lindeniana, Juss., 115. media, DC., 115. media, Macf., 115. nilida, Juss., 116. paniculata, DC., 120. polystachya, DC., 116. Bunias Cakile, Desc., 14. Buphthalmum arhoresceps, L., 271.

Buphthalmum frutescens, var., L., 371. Burmaonia . capitata, Mart., 606. BURMANNIACEE, 605. Bursera acuminata, W., 173. gummifera, L., 173. simplicifolia, DC., 173. Buxus Purdicana, Baill., corr. Byrsonima Berteroana, Juss., 114. cinerea, DC., 114. coriacea, DC., 114. crassifolia, Kth., 114. crassifolia, Lun., 114. lucida, Rich., 115. spicata, Rich., 115. trinitensis, Juss., 115. verbascifolia, Rich., 114. voluhilis, DC., 121. - Cahalleria coriacca, Mey., 393. Cabrera, Lag., sect. Paspali, 543. - Cacalia soncbifolia, L., 381. Porophyllum, L., 379. - Cactus alatus; Sw., 302. coccincllifer, L., 302. Ficus-indica, L., 302. fimbriatus, Desc., 301. flagelliformis, L., 301. graudiflorus, L., 301. mammillaris, L., 300. melocartus, L., 300. parasiticus, L., 302. pendulus, Sw., 302. Pereskia, L., 303. peruvianus, var., L., 301. peruvianus, Sw., 301. peruvianus, Tuss., 301. pseudotuna, Macf., 302. repandus, L., 301. repandus, Macf., 301. spinosissimus, W., 302. triacantha, W., 302. triangularis, L., 301. Tuna, L., 302. CACTE &, 300. Cacoucia coccinea, Auhl., 275. Cænopteris, Berg., sect. Asplenii, 683. myriophylla, Sw., 684.

Cænopteris rhizophylla, Sw., 684. Cæsalninia bahamensis, Lam., 205. bijuga, Sw., 205. brasiliensis, L., 206. coriaria, Humb., 206. crista, L., 205. glandulosa, *Bert.*, 205. horrida, *Rich.*, 205. pulcherrima, Sw., 205. sepiaria, Rnxh., 205. vesicaria, L., 205, corr. Cajanus bicolnr, DC., 191. flavus, DC., 191. indicus, Spr., 191. Cakile ægyptiaca, Tuss., 14. æqualis, L'Hér., 14. americana, Mett., 15. cuhensis, Kth., 14. maritima, L., 15. maritima, Rich., 14. Caladium aculeatum, Mig., 510. arborescens, Mey., 510. arborescens, Vent., 510. lacerum, L., 510. tripartitum, W., 510. Calathea Allouya, Lindl., 604. Cachibou, Lindl., 604. Casapito, Mey., 660. comosa, Liudl., 604. discolor, Mey., 604. lutea, Mey., 604. myrosma, Lindl., 604. strobilifera, Miq., 604. Calea Acmellus, L., 375. aspera, *Jacq.*, 372. cordifolia, *Sw.*, 379. jamaicensis, L., 379. lohata, Sw., 381. oppositifolia, L., 376. scoparia, L., 366. solidaginea, Kth., 379. Calliaodra comosa, Benth., 225. Cruegerii, Gr., 224. dysantha, Benth., 224. Guildingii, Benth., 225. hamatomma, Benth., 224. latifolia, Gr., 225. porloricensis. Benth ...

224.

purpurea, Benth., 224.

Calliandra Saman, Gr., 225. Spruceana, Benth., 222. tergemina, Benth., 224. tubulosa, Benth., 225. Callicaroa ampla, Schau., 501. ferruginea, Sw., 499. integrifolia, Jacq., 499. reticulata, Sw., 499. Callicocca, DC., sect. Cephælis, 346. Callioreas, Cham., sect. Lantanæ, 496. Callisia monandra, R. S., 524. repens, L., 524. umbellulata, Lam., 524. umbellulata, Sieb., 523. Calodracou Sieberi, Pl., 585. Calonyction, Chois., sect. IpomϾ, 466. grandiflorum, Chois., 467. megalocarpon, Rich., 466. speciosum, Chois., 466. Calophyllum Calaba, Jacq., 108. Calotropis procera, R. Br., 420. Calycogonium glabratum, DC., 245. glabratum, Macf., 245. rhamnoideum, Nand., 245. Calycolpus calophyllus, Benth., 241. ovalifolius, Bg., 241. Calycophyllum coccineum, DC., 325. Calvdermis jamaicensis, Spr., 362. Calyptranthes Chytraculia, Sw., 232. pallens, Gr., 233. rigida, Sw., 233. rigida, Macf., 233. rigida, Tuss., 233. sericea, Gr., 233. Syzygium, Sw., 232. Tussariana, Bg., 233. uniflora, Spring, 233. Wilsoni, Gr., 233. Calyptrion Aubletii, Ging., 26. nitidum, Benth., 26. Calyptrocarya angustifolia, Ns., 580.

Calyptronoma Swartzii, Gr., 518. Calyptrostylis fascicularis, Ns., 575. florida, Ns., 575. Camara, Cham., sect. Lantanæ, 495. Camaridium imbricatum, Lindl., 626. ochroleucum, Lindl., 627. vestitum, Lindl., 626. Cameraria angustifolia, L., 410. latifolia, L., 410. retusa, Gr., 410. CAMPANULACEE, 388. Campelia Zanonia, Rich., 523. Campomanesia aromatica, Gr., 242. Campuloclinium surinamense, Miq., 357. Campyloneurum, Prl. cubense, Fée, 702. Moritzianum, Fée, 702. Cananga odorala, J. Hook., 7. Canavalia altissima, Macf., 197. ensiformis, DC., 197. obtusifolia, DC., 197. rosea, DC., 197. •Canella -alba, Murr., 109. alba, Ns., 109. Jaurifolia, Lodd., 109. CANELLACEE, 108. Canna Buckei, Weinm., 603. coccinea, Ait., 603. discolor, Lindl., 603. edulis, Ker., 603. glauca, L., 603. indica, L., 603. Lamberti, Lindl., 603. maculata, Lk., 603. occidentalis, Rosc., 603. pallida, Rosc., 603. surinamensis, Miq., 603. Cannabis saliva, L., 160. Caperonia castaneifolia, St. Hil., 43. palustris, St. Hil., 43. CAPPARIDEE, 15. Capparis amplissima, Lam., 19. amygdalina, Lam., 17.

Capparis Baducca, L., 19. Breynia, Jacq., 17. Breynia, L., 18. Breynia, Sw., 18. commutata, Sieb., 111. commutata, Spr., 19. cuneata, DC., 19. cynophallophora, L., 18. emarginata, Rich., 18. eustachiana, Jacq., 18. ferruginea, L., 17. ferruginea, Desc., 18. flexuosa, L., 18. frondosa, Jacq., 19. hastata, L., 18 jamaicensis, Jacq., 18. intermedia, Kth., 18. lævigata, Mart., 18. longifolia, Sw., 17. octandra, Jacq., 17. saligna, V., 18. siliquosa, L., 18. torulosa, Sw., 18. verrucosa, Jacq., 19. Capraria biflora, L., 427. durantifolia, L., 429. mexicana, Moric., 427. CAPRIFOLIACEE, 315. Caproxylum Hedwigii, Tuss., 174. Capsella Bursa-pastoris, Mcb., 14. Capsicum baccatum, L., 436. baccatum, Desc., 436. frutescens, L., 436. laurifolium, Dun., 436. Caraguata lingulata, Lindl., 598. serrata, Sch., 599. Carapa guianensis, Aubl., 131. procera, DC., 131. Cardamine hirsula, L., 13. sylvatica, Macf., 13. Cardiospermum acuminatum, Miq., 122. Corindum, L., 122. corycodes, Kz., 122. grandiflorum, Sw., 122. Halicacabum, L., 122. loxense, Kth., 122. microcarpum, Kth., 122. molle, Kth., 122. villosum, Macf., 122.

Carcx cladostachya, Wahl., 580. hamata, Sw., 581. lithosperma, L., 578. polystachya, Wahl., 580. scabrella, Wahl., 580. Carica cauliflora, Jacq., 290. prosoposa, L., 290. Papaya, L., 290. Carludovica angustifolia, Seem., 513. gracilis, Liebm., 513. insignis, Duch., 513. latifotia, R. P., 513. palmata, Gr., 513. palmifolia, W., 513. Plumieri, Kth., 513. Plumieri, Gr., 513. Carolinea insignis, Sw., 88. princeps, L., 88. CARYOPHYLLEE, 54. Caryophyllus aromaticus, L., 235. Cascarilla, Gr., sect. Crotonis, 38. Casearia brevipes, Benth., 24. corymbosa, Kth., 24. hirsula, Sw., 23. hirta, Sw., 23. Hostmanniana, Steud., 23. lanceolata, Miq., 23. mollis, Kth., 23. nitida, Jacq., 24. nitida, *Sieb*., 23. odorata, Macf., 24. parviflora, Jacq., 23. parviflora, W., 23. parvifolia, W., 23. ramiflora, V., 24. serrata, Macf., 23. serrulata, Sw., 23. serrulata, Sieb., 23. spinosa, W., 24. stipularis, Vent., 23. sylvestris, Sw., 23. ulmifolia, V., 23. Casparea aurita, Gr., 213. porrecta, Kth., 213. Cassia Absus, L., 210. Æschynomene, DC., 211. alata, L., 209. ampliflora, Steud., 208. 3 c

Cassia angustisiliqua, Lam., 208. arborea, Macf., 208. arborescens, V., 208. bacillaris, L., 207. bahamensis, Mill., 208. bicapsularis, L., 207. biflora, L., 208. bifoliolata, DC., 210. brasiliana, Lam., 207. calliantha, Mey., 208. caracasana, Jacq., 209. Chamæcrista, L., 211. - Chamæcrista, Sw., 211. chrysophylla, Rich., 208. cuneata, DC., 210, corr. diphylla, L., 210. diffusa, Salzm., 210. discolor, Desv., 208. emarginata, L., 207. Fistula, L., 206. florida, V., 208. fulgens, Macf., 208. fulgens, Wall., 208. gigantea, Bert., 208. glandulosa, L., 210. glauca, Lam., 208. grandis, L., 207. hirsuta, L., 209. javanica, Lun., 207. lævigata, W., 207. ligustrina, L., 208. lineata, Sw., 208. longisiliqua, L., 208. magnifica, Mart., 208. marginata, Roxb., 207. melanocarpa, Bert., 207. mimosoides, L., 211. multijuga, Rich., 208. micticans, L., 211. obcordata, Sw., 208. obovata, Coll., 209. obtusifolia, L., 209. occidentalis, L., 209. patellaria, DC., 211. pilosa, L., 210. planisiliqua, Lam., 208. Plumieri, DC., 208. polyadena, DC., 210. prætexta, Voy., 211. prostrata, *Kth.*, 210. pygmæa, *DC*., 210. rotundifolia, Pers., 210. Roxhurghii, DC., 207. Selloi, Don, 208. Senna, Sw., 209. sericea, Sw., 209. serpens, L., 210.

Cassia · Ceanothus smaragdina, Macf., 211. asiaticus, L., 101. spectabilis, DC., 208. Chloroxylon, Ns., 286. stricta, Schrk., 211. colubrinns, Lam., 100. cubensis, Brongn., 100. sulfurea, DC., 208. Swartzii, Wickstr., 211. ferreus, DC., 100. tomentosa, L., 207. reclinatus, L'Hér., 101. Tora, L., 209. sarcomphalus, DC., 100. Trinitatis, Rchb., 208. sphærocarpus, DC., 99. undulata, Benth., 207. Cecropia venenifera, Rodsch., 209. palmala, W., 153. viminea, L., 207. obtusa, Tréc., corr., 153. virgata, Sw., 211. peltata, L., 153, corr. Cedrela viacosa, Macf., 210. Cassine odorata, L., 131. maurocenia, Sieb., 147. Celastrineæ, 145. xylocarpa, Vent., 145. Celastrus myrtifolius, var., L., 231. Cassipaurea alba, Gr., 274. umbellatus, V., 101. elliptica, Poir., 274. Celosia argentea, L., 62. guianensis, Aubl., 274. nitida, V., 62. Cassvta americana, Na., 285. paniculata, Desc., 62. filiformis, Jacq., 285. paniculata, L., 62. Castela paniculata, W., 62. erecta, Turp., 140. Celtis Nicholsonii, Hook., 140. aculeàta, Sw., 149. jamaicensis, *Pl.*, 149. Lamarckiana, *R. S.*, 150. Casuarina equisetifolia, Forst., 177. Catalpa Lima, Lam., 150. Lima, Sw., 150. longisiligua, Cham., 446. micrantha, Sw., 150. longissima, Sims, 446. mollis, W., 150, corr. rufescens, Pl., 150. Catasetum cernuum, G. Rehb., 631. tridentatum, Hook., 631. Swartzii, Pl., 149. trifidum, Hook., 631. trinervia, Lam., 149. Catastylium, Gr., sect. Phyl-Cenchrus lauthi, 33. dactylolepis, Stoud., 556. Catesbæa echinatus, L., 556. campanulata, Ram., 317. granularis, L., 557. latifolia, *Lindl.*, 317. platyacanthus, Anders., longiflora, Sw., 317. ŏ56. macrantha, Rich., 317. pungeos, Kth., 556. parviflora, Sw., 317. setosus, Sw., 556. parvifolia, DC., 317. spinifer, Cav., 556. spinosa, C., 317. tribuloides, L., 556. Vavassorii, Spr., 323. viridis, Spr., 556. Catocoma Centratherum lucida, Benth., 29, corr. muticum, Less., 354. Catopsis Centropogon nitida, Gr., 599. Berterianus, A. DC., 385. nutans, Gr., 599. surinamensis, Prl., 385. Cattleya Centrosema Deckeri, K7., 620. fasciculatum, Benth., 193. domingensis, Lindl., 621. hastatum, Benth., 193. Skinneri, Batem., 620. intermedium, Rich., 193. Caulanthon, Benth., sect. pascuorum, Benth., 193. Calliandræ, 225. Plumieri, Benth., 192.

Ceutrosema Cestrum Chaptalia pubescens, Beuth., 192. depauperatum, Dun., 443. dentata, Cass., 383. virginianum, Benth., 193. diurnum, L., 444. tomentosa, Vent., 383. virginianum, Gr., 193. fastigiatum, Jacq., 444. Charianthus -Centrospermum fœtidissimum, Jacq., 444. ciliatus, DC., 264. -xanthioides, Kih., 369. Forsythii, Dun., 444. coccineus, Don, 263. Centrusa, Gr., sect. Amahirsutum, Jacq., 444. crinitus, Naud., 264. ranti. 68. hirtum, Sw., 444. Fadyeni, Gr., 264. Centuuculus hirtum, Sieb., 443. glaberrimus, DC., 264. pentandrus, R. Br., 390. purpureus, Don, 264. latifolium, Lam., 443. tenellus, Dub., 390. laurifolium, L'Hér., 444. tinifolius, Don, 264. Ccphælis macrophyllum, Vent., 443. Chasmanthus, Lk., scct. axillaris, Sw., 347. megalophyllum, Dun., 444. Uniolæ, 531. clata, Sw., 346. Chayota nocturnum, L., 444. muscosa, Sw., 347. punicea, V., 346. odontospermum, Jacq., edulis, Jacq., 286. 444.Cheilanthes Swartzii, DC., 346. pallidum, Lam., 443. elongata, Eat., 667. tomentosa, W., 346. Peeppigii, Sendtn., 443. ferruginea, W., 668. violacea, Sw., 346. Schottii, Sendtn., 444. marginata, Kth., 667. Cephaloschœuna subtriflorum, Dun., 444. microphylla, Sw., 667. globosus, Ns., 574. tinctorium, Jacq., 443. pedata, A. Br., 667. Ccranthus, Schreb , sect. Livespertinum, Sieb., 444. radiata, J. Sm., 667. repens, Kaulf., 666. nocieræ, 405. Chænocephalus trichomanoides, Mett., 668. Cerastium petrobioides, Gr., 374. glomeratum, Thuill., 55. Chanopleura Chelonaothus, Gr., sect. Li-siaothi, 424. ferruginea, Cr., 259. apathulatum, Pers, 55. longifolia, Gr., 260. CHENOPODEÆ, 59. *viscosum*, L., 55. Chenopodiastrum, Mog., sect. Cerasua quadrangularis, Macf., occidentalis, Lois., 231. 260. Chenopodii, 60. reflexa, Gardn., 231. stelligera, Macf., 259. Chevopodium sphærocarpa, Hook., 231-Chætaria, P. B., sect. Aris--album, L., 60. sphærocarpa, Lois., 231. tidæ. 534. ambrosioïdes, L., 60. CERATOPHYLLEE, 12. Chætocalyx anthelminticum, L., 60. vincentinus, DC., 189. caudatum, Jacq., 68. Ceratophyllum murale, L., 60. Chætocyperus -demersum, L., 12. polymorphus, Ns., 569. -spathulatum, Sieb., 60. Ceratopteris Chevalliera thalictroides, Brgn., 672. rugulosus, Ns., 569. lingulata, Gr., 591. Chætogastra Ceratosanthes ornata, Gaud., 591. chamæcistus, Gr., 267. tuberosa, Spr., 389. chironioides, Gr., 267. Chicharronia Cerhera cistoides, Gr., 267. intermedia, Rich., 276. - Thevetia, L., 407. Chiloglossa, Oerst., sect. Di- Cereus havanensis, DC., 268. antheræ, 455. lanceolata, DC., 268. Curtisii, Lk. Ott., 301. Chimarrhis eriophorus, Lk. Ott., 301. longifolia, DC., 268. eymosa, Jacq., 323. strigosa, DC., 266. flagelliformis, Mill., 301. Chiococca Chailletia grandiflorus, Haw., 301. anguifuga, var. DC., 337. peduncularis, DC., 149. peruvianus, Macf., 301. caracasana, Kt., 337. CHAILLETIACEÆ repandus, Haw., 301. Chalarium, DC., sect. Des-modii, 187. laxiflora, DC., 337. Royeni, DC., 301. longifolia, DC., 337. Royeni, Hook., 301. parvifolia, Wullschl., 337. Chamæcrista, DC., sect. Cas-Swarlzii, Gr., 301. phænostemon, Schlecht., triangularis, Haw., 301. siæ, 210 Chamæfistula, DC., sect. Cas-337. Cestrum racemosa, Jacq., 336. siæ, 207. alaternoides, Desf., 444. racemosa, Sieb., 337. Chamæsenna, DC., sect. Cas-Bellasomhra, Desv., 444. Chiouanthus siæ, 207. cauliflorum, Jacq., 435. caribæus, Jacq., 405. Chamissoa chloranthum, Dun., 443. compactus, Sw., 405. altissima, Kth., 62. conglomeratum, R. P., 444.

Chionanthus incrassatus, Berter., 405. incrassatus, Sw., 405. Chione glabra, DC., 335. Chirocalyx, Msn., sect. Erythrinæ, 199. Chiropetalum, Juss., 44. Chloidia decumbens, Lindl., 643. flava, Gr., 643. polystachya, G. Rchb., č43. vernalis, Lindl., 643. CHLORANTHEE, 172. Chloris Beyrichiana, Kth., 539. barbata, Sw., 539. ciliata, Sw., 539. cruciata, Sw., 538. eleusinoides, Gr., 539. glaucescens, Steud., 539. gracilis, Dur., 539. Humboldtiana, Steud., 538petræa, Thunb., 539. polydactyla, Sw., 539. propinqua, Steud., 539. pycnothrix, Thunh., 539. radiata, Sw., 539. septentrionalis, Müll., 539. Swartzii, Müll., 539. virgata, Sw., 539. Chomelia fasciculaia, Sw., 334. spinosa, Jacq., 335. Chondodendron, R. P., sect. Cocculi, 10, cf. corr. hederifolium, Mrs., 10. scabrum, Mrs., 10. tamoides, Mrs., 10. Chorisanthera, Don, sect. Conradiæ, 462. -Chrysanthellum procumbens, Rich., 377. Swartzii, Less., 377. CHRYSOBALANEE, 229. Chrysobalanus Icaco, L., 229. pellocarpus, Mey., 229. Chrysocalyx Schimperi, Hochst., 180. Chrysochlamys, Papp., corr. Chrysocoma scoparia, L., 366. Chrysodium vulgare, Fée, 675. Chrysophyllum argenteum, Jacq., 398.

Chrysophyllum argenteum, Sieb., 398. Cainito, L., 398. corruleum, Jacq., 398. alabrum, Jacq., 398. jamaicense, Jacq., 398. microcarpum, Sw., 398. microphyllum, Jacq., 398. monopyrenum, Sw., 398. oliviforme, Lam., 398. rngosum, Sw., 399. Chuncoa arbuscula, Gr., 275. obovala, Poir., 276. Chusquea abietifolia, Gr., 529. Cicca antillana, Juss., 33. disticha, L., 32. Cieca, Med., sect. Pussifloræ, 290. Cinchona brachycarpa, Sw., 324. caribæa, *Ĵacq*., 324. floribunda, *Sw*., 332. triflora, Wright, 324. Cineraria discolor, Sw., 382. glahrata, Sw., 382. incana, Sw., 382. laciniata, Sw., 382. lucida, Sw., 382. Cinnamodendron corticosum, Mrs., 109. rubrum, Gr., 109. Cinnamomum montanum, Ns., 279. Zeylanicum, Bl., 279. Cionandra cuspidata, Gr., 287. graciliflora, Gr., 287. racemosa, Gr., 286, cf. corr. Cionosicys pomiformis, Gr., 288. Ciponima, Aubl., sect. Symploci, 403. Cipura martinicensis, Kth., 589. paludosa, Aubl., 589. *plicata*, Gr., 589. Cissampelos Caapeba, L., 11. clematidea, Prl., 11. Kohautiana, Prl., 11. microcarpa, DC., 11. Pareira, L., 10. Cissus acida, L., 102.

Cissus alata, Lam., 102. alata, Desc., 102. caustica, Tuss., 102. cordifolia, L., 103. emarginata, Sw., 102. intermedia, Rich., 102. latifolia, Desc., 102. microcarpa, V., 102. obovata, V., 102. ovata, Lam., 102. rhombifolia, V., 102. sicyoides, L., 102. smilacina, Kth., 102. trifoliata, L., 102. trifoliata, Jacq., 102. venatorum, Desc., 102. Citharexylum Berterii, Spr., 498. caudatum, L., 497. caudatum, Seem., 497. caudatum, Sw., 497. cinereum, L., 497. coriaceum, Desf., 497. lævigatum, Hostm., 497. lucidum, Cham. Schlecht., 497. melanocardium, Sw., 497. pentandrum., Vent., 497. quadrangulare, Jacq., 497. quadrangulare, Schau.. 497. subserratum, Sw., 497. surrectum, Gr., 497. Citrosma glabrescens, Prl., 9. quianensis, Tul., 9. Citrus Aurantium, L., 132. Bigaradia, Duh., 132. chinensis, Riss., 132. decumana, L., 132. Lima, Macf., 132. Limonum, Riss., 132. medica, L., 132. Paradisi, Mácf., 132. Pcretta, Riss., 132. spinosissima, Mey., 132. ladium occidentale, Schr., 573. Clavija ornata, Don, 397. Clavula, Gr., sect. Convolvuli, 474. Cleistes lulca, Lindl., 636. paludosa, Benth., 637. rosea, Lindl., 636.

Clematia - acapulcensis, H. A., 1. - americana, Mill., 1. caripensis, Kth., 1. Cateshyana, Rich., 1. diæca, L., 1. discolor, Gardn., 1. dominica, Lam., 1. glabra, DC., 1, -havanensis, Kth., 1. pallida, *Rich.*, 1. Cleome aculeata, L., 16. cubensis, Rich., 16. heptaphylla, DC., 16. heptaphylla, Mey., 16. heptaphylla, Sw., 15, 16. Houstoni, R. Br., 16. , pentaphylla, L., 15. polygama, L., 16. procumbens, Jacq., 15. *pungens*, W., 15. serrata, *L.*, 16. speciosa, Kth., 15. spinosa, L., 16. spinosa, Macf., 16. spinosa, Sw., 16. triphylla, Desc., 16. viscosa, L., 16. Clerodendron aculeatum, Gr., 500. fragrans, W., 500. longicolle, Mey., 500. siphonanthus, R. Br., 500. Clethra Alexandri, Gr., 142. bracteata, Gr., 142. 7 mexicana, DC., 141. tinifolia, Sw., 141. Cleyera elegans, Chois., 103. theoides, Pl., 103, corr. Clibadium Alexandri, Gr., 368. asperum, DC., 367. Badieri, DC., 368. erosum, DC., 368. fragiferum, Gr., 368. peruvianum, Pæpp., 367. terebinthaceum, DC., 368. trinitatis, DC., 367. Clidemia agrestis, DC., 250. asperifolia, Naud., 249. berbiceana, DC., 250. Berterii, Gr., 247. hullosa, DC., 247. capillaris, Gr., 249.

Clidemia coccinea, DC., 251. crenata, DC., 247. crossosepala, Gr., 248. Cruegeriana, Gr., 249. debilis, Cr., 248. erythropogon, DC., 247. fenestrata, Benth., 247. guadelupensis, Gr., 248. hirsuta, Gr., 248. hirsuta, Macf., 249. hirta, Don, 246. hirtella, Gr., 249. lacera, DC., 258. lanata, DC., 250. latifolia, DC., 247. leptoclados, Cr., 247. Lima, DC., 249. maculata, Benth., 250. miconioides, Benth., 250. microphylla, Gr., 248. paucifiora, DC., 247. pustulata, DC., 247. rhodopogon, DC., 250. rubra, Mart., 248. scabrosa, Gr., 288. sparsiflora, Gr., 246. spicata, DC., 247. spiciformis, Cr., 251. strigillosa, DC., 247. surinamensis, Miq., 247. *Swartzii*, Gr., 248. trinitensis, Gr., 249. verticillata, DC., 251. violacca, DC., 251. Clinopodium capitatum, L., 488. martinicense, Jacq., 491. Clitoria arborescens, Ait., 192. cajanifolia, Benth., 192. decumbers, Mart., 193. Galactia, L., 194. glycinoides, DC., 192. Plumieri, Juss., 192. Poitzi, DC., 192. Ternatea, L., 192. virginiana, L., 193. virginiana, Sw., 193. Clitorianthus, Gr., sect. Clitoriæ, 192. Clusia acuminata, Spr., corr. alba, L., 107, corr. alba, Kth., 107. flava, L., 107, corr. minor, L., corr. rosea, L., 107, corr.

Clusia venosa, Jacq., 107, corr. Clutia Eluteria, L., 39. Cnemidaria, Prl., sect. Hcmiteliæ, 705. Cucmidostachys glahrata, *Mart.*, 49. Vahlii, *Spr.*, 49. Cuidoscolus napacifolius, Pohl, 39. Coccocypselum nummularifolium, Cham. Schl., 322, Pseudotontanea, Gr., 322. repens, Sw., 322. Tontanea, Kth., 322. Eoccoloba barhadensis, Jacq., 163. coronata, Jacq., 163. crescentiifolia, Cham., 163. cubensis, Msn., 162. diversifolia, Jacq., 163. diversifolia, Hook., 163. excoriata, Jacq., 164. excoriata, Sw., 162. flavcscens, Jacq., 162. guianensis, Msn., 163. Klotzschiana, Msn., 163. latifolia, Lam., 161. laurifolia, Jacq., 162. leoganensis, Jacq., 162. nicrostachya, W., 162. nivea, Jacq., 163. Plumieri, Gr., 162. pubescens, L., 161. punctata, L., 163. punctata, Lun., 163. rotundifolia, Msn., 163. Swartzii, Msn., 163. tenuifolia, L., 162. uvifera, Jacq., 161. Zebra, Gr., 162. Cocculus domingensis, DC., 10. pauper, Gr., 10. tamoides, DC., 10. Cochlidium graminoides, Kaulf., 672. Cocos aculeata, Sw., 521. amara, Jacq., 522. fusiformis, Sw., 521. guineensis, L., 520. nucifera, L., 522. Codonium arboresccus, V., 310.

	-() - 1	. O
Codonorhaphia	Commelyna	Conradia
calycosa, Oerst., 460.	elegans, Ktb., 524.	calycina, Mart., 460.
exserta, Oerst., 460.	glabra, Mey., 524.	calycosa, Hook., 460.
Cœlia	gracilis, R. P., 524.	clandestina, Gr., 461.
Bauerana, Lindl., 629.	hexandra, Aubl., 523.	exserta, Mart., 460.
triptera, Don, 629.	persicarifolia, DC., 525.	hispida, Benth., 462.
Conotus, Nutt., scct. Erige-	polygama, Schlecht., 524.	humilis, Mart., 461.
rontis, 364.	Zanonia, L., 523.	libanensis, Gr., 462.
Coffea	COMMELYNEE, 523.	mimuloides, Gr., 461.
arabica, L., 338.	Comocladia	neglecta, Hook., 461.
guiauensis, Sieb., 338.	ilicifolia, Sw., 176.	pumila, Mart., 462.
occidentalis, Jacq., 338.	integrifolia, Jacq., 175.	scabra, Mart., 461.
subsessilis, Benth., 339.	propingua, Kth., 175.	Sloanei, DC., 462.
	Comollia	veutricosa, Mart., 460.
<i>Lacryma</i> , L., 561.	veronicifolia, Benth., 265.	Convolvulacez, 466.
Cola		Convolvulus
acuminata, R. Br., 90, corr.	Comparettia	
	falcata, Pæpp. Endl.,	acuminatus, V., 473.
Colcus	636.	Batatas, L., 468.
amboinicus, Lour., 487	-Condalia -	brasiliensis, L., 471.
aromaticus, Benth., 487	<i>ferrea</i> , Gr., 100, corr.	cissoides, V., 473.
Collæa	Condylocarpum	dissectus, L., 467.
parviflora, Benth., 194.	intermedium, F. Muell.,	glaber, Aubt., 468.
pendula, Benth., 194.	409.	grandifloras, Jacq., 467.
Collandra	Coniferæ, 503.	jalapa, <i>L</i> ., 469.
petiolaris, Gr., 463.	Connaraceæ, 228.	jamaicensis, Jacq., 474.
Colocasia	Connarus	macrocalyx, R. P., 468.
antiquorum, Sch., 511.	africanus, Mey., 228.	macrorrhizus, L., 471.
esculenta, Sch., 511.	glaber, DC., 228.	martinicensis, Jacq., 471.
Colubrina	grandifolius, Pl., 228.	micranthus, R. S., 474.
asiatica, Brougn., 101.	guianensis, Lamb., 228.	-Nil, L., 473.
ferruginosa, Brongu., 100	Conobea	nodiflorus, Desc., 473.
rectinata, Brougn., 101.	aquatica, Aubl., 430.	paniculatus, L., 469.
Columnea -	Conocarpus	pareirifolius, Bert., 469.
argentea, Gr., 465.	erectus, L., 277.	pentapbyllus, L., 467.
hirsuta, Sw., 465.	procumbens, Jacq., 277.	
hispida, Sw., 465	- racemosus, L., 276.	pentanthus, Jacq., 474. pes-capræ, L., 471.
rutilans, Sw., 465.		
scandens, L., 464.	Conogynoxys, Gr., sect. Se	platanifolius, V., 468.
scandens, Bot. Mag., 465.	necionis, 382. Concherie	polycarpus, <i>Kth</i> ., 474.
	Conohoria	portoricensis, Spr., 473.
speciosa, Prl., 464.	flavescens, Aubl., 26.	pudibundus, Lindl., 473.
COMBRETACEÆ, 274.	Conomorpha -	purpureus, L., 473.
Combretum	multipuncta, Miq., 393.	quinquefolius, L., 468.
Aubletii, DC., 275.	peruviana, A. DC., 393.	repeus, Sw., 471.
elegans, Kth., 275	-Conostegia -	-Sloanei, Spr., 470.
eriopetalum, Don, 275.	alpina, Macf., 254.	tamnifolius, Mey., 474.
guianense, Miq, 275.	alternifolia, Macf., 254.	tiliifolius, Desc., 466.
Jacquini, Gr., 275.	Balbisiana, DC., 253.	tomentosas, L., 474.
laxum, Lœfl., 275.	calyptrata, Don, 254.	tuba, Schlecht., 467.
laxum, Jacq., 275.	cornifolia, Ser., 255.	umbellatus, L., 470.
micropetalum, DC., 275.	formosa, Macf., 253.	ventricosus, Berter., 467.
obtusifulium, Rich., 275.	glabra, Macf., 254.	violaceus, V., 474.
punctatum, Steud., 275.	gloriosa, Macf., 253.	Conyza
rotundifolium, Rich., 275.	montana, Don, 254.	albida, W., 365.
sccundum, Jacq., 275.	procera, Don, 253.	alopecuroides, Sw., 367.
variabile, Spruce, 275.	rufescens, Naud., 253.	ambigua, var., Less., 365.
Commelyna	semicrenata, Ser., 255.	
agraria, Kth., 524.	subhirsuta, DC., 253.	apurcnsis, Kth., 365.
cayennensis, Rich., 524.	superba, Naud., 253	arboresccus, L., 353.
		carolineusis, <i>Jacq.</i> , 367.

-Conyza lohata, L., 381. lurida, Schm., 365. lyrata, Kth., 365. myrsinites, Lam., 366. - odorata, *L.*, 367. purpurascens, Sw., 367. virgata, L., 367. Cookia punctata, Retz., 132. Copaifera Jacquini, Desf., 215. occidentalis, Jacq., 215. Copernicia tectorum, Mart., 514. Copisma, E. Mey., sect. Rhynchosiæ, 190. Coptophyllum, Gardn., sect. Anemiæ, 650. Corchorus acutangulus, Lam., 97. æstuans, L., 97. campestris, Macf., 97. hirsutus, L., 97. hirtus, L., 97. lauuginosus, Macf., 97. olitorius, L., 97. siliquosus, L., 97. tortipes, St. Hil., 97. → Cordia -alba, R. S., 478. asperrima, DC., 481. bahiensis, DC., 480. Berterii, Spr., 480. bullata, DC., 481. calyptrata, Bert., 478. cinerascens, DC., 480. Collococca, L., 478. Collococca, Sw., 479. curassavica, Tres., 480. cylindristachya, R.S., 480. dasycephala, Kth., 481. dentata, V., 478. dodecandra, DC., 478. ehretioides, Lam., 479. elliptica, Sw., 479. elliptica, Sieb., 479. florihunda, Spr., 480. Gerascanthus, Jacq., 478. Gerascanthus, Sw., 478. gerascanthoides, Kth., 478. gerascanthoides, Rich., - 478. globosa, Kth., 481. graveolens, Kth., 480. interrupta, DC., 480. lævigata, Lam., 479.

Cordia Lima, R. S., 481. macrophylla, Mill., 479. macrophylla, V., 480. martinicensis, R. S., 480. martinicensis, Sieb., 480. micrantha, Sw., 479. nitida, V., 479. panicularis, Rudg., 479. patens, Miq., 480. portoricensis, Spr., 480. Radula, Spr., 487. reticulata, V., 479. salvifolia, DC., 480. Salzmanni, DC., 480. scabrifolia, DC., 479. Sebestana, Jacq., 478. speciosa, W., 478. sulcata, DC., 480. tinifolia, W., 478. Toqueve, Sieb., 480. tremula, Gr., 479. ulmifolia, Juss., 480. Cordiera triflora, Rich., 319. Cordyline Sieberi, *Kth.*, 585. terminalis, Gr., 585. Coreopsis alba, L., 373. chrysantha, L., 373. coronata, L., 373. incisa, Ker., 373. leucantha, L., 373. reptans, L., 373. Cornutia punctata, W., 501. pyramidata, L., 501. Corynostylis Benthami, Wp., 26. Hybanthus, Mart., 26. Cosmihuena, R. P., 325. Cosmos caudatus, Kth., 373. sulfureus, Cav., 373. Costus Anachiri, Jacq., 602. arabicus, Ait., 602. ciliatns, Miq., 602. cylindricus, Jacq., 602. cylindricus, Rosc., 602. glabratus, Sw., 602. niveopurpureus, Jacq., 602. Pisonis, Lindl., 602. spicatus, Sw., 602. spiralis, Rosc., 602. villosissimus, Jacq., 602.

Cotula Verbesina, L., 356. Coublandia frutescens, Aubl., 200. Couroupita guianensis, Auhl., 243. Coursetia arborea, Gr., T83. Coussarea Troclichia, Rich., 339. Coutarea speciosa, Auhl., 323, Coutoubea densiflora, Mart., 423. spicata, Kth., 423. ternifolia, Cav., 423. Cracca caribæa, Benth., 183. Cranichis aphylla, Sw., 639. diphylla, Sw., 639. gibbosa, Lindl., 639. luteola, Sw., 628. muscosa, Sw., 639. oligantha, Sw., 640. pauciflora, Sw., 639. stachyoides, Sw., 640. ventricosa, Gr., 639. Crauiolaria annua, L., 466. CRASSULACEE, 303. Cratæva gynandra, L., 17. Ťapia, L., 17. Crateria, Pers., sect. Casea-riæ, 23. Cremanium amygdalinum, Gr., 261. axillare, Macf., 261. glaudulosum, DC., 251. integrifolium, Macf., 257. quadrangulare, DC., 260. rigidum, Macf., 260. Riværiæ, Gr., 262. rubens, DC., 261. Sieberi, Gr., 262. splendens, Macf., 256. tetrandrum, Gr., 262. thezzans, DC., 262. trinerve, Macf., 257. trinitatis, Cr., 262. virgatum, Gr., 261. Crenca maritima, Aubl., 271. repens, Mey., 271. Crescentia Cujete, L., 445. cucurbitina, L., 445.

Crescentia cucurbitina, Scem., 445. lethifera, Tuss., 445. obovata, Benth., 445. Crinum asiaticum, L., 584. asiaticum, Red., 584. bracteatum, W., 584. erubescens, Ait., 583. floridanum, Fras., 583. giganteum, Andr., 584. guianense, Roem., 583. longiflorum, Herb., 583. petiolatum, Herb., 584. Critonia Dalea, DC., 362. macropoda, DC., 362. parviflora, DC., 362. Crocothyrsus, Gr., sect. Palicourcæ, 345. Crotalaria anagyroides, Kth., 180. Berteriana, DC., 179. Brownei, Beri., 180. cubensis, DC., 180. Dombeyana, DC., 180. dichutoma, Grah., 179. Espadilla, Kth., 178. fenestrata, Sims., 179. fruticosa, Mill., 178. fulva, Roxb., 179. Hookeri, Arn., 180. incana, L., 180. juncea, L., 179. Leschenaultii, Macf., 179. literalis, DC., 179. latifolia, L., 180. lupulina, DC., 179. nana, Burm., 179. pterocaula, Desv., 178. puberula, J. Hook., 180. pumila, Ort., 179. quinquefolia, L., 180. retusa, L., 179. sagittalis, Desv., 178. sericea, Retz., 179. sericea, Burn., 179. stipularis, Desv., 178. striata, DC., 180. tepicana, H. A., 179. tetragona, Roxb., 179. verrucosa, L., 178. Croton Adenophyllum, Bert., 40. astroites, Ait., 42. balsamifer, L., 38. Cascarilla, L., 38. castancifolius, L., 43.

Crotou Cucumis chamædrifolius, Lam., 41. acutaugulus, L., 281. corylifolius, Lam., 39. Anguria, L., 288. diffusus, Kl., 41. CUCURBITACEA, 286. Eluteria, Sw., 39. Cupania flavens, L., 38. americana, L., 125. apetala, *Macf.*, 126. *fulva*, Mart., 125. flocculosus, Geis., 38. glabellus, L., 39. glabra, Sw., 125. glanduliferus, V., 40. glandulosus, L., 41. juglandifolia, Rich., 125. globosus, Sw., 43. lævigata, Miq., 125. gossypifolius, V., 42. multijuga, Rich., 125. Guildingii, Gr., 38. oppositifolia, Rich., 126. Hjalmarsonii, Gr., 40. sapida, Camb., 125. hirtus, L'Hér., 42. saponarioides, Sw., 125. Hookerianus, Baill., 40. tomentosa, Sw., 125. humilis, L., 41. triquetra, Rich., 125. Iserti, Geis., 39. Cuphea balsamona, Cham., 270. laurinus, Sw., 39. linearis, Jacq., 38. lobatus, L., 42. decandra, Ait., 270. hirta, *DC*., 269. lucidus, L., 40. hyssopifolia, Kth., 270. macrophyllus, Sw., 46. Melanium, R. Br., 269. micaus, Sw., 40. Melvilla, Lindl., 270. montanns, Geis., 39. micropetala, Kth., 270. nitens, Sw., 39. Parsonsia, R. Br., 269. niveus, Jacq.,410. parviflora, Hook., 270. origanifolius, Lam., 41. platycentra, Benth., 270. radicans, Macf., 269. ovalifolius, West., 41. palustris, Geis., 43. serpyllifolia, Sims., 270. Swartziana, Rich., 269. palustris, Kth., 43. penicillatus, V., 41. trinitatis, DC., 270. pblomoides, Pers., 42. viscosissima, Jacq., 269. populifolius, Lam., 41. Curatella pseudochina, Schlecht., americana, L., 3. 39. Curcas, Med., sect. Jatro-Richardi, W., 39. phæ, 36. Sloanei, Benn., 39. purgans, Med., 36. spicatus, Berg., 40. Cururu, Sw., syn. Serjaniæ, urticifolius, Lam., 41. 123. Wilsonii, Gr., 40. Cuscuta CRUCIFEBE, 13. americana, L., 476. Crudya decora, Eng., 476. obligua, Gr., 216. indecora, Chois., 476. oblonga, Benth., 216. neuropetala, Eng., 476. spicata, W., 216. obtusiflora, Kth., 476. Cryphiacanthus, Ns., umbellata, Kth., 476. sect. Ruelliæ, 452. Cuspidaria barbadensis, Ns., 452. furcata, Fée, 671. macrosiphon, Ns., 452. subpinnatifida, Fée, 671. Cryptarrhena Cyanæa, DC., sect. Nymlunata, R. Br., 635. phææ, 11. pallidiflora, G. Rehb., Cyathea 635. arborea, Sm., 704. Cryptostegia arborea, Kz., 704. grandiflora, R. Br., 416. aspera, Sw., 705. Otenopteris, Bl., scct. Polydivergens, Kz., 704. pedii, 699. elegans, Hew., 704.

- Cyathca gracilis, Gr., 704. Grevilleaua, Mart., 704. Imrayana, Hook:, 704. multiflora, Sm., 704. muricata, W., 704. Serra, W., 705. speciosa, Humb., 706. tenera, Hook., 704. Tussacii, Desv., 704. Cyathophora, DC., sect. Wedeliæ, 371. Cyathula achyranthoides, Mog., 65. prostrata, Bl., 63. Cybiaathus cuspidatus, Miq., 393. multipunctus, A. DC., 393. myrianthus, Miq., 394. peruvianus, Miq., 293. Cybiostigma, Turcz., sect. Ayeniæ, 91, C. abutilifolium, Turcz., 91. Сусалеж, 504. Cyclostigma, Kl., sect. Crotonis, 42. Cycnopodium latifolium, Naud., 266. Cymbidium coccineum, Sw., 626. diurnum, Lindl., 614. diurnum, Sw., 614. echiuocarpum, Sw., 624. flabellifolium, Sw., 629. globosum, Sw., 619. graminoides, Sw., 625. limbatum, Hook., 628. montaoum, Sw., 622. muricatum, Sw., 624. ochroleucum, Lindl., 627. proliferum, Sw., 623. pusillum, W., 631. serrulatum, Sw., 615. subulatum, Sw., 620. teretifolium, Sw., 619. testæfolium, Sw., 609. trichocarpum, Sw., 625. trinerve, Mey., 630. tripterum, Sw., 629. triquetrum, Sw., 631. utriculatum, Sw., 628. vestitum, Sw., 626. Cymhopogon, Ns., syn. Schizachyrii, 558. Cynanchum clausum, Jacq., 419.

Cynanchum Cyperus crispiflorum, Sw., 421. funale, Poir., 418. birsutum, V., 422. maritimum, Jacq., 421. parviflorum, Sw., 417. racemosum, Jacq., 418. rostratum, V., 420. Cynodou Dactylon, Pers., 540. Cynomorium cayennense, Sw., 307. coccineum, Desc., 309. jamaicensc, Sw., 309. Cyaophalla, DC., sect. Capparis, 18. Cyaosurus virgatus, L., 538. CYPERACEE, 562. Cyperus acuminatus, Torr., 563. amentaceus, Rudg., 571. anceps, Liebm., 567. articulatus, L., 564. aureus, Ten., 565. autumnalis, V., 564. Balbisii, Kth., 565. brunnens, Sw., 565. compressus, L., 562. confertus, Sw., 563. cyclostachyus, Gr., 567. densiflorus, Mey., 566. depauperatus, V., 569. distans, L., 563. Ehrenbergii, Kth., 565. elatus, L., 566. elatus, Roltb., 565. elegaus, L., 563. elegans, Rottb., 563. Cyrilla elegans, V., 563. esculentus, L., 565. ferax, Rich., 566. ferox, V., 566. filiformis, Sw., 565. flavomariscus, Gr., 567. flavus, Prl., 562. flexuosus, V., 566. gracilescens, R. S., 565. bavanensis, W., 565. Haspan, L., 564. hexastachyus, Rottb., 565. hexastachyus, Sw., 563. Hydra, V., 565. insignis, Kth., 565. Cytisus jubæflorus, Rudg., 566. kyllingioides, Sieb., 568. laxus, Lam., 563. *ligularis*, L., 566.

Luzulæ, Rotth., 564. mclanostachyus, Kth., 562. Meyeuianus, Kth., 567. mouostachyus, L., 569. mucronatus, Rotth., 562. Mutisii, Gr., 567. Neesii, Kth., 566. ochraceus, V., 563. odoratus, L., 565. olivaris, Tary., 565. oostachyus, Ns., 567. phymatodes, Müll., 565. planifolius, Rich., 565. platystachyus, Gr., 567. polystachyus, Rottb., 562. præmorsus, Böck., 565. purpurascens, V., 565. repens, Ell., 565. rotundus, L., 564. Sanctæ Luciæ, Liebm., 565. simplex, Kth., 563. sphacelatus, Rottb., 565. sphacelatus, Sieb., 565. stellatus, Rudg., 566. strigosus, Schlecht., 566. surinamensis, Rotth., 564. tenuis, Sw., 563. trichodes, Gr., 564. trinitatis, Steud., 564. Vahlii, Steud., 566. variegatus, Kth., 562. vegetus, Mey., 564. viscosus, Ait., 563. Cypselea humifusa, Turp., 56. antillana, Mich., 145. pulchella, Ait., 459. CYRILLEÆ, 145. Cyrtopera Woodfordii, Lindl., 630. Cyrtophlebium, R. Br., sect. Polypodii, 702. Cyrtopodium Andersonii, R. Br., 630. cristatum, Lindl., 630. elegans, Ham., 622. punctatum, Lindl., 630. Cystopteris fragilis, Bernh., 696. jamaicensis, Desv., 696. Cajan, L., 191. sessiliflorus, Poir., 182. violaceus, Aubl., 191. 3 D

INDEX.

Dactyloctenium ægyptiacum, W., 540. mucronatum, W., 540. Dacryodes hexandra, Gr., 174. Dalbergia Amerimnum, Benth., 202. monetaria, L., 202. Dalechampia colorata, L., 51. peruviana, Lam., 51. pruriens, Gr., 51. scandens, L., 51. Danæa alata, Sm., 649. elliptica, Sm., 649. Moritziana, Prt., 649. nodosa, Sm., 649. stenophylla, Kz., 649. Daphne Lagetta, Sw., 279. occidentalis, Sw., 278. tinifolia, Sw., 278. Daphnopsis Swartzii, Msn., 278. caribæa, Gr., 278. tinifolia, Gr., 278. tinifolia, Msn., 278, 279. Dassiera, Moq., sect. Lithophilæ, 66. Dasyura tenax, Mor., 479. Datura arborea, Ht., 433. fastuosa, L., 434. Gardneri, Hook., 433. suaveolens, Humb., 433. Metel, L., 434. -Tatula, L., 434. Stramonium, L., 434. Daucus - Carota, L., 308. Davallia aculeata, Sw., 662. adiantoides, Sw., 661. capillacea, W., 656. clavata, Sw., 661. cuneiformis, Sw., 661. fumarioides, Sw., 662. jamaicensis, Hook., 661. inægualis, Kz., 661. microphylla, Gr., 661. polypodioides, Eat., 661. Saccoloma, Spr., 662. tenuifolia, Hook., 661. tenuifolia, Sw., 661. venusta, Schk., 661.

Davilla brasiliana, DC., 2. ciliata, Rich., 2. rugosa, Poir., 2. Sagræana, Rich., 2. surioamensis, Mig., 2. Davva adscendens, Gr., 265. citiata, Naud., 265. scandens, Gr., 265. Decaloha, DC., sect., Passifloræ, 292. Decaraphe Fockeana, Mig., 250. Hostmanni, Steud., 252. Delima dasyphylla, Miq., 3. Dendrobium alpestre, Su., 607. corniculatum, Sw., 609. lanceola, Su., 609. laxum, Sw., 607. ophioglossoides, Sieb., 607. palmifolium, Sw., 627. racemiflorum. Sw., 607. ruscifolium, Sw., 608. sanguineum, Sw., 620. sertularioides, Sw., 609. testiculatum, Sw., 636. tribuloides, Sw., 609. utricularioides, Sw., 636. Dendrolobium umbellatum, Benth., 188. Dendropemon, Bl., sect. Loranthi, 312. Desmantbus comosus, Rich., 218. depressus, Kth., 218. lacustris, W., 218. natans, W., 218. pratorum, Macf., 218. punctatus, W., 218. stolonifer, DC., 218. strictus, Bert., 218. virgatus, W., 218. Desmochæte prostrata, DC., 63. Desmodium adscendens, DC., 136. angustifolium, DC., 187. aunuum, As. Gr., 188. asperum, Desv., 187. axillare, DC., 187. barbatum, Benth., 186. Bigelowii, As. Gr., 185. cajanifolium, DC., 187. cinereum, Papp., 187.

Desmodium cœruleo-violaceum, DC., 186. ellipticum, Macf., 186. gangeticum, DC., 187. heterocarpum, DC., 186. incanum, DC., 186. laburnifolium, Sieb., 187. latifolium, DC., 187. molle, DC., 188. oblongifolium, DC., 187. obovatum, Vog., 186. ospriostreptum, Steud., 188. pedicellatum, Grah., 188. polycarpum, DC., 186. pulcherrimum, Shuttl., 188. racemiferum, DC., 186. radicans, Macf., 187. reptans, DC., 187. scorpiurus, Desv., 187. spirale, DC., 188. stipulaceum, DC., 188. supinum, DC., 186. sylvaticum, Benth., 188. tenellum, Kth., 188. tenuiculum, DC., 188. tortuosum, DC., 188. triflorum, DC., 186. trígonum, DC., 187. uncinatum, DC., 187. Desmoncus major, Cr., 519. Despretzia mexicana, Kth., 536. Dialium guineense, W., 216. nitidum, G. P., 216. **Dianthera** androsæmifolia, Gr., 455, comata, L., 455. pectoralis, Murr., 455. reptans, Gr., 455. secunda, Gr., 455. *sessilis*, Gr., 455. Diaphoranthema, Beer., sect. Tillandsiæ, 595. versicolor, Beer., 595. Diastemanthe platystachys, St., 544. Dichæa echinocarpa, Lindl., 624. glauca, Lindl., 625. graminea, Gr., 625. graminoides, Lindl., 625. latifolia, Lindl., 624. muricata, Lindl., 624.

INDEX,

Dichæa squarrosa, Lindl., 625. trichocarpa, Lindl., 624. – Dichondra repens, Forst., 476. sericea, Sw., 476. Dichorisandra Aubletiana, R. S., 523. -Dichromeua, F., sect. Rhynchosporæ, 576. capillaris, Kth., 576. ciliata, V., 577. cubensis, Papp., 576. filiformis, Kth., 576. hirsuts, Kth., 576. Humboldtiana, Ns., 577. leucocephala, Mich., 577. micraotha, Kth., 576. Persoonians, Ns., 577. pubera, V., 577. pura, Ns., 577. pusilla, Kth., 576. setacea, *Kth.*, 576. setigera, Kth., 577. Dicksonia aculeata, Spr., 666. adiantoides, W., 660. apiifolia, Sw., 661. apiifolia, Hook., 660. cicutaria, Sw., 660. cicutaria, Hook., 660. coniifolia, Hook., 660. cornuta, Kaulf., 660. dissecta, Sw., 660. dissects, Hook., 660 dissecta, Schk., 660. Hookeriana, K7., 660. ordinata, Kaulf., 660. Plumieri, Hook., 661. rubiginosa, Kaulf., 665. Sellowiana, Hook., 661. squarrosa, Sw., 661. Diclidium, Schrad., sect. Cyperi, 565. ferox, Schr., 566. Vahlui, Ns., 566. – Dicliptera assurgens, Juss., 458. martinicensis, Juss., 458. mollis, *Ns*., 458. portoricensis, Ns., 458. retusa, Júss., 456. Vahliana, Ns., 458. Dicraoanthera, Prl., syn. Acisantheræ, 268. Dicranuglossum furcatum, J. Sm., 671.

Dicranopteris, Bernh., sect. Dioscorea Merteusiæ, 652. sativa, Gr., 588. sativa, L., 588. Dicrypta Sieheri, Kth., 588. Baueri, Lindl., 626. Dictyostega trifida, L., 587. orobanchoides, Mrs., 606. triphylla, L., 587. villosa, L., 588. Didymochlæua lunulata, Desv., 688. vulgaris, Miq., 587. Didymoglossa, Desv., sect. DIOSCOREE, 586. Trichomanis, 656. Diosmeæ, 134. Diectomis, P. B., sect. An-Diospyros dropoginis, 559. Berterii, A. DC., 404. Dicffenbachia inconstans, Jacq., 404. Plumieri, Sch., 509. obovata, Jacq., 404. neglecta, Sch., 509. obtusifolis, Berter., 404. Seguine, Sch., 509. tetrasperma, Sw., 404. Digitaria Dipholis ægyptiaca, Parl., 544. montana, Gr., 401. eriogona, Lk., 544. nigra, Gr., 401. filiformis, Muhl., 543. salicifolia, A. DC., 401. horizontalis, W., 544. Dipladenia jamaicensis, Spr., 544. Harrisii, Hook., 416. marginata, Lk., 544. Diplasia Karalifolia, Rich., 573. paspaloides, Dub., 541. sanguinalis, Scop., 544. Diplazium, Sw., sect. Asplesetigera, Rth., 544. nii, 684. angustifrons, Prl., 685. setosa, Desv., 544. DILLENIACEE, 2. anriculatum, Kaulf., 685. celtidifolium, Kz., 685. Dinebra, Jacq., 537. cultrifolium, Moor., 680. Dinema polybulboa, Lindl., 615. Frauconis, Liebm., 687. graodifolium, Sw., 685. Dioclea guianensis, Benth., 198. hisns, Kz., 686. juglandifolium, Sw., 685. Jacquiniana, DC., 194. plautagineum, Sw., 684. panamensis, Wp., 198. reflexa, J. Hook., 198. Diplocalyx, Rich., syn. Schæpfiæ, corr. Diodia prostrata, Sw., 348. Diplochita riyida, Cham., Schl., 348. angustifolia, Benth., 254. bracteata, DC., 252. sarmentosa, Sw., 349. caudata, Cr., 252. florida, DC., 252. setigera, DC., 348. simplex, Sw. 350. Fothergilla, DC., 252. Dioscorea leucocephala, DC., 252. alata, L., 587. mucronata, DC., 252. altissima, Lam., 587. parviflora, Benth., 252. 588. rosea, Macf., 252. altissima, Sieb., 588. serrulata, DC., 252. Berteroana, Kth., 587. sessilifolia, Gr., 252. bulbifera, L., 587. Swartziana, DC., 252. Cliffortiana, Lam., 588. tomentosa, Gr., 252. cayennensis, Lam., 587. Diplotropis heptaneura, Fill., 588. brachypetala, Tul., 203. Kegeliana, Gr., 588. Dipteracanthus lutea, Mey., 588. cauescens, Ns., 451. multiflora, Prl., 588. geminiflorus, Ns., 451. pilosiuscula, Bert., 588. jamaicensis, Ns., 453. remotiflora, Kth., 588. paniculatns, Ns., 451. rutundata, Poir., 587.

INDEX.

Disphenia arborea, Prl., 704. Distreptus -crispus, Cass., 355. nudicaulis, Less., 355. spicatus, Cass., 355. Ditaxis fasciculata, Schl., 44. fascicalata, V., 44. glabella, Gr., 44. hæmiolandra, Gr., 44. Dodecas maritimus, Gr., 270. surinamensis, L., 271. - Dodonæa angustifolia, Sw., 128. arabica, Hochst., 127. bialața, Kth., 128. hrasiliensis, Scht., 128. Burmanniana, DC., 127. Candnileana, Bl., 127. Dombeyana, Bl., 128. jamaicensis, DC., 128. linearis, E. Mey., 128. Mundtiana, Eckt., 128. pallida, Miq., 128. Schiedeana, Schl., 128. Thunbergiana, Eckl., 128--viscosa, L., 127. viscosa, Cav., 128. Doliehos albiflorus, DC., 196. altissimus, Jacq., 198. articulatus, Lam., 195. bulbusus, L., 195. comosus, Mey., 198. filiformis, L., 194, 196. filiformis, Macf., 196. gladintus, L., 197. Jacquini, DC., 197. Lablab, L., 196. lignosus, Jacq., 197. Inteolus, Jacq., 195. Intens, Sw., 195. minimus, L., 190. naukinicus, Sav., 196. obtusifolius, Lam., 197. prariens, L., 198. purpureus, Jacq., 196. repens, L., 195 roscus, Sw., 197. ruber, Jacg., 194. sesquipedalis, L., 196. sphærospermus, DC. 196. apurius, Mey., 195. subracemoaus, Jacq., 195 tuberosus, Lam., 196. uncinatus, L., 93.

Dolichoa unguienlatus, Jacq., 196. urens, L., 198. Duliocarpus Calinea, Miq., 3. semidentatas, Gk., 3. Donaldia, Kl., sect. Begoniæ, 305. Donax, P. B., sect. Arundinis. 530. Dorstenia Contrajerva, L., 154. cordifolia, Lam., 154. tubicina, R. P., 154. Dracæua terminalis, Sieb., 583. Dracontium pertusum, L., 509. Drepanocarpus isadelphus, E. Mey., 201. lunatus, Mey., 201. microphyllus, E. Mey., 201. Drosera americana, W., 27. intermedia, Hayn., 27. Jongifotia, Sm., 27. tenetta, Kth., 27. DROSERACEÆ, 26. Drymariz cordata, W., 56. diandra, Macf., 56. Drymonia parvifolia, Gr., 463. Drypetes crocea, Poit., 32. glauca, V., 32. glomerata, Gr., 32, corr. Danautia, DC., sect. Isocarphæ, 376. Duranta Ellisia, Jacq., 498. Plumieri, Jacq., 498. Dysosmia, DC., sect. Passifloræ, 294. EBENACEÆ, 404. Eccharianthus, Gr., sect. Charianthi, 264. Echiuochloa, P. B., sect. Panici, 545. Echinodorus cordifolius, Gr, 505. guianensis, Gr., 505. Echiuopa fruticosus, L., 355. Echitea adglutinata, Jacq., 414. aspernginis, Sw., 410.

Echites barbata, Desv., 416. biflora, Jacq., 415. brachystachya, Benth., 414.Brownei, J. Müll., 414. Cateshæi, G. Don, 415. circinalis, Sw., 414. concolor, Ham., 415. corymbosa, Jacq., 412. domingensis, Jacq., 416. domingensis, A. DC., 416. domingensis, Sw., 416. Ehrenbergii, Schl., 415. ferruginen, Rich., 415. floribunda, Sw., 412. grandiflora, Mey., 416. hirtella, Kth., 414. jamaicensis, Gr., 416. microcalyx, A. DC., 414. muricata, A. DC., 421. neriandra, Gr., 415. nitida, V., 416. nutans, And., 413. paludosa, V., 415. quinquangularis, Jacq. 413. repens, Jacq., 414. rugosa, Benth., 414. Sagraei, A. DC., 415. sangninolenta, Tuss., 413. suberecta, Jacq., 415. suberecta, Desc., 416. suberecta, Sw., 415. subsagittata, R. P., 413. symphytocarpa, Mey., 414. tenuicaulis, Stadelm., 414. torosa, Jacq., 413. torulosa, Jacq., 413. toralosa, L., 414. trifida, Jacq., 413. umbellata, Jacq., 414. versicolor, Stadelm., 414. \mathbf{E} clipta alba, Hassk., 370. brachypoda, Mich., 370. -erecta, L., 370. longifolia, Schrad., 370. peduncularis, Rém., 370. procumbens, Mich., 370. prostrata, L., 370. panctata, L., 370. thermalis, Bg., 370. Egletcs domingensis, Cass., 380.

734

-Ebretia acanthophora, DC., 482. Bourreria, L., 481. dubia, Jacq., 479. exsucca, Bert., 482. exsucca, L., 482. havanensis, W., 482. spinosa, West., 482. tinifolia, L., 481. tomentosa, Lam., 482. velutina, DC., 482. Eichhornia tricolor, Seub., 590. Elæis guineensis, L., 522. occidentalis, Sw., 518. Elæodendron attenuatum, Rich., 145, corr. diæcum, G., corr. glaucum, Pers., 146. rolundatum, DC., 145. xylocarpum, DC., 145. - Elaphoglossum, Schtt., sect. Acrosticbi, 675. Eleocharis, R. Br., sect. Scirpi, 569. - capitata, R. Br., 570. - consauguinea, Kth., 570. constricta, Sch., 571. depauperata, Kth., 569. equisetoides, Torr., 571. exigua, Sch., 569. geniculata, Hostm., 571. interstineta, R. Br., 571. maculosa, R. Br., 570. mutata, R. Br., 571. mutata, Weig., 571. - nodulosa, *Sch.*, 570. - sulciculmis, Tr., 570. -Eleogenus 🛰 capitatns, Ns., 570. - nodulosus, Ns., 570. ocreatus, Ns., 569. Elephanthosis, Less., sect. Elephantopodis, 355. angustifolia, DC., 355. Elephantopus angustifolius, Sw., 355. carolinianus, W., 355. Martii, Grah., 355. mollis, Kth., 355. scaber, L., 354. spicatus, Juss., 355. Eleusine Filiformis, Pers., 537. –indica, G., 540.

Eleusine mucronata, Kth., 537. Elleanthus capitatus, G. Rchb., 623. Ellisia acuta, *L*., 498. Eluteria, Gr., sect. Crotonis, 39. Elytraria apargiifolia, Ns., 456. fasciculata, Kth., 451. frondosa, Kth., 45]. ramosa, Kth., 451. tridenlata, V., 451. Emilia sonchifolia, DC., 381. Emmeorrhiza brasiliensis, Phl., 351. Enckea Amalago, Gr., 169. ceanothifolia, Miq., 169. glaucescens, Kth., 169. plantaginea, Kth., 170. plantaginea, Miq., 169. reticulata, Miq., 170. Sieberi, Miq., 170. smilacifolia, Kth., 169. Swartzii, Gr., 169. unguiculata, Kth., 169. Eodlicheria sericea, Ns., 284. Enhydra sessilis, DC., 369. Enicostema, Bl., corr. Enslenia albida, Mett., 418. jamaicensis, Gr., 418. racemosa, Gr., 418. Entada gigalobium, DC., 217. scandens, Benth., 216. polystachya, DC., 217. Euterolobium cyclocarpum, Gr., 226. Ťimbouva, Mart., 226. Ephippiorhynchium polycephalum, Ns , 574. tenuirostre, Ns., 574. Epicion, Gr., sect. Metastelmatis, 417. Epideodrum aciculare, Batem., 613. altissimum, Batem., 614. altissimum, Jacq., 633. anceps, Jacq., 617. angustifolium, Sw., 613. auritum, Lindl., 613. bahamense, Gr., 614.

Epidendrum Barriogtoniæ, Sw., 627. bicornutum, Hook., 614. bifarium, Sw., 618. bifidum, Aubl., 618. blelioides, Gr., 615. Bradfordii, Gr., 613. caudatum, *L*., 633. cebolleta, Jacq., 632. Hook., chloroleucum, 613. ciliare, L., 615. cinnabarinum, Salzm. 617. coccineum, Jacq., 626. cochleatum, L., 616. cochleatum, Curt., 615. compressum, Gr., 617. crassifolium, Lindl., 617. cucullatum, L., 620. cuspidatum, Lodd., 615. difforme, Jacq., 618. diffusum, Sw., 619. discoidale, Lindl., 616. elongatum, Jacq., 617. fragrans, Sw., 615. fulgens, Brongn., 617. fuscatum, Sw., 617. fusiforme, G. Rchb., 623. globosum, Jacq., 619. globosum, Bradf., 613. gracile, Liodl., 613. graminifolium, L., 611. guttalum, L., 632. Huegelianum, G. Rchb., 620.jamaicense, Lindl., 618. indivisum, Bradf., 614. labiatum, Sw., 634. lanceolatum, Bradf., 616. latilabre, Lindt., 618. linearifolium, Hook., 613. nocturnum, L., 619. nodosum, Jacq., 621. nutans, Sw., 616. ophioglossoides, Jacq., 61 Ĩ. Ottonis, G. Rebb., 613. pallidiflorum, Hook., 616. patens, Sw., 617. phœniceum, Liodl., 614. plicatum, Lindl., 614. polybulbon, Sw., 615. pygmæum, Hook., 615. ramosum, Jacq., 618. rigidum, Jacq., 618. rivulare, Lindl., 616. rufum, Lindl., 614.

Epideudrum 🛁	Eragrostia	Erythrina
ruscifolium, L., 608.	prolifera, Steud., 532.	indica, Lam., 199.
sanguineum, Sw., 620	- reptans, Ns., 632.	apeciosa, Andr., 199.
satyrioides, Sw., 636.	Eranthemum	velutina, W., 199.
	nervosum, R. Br., 457.	ERYTHROXYLEÆ, 113.
Schomburgkii, Lindl.,		
617.	spinosum, Bert., 457.	Erythroxylum
secundum, L., 617.	-Erechthitea	affine, Rich., 113.
serrulatum, G. Rchb.,	cacalioides, Less., 381.	areolatum, L., 113.
615.	carduifolius, DC., 381.	arcolatum, Pœpp., 113.
stenopetalum, Hock., 619_	-hieracifolius, Raf., 381.	brevipes, DC., 113.
strobiliferum, G. Rohh.,-	Erianthua	havaueose, Kth., 113.
618.	jamaicensis, Gr., 561.	havanense, Jacq., 113.
subaquilum, Lindl., 615.	saccharoides, Mich., 561.	havaneose, Rich., 114.
Swartzii, G. Rchb., 618.	-ERICE #, 141.	obovatum, Macf., 113.
		obtusum, DC., 113.
teretifolium, Sw., 619.	-Erigeron	ounter Cox 119
tetrapetalum, Jacq., 631.	apurcnsis, Gr., 365.	ovatum, Cav., 113.
trinitatis, Lindl., 616.	bonariensis, L., 365.	squamatum, V., 114.
umbellatum, Sw., 618.	canadensis, L., 365.	Esenbeckia
Vanilla, L., 638.	cuneifolius, DC., 365.	attenuata, Gr., 135.
variegatum, Hook, 615.	jamaicensis, Sw., 364.	castanocarpa, Gr., 135.
verrucosum, Sw., 619.	jamaicensis, L., 365.	pentaphylla, Gr., 135.
vincentinum, Lindl., 619.	rivularis, Św., 365.	pilocarpoides, Sch., 135.
virens, Lindl., 614.	-spathulatus, V., 365.	Etaballia
	strictus, DC., 365.	macrophylla, Benth.,
vomeriforme, Sw., 621.		215.
-Epigæa -	Eriocaulon	
cordifolia, Sw., 142.	cæsium, Gr., 526.	Etholia
Episcia	Humboldtii, Kth., 526.	sparganophora, L., 352.
<i>melittifolia</i> , Mart., 462.	melanocephalum, Kth.	Struthium, Sw., 352.
pulchella, Mart., 463.	526.	Euacacia, Gr., sect. Acaciæ,
subacaulis, Gr., 462.	setaceum, L., 526.	220.
Epistemon, Gr., sect. Dios-	Eriochrysis	Euamarantus, Moq., sect.
coreæ, 287.	cayennensis, P. B., 560.	Amaranti, 69.
Epistephium -	Eriochloa	Euanemia, Mett., sect. Ane-
Cruegeri, G. Rohb., 637.	puncțata, Ham., 544.	miæ, 650.
parviflorum, Lindl., 637.	Eriodendron	Euasplenium, Gr., aect. As-
Epistylium, Sw., sect. Phyl-	anfractuosum, DC., 88.	plenii, 680.
laothi, 33.	Eriosema	Enayenia, Gr., sect. Ayeniæ,
axillare, Sw., 33.	grandiflorum, Bernh., 191.	92.
_ cauliflorum, Sw., 33.	lanceolatum, Benth., 191.	Eubactris, Gr., sect. Bactris,
—Equisetaceæ, 648.	sessilifiorum, Wp., 182.	519.
Equisetum	simplicifolium, Wp., 191.	Eubeureria, Gr., sect. Beure-
bogotense, Kthi, 648.	violaceum, E. Mey., 191.	riæ, 481.
giganteum, L., 648. –	Erithalis	Euborrera, Gr., aect. Borre-
giganteum, Gay, 648.	angustifolia, DC., 336.	ræ, 349.
Humboldtianum, Fendl.,-	fruticosa, L., 336.	Eubrunfelsia, Gr., sect. Brun-
648.	odorifera, Jacq., 336.	
		felsiæ, 432.
Lechleri, Mitd., 648.	Ernodea	Eucalathea, Körn., sect. Ca-
palustre, L., 648.	litoralis, Sw., 347.	lathese, 604.
aylochætum, Mett., 648.	Eroteum	Eucalliandra, Gr., sect. Cal-
Eragrostis	_ undulatum, V., 104.	liandræ, 224.
-bahiensis, Schrad., 632.	Ervum	Eucclosia, Gr., sect. Celo-
Brownei, Ns., 532.	hirsutum, L., 189.	aiæ, 62.
	Eryngium	Euceltis, Gr., sect. Celtis,
conferta, Tr., 532.	fætidum, L., 308.	149.
cynosuroides, R. S., 531-	Erythræa	Eucereus, Miq., sect. Cerei,
glutinosa, Tr., 532.	ramosissima, Pers., 422.	301.
pilosa, P. B., 532.	Erythrina	Eucharianthus, Gr., sect.
poæcides, P. B., 532.	Corallodendron, L., 199.	
Lowoliton, 1. 1., 000.	1 20. this merini and Tr. 195.	Charianthi, 263.

Euclinia, DC., sect. Randiæ,	Eugenia	Eumelochia, Gr., sect. Mclo-
318.	lancea, Poir., 237.	chiæ, 93.
- Eucoccoloba, Gr., aect. Coc- colobæ, 161.	lateriflora, W., 236.	Eumetastelma, Gr., sect. Me- tastelmatis, 417.
Eucolumnea, Oerst., sect. Co-	ligustrina, W., 239.	Eumiconia, Naud., sect. Mi-
lumneæ, 464.	malaccensis, L., 235.	coniæ, 256.
-Eucorchorus, Gr., sect. Cor-	Marchiana, Gr., 238.	Eumimosa, Benth., sect. Mi-
chori, 97.	Michelii, Lam., 239.	mosæ, 218.
- Eucyperus, Liebm., sect. Cy-	miui, <i>Mey.</i> , 238.	Eumyrcia, Gr., sect. Myrciæ,
peri, 562.	monticola, DC., 236.	234.
- Euchites, A. DC., sect.	multiflora, Rich., 234.	Eumyristica, DC., sect. My-
Echitia, 413.	obtusata, DC., 237.	risticæ, 8.
Euclephantopus, <i>Endl.</i> , sect.	palleus, DC., 237.	Eumyrsine, Gr., sect. Myr-
Elephantopodis, 354.	paniculæflora, <i>Steud.</i> , 234.	ainis, 392. Eunectandra, Gr., aect. Nec-
- Eucragrostis, Gr., scet. Era- groatis, 532.	paniculata, Jacq., 234.	tandræ, 281.
Euerythrina, Gr., sect. Ery-		Eupaspalum, Gr., sect. Pas-
thrinæ, 199.	Patrisii, DC., 238.	pali, 541.
Euesenbeckia, Gr., sect. Esen-	Patrisii, Miq., 238.	Eupatorium
beckiæ, 135.	periplocifolia, Jacq., 234.	adenophorum, Spr., 360.
Eugalactia, Gr., sect. Galac-	Pimenta, DC., 240.	ageratifolium, DC., 360.
tiæ, 194.	Poiretii, DC., 236.	atriplicifolium, 1 am., 359.
Eugenia	procera, Poir., 238.	Ayapana, Vent., 362.
acutiloba, DC., 237.	pseudopsidium, Jacq.,	Berterianum, Col., 362.
æruginea, DC., 237.	238.	brachiatum, Wickstr.,
alpina, W., 236.	psidioides, <i>Bg.</i> , 238.	358. <i>canescens</i> , V., 360.
amazonica, Bg., 237.	psidioides, DC., 238.	celtidifolium, Lam., 361.
axillaris, Poir., 236.	punctata, V., 240. quadrangularis, Duch.,	oinereum, Gr., 359.
	239.	conyzoides, V., 358.
barnensia, <i>Gr.</i> , 238. barnensia, <i>Jacq.</i> , 236.	rotundifolia, Macf., 240.	cordifolium, Sw., 358.
biflora, DG., 237.	Schlechtendaliana, Bg.,	corylifolium, Gr., 361.
bracteata, Macf., 240.	237.	Dalea, L., 362.
-buxifolia, W., 236.	sessiliflora, DC., 236.	diffusum, V., 356.
buxifolia, Macf., 236.	Sieberiana, DC., 238.	glandulosum, Kth., 360.
calycolpoides, Gr., 238.	sinemariensis, Aubl.,	guadalupense, Spr., 362.
chrysophylloides, Macf.,	238.	hastatum, L., 363.
238.	trinitatis, DC., 237.	heteroclinium, Gr., 358.
coffeifolia, DC., 239.	uniflora, L., 239.	Houstonis, Sw., 363.
crenata, Bg., 237.	virgata, Macf., 237.	impetiolare, Gr., 357. iresinoides, Kth., 360.
deflexa, <i>Poir.</i> , 235.	virgultosa, DC., 237. Wallenii, Macf., 239.	ivifolium, L., 359.
-dichotoma, DC., 240. dichotoma, Macf., 240	Eugeniastrum, Gr., sect.	lævigatum, Lam., 357.
disticha, DC., 237.	Eugeniæ, 236.	macranthum, Sw., 357.
divaricata, Lam., 234.	Euheliotropium, Gr., sect.	macrodon, DC., 358.
dumosa, Macf., 237.	Heliotropii, 485.	macrophyllum, L., 356.
emarginata, Macf., 240.	Euheteropteria, Gr., sect.	montanum, Sw., 359.
ferruginea, Poir., 235.	Heteropteria, 119.	nervosum, Sw., 361.
filiformis, Marf., 239.	Euinga, Benth., sect. Ingæ,	nervosum, Sieb., 366.
floribunda, West., 239.	228.	odoratum, L., 358. Ossæanum, DC., 357.
-foetida, Bg., 236.	Eulicania, Gr., aect. Licaniæ,	pallescens, DC., 360.
fragraaa, Bot. Mag.,	230. Eulinociera, Gr., sect. Lino-	paniculatum, Schrad.,
240. En 1997 197 940	cieræ, 405.	362.
fragrans, W., 240.	Eumascagnia, Gr., sect. Mas-	parviflorum, Sw., 362.
<i>Gregii</i> , DC., 238. Jambos, <i>L.</i> , 235.	cagniæ, 121.	populifolium, Mart., 356.
inundata, DC., 237.	Eumaxillaria, Lindl., sect.	psiadiæfolium, DC., 357.
Lambertiana, DC., 238.	Maxillariæ, 626.	punctatum, Lam., 357.
	•	

		Englishthing Ognat ann
Eupatorium	Euphyllanthus, Endl., sect.	Evodianthus, Oerst., syn.
repandum, W., 358.	Phyllanthi, 33.	Carludovicæ, 513.
rigidum, Sw., 357.	-Eupolypodium, Gr., sect. Po-	Evolvulus
schizanthum, Gr., 361.	lypodii, 698, 701.	ulsinoides, L., 475.
Sieberianum, DC., 360.	Eupsychotria, Gr., sect.	arbuscula, Poir., 475.
sinuatum, Lam., 360.	Psychotriæ, 343.	canus, Spr., 475.
tetranthum, DC., 360	Eupteris, Gr., sect. Pteridis,	glabriusculus, Chois.,
trigonocarpum, Gr., 359.	668.	475.
triste, DC., 361.	Eurhynchospora, Gr., sect-	linifolius, L., 475.
urticifolium, L., 357.	Rhynchosporæ, 573.	mucronatus, Sw., 475.
urticifolium, Hb. Bks.,	Eurondeletis, Gr., sect. Ron-	nummularius, L., 475.
362.	deletiæ, 327.	purpurocæraleus, Hook.,
villosum, Sw., 361.	Eurychænia	475.
Vitalbæ, DC., 357.	ferruginea, Gr., 259.	sericeus, Sw., 475.
- Eupavonia, Gr., sect. Pavo-	fulva, Gr., 259.	veronicifolius, Kth., 476.
niæ, 82.	punctata, Gr., 259.	_ villosus, R. P., 475.
* Eupectis, Gr., sect. Pectidis,	Eusalmea, Gr., sect. Salmeæ,	Exacum
378.	373.	cubease, <i>Pæpp.</i> , 423.
-Euphorbia	Euscirpus, Gr., sect. Scirpi,	guianense, Aubl., 423.
alata, Hook., 52.	571.	Excœcaria
articulata, Burm., 53.	Euscleria, Gr., sect. Scleriæ,	caribæa, Gr., 51.
Balbisii, <i>L'riss.</i> , corr.	577.	farinosa, Gr., 50.
Berteriana, Balb., 54.	Euspiranthes, Lindl., sect.	glandulosa, Sw., 51.
Burmanniaoa, Gay., 53.	Spiranthis, 640.	lucida, Sw., 50.
buxifolia, Lam., 53.	Eustachys	tinifolia, Sw., 51.
callitrichoides, Kth., 54.	petræa, Desv., 539.	Exogonium, Chois., sect.
carinata, Bot. Mag., 52.	Eustenostomum, Gr., sect.	IpomϾ, 472.
centunculoides, Kth., 53.	Stenostomi, 333.	filiforme, Chois., 472.
centunculoides, Papp., 53.	Eustigmaphyllon, Gr., sect.	repaudum, Chois., 472.
cotinifolia, L., 52.	Stigmaphylli, 118.	Exostemma
cysthophora, Jacq., 54	-Eustoma	brachycarpum, R. S., 324.
depressa, Torr., 53.	exaltatum, Gr., 422.	caribæum, G. Don, 324.
diæca, Kth., 53.	-Eutecoma, Endl., sect. Teco-	floribundum, R. S., 323.
flexuosa, Kth., 53.	mæ, 447.	triflorum, G. Don, 324.
glabrata, V., 53.	-Eutephrosia, Gr., sect. Te-	Vavassorii, Gr., 323.
graminea, Sw., 52.	phrosize, 182.	Exothea
herniarioides, Nutt., 53.	Euterpe	oblongifolia, Macf., 127.
heterophylla, L., 54.	montana, Grah., 517.	
hirta, L., 54.	oleracea, Mart., 517.	Fadvenia
-hypericifolia, L., 54.	Eutetrszygia, Gr., sect. Te-	<i>Hvokeri</i> , Endl., 286.
hyssopifolia, L., 54.	trazygiæ, 254.	prolifera, Hook., 696.
lasioosrpa, Prl., 54.	-Eutriana	Fagara
linearis, Retz., 53.	aristidoides, Kth., 537.	tentiscifolia, W., 137.
maculata, L., 53.	hromoides, 2r., 537.	microphylla, Desf., 137.
myrtifolia, L., 53.	Eutribulus, Gr., sect. Tribuli,	pterota, L., 137, 138.
nudiflora, Jacq., 52.	134.	tragodes, Jacq., 137.
- obliterata, Jacq., 54	-Euuniola, Gr., sect. Uniolæ,	Faramea
Peplus, L., 54.	531.	Martini, DC., 339.
— pilulifera, L., 54. —	-Euxolus	montevidensis, var., DC.,
prostrata, Ait., 53.	caudatus, Moq., 68.	338.
prunifolia, Jacq., 54.	viridis, Moq., 68.	odoratissima, DC., 338.
punicea, Ait., 54.	Euxyris, Endl., sect. Xyridis,	Feea, Bory, sect. Trichoma-
serpens, Kth., 53, corr.	525.	nis, 652.
tenella, Kth., 54.	Evelyna	Feroandezia
thymifolia, L., 53.	capitata, P. E., 622.	acuta, Lindl., 624.
tithymaloides, Jacq., 52.	furfuracea, Lindl., 623.	elegans, Lindl., 624.
voginulata, Gr., 52.	longibracteala, Lindl.,	Feuillea
-EUPHORBIACEE, 31.	623.	cordifolia, L., 289.
		•

Ficoideæ, 57.	Fourcroya -	Gardenia
-Ficus	cubensis, Haw., 582.	armata, Sw., 318.
americana, Lun., 151.	gigantea, Vent., 582.	clusiifolia, Jacq., 317.
americana, Sw., 152.	+ Fragaria	Genipa, Sw., 317.
citrifolia, Lam., 150.	vesca, L., 232.	Randia, Sw., 318.
crassinervia, Desf., 150.	Franciscea, Phl., sect. Brun-	Gardoquia
dimidiata, Gr., 151.	felsiæ, 432.	origanoides, Rchb., 495.
gemina, R. P., 152	-Frangula -	Garrya
lævigata, V., 151.	sphærocarpa, Gr., 99.	Fadyenii, Hook., 286.
laurifolia, Lam., 150.	Fregirardia, Dun., syn. Withe-	GARRYACEE, 285.
lenliginosa, V., 151.	ringiæ, 435.	Gaultheria
martinicensis, W., 150.	Freziera	anastomosans, Kth., 142.
ochroleuca, Gr., 151.	dioica, Macf., 145.	buxifolia, W., 142.
pallida, V., 151.	elegans, Tul., 103	- Gaya
pertusa, L., 152.	hirsuta, Sm., 104.	affinis, Rich., 79.
pertusa, Sw., 151.	ilicioides, Tul., 103.	occidentalis, Gr., 79.
populnea, W., 151.	Nimanimæ, Tul., 103	Gayopsis, As. Gr., sect. Abu-
-pedunculata, Ait., 151.	undulata, Sw., 104.	tili, 79.
Schumacheri, Gr., 151.	Perrotetiana, Tul., 104.	Geiseleria, Kl., sect. Crotonis,
suffocans, Hb. Bks.,	theoides, Sw., 103.	41.
150	Freelichia	
		chamædryfolia, Kl., 41.
tinctoria, Tuss., 151	floridana, Moq., 63.	Geissomeria
trigonata, L., 130.	interrupta, Moq., 63.	coccinea, And., 454.
virens, <i>Ait.</i> , 150.	paniculata, V., 339.	Gendarussa, Ns., syn. Justi-
-Filices, 648.	Fuchsia	ciæ, 456.
-Fimbristylis, V., sect. Scirpi,	involucrata, Sw., 319	Genipa
571.	Fuirena	americana, L., 317.
autumnalis, R. S., 571.	umbellaia, Rottb., 573.	Caruto, Kth., 317.
- capillaris, As. Gr., 572.	Furcaria, DC., sect. Hibisci,	-clusiifolia, Gr., 317.
ferruginea, V., 572.	84.	Gentiana
-laxa, V., 572.		exaltata, L., 422.
obtusifolia, Kth., 572.	Galactia	uniflora, Jacq., 425.
spadicea, V., 572.	angustifolia, Kth., 194.	verticillata, L., 423.
- tenuifolia, Ns., 572.	-Berteriana, DC., 194.	GENTIANEE, 422.
Fiacheria	brevistyla, Schl., 194.	Geoffroya
<i>cincta</i> , Gr., 421.	-dubia, DC., 194.	inermis, Sw., 201.
multiflora, Decs., 421.	filiformis, Benth., 194.	pubescens, Rich., 203.
scandens, DC., 421.	Lockhartii, Gr., 194.	Sieberi, Benth., 207.
Fiatula, DC., sect. Cassize,	longiflora, Arn., 194.	Geonoma
206.	pendula, Pers., 194.	multiflora, Mart., 517.
Flacourtia	pilosa, Nutt., 194.	occidentalis, Kth., 518.
celastrina, Kth., 21.	Sagoti, Wp., 194.	oxycarpa, Mart., 518.
flexuosa, Kth., 21.	teuniflora, W. A., 194.	vaga, Gr. W., 517.
-Flacourtiancæ, 20.	-Galega .	Geophila
Flemingia	caribæa, Jacq., 183.	reniformis, Don, 347.
stricta, Roxb., 191.	cinerea, L., 182	-Geraniaceæ, 132.
strobilifera, R. Br., 191	— filiformis, Jacq., 194.	Geranium
Fleurya	litoralis, L., 182.	pyrenaicum, L., 132.
æstuans, Gaud., 154.	longifolia, Jacq., 194	Gerardia
* cordata, Gaud., 154.	toxicaria, L., 182.	hispidula, Mart., 428.
Forestiera	-Galinsoga	Gerascanthus, P. Br., sect.
cassinoides, Poir., 406.	-parviflora, Cav., 379.	Cordiæ, 478.
porulosa, Poir., 406.	Galipea	GESNEBIACEE, 459.
	pentaphylla, Macf., 135.	Gesneria
Forsteronia		1 7 400
Alexandri, Gr., 412.		acaulis, L., 402.
	Galium	acaulis, <i>L.</i> , 462. <i>corymbosa,</i> Sw., 459.
brasilieusis, A. DC., 412.	-Galium hypocarpium, Endl., 351.	corymbosa, Sw., 459.
brasilieusis, A. DC., 412. corymbosa, Mey., 412.	-Galium hypocarpium, Endl., 351. Garcinia	corymbosa, Sw., 459. exserta, Sw., 460.
brasilieusis, A. DC., 412.	-Galium hypocarpium, Endl., 351.	corymbosa, Sw., 459.

nitida, Sw., 105.

nitida, DC., 105.

omphocarpus

omphrena

pyrifolia, Gr., 105.

brasiliensis, Jacq., 64.

glauca, Moq., 65.

interrupta, L., 63.

iresinoides, Mog., 65.

luzuliflora, Mog., 65.

Polypodii, 698.

collinum, Cr., 237.

hirtus, Bert., 419.

pubescens, Gr., 420.

Petesia, Gr., 321.

spicata, DC., 321.

villosa, Macf., 104.

berbadense, L., 86.

herbaceum, L., 86.

religiosum, L., 86.

domingensis, L., 101.

glabra, Jacq., 101.

smilacina, Sm., 101.

hirsutum, L., 86

brasiliense, Macf., 86.

ossypianthus

globosa, L., 63.

atropurpurea,

630.

421.

Gesneria Gomphia hirsuta, Kth., 459. humilia, L., 461. libanensia, Morr., 462. pumila, Sw., 462. scabra, Sw., 461. tomentosa, L., 460. ventricosa, Sw., 460. Gesnouinia bæhmerioides, Miq., 160. Ghinia verbenacea, Sw., 493. Ginoria, Jacq., 271. Gireoudia, Kl., sect. Begoniæ, 305. Gongora Gleichenia Baucroftii, Hook., 651. dichotoma, Hook., 652. Goniophlebinm, Prl., furcata, Spr., 652. immersa, H. G., 652. Gonocentrum Hermanui, R. Br., 652. longipinnata, Hook., 652. Gonolobus Mathewsii, Hook., 651. pectinata, Prl., 652. Glycine abysainica, Hochst., 193. discolor, Mt. Gal., 193. labialia, L., 193. oblouga, Benth., 193. parviflora, Lam., 193. phaseoloides, Sw., 190. reticulata, Sw., 191. tenuiflora, W., 194. vincentiua, Lindl., 189. Gonzalea Glycosmis citrifolia, Lindl., 132. beterophylla, Rich., 132. GOODENOVIEE, 388. Gordonia Gnaphalium albescens, Sw., 380. americanum, Mill., 380. domingense, Lam., 380. elegans, Kth., 380. obtusifolium, L., 380. Gossypium oxyphyllum, var., DC., 380. Peeppigianum, DC., 380. polycephalum, Mich., 380. purpureum, L., 380. spicatum, Lam., 380. Gœppertia aericea, Ns., 284. Gomphia Gouania Candollei, Pl., 105. guianensis, Rich., 105. Guildingii, Pl., 105. jamaicensis, Pl., 105. laurifol a, Sw., 104. longifolia, DC., 105.

Govenia limbata, Gr., 628. utriculata, Lindl., 628. GRAMINEE, 527. Grammadenia fruticosus, R. Br., 419. parasitica, Gr., 393. Grammica, Lour., sect. Cuscutæ, 476. Berteriana, Balb., corr. Grammitia elongata, Sw., 702. gramiooidea, Sw., 672. Hewardii, Moor., 696. lanceolata, Schk., 702. linearis, Sw., 703. marginella, Sw., 703. Hook., myosuroides, Sw., 703. serrulata, Sw., 703. Granadilla, DC., sect. Passi-floræ, 293. sect Graptophyllum pratense, Na., 455. Gratiola crispiflorus, R. Br., 421. Monnieria, L., 430. floccosus, Wickstr., 421. repena, Sw., 430. Greggia maritimus, Bot. Reg., aromatica, G., 238. Grias martinicensis, Deca., 420. cauliflora, L., 242. Guadua rhamnifolius, Gr., 420. latifolia, Kth., 528. rostratus, R. Br., 420. Guajacum officinale, L., 134. stellatus, Gr., 420. undulatus, R. Br., 421. sanctum, L., 134. verticale, Rich., 134. Guanabani, Mt., sect. Anonæ, 4. Guarea Perrotetii, Juss., 131. hæmatoxylon, Sw., 104. Swartzii, DC., 131, corr. trichilioidea, Gr., 131. Vahliana, Juss., 131. lanuginosus, Moq., 68. Guatteria laurifolia, Dun., 7. Ouregou, Dun., 7. virgata, Dun., 7. Guazuma jamaicense, Macf., 86. Bubroma, Tuss., 91. parvifolia, Rich., 90. oligospermum, Macf., 86. polybotrya, Cav., 90. purpurascens, Poir., 86. tomentosa, Kth., 90. ulmifolia, Lam., 91. ulmifolia, Maef., 90. cordifolia, Radd., 101. Guazumoides, DC., scct. Corchori, 97. Guettarda pubescens, Lam., 102. ambigua, DC., 332. argentea, Lam., 332. tomentosa, Jacq., 101. coriacea, Pers., 334.

Guettarda Gymnogramme Haloschænus crispiflora, V., 333. trifotiata, Desv., 678. capillaris, Ns., 576. eltiptica, Sw., 332. Gymnogyne, Didr., sect. sparsus, Ns., 576. longiflora, Gr., 332. Phenacis, corr. Hamelia macrantha, Benth., 332. Gymnolobus, Ducharts, sect. axillaria, Sw., 320. membranacea, Sieb., 333. Aristolochiæ, 299. chrysantha, Sw., 320. odorata, Lam., 332. Jymnopogon chrysantha, Jacq., 320. parvifotia, Sw., 333. filiformis, Gr., 538. cuprea, Gr., 320. tævis, Ns., 538. parviflora, V., 333. latifolia, Rchb., 320. parviflora, var., DC., 333. Gymnopsis lutea, Rohr., 320. resinosa, Pers., 334. verbesinoides, DC., 372. *patens*, Jacq., 320. rugosa, Sw., 332. Gymnopteris ventricosa, Sw., 320. scabra, Lam., 332. acumioata, Prl., 675. Hamulium, Cass., sect. Verviburnoides, Cham., 332. aliena, Prl., 674. hesinæ, 374. nicotianifolia, Prl., 674. viscosa, Duch., 334. Haplæchmea, Gr., aect. xylosteoides, Kth., 333. Gynandropsia, DC., Æchmeæ, 593. sect. Guettardaria, DC., sect., Cleomis, 15. Haploatylis, Ns., sect. Rhyn-Guettardæ, 332. palmipes, DC., 15. chosporæ, 574. Guidonia pentaphylla, DC., 15. barbata, Ns., 574. spinescens, Gr., 24. apeciosa, Kth., 15. Hargasseria Guilandina triphylla, DC., 15. occidentalis, Gr., 278. Bonduc, L., 204. Gyncrium, Kth., sect. Aruntinifolia, Endl., 278. Bonducella, L., 204. diuis, 530. Harrera glabra, Mill., 205. saccharoides, Humb., 530. gerascanthoides, Macf., Guildingia Gynoxys 254.trinervis, Macf., 255. psidioides, Hook., 243. glabrata, Less., 381. Hartigia, Miq., sect. Mico-Gustavia, sp., 243. incana, Less., 381. GUTTIFERÆ, 105. laciniata, Less., 382. niæ, 258. oblongifolia, Miq., 258. Guzmannia lucida, Less., 382. tricotor, R. P., 598. Gyrolobium, Gr., sect. Pitheapectabilis, Miq., 258. colobii, 226. Hebaothe, Mart., aect. Ire-Gymnacanthus, Oerst., sect. Ruelliæ, 451. sinis, 64. Gymnandropogon, Ns., sect. Habbeaia, Benth., sect. Mi-Hebcclinium Andropoginis, 558. mosæ, 219. macrophyttum, DC., 356. Gymnanthea, Sw., sect. Ex-Habenaria Hecastophyllum cœcariæ, 50. atata, Hook., 644. Benthamianum, Mig. hrachyceras, Lindt., 644. 202. elliptica, Sw., 51. hypoleuca, Benth., 50. brachyceratitis, W., 644. Browaei, Pers., 202. heptadactyla, G. Rchb., Monetaria, DC., 202. lucida, Sw., 50. Plumieri, Pers., 202. Gymnogonia, R. Br., sect. 644 Sieberi, Rchb., 202. macroceras, Spr., 643. Cleomes, 15. macroceratitis, W., 643. Hedera Gymnogramme macutosa, Lindl., 643. arborea, Sw., 306. - calomelanos, Kaulf., 679. capitata, Sw., 306. mesodactyla, Gr., 644. calomelanos, Eat., 679. multiflora, DC., 306. setacea, Lindl., 644. chærophylla, Desv., 679. nutans, Sw., 306. chrysophylta, Kaulf., 679. Habzelia penduta, Sw., 306. dealbato-calomelanos, Reg., undulata, A. DC., 7. sciadophyllum, Sw., 306. Hæmadictyon 679. grandiflorum, A. DC., 416. Hedwigia distans, Lk., 679. balsamifera, Sw., 174. nntaus, A. DC., 413. gracilia, *Hew*., 696. Hedyosmum venosum, Lindt., 413. leptophylla, Eat., 679. arborescens, Sw., 173. Hæmatoxylou L'Herminieri, Kz., 679. nutans, Sw., 173. campechianum, L., 204. Martensii, Bor., 679. Hedyotis Hæmocharis, Salisb., syn. ornithopteris, Kl., 679. americana, Jacq., 330. Laplaceæ, 104. peruviana, Desv., 679. Burmanniana, Br., 330. HEMODOBACEE, 589. rufa, Desv., 678. Heynii, Br., 330. Hænianthua sulfurea, Desv., 679. rupestris, Sw., 330. incrassatus, Gr., 405. tartarea, Desv., 679.

- Hedysarum Heliophytum Hemitelia adscendena, Sw., 186. indicum, DC., 485. Imrayana, Hook., 706. parviflorum, DC., 485. Kohautiana, Kz., 706. asperum, Poir., 187. Heliotropium multiflora, R. Br., 704. axillare, Sw., 187. obtusa, Kaulf., 706. harbatum, Sw., 186. canescens, Kth., 486. cinereum, Kth., 486. cajanifolium, Kth., 187. obtusa, var., Hook., 706. corruleoviolaceum. Mey., coromandelinum, Retz., Parkeri, Hook., 705. 186. 486. speciosa, Kaulf., 706. diphyllum, L., 185. curassavicum, L., 486. subincisa, Kz., 706. heterocarpum, L., 186. demissum, R. S., 486. Henriettea incanum, Sw., 186. filiforme, Kth., 486. grandifolia, Macf., 246. molle, DC., 188. racemosa, Macf., 261. fruticosum, L., 486. scorpiurus, Sw., 187. gnaphalodes, Jacq., 483. ramiflora, DC., 246. succosa, DC., 246. spirale, Sw., 188. helophilum, Mart., 486. strobiliferum, L., 191. hirtum, Lehm., 486. Hephæstionia, Naud., sect., supinum, Sw., 186. humifusum, Kth., 486. Chætogastræ, 266. indicum, L., 485. tortuosum, Sw., 188. chamæcistus, Naud., 267. inundatum, Sw., 485. triflorum, L., 186. strigosa, Naud., 266. - trigonum, Sw., 187. Kunzei, Lehm., 486. Hernandia umbellatum, L., 188. microphyllum, Sw., 486. sonora, L., 285. - uncinatum, Jacq., 187. myosotoides, Bert., 486. Herpestia venustulum, Kth., 186. niloticum, A. DC., 486. chamædrvoides, Kth., vespertilionis, L., 185. ovalifolium, Forsk., 486. 430. Heimia parciflorum, Gr., 486. chrysantha, Cham., 430. salicifolia, L. O., 271. parviflorum, L., 485. cubensis, Papp., 430. Heisteria procumbens, Kth., 486. Monnieria, Kth., 430. coccinea, Jacq., 310. ternatum, V., 486. Cham. Schl., repens, Helia, Mart., sect. Lisianthi,-Helmia 430.**423**. hulhifera, Kth., 587. sessiliflora, Benth., 430. Ehrenhergiana, Kth., 588. Heliconia Herpetica, DC., sect. Cassize, acuminata, Kappl., 600. pilosiuscula, Kth., 588. 209. Bihai, L., 600. Helopus Heteranthera caunoides, Rich., 600. punctatus, Tr., 544. limosa, V., 590. caribæa, Lam., 600. Helosciadinm reniformis, R. P., 590. daayantha, Kth., С. leptophyllum, DC., 308. Heteraquartia, Gr., sect. 600. Helosis Solani, 442. hirsuta, L., 600. guianensis, Rich., 309. Heteroloma, Desv., sect. Deshumilis, Jacq., 600. Hemicarpha modii, 186. luteofusca, Jacq., 600. - subsquarrosa, Ns., 572. Heteronoma psittacorum, L., 600. Hemidictyon diversifolium, DC., 266. psittacorum, Seem., 600. marginatum, Prl., 680. Heteropogon, Pers., scct. pulverulenta, Lindl., 600. Andropoginis, 558. Hemimitra, Gr., sect. Bor-Swartziana, R. S., 600. reræ, 349. hirtus, Pers., 558. Helicteres Hemiouitis Heteropteris althæifolia, Lam., 89. -dcalbata, W., 679. acutifolia, var., Juss., 120. apetala, *Jacq.*, 90. grandifolia, Św., 685. coerulea, Kth., 120. baruensis, Jacq., 89. lauceolata, L., 672. laurifolia, Juss., 119. furfuracea, Rich., 89, corr. palmata, L., 678. Lindeniana, Juss., 120. jamaicensis, Jacq., 89. rufa, *Sw*., 678. macrostachya, Juss., Isora, Desc., 89. Hemiphlehium 120. semitriloba, Bert., 89, pusillum, Prl., 657. parviflora, DC., 119. corr. Hemitelia platyptera, DC., I19. trapezifolia, Rich., 89, capensis, R. Br., 701. purpurea, Ktb., 119. corr. grandifolia, Spr., 706. 🛪 Hetcrostega, Desv., sect. Heliophytum, Cham., sect. guianensis, Hook., 705. Boutelouæ, 537. Heliotropii, 485. Hookeri, Fée, 706. juncifolia, Desv., 437. fœtidum, *DC*., 485. horrida, R. Br., 706. Hcterotaxis - humile, Papp., 485. horrida, var., *Hook*., 706. crassifolia, Lindl., 626.

Hetcrotrichum dubium, Macf., 247. hispidum, Gr., 251. niveum, DC., 251. octandrum, Macf., 251. patens, DC., 251. viscosum., Macf., 247. Hevea guianensis, Aubl., 37. Hexadesmia fusiformis, Gr., 623. Hexisea reflexa, G. Rchb., 623. Hibiscus Abelmoschus, L., 84. abutiloides, W., 87. aquaticus, Tuss., 85. arboreus, Desc., 86. Bancroftianus, Macf., 85, corr. Bancroftianus, Ham., 85. bicornis, Mey., 84. bifurcatus, Cav., 84. cannabinus, L., 85. clypeatus, L., 85. domingensis, Jacq., 85. elatus, Sw., 87. esculentus, L., 84. fragitis, DC., 85. hirtus, Cav., 85. lunarifolius, W., 85. Maclayanus, Bancr., 85. malvaviscus, L., 83. mutabilis, L., 85. pentaspermus, Bert., 84. phoeniceus, Jacq., 85. populneus, L., 87. Rosa-sinensis, 85. Sabdarifa, L., 85. similis, Bl., 86. sororius, L., 84. spinifex, L., 82. striatus, Cav., 85. tiliaceus, L., 86. tiliaceus, Tuss., 87. trilobus, Cav., 85. truncatus, Rich., 85. tulipiflorus, Hook., 84. unilateralis, Cav., 85. vitifolius, L., 85. Hicronyma alchorneoides, Allem., 32. Higginsia psychotriifolia, Benth., 321. Hillia longiflora, Sw., 325. parasitica, Jacq., 325.

Hillia Holena tetrandra, Sw., 325. balepensia, L., 560. Hippcastrum, Herb., sect. saccharatus, Ard., 560. Amaryllidis, 584. Holostenm cquestre, Herb., 584. cordatum, L., 56. occidentale, Roem., 584. diandrum, Sw., 56. HOMALINEE, 298. Hippion verticillatum, Spr., 423. Homalium racemosum, Jacq., 298. Hippocratea Hopkirkia, DC., sect. Salcomosa, Sw., 148. discolor, Mey., 148. meæ, 375. grandiflora, Pay., 148. Hoplophytum, Beer., sect. integrifolia, *Mey.*, 148. Æchmeæ, 591. Kappleriana, Miq., 148. bracteatum, C. Kth., 592. lævigata, Rich., 148. lingulatum, Beer., 591. malpighifolia, Rudg., nudicaule, C. Kth., 593. 148. paniculatum, Beer., 592. obcordata, Lam., 148. polystachynm, Beer., 592. ovata, Lam., 148. purpureoroseum, Beer. scandens, Jacq., 148. 593. scutellata, Gr., 148. Hosta volubilis, L., 148. cœrulea, Jacq., 501. Houstonia, L., 331. Нірроскатеасел, 148. Howardia, Kth., syn. Gym-Hippomane nolobi, 299. biglandulosa, Aubl., 49. biglandulosa, Sw., 49. Hufelandia pendula, Ns., 280. Mancinella, L., 50. HUMIRIACEÆ, 403. Hiræa chrysophylla, Juss., 122. Hura crepitans, L., 50. Hookeriana, Juss., 121. Jussiaana, Miq., 120. Hydrocallis, Pl., aect. Nymphææ, 11. ovatifolia, Kth., 121. reclinata, Jacq., 121. HYDROCHARIDEE, 506. Riedleyana, Juss., 121. Hydrocotyle Simsiana, Juss., 121. asiatica, L., 307. Swartziana, Juss., 121. brevipes, DC., 307. repanda, Pers., 307. Hirtella americana, L., 229, 230. umbellata, L., 307. fruticosa, Steud., 230. Hydrolea glaberrima, Steud., 216. spinosa, L., 477. trigyna, Sw., 477. hirsuta, Lam., 230. urens, R. P., 477. paniculata, Sw., 230. HYDROLEACEE, 476. paniculata, Lam., 230. Hydromystria pendula, Sol., 230. stolonifera, Mey., 506. racemosa, Lam., 229. Hymenachne silicea, Gr., 229, corr. fluviatilis, Ns., 553. triandra, Sw., 230. myurus, P. B., 553. Hisingera elegans, Cl., 21. striata, Gr., 554. nitida, Hell., 21. Hymenæa puberula, Schl., 21. Courbaril, L., 213. Hymenocallis Roumen, Cl., 21. cavennensis, Herb., 583. Hoffmannia caribæa, Herb., 583. pedunculala, Sw., 321. rotata, Ker., 583. psychotriifolia, Gr., 321. Sloanei, Ræm., 583. tubiflora, Gr., 321. Hohenbergia, Schult., sect. Hymenodium, Fée, sect. Acrostichi, 675. Æcheneæ, 592.

Ilex Hymenolepia, Kaulf., avn. Hypolepia sideroxyloides, Gr., 147, nigrescens, Hook., 667. Pleurogrammes, 672. pedata, Hook., 667. Hymenophyllum corr. Purdieana, Hook., 667. ILICINEE, 146. abietinum, H. G., 658. abruptum, Hook., 658. radiata, Hook., 667. Illecebrum apicale, Bsch., 659. repens, Prl., 666. ficoideum, L., 67. axillare, Sw., 659. rugulosa, J. Sm., 667. polygonoidea, L., 67. axillare, H. Gr., 659. Hypoporum, Ns., aect. Sclevermiculatum, L., 65. blepharodes, Prl., 659. riæ, 579. Imperata hirtellum, Ns., 579. caudata, Tr., 561. ciliatum, Sw., 659. clavatum, Sw., 658. purpurascens, Ns., 579. Indigofera Hypoxis Anil, L., 181. Müll., Cruegerii. С. flaccida, Roxb., 181. hirsuta, L., 181. inquinana, W., 181. decumbens, L., 585. 659. elegans, Spr., 659. scorzonerifolia, Lam., 585. elegantulum, Bsch., 659. Hyptis flaccidum, Bsch., 658. atrorubens, Poit., 488. lespedezoides, H. A., brevipes, Poit., 488. Ĩ81. fraternum, Prl., 658. fucoides, Sw., 659. capitata, Jacq., 488. mucronata, Spr., 181. chamædrys, W., 487. scabra, Rth., 181. Grevilleanum, Prl., 658. subulata, V., 181. -hirsutum, Sw., 659. glandulosa, Sieb., 490. tinctaria, L., 181. hirtellum, Sw., 659. Iantanifolia, Poit., 488. viscosa, Lam., 181. jalapense, Cham., Schlecht., melanosticta, Gr., 488. 658. obtusiflora, Prl., 488. Ingastrum, Gr., sect. Ingæ, Kobautianum, Prl. pectinata, Poit., 489. 227. 658. Plumieri, Poit., 489. Inga latifrons, Bsch., 659. polystachya, Kth., 488. acuminala, Benth., 227. lineare, Sw., 659. pseudochamædrys, Poit., alba, W., 228. Bourgoni, DC., 228. polyanthos, Sw., 658. 487. spicata, Poit., 488. comosa, W., 225. cyclocarpa, W., 226. protrusum, Hook., 658. pulchellum, Hook., 659. spicigera, Lam., 487. remotum, Bsch., 659. suaveolens, Poit., 489. forfex, *Kth.*, 226. Schomburgkii, Prl., 658. verticillata, Jacq., 489. fragrans, Macf., 223. guadelupcnsis, Desv., 226. heterophylla, W., 227. sericeum, Sw., 659. vilis, Kth., 488. trifidum, H. Gr., 659. ingoides, W., 228. latifolia, *W.*, 225. undulatum, Sw., 658. Ibatia Hymenostachya, Bor., sect. maritima, Gr., 421. laurina, W., 227. Trichomanis, 653. maritima, Decs., 421. Hyospathe Icacorca, Aubl., sect. Ardileucantha, Prl., 226. pubigera, Gr. W., 516. aiæ, 395. martinicensis, Prl., 227, guianenais, Aubl., 395. Ichnanthus, P. B., sect. Pa-Hypaspidia, Gr., sect. Excoe-228.nitida, W., 227. cariæ, 51. protracta, Steud., 227. Hypelate nici, 550. almadensis, Kth., 550. punctata, W., 228. purpurea, W., 224. oblongifolia, Hook., 127. panicutata, Camb., 127. leiocarpus, Kth., 551. trifoliata, Sw., 127. Icica quassiifolia, W., 228. Hyperbæna, Mrs., sect. Coc-Copal, Rich., 174. Saman, W., 225. euli, 10, conf. corr. setifera, DC., 227. heptaphylla, Aubl., 173. snlendens, W., 228. Ilex Hostmanui, Mrs., 10. tergemina, W., 225. mexicana, Mrs., 10. Cassine, R. S., 147. Moricandii, Mrs., 10. cuneifolia, Hook., 147. trapezifolia, DC., 226. Tweedii, Mrs., 10. diæca, Gr., 147. unguis-cati, L., 226. HYPERICINEE, 110. macoucoua, Pers., 147. vera, W., 228. Hypericum minutiflora, Rich., 147, versicolor, Spruce, 227. cayenncose, L., 111. corr. Taula montana, Gr., 147. Hypochlamya Trixis, *L*., 383. pectinata, Fée, 687. myrtifolia, Lam., 147. Ionidium obcordata, Sw., 147. Hypoderris linearifolium, Vent., 26. Brownei, J. Sm., 695. occidentalis, Macf., 147. strictum, W., 26,

744

Ionidium suffruticosum, Wickstr., 26. Ionopsis Gardneri, Lindl., 636. pallidiflora, Lindl., 636. satyrioides, G. Rchb., 636. testiculata, Lindl., 636. ulricularioides, Lindl., 636. lpomœa acetosifolia, R. S., 471. acuminata, R. S., 473. alba, Gk., 468. arenaria, Steud., 472. asarifolia, R. S., 471. Batatas, Lam., 468. bona-nox, L., 466. Bouvetii, Wp., 470. carnea, Jacq., 469. carolina, L., 470. cathartica, Poir., 473. Cavanillesii, R. S., 470. cissoides, Gr., 473. *coccinea*, L., 472. cyanantha, Gr., 469. cymosa, Lindl., 469. cymosa, Mey., 468. demerariana, Chois., 471. digitata, L., 469. dissecta, Pursh, 467. eustachiana, Jacq., 470. fastigiata, Swt., 468. filiformis, Jacq., 472. glabra, Chois., 468. glandulifera, Macf., 473. - hederacea, Jacq., 473. hederifolia, L., 472. Jalapa, Pursh, 469. jamaicensis, Don, 473. longipes, Gk., 468. longiflora, R. Br., 467. luteola, Jacq., 472. macrorrhiza, R. S., 471. maritima, R. Br., 471. martinicensis, Mey., 471. mauritiana, Jacq., 469. mollicoma, Miq., 470. muricata, Jacq., 466. mutahilis, Lindl., 473. Nil, Rth., 473. ovalifolia, Chois., 474. palmata, Kolsch., 470. pandurata, Mey., 468. paniculata, R. Br., 469. parviflora, V., 470. pentadactylis, Chois., 470.

Ipomœa pentaphylla, Jacq., 467. pentaphylla, Cav., 470. pes capræ, Sw., 470. platanifolia, R. S., 468. pterodes, Chois., 467. pulchella, Rth., 470. *-purpurea*, Lam., 473. Quamoclit, L., 472. quinquefolia, Gr., 468. radicans, Bert., 470. repanda, Jacq., 472. sauguinca, V., 472. sericantha, Gr., 471. sericea, Spr., 471. setosa, Lindl., 469. sidifolia, Chois., 468. sinuata, Ort., 467. stenocalyx, Gk., 468. tamnifolia, L., 474. ternata, Jacq., 471. triloba, L., 470. tuba, Don, 467. tuberosa, L., 467. tuberosa, Mey., 469. umbellata, Mcy., 470. nrbica, Chois., 471. variabilis, Chois., 469. ventricosa, Chois., 467. viliosa, R. P., 473. *violacea*, L., 469. Iresinastrum, Mog., sect. Iresines, 64. Iresiae aggregata, Moq., 65. angustifolia, Euphr., 65. aurata, Dietr., 65. celosioides, L., 64. diffusa, Humb., 64. elatior, Rich., 64. elatior, Sieb., 65. eriophylla, Mog., 64. linearis, Mog., 66. luzuliflora, Gr., 65. polymorpha, Mart., 64. vermiculata, Moq., 65. IRIDEÆ, 589. Iroucana, Aubl., sect. Cascariæ, 23. Isachne arundinacea, Gr., 553. dubia, Kth., 553. panicea, Tr., 553. pygmæa, Gr., 553. rigens, Tr., 553. Ischæmopogon arcuatus, Gr., 560. latifolius, Gr., 560.

Ischæmum hispidum, var., Kth., 556. latifolium, Klh., 560. Ischnosiphon Arouma, Korn., 605. Parkeri, Korn., 604. Ischyranthera lævigata, Steud., 263. Isertia coccinea, V., 319. coccinea, Bartl., 320. commutata, Miq., 320. Hænkeana, DC., 320. parviflora, V., 320. Isidorea, Rich., 324. Isnardia microcarpa, Poir, 271. palustris, L., 271. repens, DC., 271. Isocarpha angustata, Gr., 376. atriplicifolia, R. Br., 377. Billbergiana, Less., 377. divaricata, Benth., 376. echioides, Less., 376. oppositifolia, R. Br., 376. Isochilus graminoidcs, Hook., 625. fusiformis, Lindl., 623. globosus, Lindl., 619. *linearis*, R. Br., 623. proliferus, R. Br., 623. teretifolius, Lindl., 619. triander, Bradf., 613. Isocolumnea, Oerst., sect. Columnææ, 463. Isolenis capillaris, R. S., 572. junciformis, Kth., 572. obtusifolia, P. B., 572. subsquarrosa, Schr., 572. Isoloma hirsutum, Reg., 459. Isotoma longiflora, Prl., 588. Ixora alternifolia, Jacq., 443. Bandhuca, Roxb., 337. ferrea, Benth., 338. multiflora, Sw., 335. Pavetta, Roxb., 338. tenuiflora, Roxb., 338. Jacaranda

bahamensis, R. Br., 446.

Jacaranda bahamensis, DC., 446. cærulea, Gr., 446. Sagræana, DC., 446. Jacquemontia micrautha, Don, 474. tamnifolia, Gr., 474. violacea, Chois., 474. Jacquinia aristata, Jacq., 397. arborea, DC., 397. armillaris, L., 397. anrantiaca, Ait., 397. caracasana, Kth., 397 macrocarpa, Cav., 397. revoluta, Jacq., 397. umbellata, DC., 397. viscosa, Sw., 335. Jambosa malaccensis, DC., 235. purpurascens, DC., 235. vulgaris, DC., 235. Janipha Manihot, Kth., 37. JASMINEÆ, 406. Jasminum gracite, Andr., 406. officinale, L., 406. Jatropha Curcas, L., 36, corr. divaricata, Sw., 36. elegans, K7., 36. glandulifera, Roxb., 36. gossypifolia, L., 36. hastata, Jacq., 36. hernandifolia, Vent., 36. Manibot, L., 37. multifida, L., 36. napæifolia, Desc., 37. Jucunda tomeutosa, Benth., 252. JUGLANDEÆ, 176. Juglaus baccata, L., 177. cinerea, L., 177. JUNCEÆ, 581. Juncellus, Gr., sect. Cyperi, 562. -Juncus - cognatus, Kth., 581. parviflorus, Poir., 581. *tenuis*, W., 581. Juniperus barbadensis, L., 503. bermudiana, Lun., 503. virginiana, L., 503. Jussiæa acuminata, Sw., 272.

Jussiæa affinis, DC., 272. angustifolia, Lam., 273. decurrens, DC., 272. erecta, Lam., 272. erceta, L., 273. erecta, Sw., 273. hirta, V., 273. ligustrifolia, Kth., 273. linifolia, V., 272. longifolia, DC., 273. macrocarpa, Kth., 273. nubica, Hochst., 272. occidentalis, Nutt., 273. octofila, DC., 273. octonervia, DC., 273. octonervia, Lam., 273. octovalvis, Sw., 273. palustris, Mey., 272. peploides, Kth., 272. peruviana, L., 273. pilosa, Kth., 272. pterophora, Miq., 271. pubescens, L., 272. ramulosa, DC., 272. repens, L., 272. salicifolia, Kth., 273. scabra, W., 273. sedoides, Kth., 272. suffruticosa, L., 273. Swartziana, DC., 273. variabilis, Mey., 271. villosa, Lam., 273. Justicia acicularis, Sw., 457. Adhatoda, L., 456. androsæmifolia, Sieb., 458. armata, Sw., 457. assurgens, L., 458. caracasana, Sieb., 456. carthagenensis, Jacq., 456.coccinea, Aubl., 454. comata, Sw., 456. cristata, Jacq., 454. eustachiana, Jacq., 456. Gendarussa, L., 456. geniculata, Sims, 455. humifusa, Sw., 456. lucida, V., 455. martinicensis, Jacq., 458. martinicensis, Sieb., 453. microphylla, Lam., 457. nemorosa, Sw., 457. nervosa, V., 457. nitida, Jacq., 454. pectoralis, Jacq., 455.

Justicia picta, L., 451. racemulosa, Wickstr ... 451. reptans, Sw., 455. retusa, V., 456. scabra, V., 454. secunda, V., 455. sessilis, Jacq., 456. sexangularis, L., 458. sphærosperma, V., 456. spinosa, L., 457. tetragona, V., 454. Kallstræmia, Scop., sect. Tribuli. 134. maxima, T. Gr., 134. Kampmaonia, Raf., sect. Zanthoxyli, 138. Karatas, Pl., syn. Nidularii, 591. Kegelia ruderalis, Sch., 369. Ketmia, DC., sect. Hibisci, 84. Kleinia alata, Mey., 364. ruderalis, Sw., 379. Kosteletzkya pentasperma, Gr., 83. Krameria Ixina, L., 31. Kublia mollis, Papp., 22. Kyllinga aphylla, Kth., 568. brevifolia, Rottb., 568. cruciformis, Schr., 568. globosa, P. B., 569. filiformis, Sw., 568. monocephala, Rottb., 568. odorata, V., 568. sororia, Kth., 568. striata, Schr., 568. triceps, Rotth., 568. vaginata, Lam., 569. Labatia sessiliflora, Sw., 402. LABIATÆ, 486. Lablab leucocarpus, Sav., 196. perennaus, DC., 196. vulgaris, Sav., 196. Laceraria, Naud., sect. Tetrazygiæ, 255. Lacistema myricoides, Sw., 25.

LACISTEMEE, 25. Lactuca jamaicensis, Gr., 384. indica, L., 384. intybacea, Jacq., 384. -Lælia superbiens, Lindl., 620. Læliopsis domingensis, Lindl., 621. Lætia Guidonia, Sw., 22. longifolia, Rich., 62. Thamnia, Sw., 20. Lagenaria vulgaris, Ser., 288. Lagenocarpus tremulus, Ns., 580. Lagerstromia indica, L., 271. reginæ, Roxb., 271. Lagetta lintearia, Lam., 279. -Laguncularia -racemosa, G., 276. Lampsana communis, L., 384. Landersia pervaga, Macf., 289. Langsdorffia, Leandr., sect. Zanthoxyli, 138. Lantana aculeata, L., 495. annua, L., 496. Camara, L., 495. crocea, Jacq., 496. involucrata, L., 496. involucrata, Sw., 496. lilacina, Desf., 496. lippioides, H. A., 495. Lockhartii, Don, 495. odorata, L., 496. peduncularis, And., 496. Radula, Sw., 496. recta, Ail., 496. reticulata, Pers., 496. stricta, Sw., 496. trifolia, L., 496. Laplacea Camb., hæmatoxylon, 104.villosa, Gr. 104. Lappago aliena, Spr., 557. racemosa, Schreb., 557. racemosa, var., Kth., 557. Lasiacis, Gr., sect. Panici, 551.

Lasiocroton Leersia Gr., macrophyllus, 46.monandra, Sw., 535. corr. Leguminosæ, 177. Lasiogyne, Kl., sect. Croto-Leianthus nis, 42. cordifolius, Gr., 424. phlomoides, Gr., 42. exsertus, Gr., 425. Latreillea latifolius, Gr., 424. peruviana, Pœpp., 368. longifotius, Gr., 424. ЪС., Laubertia. A. umbellatus, Gr., 425. sect. Echitidis, 415. Leianthostemon, Gr., sect. Langeria, V., sect. Steno-stomi, 334. Voyriæ, 421. Leiayenia, Gr., sect. Ayeniæ, coriacea, V., 334. 91. lucida, Sw., 334. Leipha mos, Cham., Schl., sect. odorata, *Jacq.*, 333. Voyriæ, 425. resinosa, V., 334. parasitica, Cham., Schl., tomentosa, Sw., 333. 425. LAURINEE, 279. Lemna minor, L., 512. Laurus trisulca, L., 512. alpigena, Sw., 280. Borbonia, Hb. Bks., LENTIBULARIEE, 390. Leochilus 281.cochlearis, Lindl., 634. Borbonia, Sw., 282. Cassia, L., 279. Leonotis Chloroxylon, L., 285. nepetifolia, R. Br., 492. Leonurus Cinnamomum, L., 279. coriacea, Sw., 281. sibiricus, L., 491. exaltata, Sieb., 284. Lepanthes exaltata, Sw., 281. cochlearifolia, Sw., latifolia, Hb. Bks., 282. 611.leucoxylon, Sw., 283. concinna, Sw., 611. martinicensis, *Jacq.*, 281. martinicensis, *Sieb.*, 284. Loddigesiana, G. Rchb., 610. membranacea, Sw., 282. pulchella, Sw., 610. rolundata, Gr., 610. montana, Sw., 279. sanguinea, Hook., 611. parvifolia, Papp., 280. tridentata, Sw., 610. patens, Sw., 282. tridentata, Lindl., pendula, Sw., 280. 610, Persea, Sw., 280. 611. salicifolia, Sw., 281. Lepicystis, J. Sm., scct. Polypodii, 699. triandra, Sw., 280. Lepidagathis Lavatera alopecuroides, R. Br., americana, L., 79. $\bar{4}53.$ Lavenia decumbens, Sw., 350. Lepidium Iberis, Desc., 14. Lawsonia sativum, L., 14. alba, Lam., 271. virginicum, L., 14. inermis, L., 271. Lepidococca Lebidibia coriaria, Schl., 206. Sieberi, Turcz., 43. Lentochloa Lecythis arabica, Kth., 537. coriaria, DC., 243. brachiata, Steud., 538. Leersia domingensis, Lk., 538. anstralis, R. Br., 535. filiformis, R. S., 537. contracta, Ns., 535. gracilis, Ns., 538. hexandra, Sw., 535. Lindleyana, Kth., 538. mauritanica, Salzm., 535. longa, Gr., 538. mexicana, Kth., 535. 3 г

571.

512.

tices, 359.

662.

612.

Chamissonis,

cymosa, Sw., 348.

micromera, Schau., 495.

acutangulus, Bot. Mag.,

nodiflora, Rich., 494.

reptans, Kth., 495.

alatus, Aubl., 424.

amœnua, Miq., 424.

stæchadifolia,

495.

424.

495.

Lindl.,

Schau.,

Kth.,

Limnochloa `Leptochloa articulata, Pl. Spruce, mucronata, Kth., S37. mutica, Steud., 538. constricta, Ns., 171. -pellucidula, Steud., 537. tenerrima, R. S., 537. mutata, Ns., 571. plantaginea, Ns., 571. virgata, P. B., 538. Limnonesis, Kl., syu. Pistiæ, Leptocoryphium, Ns., aect. Milii, 534. Limodorum lanatum, Ns., 534. altum, Jacq., 622. Leptogramma gracilis, J. Sm., 696. filiforme, Sw., 623. Leptonema, Juss., sect. Phylfunale, Sw., 625. lauthi, 34. grandiflorum, Aubl., 636. Leptospermoides, DC., sect. pendulum, Aubl., 624. Vernoniæ, 352. utriculatum, Sw., 628. Limonium, Boiss., sect. Sta-Leptostachya comata, Ns., 456. Martiana, Ns., 456. Linaria parviflora, Ns., 456. vulgaris, Mill., 431. Leptostemon, Sendin., sect. Lindernia dianthera, Sw., 430. Solani, 438. Liadsæa Leria albicans, DC., 383. clavata, Bernh., 661. dentata, Spr., 383. guianensis, Dry., 662. iategrifolia, DC., 383. Klotzschiana, Mor., 662. microphylla, Sw., 661. nutans, DC., 383. pumila, DC., 383. quadrangularis, Radd., sinuata, DC., 383. rufescens, Kz., 663. tomentosa, Gr., 383. Lestibudesia, Th., seot. Celostricta, Dry., 663. siæ, 62. trapeziformis, Dry., 662. - Leucæna Linociera glauca, Benth., 220. compacta, R. Br., 405. glomerata, Phl., 405. trichodes, Benth., 223. Leucas ligustrina, Sw., 405. martinicensis, R. Br., tetrandra, Sieb., 405. 491. Liparis bituberculata, Lencomelæna, Gr., sect. Coccolobæ, 163. - Liabum elata, Lindl., 612. Brownei, Cass., 383. elliptica, G. Rehb., 612. Licania jamaicensis, Lindl., 612. hypoleuca, Benth., 230. Lippia leucosepala, Gr., 230. betulifolia, Kth., 494. pyrifolia, Gr., 230. Lightfootia serrata, Sw., 22. LILIACEE, 581. geminata, Kth., 495. Lima, Gr., sect. Clidemiæ, 249. Limnaothemum Humboldtianum, Gr., 436. -Limnohium Lisianthus Bosci, Rich., 506. Sinclairii, Benth., 506. *Spongia, Steud., 506. - stoloniferum, Gr., 506.

Lisianthus callosus, Bert., 425. chelonoides, L., 423. cordifolius, Sw., 424. exaltatus, Lam., 422. exsertus, Sw., 425. fistulosus, Benth., 424. frigidus, Sw., 424. glaber, L., 424. glancifolius, Lam., 422. gracilis, Gr., 424. latifolius, Sw., 425. longifolius, L., 424. Oerstedii, Gr., 424. thamnoides, Gr., 424. trifidus, Kth., 424. utiginosus, Gr., 424. thachne, P. B., Lithachne, scct. Olyræ, 536. Lithophila muscoides, Sw., 66, corr. subscaposa, Gr., 66. Lithospermum distichum, Pæpp., 488. LOASEÆ, 298. -Lobelia acuminata, Sw., 386. anceps, Thunh., 385. assurgens, L., 387. Berteriana, Spr., 385. camporum, Phl., 385. cirsiifolia, Lam., 387. Cliffortiana, L., 385. conglobata, Prl., 387. domingensis, A. DC., 385, Krausii, Grah., 388. longiflora, Jacq., 388. persicifolia, Lam., 388. Plumieri, *L*., 388. racemosa, Sims., 387. rohusta, Grah., 387. aonchifolia, Sw., 387. surinamensis, L., 387. trinitensis, Gr., 385. xalapensis, Kth., 385. LOBELIACEE, 385. Lockhartia acuta, G. Rchb., 624. elegans, Hook., 624. Lomagramme præstantissima, Gr., 678. Lomaria attenuata, W., 673. divergens, Kz., 673. Gilliesii, H. Gr., 673. liocata, W., 673. longifolia, Kaulf., 674.

748

- Tomorie		
Lomaria	Lucuma -	Lycopodium
magellanica, Desv., 674.	mammosa, Gr., 402.	Phlagmaria, L., 647.
- oooclioides, Spr., 673.	multiflora, A. DC., 402.	polymorphum, Rtk.,
l'lumierii, Desv., 673.	pauciflora, A. DC., 402.	-651.
polypodioides, Desv., 673.	Lucya	reflexum, Lam., 647.
procera, Desv., 673.	tuberosa, DC., 331.	reflexum, Lechl., 647.
rufa, Spr., 674.	+Ludwigis	rcpens, Św., 646.
Ryani, Kaulf., 674.	microcarpa, Mich., 271.	rigidum, Sw., 647.
sorbifolia, Kaulf., 674.	nataos, <i>Ell.</i> , 271.	scariosum, Forst., 646.
striata, W., 673.	repens, Sw., 271.	serpens, W., 645.
Lomariopsis	Luffa	Sieherianum, Sprg., 647.
erythrodes, Fée, 674.	acutangula, Hook., 288.	squarrosum, Sw., 647.
phlebodes, Fée, 674.	Lunania	stoloniferam, Sw., 646.
Luchitis	racemosa, Hook., 20,	taxifolium, L., 647.
hirsuta, L., 669.	corr.	tetragonum, H. G., 647.
repens, L., 666.	Inziola	thyoides, Kth., 646.
Lonchocarpus -	peruviana, Juss., 535.	trichiatum, Bor., 647.
latifolius, Kth., 199.	Lycaste	verticillatum, L., 647.
macrophyllus, Wp., 199.	Barringtoniæ, Lindl.	Lygistum
oxycarpus, DC., 199.	627.	axillare, Sw., 329.
pterocarpus, Miq., 200.	ciliata, Lindl., 627.	spicatum, Lam., 322.
sericeus, Kth., 200.	Lychnostemon, Gr., sect.	Lygodium
Swartzii, DC., 199.	Dioscoreæ, 588.	scandens, Schk., 651.
violaceus, Kth., 200.	Lycopersicum	venustum, Sw., 651.
Lophosoria	cerasiforme, Dun., 436.	volubile, Sw., 651.
pruinosa, Pr., 703.	esculentum, Mill., 436.	Lyonia
Loreya	Humboldtii, Dun., 436.	jamaicensis, Don, 142.
fasciculiflora, Naud., 245-	LYCOPODIACEÆ, 645.	maritima, Ell., 418.
trinitensis, Cr., 245.	Lycopodium	octandra, Gr., 142.
-LOBANTHACEÆ, 311.	acerosum, Sw., 647	• Lysiloma
Loranthus	aqualupianum, Sprg.,	bahamensis, Benth.,
americanus, Jacq., 311.	647.	221.
americanus, Sw., 311.	aristatum, Kth., 647.	Marchiana, Gr., 223.
avicularius, Mart., 312.	carolinianum, L., 646. –	LYTHRARIEÆ, 269.
avicularius, Kth., 313.	<i>clavatum</i> , L., 646. –	Lythrum
claviceps, Gr., 311.	cernuum, L., 647.	ciliatum, Sw., 270.
emarginatus, Sw., 312.	complanatum, L., 646.	Cupbea, K., 269.
Jacquinii, DC., 311.	curvatum, Sw., 647.	Melanin, L., 269.
immersus, Benth., 313.	denudatum, H. G., 645.	Parsonsia, L., 269.
lepidobotrys, Gr., 311.	denudatum, W., 645.	— petiolatum, L., 269.
marginatus, Kth., 312.	dichotomum, Jacq, 647.	36.1.
montanus, Macf., 312.	flabellatum, L., 646.	Maba
occidentalis, L., 313.	Gayanum, Cl., 646.	inconstans, Gr., 404.
orinocensis, Gr., 311.	hispidum, W., 645.	Mahea
paniculatus, Kth., 312.	Jussiæi, Desv., 646.	occidentalis, Benth., 43.
parviflorus, Lam., 312.	linifolium, L., 647.	Piriri, Aubl., 43.
parvifolius, Sw., 312.	mandiocaoum, Radd.,	Taquari, Aubl., 43.
pauciflorus, Sw., 312.	647.	Macfadyena
Plumierii, Cham., Schl.,	myrsiniles, Lam., 647.	corymbosa, Gr., 449. uncinata, V., 449.
311.	nitens, Cham., Schl.,	
polyrhizus, Mart., 312.	647.	Machærina
spicatus, <i>Hb. Bks.</i> , 313.	nudum, L., 648.	rectioides, V., 573.
spicatus, Jacq., 313.	numuularifolium, Bl.,	Machærium sffine, Benth., 201.
uniflorus, Jacq., 312.	647.	
viscifolius, Kth., 314.	ornithopodioides, L., 645.	angustifolium, Voy., 201.
Lourea	ornithopodioides, Sw., 645.	robinifolium, Voy., 201.
vespertilionis, Desv.,	passerinoides, <i>Kth.</i> , 647.	Sicheri, Benth., 201.
185.	patulum, Sw., 645.	with a state of the state of th

Machaonia acuminata, Bonpl., 348. cymosa, Gr., 348. microphylla, Gr., 349. rotundata, Gr., 348. Maclura aubintegerrima, Mig., 153. tinctoria, Don, 153. Xanthoxylon, Endl., 153. Macradenia lutescens, R. Br., 635. Macrandra, Gr., acct. Nectandræ, 282. Macreightia caribæa, A. DC., 404. incoustans, A. DC., 404. Macrochordium melananthum, Bur., 593. Macrocnemum coccineum, V., 325. jamaicense, L., 320. Macrolomia bracteata, Ns., 579. Macroscepis obovata, Kth., 421. Maguolia Plumieri, Sw., 3. MAGNOLIACEÆ, 3. Malachra alceifolia, Jacq., 80. capitata, L., 80. ciliata, Poir., 81. palmata, Mch., 81. radiata, L., 81. rotundifolia, Schrk., 80. triloba, Desf., 81. trinervis, Prl., 82. urens, Poit., 8]. Malanea bifurcata, Desr., 333. macrophylla, Bartl., 337. nitida, Lam., 334. sarmentosa, Aubl., 337. Malaxis spicata, Sw., 612. umbellulata, Sw., 612. Mallotonia, Gr., sect. Tourncfortiæ, 483. Malouetia retroflera, J. Müll., 412. Malpighia altisaima, Jacq., 115. angustifolia, L., 117. biflora, Poir., 116. coccigera, L., 117. coriacca, Sw., 114. cubensis, Kth., 117. clegana, Mey., 116.

Malpighia elliptica, Prl., 117. fucata, Ker., 117. glabra, L., 116. glandulosa, Cav., 115. guadelupensis, Spr., 115. lanceolata, Gr., 117. lucida, Mill., 115. martinicensis, Jacq., 117. media, Ait., 115. mitis, Rchb., 108. nitida, Cav., 116. nitida, Mill., 116. nitida, Sw., 115. oxycocca, Gr., 117. paniculata, Mill., 120. platyphylla, Sw., 116. polystacbya, Andr., 116. polytricha, Juss., 117. punicifolia, L., 116. setosa, Spr., 117. apicata, Cav., 115. undulata, Juss., 116. uniflora, Tuss., 116. urens, L., 116. urens, Macf., 117. MALPIGHIACEE, 114. Malva abutiloides, L., 72. americana, L., 72. americaua, Rich., 72. caroliniana, L., 72. coromandelina, Sw., 72. domingensis, Spr., 72. eriocarpa, DC., 72. polystachya, Cav., 72. prostrata, Cav., 72. spicata, L., 72. tricuspidata, Ait., 72. MALVACEE, 71. Malvastrum spicalum, Gr., 72. tricuspidatum, As. Gr., 72. Malvaviscus arboreus, Cav., 83. mollis, DC., 83. pilosus, DC., 85. pilosus, Macf., 85. Sagræanus, Rich., 83. Malvinda, Med., scct. Sidæ, 73.Mamillaria simplex, Haw., 300. Mammea americana, L., 108, corr. humilis, V., 108, corr. lateriflora, Gr., 108.

Manabea arborescens, Aubl., 499. laevis, Aubl., 500. Manettia calycosa, Gr., 330. coccinea, V., 329. cuspidata, Bert., 330. Gærtneri, DC., 330. havanensis, Kth., 330. Lygistum, Sw., 329. Mangifera indica, L., 176. Manglilla, Jacq., sect. Myrsines, 392. Manicaria Plukenetii, Gr. W., 518. saccifera, Mart., 519. Manihot Aipi, Phl., 37. utilissima, Phl., 37. Manisuris granularis, Sw., 557. Mapouria, Benth., sect. Paychotriæ, 340. Maponriopsis, Gr., sect. Psychotriæ, 342. Mappia affinis, Mrs., 310. racemosa, Jacq., 310. Maranta Allouva, Jacq., 604. angustifolia, Sims, 605. Arouma, Jacq., 605. arundinacea, L., 605. Cachibou, Jacq., 604. Casupito, Jacq., 604. Casupo, Jacq., 604. comosa; L., 604. gibba, Sm., 605. indica, Tuss., 605. juncea, Lam., 605. lachnocaula, Mig., 604. lutea, Lam., 604. petiolata, *Rudg.*, 605. *Tonchat*, Aubl., 605. Marattia alata, Sw., 649. lævia, Sm., 649. Marcgraavia coriacea, V., 110. dubia, Kth., 110. picta, W., 110. spiciflora, Rich., 110. trinitatis, Prl., 110. umbellata, L., 110. MARCGRAAVIACE, 109. Marchia longiflora, Mrs., 433.

Marialyzea amazouica, Papp., 106. Marica plicata, Curt., 589. Marila grandiflora, Gr., 111, corr. racemosa, Sw., 111. Mariscus, V., sect. Cyperi, 566. aggregatus, Sieb., 568. aphyllus, V., 569. capillaris, V., 568. coriacens, Mey., 567. elatus, V., 568. filiformis, Spr., 568. flavens, V., 568. Meyenianus, Ns., 567. Mutisii, *Kth.*, 567. Peeppigianus, Kth., 567. Marlieria elliptica, Gr., 233. _Marsdenia affinis, Rich., 422. clausa, R. Br., 422. maculata, Hook., 422. - Marsilea brasiliensis, Mart., 643. polycarpa, H. Gr., 643. guadrifolia, L., 645. Marsypianthes hyptoides, Mart., 487. Martinezia corallina, Mart., 521. Martiusia physaloides, Sch., 192. Martynia diandra, Glox., 465. Mascagnia ovatifolia, Gr., 121. Simsiana, Gr., 121. Masdevalia fenestrata, Lindl., 612. Mastigoscleria reflexa, Ns., 578. Matricaria Parthenium, L., 380. prostrata, Sw., 380. • Matthiola scabra, L., 332. Mauritia flexuosa, var., Mart., 515. setigera, Gr. W., 515. vinifera, Mayc., 515. Maxillaria alba, Lindl., 626. Barringtoniæ, Lindl., 627. Maxillaria crassifolia, G. Rchb., 626. decolor, Lindl., 627. inflexa, Gr., 626. palmifolia, Lindl., 627. pallidiflora, Hook., 627. rufescens, Lindl., 626. Maximiliaua caribæa, Gr. W., 522. regia, Mart., 523. Mayaca Aubletii, Sch., 526. fluviatilis, Aubl., 526. Maytenus gouocladus, Gr., 145. tetrayonus, Gr., corr. Megaloporus, Sendin., sect. Solani, 437. Melampodium australe, L., 369. humile, Sw., 369. ruderale, Sw., 369. Melanthera deltoidea, Rich., 372. -Linnæi, *Kth.*, 372. Melastoma Acinodeudron, L., 252. acuminatum, Sieb., 253. acuminatum, V., 255. adpressum, Prl., 255. adscendens, Sw., 255. albicans, Sw., 256. alpinum, Sw., 264. amygdalinum, Desr., 261. angustifolium, Sw., 258. arborescens, Sieb., 253. argentenm, Sw., 252. capillare, Sw., 249. ciliatum, Lam., 266, 267. coccineum, Rich., 264. cordato-ovale, Bonpl., 258. crenatum, Mey., 247. discolor, L., 255. Dodandianum, Ham., 264.elæagnoides, Sieb., 255. elæagnoides, Sw., 255. elatum, Sw., 252. fasciculare, Sw., 246. fulvum, *Bonpl.*, 259. furfuraceum, V., 258. glaberrimnm, Schl., 262. glabratum, Sw., 245. glandulosum, Sw., 251. glaucocarpum, Schl., 262. hirsutum, Sw., 248.

-Melastoma hirtcllum, Sw., 249. hirtum, L., 247. hispidum, Sw., 251. holosericeum, L., 256. ibaguense, Bonpl., 250. impetiolare, Su., 256. lævigatum, Aubl., 257. lateriflorum, V., 246. latifolium, Desc., 247. longifuliam, Aubl., 260. martinicense, Prl., 264. micranthum, Sw., 261. microphyllum, Sw., 248. montanum, Sw., 254. ornatum, L., 266. pateos, Sw., 251. pauciflorum, Desr., 247. pendulifolium, Bonpl., 257. pendulum, Salzm., 257. pilosum, Sw., 248. pleurocarpum, E. Mey., 250. prasinum, Sw., 257. procerum, Sw., 253. purpurascens, Sw., 261. pyramidale, Bonpl., 257. quadrangulare, Sw., 260. quinquenervium, Salzm., 257. racemosum, Aubl., 258. ramiflorum, Sw., 246. rigidum, Sw., 260. ruhens, Sw., 262. rubrum, Aubl., 248. scandens, Aubl., 265. sessilifolium, L., 252. splendens, Sieb., 264. splendens, Sw., 256. strigillosum, Sw., 247. Tamonea, Sw., 251. tetrandrum, Sw., 262. theæzans, Bonpl., 262. tomentosum, Bonpl., 252. trinerve, Sw., 257. Salzm., trinervium, 257. trivalve, Aubl., 269. umbrosum, Sw., 247. virgatum, Sw., 261. MELASTOMACEE, 243. Melia sempervirens, Sw., 128. MELIACEN, 128. Melicocca bijuya, L., 127. pauiculata, Juss., 127.

Mclocactus communis, DC., 300. Melochia erenata, V., 93. depressa, L., 94. frutescens, Jacq., 93. hirsuta, Cav., 94. hirsuta, Rich., 94. jaunaicensis, Bert., 94. inflata, Benth., 94. lupulina, Sw., 94. nodiflora. Sw., 94. odorata, L., 94. serrata, Benth., 93. pyramidata, L., 93. tomentosa, L., 93. venosa, Sw., 94. vestita, Benth., 94. Melongena, Ns., sect. Solani, 442. Melothria peadula, Sw., 289. pervaga, Gr., 289. Meniscium angustifolium, W., 687. Kapplerianum, Fée, 687. reticulatum, Sw., 687. serratum, Cav., 687. sorbifolium, Eat., 687. sorbifolium, W., 687. MENISPERMEZ, 9. –Mentzelia asperu, L., 298. Menyanthes indica, Ait., 426. Menziesia triflora, Bert., 142. Mcriania hifrons, Naud., 264. bullifera, Gr., 265. leucantha, Sw., 264, 265. nana, Naud., 265. purpurea, Sw., 264, 265. purpurea, Tuss., 265. rosea, Tuss., 264. rosea, Macf., 265. Mertensia, W., sect. Celtis, 149. aculcata, W., 149. Bancroflii, Kz., 651. bifida, W., 652. dichotoma, W., 652. farinosa, Kaulf., 652. furcata, W., 651. furcata, Sieb., 652. glauca, var., Sw., 651. glaucescens, W., 652. lævigata, Kth., 149.

Mertensia tongipinnata, Kl., 652. pectinata, W., 652. pubesceas, Liebm., 652. pubescens, W., 652. Mesechites trifida, J. Müll., 413. Messerschmidtia, Kth., sect. Toursefortiæ, 484. Metastelma albiflorum, Gr., 417. cubense. Decs., 417. linearifolium, Rich., 418. Paralias, Decs., 417. parviflorum, R. Br., 417. Schlechtendalii, Decs., 417.suberosum, Gr., 417. Mettenia globosa, Gr., 43. Meyera sessilis, Sw., 369. Miconia affinis, Macf., 257. angustifolia, Gr., 258. argentea, DC., 252. argyrophylla, DC., 256. astrolasia, DC., 259. attenuata, DC., 257. herbiceana, Naud., 250. brunnea, DC., 252. calophylla, Or., 258. ceanothina, DC., 257. ciliata, DC., 258. circumsecta, Macf., 258. clidemioides, Steud., 280. collina, DC., 257. cornifolia, Naud., 255. Cruegeriana, Naud., 259. depauperata, Gardn.. 257detergibilis, DC., 256. discolor, Macf., 259. elata, DC., 252. elliptica, Macf., 256. eriopoda, Benth., 250. eriopoda, Miq., 250. ferruginea, DC., 259. Fockcana, Mig., 251. Fothergilla, Naud., 252. fulva, Čr. 259. fulva, DC., 259. furfuracea, Gr., 257. glandulosa, Naud., 251. havanensis, DC., 257. hexaptera, Naud., 257.

Miconia hotosericea, DC., 256 holosericea, Steud., 256. impetiolaris, Don, 256. lacera, Naud., 258. lævigata, DC., 257. Lamhertiana, DC., 260. longifolia, DC., 260. longifolia, Naud., 259. 260. macrophylla, Macf., 256. macrophylla, Steud., 257. melanodendron, Naud., 257. microbotrya, Naud., 262. microcarpa, Macf., 257. milleflora, Naud., 262. mucronata, Naud., 252. multispicata, Naud., 257. myriantha, Benth., 257. nicotianifelia, DC., 257. obovalis, Naud., 256. ossæiformis, Naud., 261. palustris, Macf., 257. parviflora, Macf., 257. pendulifolia, DC., 257. pleurocarpa, Naud., 250. Plukenetii, Naud., 252. prasina, DC., 257. procera, DC., 257. punctata, Don, 259. pyramidalis, DC., 257. Naud., quadrangularis, 260. racemosa, DC., 258. Riværiæ, Naud., 262. rubens, Naud., 262. rubiginosa, DC., 259. rufescens, Macf., 256. scmicrenata, Naud., 255. serrulata, Macf., 258. serrulata, Naud., 252. Sieberi, DC., 262. spicata, Macf., 257. splendens, Gr., 256. spondylantha, DC., 251. tomentosa, DC., 252. tetrandra, Naud., 262. tetrastoma, Naud., 262. trichotoma, DC., 257. trinervis, Gr., 257. trinitatis, Naud., 262. tristis, Spring, 257. verticillata, Macf., 258. verticilliflora, Steud., 252. villosissima, Cr., 258. vulcanica, Naud., 262.

Miconiastrum	-Mikania -	Minosa
Lambertianum, Naud.,	Swartziana, Gr., 363.	unguis-cati, L., 226.
254.	trinitaria, DC., 363.	villosa, Sw., 221.
Micranthella, Naud., sect.		
	umbellifera, Gardn., 364.	viva, L., 218.
Arthrostemmatis, 267.	volubilis, Pæpp., 363.	Mimusops
lanceolata, Naud., 268	-Miliaria, Tr., sect. Panici,	Balata, Cr., 400.
longifolia, Naud., 268.	552.	Balata, G., 400.
Microcœcia, J. Hook., 369.	Milium	bidentata, A. DC., 400.
Microgonium	compressum, Sw., 541.	dissecta, R. Br., 400.
Berteroannm, Prl., 657.	digitatum, Sw., 544.	dissecta, Hook., 400.
Microlepia, Prl., sect. Daval-	lousture D g 594	
	lauatum, R. S., 534.	globosa, G., 400.
liæ, 661.	paniceum, Sw., 544.	Hookeri, A. DC., 400.
antillarum, Mett., 661.	punctatum, L., 544.	Kauki, L., 400.
Microlicia :	-Mimosa	Manilkara, Don, 400.
brevifolia, DC., 269.	alba, Sw., 228.	Sieberi, A. DC., 400.
recurva, DC., 269.	arborea, Sw., 227.	Mina, Llav., sect. IpomϾ,
- Micromeria	asperata, L., 219.	472.
Brownei, Benth., 489.	bahamensis, Benth., 219	Mirabilis
obovata, Benth., 489.	biglobosa, Jacq., 216.	dichotoma, L., 69.
Micropholis, Gr., sect. Sapo-	caracasana Jacq., 224.	Jalappa, L., 69.
tæ, 399.	casta, L., 218.	Mitracarpum
Microporus, Sendin., aect.	Catechu, L., 220.	birtum, DC., 349.
Solani, 438.	chiliantha, Mey., 217.	_ villosum, Cham., Schl.,
Micropyxis	Ccratonia, L., 219.	350.
pumila, Dub., 390.	comosa, Sw., 225	Mitreola
	Si 1 000	
tenella, Wight, 390.	eoruscans, Sieb., 227.	paniculata, A. DC., 331.
Microstachys	cyclocarpa, Jacq., 226.	-petiolata, T. G., 331.
corniculata, Juss., 49.	dominiciana, Desv., 219.	petiolata, Benth., 331.
guianensis, $K\ell$, 49.	fagifolia, Jacq., 227.	Mitrospora, Ns., sect. Rhyn-
 Microstylis 	Farnesiana, L., 222.	chosporæ, 575.
spicata, Lindl., 612.	filicifolia, Lam., 227.	polyphylla, Ns., 575.
umbellulata, Lindl., 612.	glauca, L., 220.	Modiola
Microtea	irritabilis, Pri., 219.	caroliniana, G. Don, 72.
debilis, Sw., 59, corr.	Inga, L., 228.	Mogiphanes
Mikania	juliflora, Sw., 217.	Jacquini, Schr., 64.
<i>alata</i> , DC., 364.	latifolia, L., 225.	multicaulis, Mart., 64.
atriplicifolia, Sch., 364.	laurina, Sw., 227.	straminea, Mart., 64.
Badieri, DC., 363.	muricata, L., 220.	Molina
Berteriana, Spr., 362.	nigricans, V., 220.	scoparia, Less., 266.
doltoidoo D mm 361		Mollinedia
deltoidea, P pp., 361.	parvifolia, Sw., 222.	
Fockeana, Mig., 363.	peregrina, L., 217.	laurina, Tul., 9.
gonoclada, DC., 364.	piliflora, Sw., 217. –	Mollugo
Guaco, Bonpl., 364.	plena, L., 218.	bellidifolia, Ser., 56.
Guaco, Desc., 364.	polydactyla, Humb.	nudicaulis, Lam., 56.
hastata, W., 361.	219	verticillata, S., 56.
Houstonis, W., 363.	polystachya, Jacq., 217.	Momordica
Imrayana, Gr., 363.	portoricensis, Jacq., 224.	muricata, W., 287.
<i>Imrayana</i> , Gr., 505.		-Balsamina, L., 287.
latifolia, Sm., 362.	pudica, L., 219.	
orinocensis, Kth., 364.	purpurea, L., 224.	Charantia, L., 287.
ovalis, Gr., 363.	salinarum, V., 222.	macropoda, P. E., 286.
rotunda, Gr., 364.	Saman, Jacq., 225.	operculata, L., 287.
scabra, DC., 363.	scandeos, L., 217.	Monachanthus
	sepiaria, Benth., 219.	viridis, Lindl., 631.
scandens, Spruce, 364.		Monanthemum
	tamarindifolia, L., 221.	
serratifolia, Sieb., 364.	tergemina, L., 225.	Cruegerii, Gr., 354.
Sieberiana, DC., 364.	thyrsoidea, Gr., 219.	MONIMIEÆ, 9.
auaveolens, Kth., 364.	tortuosa, L., 222. –	Monnieria
- surinamensis, Miq., 364.	trapezifolia, V., 226.	Brownei, Pers., 430.
Sustantion station		

Manodora Myristica, Dun., 7. Monogramma graminoides, Desv., 672. Monstera Adansonii, Sch., 509. Imrayaua, Sch., 509. pertusa, Gr., 509. Mootrichardia aculeata, Cr., 510. arborescens, Sch., 510. Moquilea, Aubl., sect. Licaniæ, 230. Mora excelsa, Benth., 216. Moræa plicata, Sw., 589. Moriada citrifolia, L., 347. macrophylla, Desf., 347. muscosa, Jacq., 347. Royoc, L., 347. Moringa pterygosperma, G., 16. Morisonia americana, L., 19. Imrayi, Gr., 19. Moronobea 107. coccinea, Aubl., carr. globulifera, Schl., 107. Morus tinetoria, L., 153. Xanthoxylon, Jacq., 123.Moschoxylum odoratum, Juss., 130. Swartzii, Jnss., 130. Mougeotia, Kth., sect. Melochiæ, 94. inflata, Kth., 94. nodifiora, Kth., 94. Mouriria domingensis, Wp., 243. myrtiltoides, Poir., 243. guianensis, Anbl., 243. Moussænda formosa, Jacq., 318. spiaosa, *Jacq*., 318. Montouchia saberosa, Aubl., 201. Mucuna altissima, DC., 198. comosa, DC., 198. pruriens, DC., 198. urens, DC., 198, Muellera moniliformis, L.,200.

Myraspermum Mantingia emarginatum, Kl., 204. Calabura, L., 98. Murraya frutescens, Jacq., 204. exotica, L., 132. Myrsine Murucuja, T., sect. Passifloardisioides, Kth., 395. ræ. 294. Berterii, DC:, 392. coriacea, R. Br., 392. ocellata, Pers., 296. Musa coriacea, Sieb., 392. cubana, DC., 393. paradisiaca, L., 599. sapienlum, L., 599. flocculosa, Mart., 392. floribunda, R. Br., 393. floridana, DC., 392. MUSACEE, 599. Myanthus cerauas, Lindl., 631. læta, A. DC., 392. myricoides, Schl., 392. Mygiuda latifolia, Sw., 146. Rapanea, R. S., 395. pallens, Sm., 146. Rapanea, Sieb., add. Rhacoma, Sw., 146. rufeseens, A. DC., 392. uragoga, Rich., 146. salicifolia, DC., 392. uragoga, Tuss., 146. trinitatis, DC., 392. MYOPORINEE, 502. MYRSINEÆ, 392. Myrcia MYRTACEE, 232. aeris, DC., 241. Myrtus Balbisiana, DC., 240. acris, Sw., 241. Berberis, DC., 235. coriacea, DC., 234. peraginea, Fors., 237. alpina, Sw., 236. cotinifelia, Poir., 234. axillaris, Poir., 236. deflexa, DC., 235. baxifolia, *Sw*., 236. divaricala, DC., 234. calophylla, Kth., 241. ferruginea, DC., 235. Chytraculia, L., 232. Humboldtiana, DC., 235. crenulata, Sw., 236. Kegeliana, Bg., 235. cordata, Sw., 237. multiflora, DC., 234. coriacea, Su., 234. pimentoides, DC., 241. diœca, Sieb., 237. punctata, DC., 240. disticha, Sw., 237. sororia, DC., 234. fragrans, Sw., 240. splendens, DC., 234. Gregii, Sw., 228. ligastrina, Sw., 239. Myrciaria, Bg., sect. Euge-niæ, 239. monticola, Sw., 236. florihunda, Bg., 239. pallens, V., 237. protracta, Bg., 239. Pimenta, L., 240. ramiflora, Bg., 239. polyanthos, Kth., 235. Myriadenus, Desv., syn. Zarprocera, Sw., 238. niæ, 185. sessiliflora, Spr., 237. Myrica splendeus, Sw., 234. microcarpa, Benth., 177. Syzygium, L., 233. segregata, Jacq., 406. virgultosa, Sw., 237. xalapeusis, Pæpp., 177. Myxa, Endl., sect. Cordiæ, 478. Myristica fatua, Sw., 8. fragrans, Houtt, 8. Nacibea moschata, Thunb., 8. coccinea, Aubl., 329. Najas surinamensis, Rob., 8. MYRISTICEE, 8. major, All., 507. Myrodia NAJADEÆ, 506. turbinata, Sw., 88. Nama Myrosma, L., sect. Calatheæ, jamaicensis, L., 477. 604. Nanodes cannæfolium, L., 604. discolor, Lindl., 624.

754

-Nasturtium officinale, R. Br., 13. Naudiuia argyrophylla, Rich., 254. chrysophylla, Rich., 254. Nectandra conciuna, 281. coriacea, Gr., 281. discolor, Ns., 282. exaltata, Gr., 281. leucantha, Ns., 282. membranacea, Gr., 282. mollis, Ns., 282. pallida, Miq., 282. patens, Gr., 281. pisi, Miq., 282. Rodiæi, Schomb., 282. rigida, Ns., 282. sanguinea, Rottb., 281. slaminea, Gr., 282. villosa, Ns., 282. Neea jamaicensis, Gr., 71. Negretia ureas, Tuss., 198. Nelumbium jamaicense, DC., 12. luteum, W., 12. NELUMBONEE, 12. sect. Nematopus, Seub., Xyridis, 525. Nemochloa millegrana, Ns., 575. Neottia adnata, Sw., 642. calcarata, Hook., 642. flava, Sw., 643. elata, Sw., 641. orchioides, Sw., 642. polystachya, Sw., 643. speciosa, Jacq., 642. tortilia, Sw., 640. Nepeta amboinica, L., 491. indica, L., 491. pectinata, L., 489. Nephrodium Hook., aureovestitum, 692. brachvodon, Hook., 693. Imrayanum, Hook., 693. paludosum, Liebm., 693. propinquum, R. Br., 693. rbizotis, Hook., 692. Schlt., sect. Nephrolepis, Aspidii, 688. acuta, Hook., 688.

Nephrolepis exaltata, Hook., 688. exaltata, Schtt., 688. neglecta, Kz., 688. pectinata, Schtt., 688. tuberosa, Hook., 688. valida, Kz., 688. Nepsera aquatica, Naud., 268. Neptunia oleracea, Lour., 217. plena, Beath., 218. pubescens, Benth., 218. surinamensis, Steud., 218. Neriandra suberecta, A. DC., 413. Nesæa salicifolia, Kth., 271. Neurocallis præstantissima, Fée, 678. Neurocarpum, Desv., sect. Clitoriæ, 192. argenteum, Wp., 192. cajaoifolium, Prt., 192. ellipticum, Desv., 192. falcatum, DC., 192. glycinoides, Desv., 192. Neurodium lanceolatum, Fée, 671. Neurolæna lobała, R. Br., 381. Neuromanes, Trev., sect. Trichomanis, 653. Hedwigii, Bsch., 653. immersum, Bsch., 653. Kaulfussii, Bsch., 653. Nicaragua, Gr., sect. Cæsalpiniæ, 205. Nicholsonia, DC., sect. Desmodii, 186. barbata, DC., 186. cayennensis, DC., 186. triflora, *Gr.*, 186. venustula, DC., 186. Vicotiana angustifolia, Ρ., R. 432.pusilla, L., 434. Tabacum, L., 334. Nidularium Karatas, Lun., 591. Nissolia robinifolia, DC., 201. Nomochloa, P. B., sect. Rhyuchosporæ, 575. Nopalea, Salm., sect. Opuntiæ, 302.

Norantea guianensis, Aubl., 110. paraensis, Mart., 110. Nordmannia tinifolia, F. M., 278. Noterophila brevifolia, Naud., 269. Notholæna ferruginea, Eat., 668. rufa, Prl., 668. rufescens, Hook., 668. trichomanoides, R. Br., 688. Nothopleura, Benth., sect. Psychotriæ, 340. Nothoscordum, Kih., sect. Allii, 581. fragrans, var., Kth., 581. striatellum, Kth., 581. striatum, *Kth.*, 581. Notbostyrax, Gr., sect. Styracis, 403. Notylia incurva, Liodl., 634. punctata, Lindi., 634. NYCTAGINEE, 69. Nymphæa alba, Lun., 12. amazouica, Mart. Zucc., 12. ampta, DC., 11. blanda, Mey., 12. blanda, Pl., 11. Lotus, Lun., 11. Nelumbo, Lun., 12. Rudgeana, Mey., 11. **NYMPHACACE***æ*, 11. OCHNACEE, 104. Ochroma Lagopus, Sw., 88. Ochroxylum, Schreb., sect. Zanthoxyli, 138. punctatum, Schreb., 138. Ocimum Easilicum, L., 487. frutescens, Sieb., 487. micranthum, W., 487. Ocotea discolor, Kth., 282. guianensis, Aubl., 283. mollis, Kth., 282. Octomeria graminifolia, R. Br., 611. Octopleura micrantha, Gr., 260. Odontadenia cordata, A. DC., 416. 3 G

755

Odontadenia nitida, J. Müll., 416. speciosa, Benth., 416. Odontoglossum jamaicense, Gr., 633. ixioides, Lindl., 633. Odoutoloma, Kth., 352. Gr., sect. Odontotropium, Heliotropii, 486. Œceocladea funalis, Lindl., 625. Enothera hirta, L., 273. longiflora, Jacq., 273. octovalvis, Jacq., 273. rosea, Ait., 273. Ogiera ruderalis, Gr., 369. triplinervis, Cass., 369. OLACINEE, 309. -Oldeulandia corymbosa, L., 330. herbacea, DC., 330. tenuifolia, Forst., 330. Olea fragrans, Thunb., 405. Oleandra micaos, Kz., 696. nodosa, Prl., 696. OLEINEE, 404. Olfersia cervina, Kz., 678. Oliganthes condensala, Sch., 352. Olishea rhizophorifolia, DC., 243. Olyra arundinacea, Tr., 535. -latifolia, L., 535. - panicalata, Sw., 535. pauciflora, Sw., 536. semiovata, Tr., 535. Omphalea cordata, Sw., 50. diandra, L., 50. nucifera, Sw., 50. triandra, L., 50, corr. Omphalohium Lamberti, *DC*., 228. ONAGRARIEE, 271. **Oncidium** adscendens, Lindl., 632. altissimam, Sw., 632. ampliatum, Lindl., 632. Baueri, Lindl., 633. carthaginense, Sw., 632. Cebolleta, Sw., 632. citrinum, Lindl., 633.

Oucidiam comosum, Poepp., 630. emarginatum, Mey., 619. iridifolium, Kth., 631. Lemonianum, Lindl., 631. luridum, Lindl., 632. papilio, Lindl., 633. pulchellum, Hook., 631. sylvestre, Lindl., 632. tetrapetalum, W., 631. triquetrum, R. Br., 631. variegatum, Sw., 632. velutinum, Lindl., 632. Oncolobium, Vog., sect. Cassiæ, 209. Oncostylis, Mart., sect. Scirpi, 572. Onoclea attenuata, Sw., 673. lineata, Sw., 673. polypodioides, Sw., 673. sorbifolia, Sw., 674. Onychacanthus Camingii, Ns., 453. Oocliaium rigidum, DC., 357. villosam, DC., 357. Operculina, Manz., sect. IpomϾ, 467. Ophianthe, Hanst., sect. Conradiæ, 461. libanensis, Hanst., 462. Ophioglossum reticulatum, L., 649. Ophryoscleria microcarpa, Ns., 578. mitis, Ns., 578. Oplismenas hirtellus, R. S., 545. jamaicensis, Kth., 546. loliaceus, P. B., 545. setarius, P. B., 545. Opuntia coccinellifera, Mill., 302. Ficus-indica, Mill., 302. spinosissima, Mill., 302. triacantha, Haw., 302. Tana, Milt., 302. Orbicularia, Baill., sect. Phyllanthi, 34. phyllanthoides, Baill., 35. ORCHIDEE, 606. Orchis Hahenaria, L., 643. hirtella, Sw., 643. monorrhiza, Sw., 644. plantaginea, Sw., 643. setacea, Jacq., 644.

Oreodauhne cernua, Ns., 284. coriacea, Ns., 284. coriacea, Gr., 284. exaltata, Ns., 281. guianensis, Gr., 283. Leucoxylon, Gr., 283. marowynensis, Miq., 284. parviflora, Ns., 283. parviflora, Gr., 285. strumosa, Gr., 284. Oreodoxa oleracea, Mart., 517. regia, Kth., 517. Ormosia dasycarpa, Jacks., 203. Ornithidinm album, Hook., 627. coccineum, Salish., 626. confertum, Gr., 626. parviflorum, G. Rchb., 626. vestitum, G. Rchb., 625. Ornithocephalus Rchh., G. Cruegerii, 635. gladiatus, Hook., 635. 1bis, G. Rchb., 635. Ornithopteris, Ag., sect. Pteridis, 670. Orthocarpæa, DC., sect. Helicteridis, 89. Orthoclada laxa, P. B., 531. Orthopogon cuhensis, Spr., 545. hirtellus, R. Br., 545. loliaceus, Spr., 545. undulatifolius, P. B., 545. setarius, Spr., 545. Orthosia, Decs., 417. Orthostachys, R. Br., sect. Heliotropii, 486. Oryctanthas, Gr., sect. Loranthi, 313. Oryza latifolia, Desv., 535. satīva, L., 535. Osheckia glomerata, DC., 267. ornata, Sw., 266. Osmauthus fragrans, Lour., 405. Osmunda adiantifolia, L., 650. aurita, Sw., 650. cervina, 678.

Osmunda husuta, L., 650. hirta, *L.*, 650. humilis, *Sw*., 650. phyllitidis, L., 650. procera, Forst., 673. Ossæa acuminata, DC., 261. amygdalina, DC., 261. brachystachys, Naud., 261. fasciculuris, Gr., 246. integrifolia, Naud., 261. lateriflora, DC., 246. micrantha, Macf., 261. multiflora, DC., 261. pratensis, Macf., 248. purpurascens, DC., 261. purpurascens, Macf., 261. salicifolia, Cr., 249. scabrosa, DC., 248. sparsiflora, DC., 246. trinitensis, W., 249. Ottonia Vahlii, Kth., 172. Ourata guianensis, Aubl., 105. Ovieda mitis, L., 500. OXALIDEÆ, 132. Oxalis Barrelieri, Jacq., 133. bipunctata, Grah., 133. corniculata, L., 133. frutescens, L., 133. hedysaroides, Zucc., 133. jamaicensis, Macf., 133. Martiana, Zucc., 133. microphylla, Poir., 133. Plumieri, Jacq., 133. Plumieri, Sieb., 133. sepium, St. Hil., 133. stricta, Sw., 133. villosa, Mrs., 133. Oxandra laurifolia, Rich., 7. virgata, Rich., 7. Oxyceros, DC., sect. Randiæ, 218. Oxymeris, DC., sect. Clidemiæ, 249. Oxypetalum riparium, Kth., 419. Pachira aquatica, Aubl., 87.

grandiflora, Tuss., 87.

Pachira insignis, Sw., 88. Pachyanthus, Rich., syn. Miconiæ, 255. Pachyrrhizus angulatus, Rich., 195. articulatus, Wp., 195. Pachystachys asperula, Ns., 454. coccinea, Ns., 454. latior, Ns., 454. Pachystigma ptelcoides, Hook., 136. Pacurcro, Gr., sect. Pisoviæ, 71. Pægalobium, Gr., sect. Tephrosiæ, 182. Pæpalanthus fasciculatus, Kth., 526. Palicourea alpina, DC., 345. aurantiaca, Miq., 345. coccinea, DC., 345. crocea, DC., 345. crocea, Schl., 345. croceoides, Ham., 345. guianensis, Aubl., 346. mexicana, Benth., 345. Pavetta, DC., 346. pulchra, Gr., 345. riparia, Benth., 345. umbellata, DC., 345. PALMÆ, 513. Panax attenuatum, Sw., 306. Morototoni, Aubl., 307. Pancratium amcenum, Salisb., 583. caribæum, L., 583. carolinianum, L., 583. diclinatum, Jacq., 583. patens, Lindl., 583. patens, Red., 583. rotatum, Ker, 583. PANDANEE, 513. Panicum acuminatum, Sw., 553. adspersum, Tr., 546. affine, Ns., 545. agglutinans, Kth., 551. alsinoides, Gr., 550. altissimum, Mey., 549. amplexicaule, Rudg., 553. arborescens, Sieb., 551. arbusculum, Sieb., 553. aristatum, Macf., 546. arundinacenm, Sw., 552, 553.

Panicum bambusoides, Ham., 551. barbinode, Tr., 547. brevifolium, L., 552. brizoides, Sw., 545. cæspitosum, Sw., 546. carthaginense, Sw., 546. caudatum, Lam., 555. cayennense, Lam., 549. caycunense, var., Tr., 549. Chauvinii, Steud., 551. colonum, L., 545. compactum, Sw., 552. Crus-galli, L., 546. ctenodes, Tr., 549. cyanescens, Sw., 552. dactylon, L., 540. Daltoni, Parl., 545. decumbens, R. S., 542. diandrum, Kth., 548. dichotomum, L., 553. diffusum, Sw., 548. dispermum, Lam., 553. distichum, Lam., 548. divaricatum, L., 551. divaricatum, Kth., 552. divaricatum, Prl., 551. Duchassaingii, Steud., 557. echinatum, W., 546. elatius, Kth., 550. elephantipes, Ns., 549. eriogonum, Schrad., 544. fasciculatum, Gr., 549. fasciculatum, Sw., 547. filiforme, L., 544. fistulosum, Hochst., 549. flavescens, Sw., 547. fluitans, Mey, 541. frondescens, Mey., 548. fuscum, Sw., 546. fuscum, Sieb., 552. gibbum, *Ell.*, 554. glaucescens, Ns., 544. glaucum, L., 554. glutinosum, Sw., 552. glutinosum, Lam., 551. glutinosum, Sieb., 552. grossarium, L., 546. guadelupense, Steud., 547. Hamiltoni, Kth., 544. hians, Spruce, 548. hirsutum, Sw., 549. hirsatum, V., 548. hirtellum, L., 545. horizontale, Mey., 544. hydrophilum, Tr., 548. ichnodes, Gr., 551. imberbe, Poir., 554.

Panicum Panicum Paspalum stoloniferum, Poir., 549. cĥrysodactylon, Tr., 543. - insularum, Steud., 546. italicum, L., 554. stoloniferum, var., Tr., chrysostachyon, Schr. jumentorum, Pers., 549. 548. 543. lagotis, Tr., 550. striatum, Lam., 554. ciliatifolium, Mich., 542. lanatum, Sw., 551. aulcatum, Aubl., 547. ciliatum, *Mich.*, 541. coleopodum, Steud., 542. latifolium, var., L., 551. tenuiculme, Ns., 548. tenuiculmum, Mey., 548. compressum, Ns., 541. latifolium, var., Tr., 551. conjugatum, Bg., 541. thrasyoides, Tr., 540. laxum, Sw., 548. dasyphyllum, *Ēll*., 542. leiocarpum, Ns., 551. trichanthum, Ns., 552. decumbens, Sw., 542. leucophæum, Kth., 557.trichocoudylum, Steud., loliaceum, Lam., 545. 549. densum, Poir., 543. macrostachyum, Ns., 555. trichoides, Sw., 552. Digitaria, Poir., 541. digitatum, Kth., 544. Martianum, Ns., 550. truacatum, Tr., 545. martinicense, Sw., 552. dissectum, Sw., 542. umbrosum, Reiz., 546. maximum, Jacq., 549. velutinum, Mey., 545. distichum, L., 541. megacarnum, Steud., 551. vilfoides, Tr., 553. distichum, Sto., 541. Meyerianum, Ns., 547. viride, *L*., 554. extenuatum, Ns., 541. molle, Sw., 547. zizanioides, Kth., 547. filiforme, Sw., 541. multiculmum, And., 546. zonale, Guss., 545. filiforme, Fl., 544. PAPAVERACEE, 12. fimbriatum, Kth., 542. Myurus, Lam., 553. glabrum, Poir., 542. guadelupense, Steud., 541. nemorale, Schr., 550. Рарачасеж, 289. nemorosum, Sw., 550. Paphinia onurus, W., 555. oryzoides, Sw., 547. ischnocsulon, Tr., 542. cristata, Lindl., 627. Pappophorum lanatum, Kth., 534. pallens, Sw., 550. palmifotium, Poir., 547. alopecuroides, V., 537. litorale, R. Br., 541. laguroideum, Schr., 537. longifolium, Steud., 542. paludicola, Steud., 547. macrostachyum, tongissimum, Hochst., Sch., paractænioides, Tr., 547. 537. 541. paspaloides, Pers., 545. Papyrus, Th., sect. Cyperi, mscropodon, Steud., 541. peoicillatum, W., 554. 566. Michauxianum, Kth., Petiveri, Kotsch., 545. elatus, Ns., 566. 541. Parathesis, A. DC., sect. Arpilosum, Sw., 548. Michsuxianum, Steud.. plicatum, Lam., 547. disiæ, 397. 541. plicatum, var., Kth., 547. Pariana milioides, Poir., 542. polygonatum, Sieb., 548. sylvestris, Ns., 527. notatum, Fl., 541. potamium, Tr., 548, Parietaria paniculatum, L., 543. procumbens, Ns., 546. microphylla, L., 155. platycaule, Poir., 541. prostratum, Lem., 546. Sonneratia, Poir., 160. plicalulum, Mich., 542. pseudocolonum, Kth., Parinari polystschyon, Mich., 543. . 545. campestre, Auhl., 230. protensum, Spruc., 542. pulchellum, Kth., 542. punctulatum, Arn., 547. Paritium ramuliflorum, Hochst., pulchrum, W., 543. abutiloides, G. Don, 87. 548.elatum, G. Dou, 86. punctatum, Tr., 544. reticulatum, Gr., 547. tiliaceum, A. Juss., 86. pusillum, Vcut., 541. rigens, Sw., 553. Parkeria ramosissimum, Ns., 543. Rudgei, R. S., 549. Lockhartii, H. G., 672. Renggeri, Steud., 541. sabulicolum, Ns., 546. pteridoides, H. G., 672. rhizomatosum, Steud., Parkia saccharoides, Kth., 557. 542. sarmentosum, Roxb., 547. biglobosa, Benth., 216. saccharoides, Ns., 557. scrobiculatum, L., 543. scoparium, Rudg., 549. Parkinsouia setarium, Lam., 545. aculeata, L., 204. setaceum, Mich., 542. setosum, Sw., 555. Parthenium serpens, Spruc., 541. setosum, var., Ns., 555. Hysterophorus, L., 369. Sieberianum, Steud., 541. Paspalum Sloanei, Gr., 551. strictum, Pers., 543. sorghoidcum, Ham., 551. aureum, Spruc., 543. Swartzianum, Fl., 542. spectabile, Ns., 546. cæspitosum, Fl., 542. undulatum, Poir., 543. stenodes, Gr., 547. canescens, Ns., 543. vaginatum, Sw., 541.

Paspalum virgatum, L., 543. Passiflora alnifolia, Kth., 292. angustifolia, Sw., 291. appendiculata, Mey., 291. biflora, Lam., 293. bogotensis, Benth., 292. capsularis, L., 292. Cavanillesii, DC., 295. ciliata, Ait., 294. coriacea, Juss., 291. coriacea, Rich., 296. cuprea, L., 295. erubescens, Macf., 292. filamentosa, Cav., 294. fætida, L., 294. gossypifolia, Desv., 294. hederacea, Cav., 291. hemicycla, Mey., 293. heterophylla, Jacq., 291. hibiscifolia, Lam., 294. hirsuta, L., 291. holosericea, L., 293. incarnata, L., 294. laurifolia, L., 293. lineariloba, J. Hook., 291. longifolia, Lam., 291. lutea, var., L., 291. lyrifolia, Tuss., 295. maliformis, L., 203. minima, L., 290. minima, Sw., 291. multiflora, L., 291. multiflora, Cav., 292. Murucuja, L., 295. normalis, L., 295. oblongata, Sw., 295. ornata, Kth., 293. pallida, L., 291. pectinata, Gr., 294. pedata, L., 294. peltata, Cav., 292. peltata, Macf., 291. penduliflora, Bert., 294. perfoliata, L., 295. quadrangularis, L., 293. regalis, Macf., 292. rotundifolia, L., 292. rubra, L., 292. sanguinea, Mey., 296. serrata, L., 293. sexflora, Juss., 292. suberosa, L., 290. tacsonioides, Gr., 295. triflora, Macf., 293. villosa, Macf., 291.

-PASSIFLOREÆ, 290. -Pastinaca sativa, L., 308. Paulletia, Cav., sect. Bauhiuiæ, 213. Paullinia barbadensis, Jacq., 124. caribæa, Jacq., 124. curassavica, Jacq., 124. curassavica, Gr., 124. Curura, L., 125. divaricata, Sw., 123. diversifolia, Miq., 124. Hostmanui, Steud., 124. jamaicensis, Macf., 124. ingofolia, Rich., 124. leiocarpa, Gr., 124. nitida, Steud., 124. pinnata, L., 124. seriana, L., 123. sphærocarpa, Rich., 124. tomentosa, Jacq., 125. Vespertilio, Sw., 124. Pavetta iudica, L., 338. pentandra, Sieb., 339. pentandra, Sw., 346. Pavonia aristata, Cav., 82. bracteosa, Benth., 82. castanifolia, St. Hil., 82. corymbosa, W., 83. microphylla, Cas., 82. racemosa, Sw., 83. spicata, Cav., 83. spinifex, Cav., 82. surinamensis, Mig., 82. typhalea, Cav., 82. typhaleoides, Kth., 82, corr. Pectidium, Less., sect. Pectidis, 377. punctatum, Less., 377. Pectis anceps, Less., 378. ciliaris, L., 378. ciliaris, Sw., 378. humifusa, Sw., 378. linifolia, Less., 378. Plumieri, Gr., 378. prostrata, Cav., 378. prostrata, Sieb., 378. punctata, Jacq., 377. serpyllifolia, Less., 378. Sieberi, Less., 378. Swartziana, Less., 378. Pedicellaria, DC., sect. Cleomes, 15.

Pedilanthus angustifolius, Poit., 52. carinatus, Spr., 52. padifolius, Poit., 52. tithymaloides, Poit., 52. Peirescia aculeata, Mill., 303. portulacifolia, Haw., 303. Pelexia bursaria, *Lindl*., 643. setacea, Lindl., 643. spiranthoides, Lindl., 642. Peltæa, Prl., scct. Pavoniæ, 81. Peltophorum adnatam, Gr., 206. Linnæi, Benth., 206. Peltostigma pteleoides, Wp., 136. Pennisetum purpurascens, Kth., 556. Richardi, *Kth.*, 556. setosum, Rich., 556. uniflorum, Kth., 556. Pentaccros aculeatus, Mey., 92. Pentacletbra filamentosa, Benth., 216. Pentadactylis, Gr., sect. IpomϾ, 470. Pentapetes phænicea, L., 95. Pentarhaphia calycosa, Decs., 460. catalpiflora, Decs., 460. craniolaria, Decs., 460. exscrta, Desc., 460. florida, Decs., 460. Hermioieri, Decs., 460. Lessertiana, Decs., 460. Lindleyana, Decs., 460. longiflora, Lindl., 460. montana, Decs., 460. parviflora, Decs., 460. Swartzii, Decs., 460. Pentaria, Gr., sect. Passi-floræ, 292. Peperomia acuminata, Miq., 165. alpina, Dtr., 167. amplexicaulis, Dtr., 166. ciliata, Kth., 168. cordifolia, Dtr., 164. cuneata, Miq., 166. dendrophila, Schl., 165. distachya, Dtr., 166. exilis, Gr., 164.

Peperomia filiformis, R. P., 169. fimbriata, Miq., 168. galioides, Kth., 167. glabella, Dtr., 165. Hamiltoniana, Miq., 165. hernandifolia, Dtr., 166. hirtetla, Miq., 165. hispidula, Swt., 165. magaolifolia, Dtr., 167. muscosa, Lk., 168. myrtitlus, Miq., 168. nigropunctata, Miq., 165. Kth., nummularifolia. 164. ohliqua, R. P., 165. obtusifolia, Dtr., 166. obversa, Dtr., 168. ovalifolia, Hook., 168. pellucida, Kth., 165. pernambucensis, Mig., 167. Ponthieui, Miq., 166. producta, Gr., 166. pulchelta, Dtr., 167. quadrangularis, Dtr., 168. quadrifolia, Kth., 168. reflexa, Dtr., 168. realformis, Hook., 166. repens, Kth., 165. rotundifolia, Kth., 164. serpens, Lond., 164. septemnervis, R. P., 168. stellata, Dtr., 167. Swartziana, Miq., 167. talinifolia, Kth., 167. tenella, Dtr., 165. tenerrima, Schl., 167. trifolia, Dtr., 168. verticillata, Dtr., 167. Vincentiana, Miq., 164. Perama hirsuta, Aubl., 351. Perdicium radiale, L., 383. Pericalia, Gr., sect. Senecionis. 382. -Persea gratissima, G., 280. pyrifolia, Ns., 280. -Pes-capræ, Gr., sect. IpomϾ, 470. Petaloma domiogense, Tuss., 243. myrtilloides, Sw., 243. Petesia, P. B., sect. Rondeletiæ, 326.

Petesia Lygistum, L., 329. grandis, Bartl., 326. spicata, Sw., 321. stipularis, *L.*, 326. Petitia domingensis, Jacq., 501. Petiveria alliacea, L., 59. Petrea arborea, Kth., 498. volubilis, Jacq., 498. Petroseliaum sativum, Hoffm., 308. Phaius grandifolius, Lour., 622. Pharhitis, Chois., sect. IpomϾ, 473. cathartica, Chois., 473. hederacea, Chois., 473. hispida, Chois., 473. mutabilis, Chois., 473. Nil, Chois., 473. tomentosa, Chois., 474. violacea, Bog., 469. Pharmacosmilax, Gr., sect. Smilacis, 585. Pharmacosycea, Miq., sect. Fici, 150. jamaicensis, Liebm., 150. Pharnaceum spathulatum, Sw., 56. Pharus glaber, Kth., 536. lancifolius, Ham., 536. lappulaceus, Lam., 536. latifolius, L., 536. latifolius, Tr., 536. ovalifolius, Ham., 536. -scaher, Kth., 536. Phaseolus adenanthus, Mey., 196. amcenus, Macf., 196. bipunctatus, Jacq., 196. cirrhosus, Kth., 196. compressus, DC., 196. crotalarioides, Mart., 197. dumosus, Macf., 196. fecundus, Macf., 196. goaospermus, Sav., 196. hirsutus, Mart., 197. icamœnus, L., 196. lasiocarpus, Mart., 197. latisiliquns, Macf., 196. lathyroides, L., 197. limensis, Macf., 196. lunatus, L., 196. nanus, L., 196.

Phaseolus rostratus, Wall., 196. saccharatus, Macf., 196. semierectus, L., 197. enrioameosis, Miq., 197. truxillensis, Kth., 196. vexillatus, L., 195. vulgaris, L., 196. Phegopteris, Mett., sect. Polypodii, 696. platyphylla, Mett., 689. portoricensis, Fée, 690. Seemaani, J. Sm., 693. sericea, Eat., 690. Phellocarpus floridos, Benth., 201. Phenax haitiensis, Wedd., 160. lævigatns, Wedd., 160. urticifolius, Wedd., 160. vulgaris, Wedd., 160, Phialanthus myrtilloides, Gr., 335. Philodendroa dispar, Sch., 510. hederaceum, Sch., 510. Jacquinii, Sch., 510. lacerum, Sch., 510. lingulatum, Sch., 510. lingulatum, C. Kth., 510. Swartziaoum, Sch., 510. tripartitum, Sch., 510. Philoxerus vermiculatus, R. Br., 65. Phlebodium, R. Br., sect. Polypodii, 698. Phlomis caribæa, Jacq., 491. martiniccosis, Sw., 491. nepetifolia, L., 491. Phœhe cinnamomifolia, Ns., 279.cubensis, Ns., 280. membranacea, Ns., 282. membranacea, Macf., 283. montana, Gr., 279. patens, Ns., 282. Phœnix daetylifera, L., 513. spinosa, Thonn., 513. Pholacilia diversifolia, Gr., 130. pleleifolia, Gr., 130. trinitensis, Gr., 130. Phoradendron Berterianum, Gr., 313. chrysocladum, As. Gr. 313

Phoradendron flavum, Gr., 313. hexastichum, Gr., 313. latifolium, Gr., 314. macrostachyum, Gr., 314. martinicense, Gr., 314. myrtilloides, Gr., 314. rubrum, Gr., 314. trinervium, Gr., 314. Phragmites, Tr., sect. Arundinis, 530. gigantea, Jacq., 530. martinicensis, Tr., 530. Phrynium Allouya, Rosc., 604. Casupo, Rosc., 604. comosum, Rosc., 604. Myrosma, Rosc., 604. Parkeri, Rosc., 604. 'Phyllanthus angustifolius, Sw., 35. Arbuscula, W., 35. cauliflorus, Gr., 33. Conami, Sw., 33. diffusus, Kl., 34. elongatus, Jacq., 33. epiphyllanthus, L., 35. Epistylium, Gr., 33. falcatus, Sw., 35. jamaicensis, Gr., 34. latifolius, Sw., 35. latifolius, Bot. Mag., 35. linearis, Sw., 35. longifolius, Jacq., 33. microphyllus, *Kth.*, 34. mimosoides, Sw., 34. moutanus, Sw., 35. Niruri, L., 34. nutans, Sw., 33. orbicularis, Kth., 34. piscatorum, Kth., 34. speciosus, Jacq., 35. tremulus, Gr., 34. Urinaria, L., 34. Phyllocoryne jamaicensis, J. Hook., 309. Phymosia abutiloides, Desv., 72. Physalis angulata, L., 436. barbadensis, Jacq., 435. capsicifolia, Dun., 436. edulis, Sims., 435. -fætens, Poir., 435. hirsuta, Dun., 433. Linkiana, Ns., 436. minima, L., 436. peruviana, L., 435.

Physalis pruinosa, L., 436. pubescens, L., 435. pubescens, R. Br., 435. Physurus hirtellus, Lindl., 642. plantagineus, Lindl., 643. Sagræanus, Rich., 643. Phytolacca decandra, Desc., 58. icosandra, L., 58. Рнутолассел, 58. Picræna excelsa, Lindl., 140. Picramnia Antidesma, Sw., 141. antidesmoides, Gr., 140, corr. micrantha; Tul., 140. pentandra, Sw., 140. Picrodendron arhoreum, Pl., 177. Juglans, Gr., 177. Piercea, Mill., sect. Rivinæ, 59. Pilea acuminata, Liebm., 159. ciliaris, Wedd., 156. ciliata, Bl., 158. cubensis, Wedd., 156. cuueifolia, Wedd., 156. densiflora, Kth., 157. depressa, Bl., 158. diffusa, Wedd., 159. diffusa, Gr., 159. elegans, Wedd., 157. furcata, Liebm., 159. Goudotiana, Wedd., 157. grandis, Wedd., 157. grossecrenata, Miq., 159. hyalina, Fzl., 159. inæqualis, Wedd., 158. lanceolata, Wedd., 156. laxa, Wedd., 159. lucida, Bl., 156. microphylla, Liehm., 155. muscosa, Lindl., 155. nudicaulis, Wedd., 156. nummularifolia, Wedd., 158. nummularifolia, Gr., 158. ovalis, Gr., 159. Parietaria, Bl., 156. pubescens, Liehm., 159. pumila, As. Gr., 159. radicans, Wedd., 158. repens, Wedd., 158. reticulata, Wedd., 156.

Pilea Riværiæ, Wedd., 156. rolundata, Gr., 158. rufa, Wedd., 157. semidentata, Wedd., 157. serrulata, Wedd., 156. sessiliflora, Wedd., 157. Swartzii, Wedd., 158. trianthemoides, Lindl., 155. variegata, Seem., 157. Pilocarpus racemosus, V., 135. Pilocereus, Lam., sect. Cerei, 301. Pimenta acris, W. A., 241. Pimento, Gr., 241. vulgaris, W. A., 240. Pinguicula elongata, Benj., 392. Pinillosia, Oss., 369. Pinus bahamensis, Gr., 503. Piper acuminatum, L., 165. aduncum, L., 171. aggregatum, Berg., 25. Amalago, L., 169. amplexicaule, Sw., 166. auritum, Sieb., 170. bracteatum, Thomps., 166. Bredemeyeri, Jacq., 170. caudatum, V., 170. clusifulium, Jacq., 166. cordifolium, Sw., 164. coruscans, Kth., 171. cuneifolium, Jacq., 166. decumanum, W., 169. dilatatum, Rchb., 170. discolor, Desc., 170. discolor, Sw., 169. distachyou, L., 166. distachyon, Sieb., 165. divaricatum, Mey., 170. fasciculatum, Rudg., 26. filiforme, Sw., 167. geniculatum, Sw., 172. glabellum, Sw., 165. glaucescens, Jacq., 169. hernandifolium, V., 166. hirsutum, Mig., 171. hispidulum, Sw., 165. inæquale, Hb. Bks., 171. macrophyllum, Sw., 171. magnolifolium, Jacq., 167. medium, Jacq., 170. nitidum, Sw., 170. nummularifolium, Sw., 164.

- Piper ohtusifolium, L., 166. ohveraum, V., 168. ovatum, V., 172. pellucidum, L., 165. peltatum, L., 169. pnlchellum, Ait., 167. quadrangulare, Thomps., 168. quadrifolium, L., 168. reflexum, L., 169. rotundifolium, L., 164. rugosum, Lam., 171. scabrum, Sw., 171. aerpens, Sw., 165. atellatum, *Sw*., 167. tenellum, Sw., 165. tenuiflorum, Hb. Bks., 165. trifolium, L., 168. tuherculatum, Kth., 172. umbellatum, L., 169. unguiculatum, R. P., **169**. verrucosum, Sieb., 172. verrucosum, Sw., 171. verticillatum, L., 168. -PIPERACEE, 164. Piptadenia peregrina, Benth., 217. Piptolepis phyllyreoides, Benih... 406. - Piriqueta cistoides, Gr., 298. jouidioides, Rich., 298. Pironneaua, Gaudich., sect. Æchmeæ, 592. glomerata, Gaud., 592. Piscidia carthaginensis, L., 200. carthaginensis, Macf., 199. Erythrina, L., 200. - Pisonia aculeata, L., 70. coccinea, Sw., 71. discolor, Spr., 70, corr. inermis, Jacq., 71. mitis, Hb. Bks., 71. nigricans, Sw., 70. nigricans, Chois., 71. obtusata, Sw., 71. Pacurero, Kth., 71. subcordata, Sw., 70. Pistia occidentalis, Kl., 512. stratiotes, Jacq., 512.

Pitcairnia Pleurogramme linearis, Prl., 672. angustifolia, Ait., 594. bracteata, Ait., 594. bromelifolia, L'Hér., 594. Pleuropteria, Gr., sect. Mascagnize, 121. latifolia, Red., 594. Pleurostachys, Brongn., ayu. platyphylla, Schr., 594. Nomochloze, 575. Redouteana, Schr., 594. Pleurothallis alpestris, Lindl., 607. sulfurea, Andr., 594. aristata, Hook., 608. Pithecolohium Berterianum, Benth., atropurpurea, Lindl., 612. 223.biflora, Focke, 609. Brongniartii, Wp., 226. corniculata, Lindl., 609. comosum, Benth., 225. delicatula, Lindl., 608. cyclocarpum, Benth., 226. discoidea, Lindl., 608. filicifolium, Benth., 226. emarginata, Lindl., 608. fragrans, Benth., 223. floribunda, Lindl., 607. latifolium, Benth., 225 foliata, Gr., 610. micradeuium, Benth., 226. gelida, Lindl., 607. oblongum, Benth., 226. hymenantha, Lindl., 609. parvifolium, Benth., 222. Imrayi, Lindl., 607. Saman, Benth., 225. lanceola, Spr., 609. trapezifolium, Benth., laxa, Lindl., 607. **226**. lepanthiformis, G. Rchh., 610. unguis-cati, Benth., 226. Vincentis, Benth., 222. longissima, Lindl., 607. Pithecotlenium microlepanthes, Gr., 610. Aubletii, Splitg., 449. oblongifolia, Lindl., 607. Pittonia, Kth., sect. Tournepachyrhachis, Rich., 613. fortize, 483. plumosa, Lindl., 608. Pitumba, Aubl., sect. Caseapolygonoides, Gr., 609. riæ, 23. pruinosa, Lindl., 608. punctata, Lindl., 634. Plagioporus, Gr., sect. Solani, 438. racemiflora, Lindl., 607. ruscifolia, R. Br., 608. PLANTAGINEE, 389. Plantago sertularioides, Spr., 609. asiatica, *L*., 389. sicaria, Lindl., 608. major, L., 389. testifolia, Lindl., 609. virginica, L., 389. tribuloides, Lindl., 609. univaginata, Lindl., 607. Platonia villosa, K. W., 610. virgata, Gr., 530. Platymiscium Wilsoni, Lindl., 608. platystachyum, Benth., Plinia 200. pedunculata, L., 239. trinitatis, Benth., 201. rubra, *L.*, 239. Platyopuntia, Gr., Pluchea scct. Opuntiæ, 302. glahrata, DC., 367. odorata, Cass., 366. Platystachys, C. Kch., aect. Tillandsiæ, 595. purpurascens, DC., 367. bulbosa, Beer., 596. Plukenetia digitata, Beer., 595. volubilis, L., 46. erythræa, Beer., 596. Plumbagineæ, 389. Pleuridium, Prl., syn. |Plumbago Anaxeti, 701. scandens, L., 390. Pleurochænia Plumieria quadrangularis, Gr., 260. alba, L., 411. rigida, 260. bicolor, Seem., 411. Pleurogramme hypoleuca, Gasp., 411. graminoides, Fée, 672. obtusa, L., 411.

762

__Plumieria rubra, L., 411. Tenorii, Gasp., 411. -Poa capillaris, Sw., 532. 4iliaris, L., 532. conferta, Ell., 533. elegans, Poir., 532. Eragrostis, L., 532. glutinosa, Sw., 532. pilosa, L., 532. polymorpha, R. Br., 532.tephrosanthos, Sch., 532. virgata, Poir., 531. **P**odocarpus coriaceus, Rich., 504. Purdieanus, Hook., 504. salicifolius, Kl. K., 504. Yacca, Don, 504. Peecilochroma, Mrs., 435. **∽P**ogonia gentianoides, Lindl., 637. macrophylla, Lindl., 637.physurifolia, G. Rchb., 637. surinamensis, Lindl., 637. tenuis, G. Rchb., 637. Pogonorhynchus amplexans, Cr., 253. sessilis, Cr., 253. Poinciana bijuga, L., 201. coriaria, Jacq., 206. pulcherrima, L., 205. Poivrea eriopetala, DC., 275. Polanisia, Raf., sect. Cleomes, 15, 16. icosandra, W. A., 16. viscosa, DC., 16. Polembryum, Juss., scct. Esenbeckiæ, 135. castanocarpum, Juss., 135. Polybœa corensis, Kl., 16. Polybotrya caudata, Kz., 677. cervina, Kaulf., 678. cylindrica, Kaulf., 677. osmundacea, Humb., 677. -Polygala adenophora, DC., 28. adpressa, Steud., 28. americana, Mill., 28. angustifolia, Kth., 28. brizo des, St. Hil., 28. camporum, Benth., 28.

Polygala caracasana, K7h., 28. diversifolia, L., 29. incarnata, Aubl., 28. longicaulis, Kth., 27. modesta, Miq., 28. mucronata, Macf., 28. paniculata, L., 28. rivinifolia, Kth., 28. sororia, Miq., 28. stellera, *DC*., 28. stellera, Miq., 28. Timoutou, Aubl., 27. variabilis, Kth., 28. POLYGALEE, 27. Polygonum acuminatum, Kth., 161. acre, Ktb., 161. barbatum, Mey., 161. densiflorum, Meissn., corr. glabrum, W., 161, corr. scandens, L., 60. Polygoneæ, 161. Polypodium angustifolium, Sw., 702. angustifolium, Eat., 702. appendiculatum, Sw., 695. arboream, L., 704. arcuatum, Mor., 700. areolatum, Kth., 698. armatum, Sw., 705. asplenifolium, L., 700. asplenioides, Sw., 693. aureum, L., 698. blechnoides, Sw., 697. brachyodon, Kz., 693. cæspitosum, Lk., 705. caudatum, Kaulf., 696. chnoodes, Spr., 698. chrysopodon, Kl., 702. cicutarium, L., 695. comosum, L., 702. comptonifolium, Desv., 701. concionum, Sieb., 691. confasam, J. Sm., 700. cordatum, Kz., 698. cordatum, Hook., 694. coriaceum, Sw., 690. crassifolium, L., 703. crenatum, Sw., 697. crystallinum, Kz., 691. cultratum, W., 700. curvatum, Sw., 699. decipiens, Hook., 699. decussatum, L., 696. denticulatum, Sw., 690.

Polypodium dissimile, L., 699. divergens, Sw., 690. drynarioides, Gr., 698. dulce, L., 698. effusum, Svo., Fl., 691. effusum, Sw., synops., 696. elasticum, Eat., 700. elongatum, Mett., 702. ensifolium, W., 702. exaltatum, L., 688. exiguum, Gr., 701. fasciale, W., 702. flabelliforme, Lam., 700. flabclliforme, Sw., 700. flavopunctatum, Kaulf., 697. furcatam, Sw., 652. gladiatum, Kz., 698. glaucinum, Mart. Gal., 698. gramineum, Sw., 703. griseum, Schk., 703. hastatum, Sw., 694. hastifolium, Sw., 694. Hewardii, Gr., 696. horridam, L., 706. incanum, Sw., 699. incisum, Sw., 694. jubiforme, Kaulf., 700. Karstenianum, Kl., 691. lachnopodiam, J. Sm., 691. lanceolatum, L., 702. laxifrons, Liebm., 700. lepidotum, W., 702. lomariiforme, Kz., 699. *loriceum*, L., 698. lycopodioides, L., 702. marginellum, Sw., 703. megalodus, Schk., 697. meniscioides, Liebm., 697. moniliforme, Cav., 700. Moritzianum, Lk., 699. myosuroides, Sw., 703. neriifolium, Schk., 698. obliteratum, Sw., 697. Otites, L., 699. Otites, W., 699. Parkeri, H. G., 698. parvulum, Mett., 700. pectinatum, L., 699. pendulum, Sw., 700. Phyllitidis, L., 702. pilipes, *Hook.*, 699. piloselloides, L., 701. 3 н

-Polypodium plantagineum, Jacq., 696. platyphyllum, Hook., 689. Plumieri, J. Sm., 697. Plumula, W., 699. pruinosum, Sw., 703. pubescens, L., 690. pubescens, Radd., 691. pulvinatum, Lk., 698. repandum, Sw., 698. repens, Sw., 702. reptaus, Sw., 694. reticulatum, L., 687. rostratum, W., 697. rubiginosum, L'Herm., 698. salicifolium, W., 701. saoctum, Sw., 691. Schkuhrii, Radd., 699. scolopendrioides, H. G., 701. scolopendrioides. Sw., 694. serpens, Sw., 702. serrulatum, Mett., 703. scrrulatum, Sw., 693. simile, L., 699. Sloanei, Kz., 691. solutum, Kl., 702. sororium, Kth., 699. spectabile, Kaulf., 691. spiuosum, L., 705. subcrenatum, Hook., 700. subincisum, W., 691. surrucuchense, Hook., 698. suspensum, L., 900. suspensum, Sieb., 700. tæniosum, W., 702. taxifolium, L., 699. tcauifolium, Kth., 699. tetrayonum, L., 697. triangulum, L., 689. trichomanoides, Sw., 701. trifoliatum, L., 695. trifurcatum, L., 701. truncicola, Kl., 701. unitum, L., 693. vaccinifolium, Laugsd., Fisch., 701. velatum, Schk., 699. venustum, Gr., 700. vexatum, Eat., 702. villosum, L., 691. xiphophorum, Kz., 698. Polypremum procumbens, L., 427.

Polystachya exstinctoria, G. Rchb., 628. foliosa, G. Rchb., 628. luteola, Hook., 628. Weigelti, G. Rchb., 628. Polystichum ilicifolium, Fée, 689. viviparum, *Fée*, 689. Polvtænium lineatum, Desv., 672. PONTEDERACEZ, 590. Pontederia azurea, Sw., 590. limosa, Sw., 590. paniculata, Spr., 590. Ponera prolifera, G. Rchh., 623. Pongatium indicum, Lam., 389. Ponthieva glandulosa, R. Br., 638. lancifolia, Rich., 638. petiolata, Lindl., 638. rostrata, Lindl., 638. Porophyllum ellipticum, Cass., 379. ruderale, Cass., 379. Portesia glabra, Gr., 130. ovata, Cay., 130. Portlandia coccinea, Sw., 324. grandiflora, L., 324. yypsophila, Macf., 324. hexaudra, Jacq., 323. platantha, Hook., 324. ortulaca crassicaulis, Jacq., 56. halimoides, L., 57. oleracea, L., 57. paniculata, Jacq., 57. parvifolia, Haw., 57, corr. patens, Jacq., 57. pilosa, L., 57, corr. triangularis, Jacq., 56. Portulaceæ, 56. Posoqueria latifolia, R. S., 317. triuitatis, DC., 318. Possira simplex, Sw., 212. Potamogeton fluitans, Kth., 506. heterophylla, Schreb., 506. *lucens*, L., 506.

Potamogetou occidentalis, Sieb., 506. plantaginea, Ducr., 506. prælonga, Wulf., 506. Zizii, Keh., 506. Pothomorphe peltata, Miq., 169. umbellata, Mig., 169. Pothos caunifolia, Dry., 509. cordata, :L., 508. grandifolia, Jacq., 508. macrophylla, Sw., 509. palmata, L., 509. violacea, Sw., 507. Ponteria quianensis, Aubl., 402. Premna reticulata, Juss., 501. Prescottia coloraus, Lindl., 640. myosurus, G. Rchb., 640. oligantha, Lindl., 640. stachyoides, Lindl., 639. PRIMULACER, 390. Prinodia, Gr., sect. Ilicis, 147. Pricos diœca, V., 147. lanceolata, Macf., 147. Macfadyeui, Wp., 147. mootana, *L.*, 147. nitida, *V.*, 147. sideroxyloides, Sw., 147. Prionoplectus cristatus, Oerst., 463. Prioria Copaifera, Gr., 415. Priva echinata, Juss., 403. mexicana, Sieb., 493. Prockia, P. B., sect. Trilicis, 21. completa, Hook., 21. crucis, L., 21. ohovata, Prl., 21. serrata, Sw., 22. Prosopis dulcis, Kth., 217. dulcis, Benth., var., 217.glandulosa, Torr., 217. .juliflora, DC:, 217. Prososperma, Vog., scct. Cassiæ, 209. PROTEACEE, 277. Prunella vulgaris, I., 492.

Prunus occidentalis, Sw., 231. pteuradenia, Gr., 231. sphærocarpa, Sw., 231. sphærocarpa, Schl., 231. Psathura, Comm., 336. Pseudacacia, Gr., sect. Calliandræ, 224. Pseudocratæva, Gr., sect. Capparidis, 17. Pseudolmedia havaneusis, Tréc., 152. spuria, Gr., 152. Pscudophrynium, Korn., syn. Myrosmatis, 604. Psidium aromaticum, Aubl., 242. aromaticum, Desc., 242. cordatum, Sims., 242. fragrans, Macf., 241. Guava, Radd., 241. Guildingianum, Gr., 242. montanum, Sw., 242. polycarpum, Lamb., 241. pomiferum, L., 241. pumilum, V., 241. pyriforme, L., 241. Psilocarpæa, DC., sect. Bidentis, 373. \mathbf{P} silotum complanatum, Sw., 648. flaccidum, Walt., 648. *triquetrum, Sw., 648. Psittacanthus, Mart., sect. Loranthi, 311. Psychotria alpina, Sw., 345. androsæmifolia, Gr., 341. arcuata, Benth., 343. asiatica, Lam., 341. axillaris, W., 339. Balbisiana, DC., 345. brachiata, Sw., 343. Brownei, Spr., 341. capitellata, DC., 343. celastroides, Gr., 341. chimarroides, DC., 342. citrifolia, Sw., 339. congesta, Spr., 345. cornigera, Benth., 344. corymbosa, Sw., 343. crassa, Benth., 344. crocea, Sw., 345. dasyophthalma, Gr., 341. discolor, Sm., 440. dura, Sm., 340. floribunda, Kth., 340. foetens, Sw., 341, 342.

Psychotria fœtida, Gr., 343. glabrata, Sw., 341. glabrata, Sieb., 341. grandis, Sw., 340. herbacea, L., 347. hirsuta, Sw., 341. horizontatis, Sw., 344. involucrata, Sw., 345. lævis, DC., 340. lanceolata, Mett., 342. taurifolia, Sw., 341. laxa, Sw., 345. Mapouria, R. S., 340. marginata, Sw., 340. megalosperma, V., 335. myrtiphyllum, Sw., 344. nervosa, Sw., 342. nutans, Sw., 344. oligotricha, DC., 342. Palicourea, Sw., 346. parasitica, Sw., 344. patens, Sw., 343. Pavetta, Sw., 346. pedunculata, Sw., 343. portoricensis, DC., 342. pubescens, Sw., 343. rufescens, Kth., 342. scabriuscula, Bartl., 343. stipulacea, Sw., 342. tenuifolia, Sw., 341. uliginosa, Sw., 340. undata, Jacq., 342. villosa, R. P., 342. Pteris aculeata, Sw., 669. aculeata, Eat., 669. aculeata, Hook., 669. angustifolia, Sw., 671. aquilina, L., 670. arachnoidea, Kaulf., 671. bahamensis, Fée, 668. biaurita, L., 669. biaurita, Sw., 670. biformis, Splitg., 669. caudata, L., 670. concinna, Hew., 668. crassipes, Ag., 669. deflexa, Lk., 670. diplazioides, Mor., 669. clata, Hook., 669. felosma, J. Sm., 671. flabellata, var., Ag., 670. furcata, L., 671. gigantea, W., 669. gigantea, Sieb., 669. glauca, Mor., 690. grandifolia, L., 668.

Pteris heterophylla, L., 668. incisa, Thunb., 670. Kunzcaua, Eat., 669. Kunzeana, Hook., 669. laciniata, W., 669. lanceolata, L., 671. lanuginosa, Bor., 670. lineata, L., 671. longibrachiata, Ag., 669. longifolia, L., 668. mutilata, L., 668. pallida, Radd., 670. pedata, L., 668. Plumieri, W., 670. podophylla, Sw., 669. propinqua, Ag., 669. protea, Liebm., 669. pungens, W., 669. quadriaurita, Retz., 670. repandula, Lk., 670. scalaris, Mor., 670. Sloanei, Radd., 669. stridcus, Ag., 670. Swartziana, Ag., 670. trichomanoides, L., 668. vespertilionis, Lab., 670. vitītata, L., 668. vittata, Schk., 668. Picrocarpus Draco, L., 201. Ecastaphyllum, L., 202. suberosus, Pers., 201. Rohrii, V., 201. sapindoides, DC., 202. Pterocaulonalopecuroides, DC., 367. virgatum, DC., 367. Pterogastra, Naud., sect. Arthrostemmatis, 267. Pterolepis capitata, Miq., 267. glomerata, Cr., 267. pumila, Cr., 267. Pteropsis angustifolia, Desv., 671. lanceolata, Desv., 671. Pteroscleria guianensis, Ns., 579. tongifolia, Gr., 579. Pterygoloma cristatum, Gr., 464. pubescens, Gr., 464. repens, Hanst., 464. Ptycheteropteris, Gr., scct. Heteropteridis, 119. Punica Granatum, L., 242.

Punica naus, L., 242. Pupalia prostrata, R. Br., 63. Pycreus, P. B., sect. Cyperi, 562. -Pvrethrum Parthenium, Sm., 380. Quadrells, DC., sect. Capparidis, 18. Quamoclit, T., Iposect. mϾ, 472. coccinea, Mch., 472. -hederifolia, Chois., 472. - vulgaris, Chois., 472. Quassia amara, L., 139. excelsa, Sw., 140. polygama, Lindl., 140. Quiina Cruegeriana, Gr., 106. guianensis, Cr., 106. guianensis, Aubl., 106. jamaicensis, Gr., 105, corr. Rajania hastata, L., 589. hastata, Kth., 588. ovata, Sw., 588. pleioneura, Gr., 588. Randia . aculeata, L., 318. armata, DC., 318. latifolia, DC., 318. mitis, L., 318. Moussændæ, DC., 318. Endl., Ranmanissa, acct. Cleomes, 16. RANUNCULACEE, 1. - Rsnunculus Bonplandianus, Kih., 1. .parviftorus, L., 2. præmorsus, Kth., 1. repens, L., 1. Rapanea guianeasis, Aubl., 393. Rapatea paludosa, Aubl., 525. Baphanus Isnccolatus, Macf., 15. lanccolatus, W., 14. Ratonia apetala, Gr., 126. Rauwolfia Alphonsiana, J. Müll., 408.

Ranwolfia Rhexia biauriculata, J. Müll., 408. canescens, L., 407. Lamarckii, A. DC., Rhipsalis 408.lanceolata, Gr., 408. latifolia, A. DC., 408. nitida, L., 407. nitida, Lam., 408. parvifolia, Spr., 408. ternifolia, Kth., 408. tomentosa, Jacq., 408. Reisekia smilacina, Endl., 101. Relbuaium, Endl., sect. Rhopala, Galii, 351. 277. Remirea Rhus diffusa, Sieb., 530. maritima, Auhl., 569. Renealmia aromatica, Gr., 601. bracteosa, Gr., 601. caribæa, Gr., 601. occidentalis, Gr., 601. racemosa, Rosc., 601. strobilifera, Gr., 601. sylvestris, Gr., 601. Restiaceæ, 526. 191. Reynaudia filiformis, Kth., 534. Rhahdadenia hiflora, J. Müll., 415. Ehrenhergü, J. Müll., 415.Sagreei, J. Müll., 415. Rhachicallis rupestris, DC., 330. Rhacoma Crossopetalum, L., 146. RHAMNEZ, 99. Rhamnus asiaticus, Lam., 101. colubriaus, L., 100. ellipticus, Sw., 101. ferreus, V., 100. ignaneus, L., 149. micrantbus, L., 150. sarcomphalus, L., 100. sphærospermus, Sw., 99. Rhcedia laleriflora, L., 108, corr. Rhcxia Acisanthera, L., 269. aquatica, Sw., 268. chamæcistus, Sieb., 267. dichotoma, Sieb., 267. inconstaus, V., 266.

ornata, Rich., 266. paludosa, Salzm., 269. Rhipidopteris pellata, Sch., 675. - Cassytha, G., 302. Swartziana, Pf., 302. RHIZOCAEPEÆ, 644. Rhizophora Mangale, L., 274. racemosa, Mey., 274. Rнігорновеж, 274. Rhoeo, Hance, scct. Tradescantiæ, 524. syn. Roupalæ, arborca, DC., 126. arhorea, *Macf.*, 177. Cominia, *L.*, 126. Metopium, L., 175. Rhvachosia æquinoctialis, Wp., 191. sarihæa, DC., 190. caribæs, T. G., 190. latifolia, Nutt., 191. longeramosa, Mt. Gal., macrophylla, DC., 191. minima, DC., 190. phaseoloides, DC., 190. precatoria, DC., 190. punctata, DC., 190. reticulata, DC., 190. sessiliflora, DC., 182. simplicifolia, DC., 191. violacea, DC., 191. Rhynchospors aurea, Sieb., 574. aurea, V., 575. barbata, Kth., 574. bromoides, V., 574. cephalotes, V., 573. comata, Ik., 574. cubensis, Gr., 574. curvata, Gr., 574. cyperoides, Mart., 574. ferruginea, Sieb., 573. filiformis, V., 576. filiformis, Sieb., 574. florida, Dtr., 575. glauca, V., 574. globosa, R. S., 574. gracilis, V., 574. hirsuta, V., 576. Humboldtiana, Gr., 577. micrantha, V., 576.

- Rbynchospora millegrana, Schr., 575. Persooniana, Gr., 577. polycephala, Wydl., 574. polyphylla, V., 575. pura, Gr., 577. pusitla, Gr., 576. setigera, Gr., 577. sparsa, Sieb., 576. spermodon, Gr., 576. stellata, Gr., 576. stenorhyncha, Gr., 575. surinamensis, Ns., 575. Vahliana, Gr., 577. - Rhytiglossa, Ns., sect. Diantheræ, 455. audrosæmifolia, Ns., 455. geniculata, Ns., 455. lucida, Ns., 455. pectoralis, Ns., 455. reptans, *Ns.*, 455. secunda, Ns., 455. sessilis, Ns., 456. Richardsonia scabra, L., 351. Ricberia grandis, V., 32. Ricious communis, L., 37. globosus, W., 43. inermis, Jacq., 37. - Riedleya, Vent., sect. Melocbiæ, 93. Berteriana, DC., 95. crepata, DC., 93. jamaicensis, DC., 94. inflata, Macf., 94. nodiflora, DC., 94. serrata, Vent., 94. venosa, DC., 94. virgultosa, Macf., 94. Rittera grandiflora, V., 212. simplex, V., 212. Rivea tiliifolia, Chois., 466. -Rivina -humilis, L., 59. - lævis, L., 59, corr. octandra, L., 59. purpurascens, Schr., 59. - Robinia florida, V., 183. sepium, Sieb., 200. sepium, Sw., 199. violacea, Jacq., 200. Rochefortia acanthophora, Gr., 482.

Rochefortia cuneata, Sw., 482. ovata, Sw., 482. Rodriguezia cochlearis, Lindl., 634. secunda, Kth., 634. Rolandra argentea, Rottb., 535. Rollioia glaucescens, Miq., 6. multiflora, Sptitg., 6. resinosa, Spruce, 6. Sieberi, A. DC., 6. Ronabea latifolia, Aubl., 339. Rondelctia americana, L., 327. arborescens, Gr., 327. buxifotia, V., 328. cincta, Gr., 329. daphnoides, Gr., 327. elongata, Bartt., 328. glauca, Gr., 329. hirsuta, Sw., 327. hirta, Sw., 328. incana, Sw., 328. laurifotia, Sw., 326. tævigata, DC., 328. lævigata, Ait., 326. teucophylla, Kth., 325. odorata, Jacq., 328. pitosa, Św., 328. Poitæi, Gr., 328. polita, Gr., 326. racemosa, Sw., 326. stereocarpa, Gr., 327. thyrsoidea, Sw., 326. tomentosa, Sw., 326. trifoliata, Jacq., 326. umbellulata. Macf., 328.umbellulata, Sw., 328. Rosa hystrix, Lindl., 231. lævigata, Mich., 231. sinica, Ait., 231. ROSACEE, 231. Rosea, Mart., sect. Iresincs, 65. elatior, Mart., 65. Rossolis, Pt., sect. Droseræ, 27. Rottbœllia dimidiata, Sw., 544. exaltata, Sw., 558. stolonifera, Poir., 544. Roulinia Jacquiui, Decs., 418.

Roumea coriacea, Poit., 21. Roupala complicata, Kth., 277. montana, Aubl., 277. Rourea frutescens, Aubl., 229. glabra, Kth., 228. oblongifolia, H. A., 229. paucifoliolata, Pl., 229. Rousselia tapputacea, Gaud., 160. Rubia hypocarpia, DC., 351. guadelupensis, Spr., 351. BUBIACEE, 316. Rubus alpinus, Macf., 232. fagifolius, Cham., Schl., 232. Wickstr., ferrugineus, 232. jamaicensis, Sw., 231. Rndgea caribæa, Benth., 339. Hostmanniana, Benth., 339. Rudolphia dubia, Kth., 193. rosea, Tuss., 199. Ruellia acuminata, Gr., 452. alopecuroidea, R. Br., **453**. angustifolia, Sw., 453. blechioides, Sw., 453. Blechum, L., 453. clandestina, L., 452. geminiflora, Kth., 451. macrophylla, V., 452. paniculata, L., 451. tuberosa, L., 452. Ruppia brevipes, Bert., 507. didyma, Sw., 507. maritima, L., 506. Rutaceæ, 134. Ruyschia Souroubea, W., 110. Ryania parviflora, Del., 296. speciosa, V., 296. Rytidophyllum floribunda, Ht., 460. grande, Mart., 459. tomentosum, Mart. 460.

Sabal glaucescens, Lodd., 514. mauritiiformis, Gr. W., 514Palmetto, Lodd., 514. taurina, Lodd., 514. umbraculifera, Mart., 514. Sabicea hirsuta, Kth., 322. hirta, Św., 322. Sabinea carinalis, Gr., 183. florida, DC., 183. Saccharum bicorne, Gr., 559. caudatum, Mey., 561. contractum, Poit., 561. dubium, Kth., 561. jamaicense, Tr., 561. officinarum, L., 561. polystacbyum, Sieb., 557. polystachyum, Sw., 557. violaceum, Tuss., 561. Saccogluttis amazonica, Mart., 403. Saccoloma elegans, Kaulf., 662. Imrayana, Hook., 662. Sacconia glabra, Endl., 335. Sadvmia villosa, Gr., 25. Sagittaria acutifolia, L., 505. angustifolia, Lindl., 505. cchinocarpa, Mart., 505. guianensia, Kth., 505. lancifolia, L., 505. obtusa, W., 505. ovata, Red., 505. sagiltifolia, L., 505. Seubertiana, Mart., 505. Sagotia, Wp., sect. Desmodii, 186. triflora, Wp., 186. Sagræa acutiflora, Naud., 246. Berterii, DC., 247. bracteolata, Macf., 249. capillaria, DC., 249. faacicularis, DC., 246. glomerata, Naud., 248. guadelupensis, DC., 248. hirsuta, DC., 248. hirtella, DC., 249. Lima, Naud., 249. Lindeniana, Naud., 248. microphylla, DC., 248.

Sagræa Samvda neurocarpa, Naud., 261. icosandra, Sw., 22. pilosa, DC., 248. nitida, L., 24. scabrosa, Naud., 248. parviflora, L., 23. seesiliflora, DC., 248. pubeacens, L., 25. sparsiflora, Nand., 246. rosea, Sims., 525. umbrosa, DC., 247. serrulata, L., 25. virgata, Macf., 261. spinescens, Sw., 24. Salacia spinulosa, Vent., 24. scandens, Gr., 148. villosa, Sw., 25. Salicornia Samydeæ, 22. ambigua, Mich., 60. Sapium peruviana, Kth., 61. aucuparium, Jacq., 49. SALICINEE, 112. Brownei, Hb. Bks., 49. Salix cunealum, Gr., 49. Humboldtiana, W., 113. Hippomane, Mey., 49. Salmea laurifolium, Gr., 49. curviflora, R. Br., 374. SAPINDACEE, 122. Eupatoria, DC., 375. Sapindus grandiceps, Cass., 375. Foraythii, DC., 126. hirsuta, DC., 375. glabrescens, Hook., 125. inæqualis, DC., 126. oppositiceps, Cass., 375. parviceps, Cass., 375. Saponaria, L., 126. petrobioides, Gr., 375. spinosua, L., 137. scandens, R. Br., 375. Sapota acandens, DC., 375. Achras, Mill., 399. sessilifolia, Gr., 375. rugosa, Gr., 399. Salmia Sideroxylon, Gr., 399. palmifulia, W., 513. SAPOTE*Æ*, 397. Salpichlæna Sappania, DC., sect. Cæsalvolubilis, J. Sm., 673. piniæ, 205. Salpinxanthus Sarcoglottis, Prl., sect. Spicoccinens, Hook., 454. ranthis, 64/ Salvadora Sarcomeris, Naud., syn. Miconiæ, 255. suriaamensis, Spr., 394. Salvia Sarcomphalus ciliata, Benth., 490. laurinus, Gr., 100. coccinea, L., 490. Sarcostemma densiflora, Benth., 491. Brownei, Mey., 419. dominica, Sw., 490. glaucum, Kth., 419. eriocalyx, Berter., 490. Swartziannm, R. S., hispanica, L., 490. 419. lamiifolia, Jacq., 490. Sarracha, R. P., 435. micrantha, V., 490. Satureja obscura, Benth., 490. viminea, *L.*, 489. occidentalis, Sw., 490. Satyrium pseudococcinea, Jacq., 490. plantagineum, L., 643. serotina, L., 490. Sauroglossum splendens, Sell., 491. tenue, Liudl., 642. tenella, Sw., 490. Sauvagesia Saman, Gr., sect. Calliandræ, elala, Benth., 112. erecta, L., 112. 225. Samara Sprengelii, St. Hil., 112. floribunda, W., 393. serpyllifolia, Mart., 112. læta, L., 392. SAUVAGESIEE, 112. pentandra, Sw., 393. Saxifrageæ, 303. Samyda Scævola glabrata, Sw., 24. Lobelia, Sw., 388.

-Scævola -Plumieri, L., 388. senegalensis, Prl., 388. - Thunbergii, Eckl., 388. - Schæfferia ____, lateriflora, Sw., 32. completa, Sw., 146. frutescens, Jacq., 146. - Schedonorus, Fr., sect.Bromi, 531. Schilleria caudata, Kth., 170. Schizachyrium, Ns., sect. Audropoginis, 558. brevifolium, *Ns*., 558. condensatum, Ns., 558. Schizæa elegans, Sw., 651. pennula, Sw., 651. snhtrijuga, Mart., 651. trilateralis, Schk., 651. Schizips, Gr., sect. 1pomϾ, 467. Schizolepia latifolia, Ns., 578. trigonocarpa, Ns., 578. sylvestris, Ns., 578. Schlegelia axillaris, Gr., 445. lilacina, Miq., 445. parasitica, Mrs., 445. violacea, Gr., 445. Schleidenia. Endl., sect. Heliotropii, 486. filiformis, Fres., 486. inundata, Fres., 486. parviflora, DC., 486. Schmidelia Cominia, Sw., 126. glabrata, Kth., 126. macrocarpa, Rich., 177. nervosa, Rich., 127. occidentalis, Sw., 126. Schnella excisa, Gr., 214. splendens, Benth., 214. Schœnobiblus daphnoides, Mart. Z., 278. Schœnus barbatns, V., 574. capillaris, Sw., 568. cephalotes, Rottb., 573. ciliatus, Mey., 577. Cladium, Sw., 573. cyperoides, Sw., 574. gracilis, Sw., 574. longiroatris, Sieb., 575.

Schœnus polycephalus, Pers., 574. polyphyllus, V., 575. pusillus, Sw., 576. restioidea, Sw., 573. secans, L., 578. setaceus, Rottb., 576. stellatus, Lam., 577. surinamensis, Rottb., 575. triceps, V., 574. Schæpfia americana, W., 310. arborescens, R. S., 310. chrysophylloides, Pl., corr. Marchii, Gr., 310, corr. Schomburgkia carinata, Gr., 621. gloriosa. Bot. Mag., 621.undulata, Lindl., 621. Schradera capitata, V., 319. cephalotes, V., 319. Schrankia brachycarpa, Benth., 220. Schultesia heterophylla, Miq., 423. stenophylla, Mart., 423. Schwenkfelda hirta, Sw., 322. Sciadophyllum Brownei, Spr., 306. capitatum, Gr., 306. Jacquini, Gr., 306. Scirpus amentaceus, Gr., 571. annuus, All., 572. annuus, Gr., 572. autumnalis, L., 571. brizoides, Sm., 572. capillaris, L., 572. capitatus, L., 570. carihæus, Gr., 570. constrictus, Gr., 570. exiguus, Kth., 569. ferrugineus, L., 572. geniculatua, L., 570, 571. geniculatus, Mey., 571. geniculatna, Sw., 570. interstinctns, V., 571. juncoides, V., 572. lithospermus, L., 578. maculosus, V., 570. mitratus, Gr., 570.

Scirpua mutatus, L., 571. nodulosus, Rth., 570. obtusifolius, V., 571. ocreatus, Gr., 569. plantagineus, L., 571. retroflexus, Poir., 569. spadiceus, L., 572. snhsquarrosus, Muhl., 572. tenuifolius, Rudg., 572. validus, V., 571. SCITAMINER, 600. Scleria arundinacea, Kth., 578. bracteata, Cass., 579. capitata, W., 579. communis, Kth., 578. cyanocarpa, Kth., 578. distans, Poir., 579. filiformis, Sw., 579. flagellum, Brag., 578. hirtella, Sw., 579. latifolia, Sw., 578. melaleuca, Rchb., 578. microcarpa, Na., 578. mitis, Sw., 578. pratensis, Lindl., 577. purpurea, Poir., 579. reflexa, Kth., 578. scindens, Ns., 578. aylvestris, Kth., 578. Scleropus amarantoides, Schr., 68. " Scolosanthus versicolor, V., 335. Scoparia dulcis, L., 427. procumbens, Jacq., 427. SCROPHULARINEÆ, 426. Scutellaria purpurascens, Sw., 492. Sentia ferrea. Brongn., 100. sarcomphala, Brongn., 100. Sebestena, Dill., sect. Cordiæ, 478.Sechium edule, Sw., 286. Sccuridula Brownei, Gr., 30. erecta, L., 29. Lamarckii, Gr., 30. scandens, Lam., 30. scandeas, Tuss., 30. virgata, Sw., 30. virgata, Macf., 30.

Securidula virgata, Sieb., 30. volubilia, L., 30. Selaginella atbonitens, Sprng., 646. citiauricuta, Sprng., 646. confusa, Sprng., 645. cordifolia, Sprng., 645. cuspidata, Lk., 645. denudata, Sprng., 645. didymostachya, Sprng., 643. flabellata, Sprng., 646. flexuosa, Sprng., 645. integerrima, Sprng., 645. Martensii, Sprng., 645. mnioides, Sprng., 646. ornithopodioides, Sprng., 645. patuta, Sprng., 645. rotundifolia, Sprng., 645. sarmentosa, A. Br., 645. serpens, Sprng., 645. stolonifera, Sprng., 646. substipitata, Sprug., 645. sulcangula, Sping., 646. Senebiera -pinnatifida, DC., 14. Senecio discolor, DC., 382. Fadyenii, Gr., 382. hieracifolius, L., 381. hieracifolius, Mey., 381. jamaicensis, DC., 382. laciniatus, DC., 382. lucidus, DC., 382. Swartzii, DC., 382. Senna, T., sect. Cassia, Ź09. Serjania angustifolia, W., 123. divaricata, Sw., 123. equestris, Macf., 123. lucida, Schum., 123, corr. Ossana, DC., 123. paucidentata, DC., 123. panicutata, Kth., 123. sinuata, Schum., 123. Serophytum, Benth., 44. Serturnera, Mart., sect. Ircsines, 64. glauca, Mart., 65. iresinoidea, Mart., 65. Sesamum indicum, L., 458. orientale, L., 458. Scsbania aculeata, Pers., 184.

Sesbania ægyptiaca, Pers., 184. exasperata, Kth., 184. muricata, Macf., 184. occidentalis, Pers., 184. occidentalis, Gr., 184. picta, Lindt., 184. picta, Pers., 184. punctata, DC., 184. sericea, DC., 184. Sesuvium portulacastrum, L., 57. Setaria antillarum, Kth., 555. biconvexa, Gr., 555. caudata, R. S., 555. composita, Kth., 555. qlauca, P. B., 554. imberbis, R. S., 554. intermedia, R. S., 554. italica, P. B., 554. macrostachya, Kth., 555. magna, Gr., 554. onurus, Gr., 555. setosa, P. B., 555. sulcata, Bert., 547. Ventenatii, *Kth.*, 554. *viridis*, P. B., 554. vulpigeta, R. S., 555. Seutera maritima, Rebb., 418. Sicklera, Sendtn., syn. Witheringiæ, 435. Sicyos edulis, Jacq., 286. Sida abutiloides, Jacq., 79. abutiloides, Macf., 78. acuta, Burm., 73. affinis, Schm., 74. alba, Cav., 74. alba, L., 74. althæifolia, Sw., 76. americana, L., 78. angustifolia, Lam., 74. arguta, Sw., 75. asiatica, L., 78. atrosanguinea, Jacq., 76. Balbisiana, DC., 73. Bastardia, DC., 80. Berteriana, Balb., 73. bivalvis, Kth., 80. brachypetala, DC., 73. capillaris, Cav., 76. carpinifolia, L., 73. carpinifolia, Bourg., 74. ciliaris, L., 73. conferta, Lk., 76.

Sida cordifolia, L., 76. crassifolia, L'Hér., 79. crispa, L., 79. divergens, Benth., 77. dombeyana, DC., 75. dumosa, Sw., 76. elata, Macf., 79. emarginata, W., 75. erecta, Macf., 74. excelsior, Cav., 77. filiformis, Jacq., 80. floribunda, Kth., 76. fœtida, Cav., 80. glabra, Nutt., 73. glomerata, Cav., 73. glutinosa, Rich., 75. hamulosa, Salzm., 76. herbacea, Cav., 76. hernandioides, L'Hér., 77.heterosperma, Hochst., 77. hirta, Lam., 78. hondensis, Kth., 75. jamaicensis, L., 74. imberbis, DC., 80. indica, L., 78. involucrata, Rich., 74. lanccolata, Rich., 75. lignosa, Cav., 79. tinifolia, Juss., 76. Luciaua, DC., 77. maderensis, Lowe, 74. micans, Cav., 76. minor, Macf., 74. mollis, Hb. Bks., 76. multiflora, Cav., 76. nervosa, DC., 75. nudiflora, L'Hér., 77. obtusa, Rick., 73. occidentalis, L., 79. ovata, Cav., 75. panicutata, L., 76. peduncularia, DC., 78. pellita, Kth., 76. periplocifolia, L., 77. periplocifolia, Macf., 77. permolhis, W., 78. philippica, DC., 75. pilosa, Cav., 75. populifolia, Lam., 78. procumbens, Sw., 75. pubescens, Cav., 78. pyramidata, Cav., 75. retrofracta, DC., 80. rctusa, Cav., 74. retusa, Arn., 75.

 Sida rhombifolia, L., 74. rhombifolia, Roxb., 74. rotundifolia, Cav., 76. ruderata, Macf., 75. spicata, Cav., 79. spinosa, L., 74. stellata, Cav., 77. stipulata, Cav., 73. supina, L'Hér., 75. tricuspidata, Cav., 79. trivialis, Macf., 73. truncata, Cav., 76. truucata, L'Hér., 75. ulmifolia, Cav., 75, corr. umbellata, *L.*, 78. urens, L., 75. velutiua, E. Mey., 76. verticillata, Cav., 75. vesicaria, Cav., 79. viscosa, L., 80. viscosa, Mucf., 80. vitifolia, Cav., 79. Siderodendron triflorum, V., 338. Sideroxyloides ferrea, Jacq., 338. - Sideroxylon -cuneatum, A. DC., 401. floribundum, Gr., 399. Jacq., fætidissimum, 400.mastichodendron, Jacq., 399. nigrum, Gr., 400. pallidum, Spr., 399. pentagonum, A. DC., 405.pomiforme, A. DC., 299. rugosum, R. S., 399. -Siegesbeckia Mosculosa, Sieb., 369. *Silene gallica, L., 55. quinquevulnera, L., 55. Siliquaria, DC., sect. Cleomes, 15. Silphium Simaba guianensis, Pl., 139. orinocensis, Kth., 139. Simaruba . amara, Aubl., 139. excelsa, DC., 140. . glauca, Kth., 139. medicinalis, Endl., 139.

Simaruba officinalis, DC., 139. officinalis, Macf., 139. SIMARUBEE, 139. Sinapis. brassicata, L., 14, integrifolia, W., 14. juncea, W., 14. lauceolata, DC., 14. nigra, Desc., 14. Sipanea dichotoma, Kth., 329. pratensis, Aubl., 329. trichantha, Benth., 329. Siparuna, Aubl., syn. Citrosmatis, 9. guianensis, Aubl., 9. Siphocampylus Berterianus, G. Don, 385. Siphonanthus indicus, L., 500. Siphonia elastica, Pers., 37. iphunoglussa sessilis, Oerst., 456. Sisymbrium officinale, Scop., 13. Sisyriuchium latifolium, Ait., 589. Skiophila melittifolia, Hanst., 462. pulchella, Hanst., 463. Slevogtia occidentalis, Gr., 423, . corr. Sloanea. Aubletii, Sw., 99. . jamaicensis, Hook., 98. Massoni, Sw., 99. sinemariensis, Aubl., 98, 99. synandra, Spruce, 98. SMILACEÆ, 585. Smilax .acuminata, W., 585. Balbisiana, Kth., 586. celastroides, Kth., 586. China, Lun., 586. cuspidata, Gr., 586. cuspidata, Poir., 586. dentata, Kth., 586. domingensis, Schl., 586. globifera, Mey., 586. havanensis, Jacq., 586. Hostmanniana, Kth., 585. ilicifolia, Kth., 586.

Smilax macrophylla, W., 586. oblongata, Sw., 586. officinalis, Kth., 585. papyracea, Poir., 585. pseudochina, var., L., 586.Schiedeana, Kth., 586. Schlechtendalii, Kih., 586. subaculeata, Spr., 586. surinamensis, Miq., 585. viscifolia, Poir., 586. Solandra grandiflora, Poir., 433. lævis, Hook., 433. longiflora, Tuss., 433. macrantha, Dun., 433. minor, Gr., 433. nitida, Zucc., 433. Solaneæ, 431. Solanum acropterum, Gr., 437. aculeatissimum, Jacq., 442. Aquartia, Dun., 443. asperum, V., 438. asperum, Sieb., 438. bahamense, L., 440. brevipilum, Dun., 441. callicarpifolium, Kth., 438.calvefactum, Dun., 440. campechiense, L., 442. ciliatum, Lam., 442. chenopodioides, Desc., 437.coccineum, Jacq., 441. coriaceum, Hook., 439. crotonoides, Lam., 443. crotonoides, Sieb., 440. cuneifolium, Dun., 441. demerarense, Dun., 441. erythrocarpum, Mey., 437. esculentum, Dun., 442. ferrugineum, Jacq., 441. flavescens, Dun., 442. lævigatum, Kth., 437. lanceifolium, Jacq., 440. lentum, Cav., 439. longepedunculatum, Bert., 439. Lycopersicum, Jacq., 436. mammosum, L., 442. melanncarpum, Dun., 442.

3 I

- Solanum	Sorghum	Spermodon
Melongena, L., 442.	halepense, Pera., 560.	aetaceus, P. B., 576.
micracanthos, Lam., 440.	saccharatum, Pers., 560	Sphæralcea
micranthum, W., 437.	saccharatum, Host., 560.	abutiloides, Endl., 72.
- myriacanthum, Dun., 442.	vulgare, Pers., 560.	Sphenoclea
neglectum, Dun., 439.	Spachea	Pongatium, A. DC., 389.
-nigrum, L., 437.	elegans, Juss., 116.	Sphinctolobium
nodiflorum, Jacq., 437.	Ossana, var., Juss.,	glaucescena, Miq., 200.
nudum, Kth., 437.	116.	Sphyrospermum
obscurum, Sieb., 440.	perforata, Juss., 116.	buxifolium, Pœpp., 143,
obscurum, V., 441	Spananthe	majus, Gr., 143.
oleraceum, Dun., 437.	paniculata, Jacq., 307	Spigelia
pectinatum, Dun., 441.	Sparganophorus	Anthelmia, L., 331.
Plumieri, Dun., 442.	Vaillantii, G., 352.	Spilanthes
polygamum, V., 442.	Spathelia	atriplicifolia, L., 377.
Preslei, Dun., 440.	simplex, L., 140.	debilia, Kth., 376.
punctulatum, Dun., 437.	glabrescens, Pl., 140.	exasperata, Jacq., 376.
racemosum, L., 439.	Spathiphyllum	oleracea, Jacq., 376.
Radula, V., 438.	<i>cannifalium</i> , Schtt., 539.	Salzmanni, DC., 376.
-reflexum, Schrk., 442.	Spathodea	tenella, Kth., 376.
retrofractum, V., 439.	corymbosa, Vent., 449.	uliginosa, Sw., 376.
Richardi, Sieb., 442.	Specklinia	urens, Jacq., 376.
Rndschiedii, Mey, 441.	emarginata, Lindl., 608.	Spilanthodia, Gr., sect. Iso-
rubrum, Mill., 437.	floribuuda, Lindl., 607.	carphæ, 377.
scabrum, V., 440.	lanceola, Lindl., 609.	Spiranthes
Seaforthianum, Andr.,	sertularioides, Lindl.,	apiculata, Lindl., 640.
437.	609.	bicolor, Lindl., 641.
stamineum, Steud., 440.	Spennera	elata, Rich., 641.
stellatum, Jacq., 439.	aquatica, Mart., 268.	Gardoeri, Lindl., 640.
stramonifolium, Jacq.,	asphalti, Gr., 268.	Hostmanni, G. Rchh., 640.
441.	bydrophila, Mig., 268.	picta, Lindl., 641.
lomentosum, L., 441.	Kappleriana, Naud., 268.	
		Scopulariæ, G. Rchb.,
tomentosum, Ht., 441.	laxa, Cr., 268.	641.
	martinicensis, Naud., 268.	simplex, Gr., 641.
toxicarium, Rich., 441.	pellucida, DC., 268.	tortilis, Rich., 640.
triste, Jacq., 437.	tetraptera, Miq., 268.	Spirocarpæa, DC., sect. He-
vaccinifolium, Dun., 439.	viscida, Miq., 268.	licteris, 89.
venustum, Kth., 437.	Spergulastrum	Spodiopogon
verbascifolium, L., 438	lanuginosum, Mich., 55.	arcuatus, Ns., 560.
volubile, Sw., 440.	Spermacoce	latifolius, Tr., 560.
Solena	glabra, Mich., 349.	Spondias
latifolia, <i>Rudg.</i> , 318.	havanensis, Jacq., 349.	cironella, Tuss., 175.
Sommera	hirta, Jacq., 351.	cytherea, Tuss., 175.
grandis, Gr., 326.	hirta, Sw., 349.	graveolens, Macf., 175
-Sonchua	lævis, Lam., 349.	lutea, I., 175.
agrestia, Sw., 381.	longifolia, Benth., 349.	lutea, Macf., 175.
asper, Vill., 385.	rigida, <i>Kth.</i> , 348.	
- oleraceus, L., 384.	apicosa, Læf., 349.	Monbin, Jacq., 175.
Sophoclesia		Myrohalanus, Jacq., 175.
	apinosa, Sw., 350.	purpurea, L., 175.
apophysata, Gr., 143.	stricta, L., 349.	Spondylantha
-Sophora	strigosa, L., 348.	aphylla, Prl., 102.
havanensis, Jacq., 203.	tenuior, Lam., 349.	Sponia
monosperma, Sw., 203.	tenuior, L., 349.	Lamarckiana, Decs., 150.
occidentalis, L., 203.	tenuior, Sw., 349.	micrantha, Decs., 150.
tomentosa, L., 203.	verticillata, Sw., 350.	mollis, Decs., 150, corr.
-Sorghum	villosa, Sw., 351.	Sporobolus
giganteum, Edg., 560.	Spermodon -	domingensis, Kth., 538.
Dora, Gr., 560.	filiformis, Ns., 576.	elongatus, R. Br., 533.
4		0 . , ,

Sporobolus Stellaria Stephanotrichum, Naud., sect. Jacquemontii, Kth., 533. lanuginosa, T. G., 611. Clidemiæ, 246. indicus, R. Br., 533. -media, Vill., 55. Sterculia litoralis, Kth., 533. Stemmodon, Gr., sect. Wedeacuminata, P. B., 90. purgans, Kth., 533. . liæ, 371. caribæa, R. Br., 90. purpurascens, Ham., 533. Stemodia carthaginensis, Cav., 89. teuacissimus, P. B., 533. arenaria, Kth., 429. Ivira, Sw., 90. virginicus, Kth., 533. durantifolia, Sw., 429. Sterculiaceæ, 89. Stachys maritima, *L.*, 429. Steriphoma arvensis, L., 491. parviflora, Ait., 429. elliptica, Spr., 20, corr. patens, Sw., 489. Stemooacanthus Sterrhauthemum, Gr., sect. Stachytarpha coccineus, Gr., 452. Salmeæ, 375. cayennensis, W., 494. jamaicensis, V., 494. fulgidus, Gr., 452. Stevensia, Poit., sect. Ron-Humboldtianus, Ns., 452. deletiæ, 328. • indica, V., 494. macrophyllus, Ns., 452. baxifolia, Poit., 328. mutabilis, V., 494. Stenactis, Cass., sect. Erige-Stigmaphyllon prismatica, V., 493. rontis, 365. adenodon, Juss., 118. strigosa, V., 494. Stenia ciliatum, Juss., 118. Stanhopea pallida, Lindl., 629. convolvutifolium, Juss., grandiflora, Lindl., 631. Steniada, Gr., sect. Sidæ, 76. 118. Staphidiastrum, Naud. sect. diversifolium, Juss., 119. Stenocalyx Clidemiæ, 248. ligustrinus, Bg., 239. emarginatum, Juss., 118. attenuatum, Naud., 248. Michelii, Bg., 239. fulgens, Juss., 118. Berterii, Naud., 247. periplocifolium, Pseudopsidium, Bg., Juss., Bouplandii, Naud., 248. 242. 119. fasciculare, Naud., 246. Stenochlæna puberum, Juss., 118. latifolium, Naud., 247. japurensis, Gr., 674. reticulatum, Juss., 119. pilosum, Naud., 248. longifolia, J. Sm., 674. Sagræanum, Juss., 119. rubriaerve, Naud., 248. sorbifolia, J. Sm., 674. Stilaginella rubrum, Naud., 248. Hæmatoxylon, Pl., 32. Stenolohium umbrosum, Naud., 247. cœruleum, Beath., 195. tillingia Staphidium, Naud., sect. Cli-Stenoloma, Fée, sect. Davallaurifolia, Rich, 49. demiæ, 247. Strempelia, Benth., sect. Psyliæ, 661. elegans, Naud., 247. chotriæ, 344. Stenoptera lanatum, Naud., 250. ananassocomos, G. Rchb., Strepsis, Nutt., sect. Tillandlatifolium, Gr., 247. 640. siæ, 598. pauciflorum, Naud., 247. Stenorrhynchus Streptogyne crinita, P. B., 528. spicatum, Naud., 247. anhyllus, Lindl., 642. umbrosum, Gr., 247. lanoeolatus, Rich., 642. Strophocaulos, Don, sect. Wilsonii, Naud., 247. Convolvuli, 473. orchioides, Rich., 642. orchioides, Lindl., 642. Strumpfia Staphylea corymbosa, Sw., 128. speciosus, Rich., 642. maritima, Jacq., 336. Struthanthus, Nutt., sect. occidentalis, Sw., 128. Stenostomum Loranthi, 311. STAPHYLEACEE, 128. acutatum, DC., 334. bifurcatum, DC., 333. Strychnodaphue Starkea floribunda, Gr., 283. coriaceum, Gr., 334. umbellata, W., 383. Strychnos - Statice lucidum, Gr., 334. bahamensis, Gr., 389. myrtifolium, Gr., 334. rondetetioides, Spruc., 407. trinitensis, Gr., 407. bellidifolia, Goaun, 389. nitidum, DC., 333. caspia, W., 389. resinosum, Gr., 334. Sturmia viscosum, Gr., 334. elliptica, G. Rchb., 612. Stelis Steaotaphrium Stylosanthes foliosa, Hook., 628. glutinosa, Kth., 188. micrantha, Sw., 611. americanum, Schrk., ophioglossoides, Sw., 611. humilis, Rich., 188. 544. mucronata, W., 188. Stephaoia ophioglossoides, Sieb., 611. procumbens, Sw., 188. elliptica, DC., 20. scahrida, Lindl., 611. viscosa, Sw., 188. Stephanium, Gr., sect. Pali-Stellaria STYRACEE, 402. courize, 346. elongata, Nutt., 55.

-Styrax glaber, Sw., 403. guianensis, A. DC., 403. occidentalis, Sw., 403. Suriana maritima, L., 58. Surubea Aubletii, Mey., 110. Swartzia apetala, Radd., 212. caribæa, Gr., 212. grandiflora, W., 211. ochuacea, DC., 212. pinnata, W., 212. simplicifolia, W., 212. - Sweetia, DC., sect. Galactiæ, 194. filiformis, DC., 194. loogifolia, DC., 194. Swictenia Mahagoni, L., 131, corr. Syagrus amara, Mart., 522. Symphonia globulifera, L., add. Symphysia guadelupensis, Kl., 144. martinicensis, Del., 144. Symplocos Ciponima, L'Hér., 403. martinicensis, Jacq., 403. octopetala, Sw., 403. SYNANTHEREE, 352. Synechites, Gr., sect. Echitis, 414 Syncdrella nodiflora, G., 377. Syngala, Gr., sect. Polygalæ, 28. Syngonium auritum, Schtt., 511. Plumierii, Sch., 511. Syzygium Jambolanum, DC., 235. Tabebuia, Gom., sect. Tecomæ, 446. hæmantha, DC., 447. rufinervis, DC., 449. triphylla, *DC*., 446. Tabernæmontana alba, *Rich*., 409. citrifolia, Jacq., 409. citrifolia, Mill., 409. discolor, Sw., 409. laurifolia, L., 409. psycholriifolia. Kth., 409.

Taberuæmontana undulata, V., 409. Wullschlægelii, Gr. 409. Tachigalea campestris, Aubl., 561. Tacsonia sanguinea, DC., 296. Tæniocarpum articulatum, Desv., 193. Tænitis angustifolia, R. Br., 671. furcata, W., 671. lanceolata, R. Br., 671. lipearis, Kaulf., 672. Talauma Plumieri, DC., 3. Talinum crassifolium, W., 56. fruticosum, Macf., 57. fruticosum, W., 56. patens, W., 57. triangulare, W., '56. Tamarindus indica, L., 213. occidentalis, Gr., 213. Tamonea verbenacea, Sw., 493. Tanæcium albiflorum, DC., 450. crucigerum, Seem., 450. exsertum, Gr., 450. Jaroba, Sw., 450. paniculatum, Sieb., 446. parasiticum, Sw., 445. Tapogamæa, DC., sect. Cephælidis, 346. tomentosa, Aubl., 346. Taraxacum officinale, Vill., 384. Taxus lancifolia, Wickstr., 504. TecomaBerterii, DC., 446. capensis, Lindl., 448. Leucoxylon, Mart., 447. pentaphylla, DC., 447. platyantha, Gr., 447. samhucifolia, Kth., 448. serratifolia, Don, 447. spectabilis, Pl., 447. ternantheræ, 67. brasiliana, Moq., 64. crucis, Moq., 67. dentata, Moq., 64. ficoidea, Moq., 67. maritima, Mog., 67.

-Telanthera martinicensis, Mog., 67. nulticaulis, Mog., 64. polyganoides, Moq., 67. Teliostachya alopecuroidea, Ns., 453. Tephrodes, DC., sect. Vernoniæ, 353. Tephrosia adscendens, Macf., 182. brevipes, Benth., 182. caribæa, DC., 183. cinerea, Pers., 182. grandiflora, Pers., 182. leptostachya, DC., 182. litoralis, Pers., 182. mollis, Kth., 183. procumbens, Macf., 182. Schiedcana, Schl., 182. -toxicaria, Pers., 182. Teramnus labialis, Spr., 193. uncinatus, Sw., 193. volubilis, Sw., 193. volubilis, Macf., 193, 194. TEREBINTHACEA, 173. -Terminalia arbuscula, Sw., 276. Catappa, L., 276. latifolia, Sw., 276. Ternatea, DC., sect. Clitorise, 192. Ternstræmia brevipes, DC., 103. clusiifolia, Kth., 103. crenata, Macf., 403, corr. dentata, Sieb., 104. elliptica, Sw., 103. lineata, DC., 103. meridionalis, Sw., 103. meridionalis, W., 103. obovalis, Rich., 103, corr. peduncularis, DC., 103. salicifolia, DC., 104. TERNSTREMIACEE, 103. Tetracera asperula, Miq., 2. cuspidata, Mey., 3. jamaicensis, DC., 2. ovalifolia, DC., 2. Peeppigiana, Schl., 2. volubilis, L., 2. Tetracoccus, Gr., scct. Beureriæ, 482. Tetradiospyros, A. DC., sect. Diospyri, 404. Tetramerium racemulosum, Ns., 456.

Tetramicra montana, Gr., 622. parviflora, Lindl., 622. rigida, Lindl., 622. Tetranthus litoralis, Sw., 368. ruderalis, Gr., 369. Tetrapteria citrifolia, Sw., 121. discolor, DC., 121. ınæqualis, Cav., 121. trinitatis, Juss., 121. Tetratome, Papp., Endl.; syn. Mollinediæ, 9. Tetrazygia ungustiflora, Gr., 254. angustifolia, DC., 258. cornifolia, Gr., 255. discolor, DC., 255. elæagnoides, DC., 255. elæagnoides, Hook., 254. . Fadyeni, Hook., 264. hispida, Macf., 251. laxiflora, Naud., 255. semicrenata, Gr., 255. tetraudra, DC., 262. Teucrium cubense, L., 492. inflatum, Sw., 492. Thalassia testudinum, Kœn., 507. • Thalia geniculata, L., 605. Thalianthus, Kl., syn. Myrosmatis, 604. Theohroma Cacao, L., 91. Guazuma, L., 90. Theophrasta longifolia, Jacq., 397. Thespesia populnea, Cav., 87. Thevetia neriifolia, Juss., 407. Thibaudia latifolia, Gr., 143. Thieleodoxa, Cham., syn. Cordieræ, corr. Thiodia lætioides, Gr., 22. serrata, Endl., 22, corr. - Thouinia discolor, Gr., 127. nervosa, Gr., 127. trifoliata, Poit., 127. tomentosa, DC., 127. Thrasva hirsuta, Ns., 540.

Thrinax argentea, Lodd., 515. barbadensis, Lodd., 515. elegans, Ht., 515. excelsa, Lodd., 515. parviflora, Sw., 515. parviflora, Mart., 515. parviflora, Maye , 515. pumilio, Lodd., 515. radiata, Lodd., 513. Thunbergia fragrans, Roxh., 458. THYMLLEE, 278. Thymus Brownei, Sw., 489. Thyrsacanthus Hookerianus, Ns., 454. nitidus, Ns., 454. Thyrsanthus brasiliensis, Gr., 412. Wilsonii, Gr., 412. Tiaridium, Lehm., sect. Hcliotropii, 485. indicum, Lehm., 485. Tigarea aspera, Desc., 2. Tilesia. capitata, Mey., 372. TILLACEE, 95. Tillandsia aloifolia, Hook., 596. angustifolia, Sw., 595. axillaris, Gr., 597. Balbisiana, Sch., 595. Berteroana, Sch., 595. bulbosa, Hook., 596. canescens, Sw., 595. .comosa, Bert., 596. compressa, Bert., 595. excelsa, Gr., 597. fasciculata, Sw., 595. flexuosa, Sw., 596. flexuosa, var., Lindl., 596. foliosa, Gr., 597. gigantea, Gr., 597. glutinosa, Mart., 597. havanensis, Jacq., 595. laxa, Gr., 596. lingulata, L., 599. nitida, Hook., 599. nutans, Sw., 599. paniculata, L., 595. penduliflora, Gr., 597. pityphylla, Mart., 598. polystachya, Jucq., 595. pruinosa, Sw., 596. pulchella, Hook., 598. recurvala, L., 598.

Tillandsia șerrata, L., 599. setacea, Sw., 595. setacea, Hook., 595. splendens, Brongn., 597. tennifolia, Jacq., 596. tennifolia, L., 595. usneoides, L., 598. utricu/ata, L., 596. Timonius, Rumph., 326. Timutua, DC., sect. Polygalæ, 27. Tinus occidentalis, L., 141. Tobinia acuminata, Desv., 137. coriacea, Desv., 137. emarginata, Desv., 137. punctata, Gr., 137. spinosa, Desv., 137. ternata, Desv., 136. Tonina fluviatilis, Aubl., 527. Tonsella malpighifolia, Mey., 148. Tontelia scandens, Aubl., 148. Tournefortia astrotricha, DC., 483. bicolor, Sw., 483. caribæa, Gr., 484. corymbosa, Sieb., 483. cymosa, L., 483. cymosa, Gr., 483. cymosa, Jacq., 483. ferruginea, Lam., 484. filiflora, Gr., 483. fætidissima, W., 483. fætidissima, Desc., 483. fœtidissima, L., 483. gnaphalodes, R. Br., 483. hirsutissima, L., 483. incana, Lam., 455. lævigata, Lam., 483. laurifolia, Vent., 484. membranacea, DC., 484. microphylla, Bert., 484. microphylla, Desc., 484. minuta, Bert., 485. polyochros, Spr., 485. psilostachya, Kth., 484. pailostachya, var., DC., 484. punctata, Spr., 484. Sagrizana, A. DC., 484. sericea, V., 485. slaminea, Gr., 484. strigosa, And., 484.

-Tournefortia - surinamensis. A. DC., 484. syriugifolia, Miq., 484. syringifolia, V., 484. tomentosa, Mill, 485. volubilis, L., 484. Tovaria pendula, R. P., 17. Tovamita amazonica, Wp., 106. havetioides, Gr., 106, corr. Plumieri, Gr., 106, corr. Tovomitopsis, Pl. Tr., syn. Chrysochlamydia, corr. -Tradescantia cordifolia, Sw., 524. discolor, Sw., 524. divaricata, V., 523. effusa, Mart., 523. elongata, Mey., 524. floribunda, Kth., 523. geniculata, Jacq., 523. guiagen is, Miq., 524. monaadra, Sw., 524. multiflora, Sw., 524. procumbens, W., 524. umbellata, V., 524. Zanonia, Sw., 523. -Tragia corniculata, V., 49. volubilis, L., 48. Tragularia, Gr., sect. Pisoniæ, 70. -Tragas Berteroanna, Sch., 557. occidentalis, Ns., 557. Triacis microphylla, Gr., 297, cf. corr. Trianosperma, Mart., older for Ciunandra, uame corr Trianthema monogynum, L., 58. Tribolacis *juncea*, Gr., 297. Tribulus cistoides, L., 134. -discolor, Macf., 134. • maximus, L., 184. Tricera citrifolia, W., 31. fasciculata, Gr., 31. lævigata, Sw., 31. Trichachne -sacchariflora, Ns., 557.

-Trichclostvlis mucronulata, Torr., 571. Rudgeana, Ns., 571. Trichilia diversifolia, Juss., 130. glabra, L., 130. glabra, Macf., 130. hirta, L., 129, corr. hirta, Sw., 129. membranacea. Macf., 130. moschata, Sw., 130. moschata, var., DC., 130. odorata, Andr., 130. pallida, Juss., 130. pallida, Sw., 130. pteleifolia, Juss., 130. Sloanei, Macf., 129. spondioides, Sw., 129. spondioides, Jacq., 129. terminalis, Jacq., 129. triniteusis, Juss., 130. Tricholæna insularis, Gr., 557. saccharoides, Gr., 557. Trichomanes accedens, Prl., 653. alatum, Sw., 654. ambiguum, Sieb., 656. anceps, Hook., 656. angustissimum, Prl., 656. Ankersii, Park., 655. apodum, H. G., 657. attenuatum, Hook., 654. Bancroftii, Hook., 655. brachypus, Kz., 655. brasiliense, Desv., 655. brevisetum, R. Br., 656. capillaceum, L., 656. crinitum, Sw., 654. crispum, L., 654. crispum, Hedw., 653. cristatum, Kz., 654. cristatum, Prl., 653. cuneiforme, Schk., 656. elegans, Rudg., 653. emarginatum, Prl., 655. europæum, Sm., 656. fastigiatum, Sieh., 653. florihundum, Hook., 653. floribundum, Humb., 653. hirsutum, L., 659. holopterum, Kz., 655. Hookeri, Prl., 657. hymenoidea, Hedw., 657. Kaulfussii, H. G., 654. Kraussii, H. G., 656.

Trichomanes leptophyllum, Bsch., 655. Lindeni, Prl., 656. lucens, Sw., 654. macroclados, Kz., 656. Martensii, Prl., 654. membranaceum, L., 658. muscoides, H. G., 657. muscoides, W., 657. pellucens, Kz., 653. pennatum, Kaulf., 653. pilosum, Radd., 653. pinnatifidum, Bsch., 656. pinnatum, Hedw., 653. Plumula, Prl., 653. Prieurei, Kz., 656. ptilodes, Bsch., 654. punctatum, Poir., 657. pusillum, Sw., 656. *pyxidiferum*, L., 655. pyxidiferum, *H. G.*, 655. quercifolium, Hook., 657. radicans, Sw., 655. reptans, Sw., 657. reptans, H. G., 657. reptans, Kz., 656, 657. rigidum, S., 656. scandens, L., 656. scaodena, Hedw., 656. sinuosum, Rich., 655. Sloanei, Kz., 656. speciosum, W., 656. sphenoides, Kz., 657. spicatum, Hedw., 652. tenellum, Hedw., 656. trichoideum, Sw., 656. Trichosanthes corniculata, Lam., 289. pomiformis, Macf., 288. tuberosa, W., 289. Trichosorus, Liebm., ayn. Lophosoriæ, 703. Trichostigma rivinoides, Rich., 59. Trifolium . filiforme, L., 181. procumbens, Soy., 181. repens, L., 181. Trigonidium monophyllum, Gr., 629. obtusum, Lindl., 629. Trilix crucis, Gr., 21. glandulosus, Domb., 22. Triocastrum, Gr., sect. Hibisci, 84. Triopteris discolor, Mey., 121.

INDEX.

Triopteris Tupa havanensis, Kth., 120. jamaicensis, L., 120. jamaicensis, Sw., 120. lucida, Kth., 120. . ovata, Lam., 120. parvidora, Juss., 120. rigida, Sw., 120. Triphasia trifoliata, DC., 132. Tripterella capitata, Mich., 606. Tripsacum hermaphroditum, L., 556. monostachyum, W., 557. Trithrinax mauritiiformis, Karst., .514. Triumfetta althæoides, Lam., 96. aogulata, Lam., 96. grandiflora, V., 96. grossularifolia, Rich., 96. havanensis, Kth., 96. heterophylla, Lam., 96. hispida, Rich., 96. Lappula, L., 95. macrophylla, Vent., 95. ovata, DC., 96. polyandra, DC., 97. rhombifolia, Sw., 96. rhomboidea, Jacq., 96. semitriloba, L., 96. semitriloba, Prl., 96. ulmifolia, Desv., 96. Trixis frutescens, P. Br., 383. scabra, W., 367. terebinthacea, Sw., 368. Trizeuxis falcata, Lindl., 636. Trommsdorffia, Mart., sect. Iresines, 65. aurata, Mart., 65. Trophis americana, L., 153. Tschudya asperiusoula, DC., 250. berbiceana, Gr., 250. ibaguensis, Gr., 250. lanata, Gr., 250. rufescens, DC., 250. spondylantha, Gr., 251. strigillosa, Gr., 250. Tupa . acuminata, A. DC., 386. assurgens, A. DC., 387. caudata, Gr., 386.

Uranthera cirsiifolia, A. DC., 387. recurva, Naud., 269. conglobala, A. DC., 387. Urechites, J. Müll., sect. digitalifolia, Gr., 387. Echitidis, 415. ensifolia, A. DC., 386. suberecta, J. Müll., 416. flavescens, A. DC., 386. Urena americana, L., 81. infesta, Gr., 387. martagon, Gr., 386. persicifolia; A. DC., 387. americana, Sw., 81. lobata, L., 81. racemosa, A. DC., 387. microcarpa, DC., 81. robusta, A. DC., 387. paradoxa, Kth., 81. sonchifolia, Gr., 388. reticulata, Cav., 81. stricta, A. DC., 388. ribesia, Sm., 81. Turnera sinuata, L., 81. sinuata, Sw., 81. cistoides, L., 298. microphylla, Desv., 297. Swartzii, DC., 81. parviflora, Benth., 297. Swartzii, Macf., 81. Pumilea, L., 297. Swartzii, Rich., 81. ulmifolia, L., 296. typbalea, L., 82. TURNERACEE, 296. viminea, Cav., 81. Turpinia Urera occidentalis, Don, 128. baccifera, Gaud., 155. paniculata, Vent., 128. caracasana, Gand., 154. crassifolia, Wedd., 155. Tussacia, Kl., syn. Catopsidis; 599. elata, Gr., 154. nitida, Beer., 599. expansa, Gr., 155. Tussacia Jacquini; Wedd., 154. pulchella, Rehb., 463. microcarpa, Wedd., 155. Fussilago sinuata, Wedd., 154. albicans, Sw., 383. spicata, Wedd., 155. dentata, L., 383. Urostigma, Gasp., sect. Fici, nutans, L., 383 150. crassinervium, Miq., 150. pumila, Sw., 383. Gardnerianum, var., Mig., Typha angustifolia, L., 512. 150. lævigatum, Liebm., 151. latifolia, Mey., 513. Турнасел, 512. laurifolium, Gr., 151. laurifolium, Miq., 150. Typhalea, DC., sect. Pavoniæ, 82. lentiginosum, Liebm., Tyria, *Kl*., 45. 151. pedunculatum, Mig., 152. pertusnm, Miq., 152. Ulanthe populneum, Miq., 151. grandiflora, Hook., 643. trigonatum, Gr., 150. Ulex europæus, L., 180. trigonatum, Miq., 151. Ulolobus, DC., sect. Guet rtica tardæ, 333. æstuans, Jacq., 154. Umbelliferæ, 307. æstuans, Sieb., 154. Unguis-cati, Benth., sect. Pialnifolia, Poir., corr. baccifera, L., 155. thecolobii, 226. caracasana, Jacq., 154. Unona acutiflora, Dun., 6. ciliata, Sw., 158 leptopetala, Dun., 7. cyliodrica, L., 160. odorata, Dun., 7. depressa, Sw., 158. diffusa, Sw., 159. undulata, Dun., 7. divergens, Mey., 154. xylopioides, Dun., 6. elata, Sw., 154. Uranthera dicranophora, Naud., 296. expausa, Sw., 155.

INDEX.

Urtica Vaccinium Verhnellia grandifolia, L., 157. smilacifolium, Gr., 144. serpens, Mig., 165. grandifolia, Sw., 159. Vachellia, W. A., aect. Aca ernonia herniarioidea, Sw., 155. ciæ, 221. acuminata, Less., 353. involucrata, Sims., 159. lanceolata, Poir., 156. Farnesiana, W. A., 222. arborescens, Sw., 353. Valautia argyrophylla, Less., 353. bahamensis, Gr., 352. lappulacea, Sw., 160. hypocarpia, L., 351. Berteriana, DC., 353. laxa, Sw., 159. allesia centriflora, Lk., 353. lucida, Sw., 156. dichotoma, R. P., 408. microphylla, Sw., 155. glabra, Cav., 408. cinerea, Less., 353. Vandellia divaricata, Less., 353. nudicaulia, Sw., 156. divaricata, Sw., 353. diffusa, L., 430. nummularifolia, Sw.. Vanilla 158. emarginata, Wickstr ... Parietaria, L., 156. anaromatica, Gr., 638. 354. fruticosa, Sw., 354. pumila, Euphr., 159. aromatica, Lindl., 638. radican's, Sw., 158. aromatica, Sw., 638. gracilis, Kth., 354. repena, Sw., 158. claviculata, Sw., 638. icosantha, DC., 353. reticulata, Św., 160. claviculata, Lindl., 638. longifolia, Pers., 353. rufa, Sw., 157. guianensis, Splitg., 638. punctata, Sw., 353. aemideotata, Poir., 157. planifolia, Andr., 638. *rigida*, Sw., 354. Sagræana, *DC*., 354. serrulata, Sw., 156. sativa, Schied., 638. aessiliflora, Sw., 157. Varronia, *DC.*, aect. Cordiæ, scorpioides, Pera., 353. trianthemoides, Sw., 155. 478. Thomæ, Benth., 352. alba, Jacq., 478. variegata, Spr., 157. tomentosa, Ns., 353. bullata, *Sw*., 481. URTICACKE, 149. tricholepis, DC., 354. calyptrata, DC., 478. Utricularia Vahliana, Less., 353. curassavica, Bert., 480. alpina, L., 390. Verouica serpyllifolia, L., 428. amethystina, St. Hil., curassavica, Sw., 480. 391 dasycephala, Desv., 481. Vetiveria angustifolia, Benj., 391. globosa, L., 481. arundinacea, Gr., 559. coccinea, Bcnj., 392. humilis, Jacq., 481. muricala, Gr., 560. foliosa, L., 392. lineata, L., 480. Viburoum lineata, Sw., 481. globularifolia, var., Benj., alpinum, Macf., 315. macrostacbya, R. P., 480. 391. glabratum, Kth., 315. grandiflora, Pers., 390. martinicensis, Jacq., 480. villosum, Sw., 315. Vicia leptantha, Benj., 391. monosperma, Jacq., 480. modesta, A. DC., 390. Vanpellia sativa, L., 189. montana, Jacq., 390. catycina, Gr., 460. Vigna glabra, Sav., 195. myriocysta, St. Hil., Verbena 391. jamaicensis, L., 494. luteola, Benth., 195. nervosa, Benj., 391. unguiculata, Wp., 196. lappulacea, L., 493. obovata, Miq., 391. mutabilis, Jacq., 494. vexillata, Rich., 195. obtusa, Sw., 391. podiflora, L., 494. villosa, Sav., 195. oligosperma, Benj., 391. prismatica, L., 493. Vilfa, P. B., syn. Sporopalatina, Web., 392. stæchadifolia, L., 495. boli, 583. pusilla, V., 391. urticifolia, L., 493. aspera, P. B., 533. spathulata, Splitg., 391. VERBENACEE, 492. domingensis, Tr., 533. *subulata*, L., 391. unifolia, *R. P.*, 390. Verbesina juncea, *Tr.*, 533. litoralis, *P. B.*, 533. alata, L., 374. versicolor, Benj., 391. alba, L., 370. luxurians, *Steud.*, 533. Uvaria gigantea, Jacq., 374. virginica, P. B., 533. laurifolia, Sw., 7. mutica, L., 377. Villamilla, R. P., sect. Rivivirgata, Sw., 7. nodiflora, L., 377. næ, 59. pinnatifida, Sw., 374. Villarsia Verbesinaria, DC., sect. Ver-- Vaccinium Humboldtiana, Kih., Imrayi, Hook., 144. bcsinæ, 374. 426. guadelupense, Sw., 144. Verhuellia Vinca meridionale, Sw., 144. elegans, Miq., 165. lutea, L., 415.

'nii, 144.

siæ, 596.

phrenæ, 63.

niæ, 305.

indica, *L*., 95.

Warszewiczella

cochlearis,

629.

Warszewiczia

Wedelia

G.

Wallenia

Waltheria

Vitis

ittaria

¥olkameria

Voucapoua

Voyria

-Vinca 🖛 rosea, L., 410. -Vincetoxicum 🖛 leptocladum, Desc., 418. - Viola hybanthus, Aubl., 26. stipularis, Sw., 26. tricolor, L., 26. Violaceæ, 25. Virola, Aubl., sect. Myristicæ, 8. Virgaria, Tr., sect. Paulci, 546. Viscum auceps, Spr., 314. Berterianum, DC., 313. cupressoides, Macf., 315. dichotomum, Spr., 314. flagelliforme, Desc., 315. hexastichum, DC., 513. flavens, Macf., 314. flavens, Sw., 313. gracile, DC., 315. jamaicense, Macf., 314. Kunthianum, DC., 314. latifolium, Lam., 314. latifolium, Sw., 314. leptostachyum, DC., 314. macrophyllum, Macf., 313. Jacq., macrostachyum, 314.martinicense, DC., 314. mucronatum, DC., 314. myrtilloides, W., 3]4. opuntioides, DC., 315. purpureum, L., 312. ruhrum, L., 314. sanruroides, DC., 314. tereticaule, DC., 314. tetragonum, DC., 314. tetragonum, Pæpp., 314. trinervium, Lam., 314. verticillatum, L., 314. Vismia angusta, Miq., 111. cayennensis, Pers., 111. ferruginea, Kth., 111. latifolia, Kth., 111. macrophylla, Salzm., 111. panamensis, Miq., 111. -Vitex capitata, V., 502. divaricata, Sw., 502. umbrosa, Sw., 502. Vitis caribæa, DC., 102. indica, Sw., 103.

Wedelia labusca, Desc., 103. earnosa, Rich., 371. Vitis-idæa, Kth., sect. Vaccicrenata, Rich., 371. frutescens, Jacq., 372. frutescens, Sieb., 372. lanccolata, Sw., 672. gracilis, Rich., 371. lineata, Sw., 671. reticulata, DC., 372. Sieberi, Gr., 372. aculcata, L., 500. Weigeltia japonica, Jacq., 500. capitellata, Mig., 394. myrianthos, A. DC., 394. americana, Aubl., 202. Weinmannia alpestris, Macf., 303. corymbosa, Splitg., 426. glabra, L., 303. mexicana, Gr., 425. hirta, Sw., 303. tenella, Guild., 425. pinnata, L., 303. trinitensis, Gr., 425. Wigandia uniflora, Lam., 425. caracasana, Hook., 477. Vriesea, Lindl., sect. Tilland-Kunthii, Chois., 477. urens, Kth., 477. Winterana conferta, Gaud., 597. gigantea, Gaud., 597. canella, L., 109. glutinosa, Lindt., 597. Wissada, Gr., sect. Sidæ, 77, corr. Wadapus, Mog., sect. Gon-Wissadula, Med., sect. Abutili, 77. Wageneria, Kl., sect. Begoexcelsior, Prt., 77. heterosperma, Hochst., 77. rostrata, Benth., 77. augulata, Jacq., 394. Witheringia macrophylla, Kth., 435. clusiifolia, Gr., 394. laurifolia, Sw., 394. Wolffia brasiliensis, Wedd., 512. laurifolia, Balb., 394. *venosa*, Gr., 394. punctata, Gr., 512. Woodsia americana, L., 95. Brownei, Mett., 695. angustifolia, Kth., 95. Wulffia capitata, Sch., 372. arborescens, Cav., 95. havanensis, DC., 372. elliptica, Cav., 95. glabra, Poir., 95. stenoglossa, DC., 372. Wullschlægelia lævis, *Schrk.*, 95. aphylla, G. Rchb., 639. microphylla, Cav., 95. Xanthips, Gr., sect. IpomϾ, ovata, Cav., 95. 470. Xanthosoma Rchb., atrovirens, C. Kch., 511. peregrinum, Gr., 511. coccinea, Kl., 325. sagittifolium, Schtt., 511. Schomburgkiana, Kl., 325. Xenopoma obovata, W., 489. acapulcensis, Kth., 372. Ximenia affinis, DC., 372. aculeata, Tuss., 310. americana, L., 310. ambigua, DC., 372. inermis, L., 310. antiguensis, Nichols., 372. montana, Macf., 310. buphthalmoides, Gr., 372. multiflora, Jacq., 310. calycina, Rich., 372. seacgalensia, Rich., 310. caracasana, DC., 371, 3 к

INDEX.

Xiphidium	Xyris -	•Zca
albidum, Lam., 589.	savanensis, var., Seub.,	Mays, L., 561.
floribundum, Sw., 589.	525	Zephyranthes, Herb., sect.
giganteum, Lindl., 589.	Sellowiana, Kth., 525.	Amaryllidis, 584.
Xiphopteris	tenella, Kth., 526.	carinata, Herb., 584.
myosuroides, Kaulf., 703.		tubispatha, Herb., 584.
serrulata, Kaulf., 703	Yucca	Zeugites
Xylobium, Lindl., sect. Maxil-	aloifolia, L., 582.	americana, W., 536.
lariæ, 626.		colorata, Gr., 536.
Xylophylla, L., sect. Phyllan-	Zamia -	mexicana, Tr., 536.
thi, 35.	angustifolia, Jacq., 504.	Zingiber
arboacula, Sw., 35.	integrifolia, Ait., 504.	officinale, Rosc., 602.
falcata, Sw., 35.	Zanthoxyleæ, 136.	Zinnia
latifolia, L., 35.	Zanthoxylum	elegans, Jacq., 370.
montana, Bot. Mag., 35.	aculeatum, Macf., 137.	multiflora, L., 370.
montana, Sw., 35.	acuminatum, Macf., 137-	Zizyphus
Xylopia	acuminatum, Sw., 137.	emarginatus, Sw., 100.
acuminata, Dun., 7.	aromaticum, W., 138.	havanensis, Kth., 100.
cubensis, Rich., 6.	caribæum, Lam., 138.	Zornia
frutescens, Aubl., 6.	clava-Herculis, L., 138.	diphylla, Pers., 185.
glabra, L., 6.	coriaceum, Rich., 137.	gracilia, DC., 185.
grandiflora, Aubl., 6.	elephantiasis, Macf., 138.	havanensis, Rich., 185.
jamaicensis, Gr., 6.	emarginatum, Sw., 137.	myriadena, Benth., 185.
longifolia, A. DC., 6.	-laucenlatum, Poir., 138.	reticulata, Sm., 185.
muricata, L., 6.	microcarpum, Gr., 138.	Sloanei, Gr., corr.
salicifolia, Kth., 6.	ochroxylum, DC., 138.	Zuelania
undulata, P. B., 7.	pterota, Kth., 138.	icosandra, Cl., 22.
- Xylosma	punctatum, West., 137.	lætioides, <i>Rich.</i> , 22, corr.
nitidum, As. Gr., 21.	sapindoides, DC., 137	Zygia, P. B., syn. Callian-
	apinifex, Jacq., 137.	dræ, 225.
- Xyris	spinosum, Sw., 137.	aromatica, Desv., 489.
americana, Aubl., 526.	Sumach, Gr., 138.	Zygopetalum
americana, V., 525.	Sumach, Macf., 139.	brachystalix, G. Rchh.,
cœrulea, Lam., 526.	ternatum, Sw., 136.	629.
communis, Kth., 525	Zapania, Juss., sect. Lippiæ,	cochleare, Lindl., 629.
glabrata, Gr., 525.	494.	flabellifolium, G. Rchb.,
laxifolia, Mart., 525.	nodiflora, Lam., 494.	629.
savanensis, Miq., 525.		ZYGOPHYLLEE, 134.
contraction, and a post	1	L'ALOCATIONE, 101.

LIST OF COLONIAL NAMES.

Acajou : Guarea Swartzii. Acom : Dioscorea bulbifera. Adam's needle : Yucca aloifolia. Adrue : Cyperus articulatus. Akee : Blighia sapida. Alder tree, West Îndian : Conocarpus erectus. All-heal : Micromeria obovata. Alligator-apple : Anona palustris. Alligator-pear : Persea gratissima. Alligator-wood : Guarea Swartzii. Allspice : Pimenta vulgaris. Almond tree : Terminalia Calappa. Aloe, Aloes ; Aloe vulgaris. Aloe, American : Agave americana. Aloe-wood : Cordia Sebestana. Ananas : Ananassa sativa. Ananas, wild : Bromelia Pinguin. Anchovy-pear tree : Grias cauliflora. Angeleen tree : Andira inermis. Angelica tree : Sciadophyllum Brownei. Antidote-cocoon : Feuillea cordifolia. Arbour-vine, Spanish : Ipomæa tuberosa. Arnotta : Bixa Orillana. Arracacha : Arracacha esculenta. Arrow-bead : Sagittaria acutifolia. Arrow-root: Maranta arundinacea and indica. Avocado-pear : Persea gratissima. Bachclor'a-button : Gomphrena.

Badinjan : Solanum Melangena.
Badinjan : Solanum Melangena.
Bahama-grass : Cynodon dactylon.
Ballata tree (Dominica) : Bumelia relusa.
Balsam, broad-leaved : Sciadophyl. capitatum.
Balsam, yellow : Croton flavens.
Balsam-apple : Momordica Balsamina.
Balsam-fig : Clusia rosea.
Balsam-herb : Dianthera repens.
Balsam tree : Clusia rosea.
Balsam tree : Clusia rosea.
Balsam tree : Clusia rosea.
Banboo : Bambusa, Arthrostylidium, Chusquea, and Fanicum divaricatum.
Banana : Musa sapientum.
Baohab : Adansonia digitata.
Barbadoes-pride : Cesalpinia pulcherrima and Adanathera pavonina.

Barilla : Batis maritima. Basil : Ocimum basilicum. Basket-hoop : Croton lucidus. Basket-withe : Tournefortia volubilis. Bayberry tree : Pimenta acris. Bead tree : Ormosia dasycarpa. Bead-vine, red : Rhynchosia. Bean, Asparagua : Dolichos sesquipedalis. Bean, French : Phaseolus vulgaris. Bean, Hibbert : Phaseolus lunatus. Bcan, Horse: Canavalia gladiata. Bean, Horse-eye : Mucuna urens. Bean, Kidney : Phaseolus vulgaris. Bean, Lima : Phaseolus lunatus. Bean, red : Vigna unquiculata. Bean, aeaside: Canaralia oblusifolia and Vigna luteola. Bean, Sugar : Phaseolus lunatus. Bean, Sword : Canavalia gladiata. Bean, Yam : Dolichos tuberosus. Bean, Year : Phaseolus vulgaris. Bean-tree, red : Erythina Corallodendron. Beech, seaside; Exostemma caribæum. Beef-apple ; Sapota rugosa. Beef-wood, red : Ardisia coriacea. Bcef-wood, small-leaved white : Scheepfia chrysophylloides. Bell-flower, American red : Ipomæa Quamoclit. Belly ache buah : Jatropha gossypifolia, Ben-nut: Moringa pterygosperma. Bichy : Cola acuminata. Bilimbi : Averrhoa Bilimbi. Bilberry, Jamaica : Vaccinium meridionale. Bimbling : Averrhoa Bitimbi. Birch, West Indian : Bursera gummifera. Bitch-wood : Lonchocarpus latifolius. Bitter-ash : Picræna excelsa. Bitter-wood : Xylopia, Simaruba, and Picramna. Bitter-wood, white : Trichilia spondoides. Black-bead shrub : Pithecolobium unguis-cati. Bladder-wort : Utricularia. Blecding-heart : Colocasia esculenta. Blood-flower : Asclepias curassavica.

LIST OF COLONIAL NAMES.

Blood-wood : Laplacea Hamatoxylon. Bonacc-bark : Daphnopsis tinifolia. Bonavist : Dolichos Lablab. Bottle-gourd : Lagenaria vulgaris. Bottle-cod-root: Capparis cynophyllophora. Boxwood : Vitex umbrosa. Branda : Chione glubra. Brazil nuts : Bertholletia excelsa. Braziletto, Babama ; Cæsalpinia crista. Braziletto, bastard: Weinmannia pinnala and Sciudophyllvm capitatum. Braziletto-wood : Peltophorum Linnai. Bread-fruit : Artocarpus incisa. Bread-nut : Brosimum Alicastrum. Bread-nut, hastard : Pseudolmedia spuria. Break-axe : Sloanca jamaicensis. Broad-leaf tree : Terminalia latifolia. Broom-hush : Parthenium Hysterophorus. Broom-tree, mountain : Baccharis scoparia. Broom-weed : Corchorus siliquosus. Broom-weed, sweet : Scoparia dulcis. Bryony, bastard : Cissus sicyoides. Buckwheat : Anredera scandens. Buckthorn : Rosa lævigata. Bull-apple tree : Sapota rugosa. Bull-hoof : Passiflora Murucuia. Bully-tree : Sapota Sideroxylon and Myrsine læta. Bully-tree, bastard : Dipholis nigra. Bully-tree, black : Dipholis nigra. Bully-tree, mountain : Diphotis montana. Bully-tree, red : Dipholis nigra. Bully-tree, white : Dipholis salicifolia. Bur-bark : Triumfetta semitriloba. Burweed : Triumfetta. Bura-nose : Daphnopsis tinifolia. Burawood of Negroes : Rhus Metopium. Burr-grass : Panicum glutinosum. Button-tree: Conocarpus erectus. Button-weed : Spermacoce and Borreria. Cabbage : Brassica oleracea. Cabbage-bark tree : Andira inermis. Cabbage-palm, Barbadoes : Oreodoxa oleracea. Cabbage-palm, mountain : Euterpe oleracea. Cabbage-tree: Oreodoxa oleracea and Andira inermis. Cacao : Theobroma Cacao. Cacoons : Entada scandens. Calabash-nntmeg : Monodora Myristica. Calabash tree: Crescentia. Calalu : Phytolacca. Calaln, branched : Solanum nodiflorum. Calaln, green : Euxolus viridis. Calalu, prickly : Amarantus spinosus. Calalu, Spanish : Phytolacca octandra. Calalu, small-leaved : Euxolus caudalus. Caltrop : Tribulus maximus.

Calavance : Dolichos sphærospermus. Campeachy-wood : Hamatoxylon campechianum. Candle-wood : Sciadophyllum capitatum. Candle-wood, white and black : Amyris balsamifera. Cane, sugar : Saccharum officinarum. Cane, wild : Arundo occidentalis and saccharoides. Cane-piece, sensitive-plant : Cassia glandulosa. Cane-killer : Alectra brasiliensis. Canker-berry : Solanum bahamense. Cannon-ball tree : Couroupita guianensis. Capet tree : Capparis verrucosa. Carrot : Daucus Carota. Cascarilla-bark : Croton Eluteria. Cashaw : Prosopis juliflora. Cashew tree : Anacardium occidentale. Cassava or Cassada: Janipha Manihot. Cassava, wild : Jatropha gossypifolia. Cassava-wood : Turpinia occidentalis. Cassia, broom : Cassia glandulosa. Casaia-atick tree : Cassia Fistula. Castor-oil: Ricinus communis. Cat-claw : Bignonia unguis. Cauto : Hirtella silicea. Cedar, bastard : Guazuma tomentosa. Cedar, Bermudas : Juniperus barbadensis. Cedar, West Indian : Cedrela odorata. Celandine : Bocconia frutescens. Cerasee : Momordica charantia and balsamina. Chaw-stick, red: Gouania domingensis. Ché : Oldenlandia umbellata. Cherimolia : Anona Cherimolia. Cherry, Barbadoes : Malpighia. Cherry, bastard : Ehretia tinifolia. Cherry, broad-leaved : Cordia macrophylla. Cherry, clammy : Cordia Collococca. Cherry, Jamaica : Ficus pedunculata. Cherry, West Indian : Malpighia and Bunchosia. Chickweed : Drymaria cordata. Chickweed, African : Mollugo. China-root : Cissos sicyoides. China-wythe : Smilax Balbisiana. Chocho: Sechium edule. Christmas-gambol : Ipomœa sidifolia. Christmas-pride : Ruellia paniculata. Cinnamon, wild: Canella alba and Pimenta acris. Cipre : Cordia Gerascanthus. Citron : Citrus medica. Clary, wild : Heliotropium indicum. Climbing-vine : Psychotria parasitica. Clove : *Pimenta acris*. Clove strip : Jussiaa repens. Cloven-berry bush : Samyda serrulala.

Cob-nut : Omphalea triandra. Cochineal : Opuntia coccinellifera. Cock's head : Desmodium tortuosum. Cockspur : Pisonia aculeata. Cocoa-nut : Cocos nucifera. Cocon-plum : Chrysobalanus Icaco. Cocoe : Colocasia esculenta. Coco-wood : Inga vera. Coffee : Coffea arabica. Coffee, wild : Faramea odoratissima, Zuela. nia lætioides, and Eugenia disticha. Cogwood : Ceanothus Chloroxylon. Cohune-nut : Attalea Cohune. Cola : Cola acuminata. Coltsfoot: Pothomorpha. Contrayerva : Aristolochia. Copaiva tree : Copaifera officinalis. Coral-bean tree : Erythrina Corallodendron. Coratoe : Agave and Fourcroya. Corkwood : Anona palustris and Ochroma Lagopus. Corn, Chinese : Setaria italica. Coromantee drum-wood : Turpinia occidentalis. Cotton : Gossypium religiosum. Cotton, French : Gossypium hirsutum and Calotropis procera. Cotton, Nankeen : Gossypium religiosum. Cotton tree, or silk-cotton tree : Eriodendron anfractuosum. Cowitch: Mucuna pruriens and Acidoton urens. Cowitch, twining : Tragia volubilis. Crabwood : Carapa guianensis. Cress : Lepidium sativum. Cromanty : Ratonia apetala. Crown-palm : Maximiliana caribæa. Cuba-bark : Paritium elatum. Cucumber, wild : Cucumis sativus. Cucumber : Cucumis Anguria. Cuckold's increase : Vigna unguiculata. Cudweed, golden : Pterocaulon virgatum. Currant bush, Indian : Miconia, Clidemia, etc. Currant tree: Jacquinia armillaris, Beureria succulonta and havanensis. Custard-apple : Anona, e.g. A. reticulata. Cutting-grass : Scleria flagellum. Cypress-vine : Ipomœa Quamoclit. Dagger-plant : Yucca aloifolia. Damson, bitter : Simaruba amara. Damson-plum : Chrysophyllum oliviferum. Date-plum : Diospyros tetrasperma. Date-tree : Phœnix dactylifera. David's-root : Chiococca racemosa. Deadly dwale : Acnistus arborescens.

Devil's-bean : Capparis cynophallophora.

Dildo: Cereus Swartzii. Divi-deri : Coulteria tincloria. Divi-divi : Lebidibia coriaria. Dodder : Cuscuta. Dogwood : Piscidia Erythrina. Dollee-wood : Myristica surinamensis. Dove-wood : Alchornea latifolia. Down-tree : Ochroma Lagopus. Dragon's-blood : Calodracon Sieberi. Dumb-cane : Dieffenbachia Seguire. Dutch grass : Panicum molle. Dutchman's butter : Cassia glandulosa. Dutchman's Landanum : Passiflora Murucuja. Ear-wort : Rhachicallis rupestris. Earth-nut : Arachis hypogæa. Eboe-light, or Eboe-trechwood : Erythroxylum brevipes. Ebony, green or West Indian : Brya Ebenus. Eddoe : Colocasia esculenta. Egg-plant : Solanum Melongena. Elder, dwarf : Pilea grandis. Elm, Spanish: Cordia gerascanthoides and Hamelia ventricosa. Ettow : Cordia Sebestana. Everlasting : Gnaphalium. Eyebright : Euphorbia maculata. Fau-palm : Sabal and Thrinar. Feverfew, bastard ; Parthenium Hysterophorus. Fiddle-wood : Citharexylum surrectum and quadrangulare, and Vitex umbrosa. Fiddle-wood, yellow : Petitia domingensis. Fig, black : Ficus laurifolia. Fig, broad leaved : Ficus crassinervia. Fig, red : Ficus pedunculuta. Fig, small-leaved red : Ficus pallida. Fig, small-leaved white : Ficus ochroleuca. Fig, wild : Clusia flava. Fingrigo : Pisonia aculeata. Fitweed : Eryngium fætidum. Five-finger : Syngonium auritum. Fleabanes : Vernonia arborescens. Flower-fence, Barbadoes : Cæsalpinia pulcherrima. Flower-pride : Cæsalpinia pulcherrima. Forbidden-fruit : Citrus Aurantium, var. Paradisi. Four-o'clock-flower : Mirabilis dichotoma. Foxglove: Phytolacca. Foxtail-grass : Anatherum bicorne and macrurum. Frenchweed : Commelyna cayennensis. Furze : Ulex europæus. Fustic : Maclura tinctoria and Xanthoxylum. Galapee tree : Sciadophyllum Brownei.

Galba : Calophyllum Calaba. Galimeta-wood : Dipholis salicifolia. Garden-balsam : Dianthera pectoralis. Garlick-pear tree : Cratæva gynandra. Garlick shrub : Adenocalymna alliacea. Gasparillo : Esenbeckia. Gawse tree : Lagetta lintearia. Genip tree : Melicocca bijuga and Hypelate paniculata. Germander, bastard or seaside : Stemodia maritima. Ginger : Zingiber officinarum. Ginger, wild : Renealmia and Costus. Ginger-grass : Panicum glutinosum. Glasswort : Salicornia ambigua. Goat-rue : Tephrosia cinerea. Goat-weed : Capraria biflora and Stemodia durantifolia. Gad-bush : Arceuthobium gracile. Golden-locks : Pterocaulon virgatum. Golden-spoon : Byrsonima cinerea. Golden-tuft : Pterocauton virgatum. Gomatu-palm : Arenga saccharifera. Gooseberry, American : Heterotrichum patens. Gooseberry, Barbadoes : Peirescia aculeata. Gout-tea : Cordia globosa. Granadilla : Passiflora. Granadilla tree : Brya Ebenus. Grape, Jamaica : Vitus caribæa. Grape, scaside : Coccoloba. Grape, wild : Coccoloba teoganensis. Grape-tree, chequered : Coccoloba diversifolia. Grape-tree, mangrove : Coccoloba uvifera. Grape-tree, small : Coccoloba tenuifolia. Greenheart : Colubring ferruginosa. Greenheart, bastard : Calyptranthes Chytraculia. Green-withe : Vanilla claviculata. Grigri-palm : Aiphanes corallina. Ground-nut : Arachis hypogæa. Guava : Psidium Guava. Guava, black : Guettarda argentea. Guava, mountain : Psidium montanum. Guinea-corn : Sorghum. Guinea-grass : Panicum maximum. Guinea-hen's weed : Petiveria alliacea. Gum, doctor's : Rhus Metopium. Gum-Elemi tree, or gum tree of Dominica : Dacryodes hexandra. Gum tree : Sapium laurifolium. Gum tree, Arabic : Acacia arabica. Halbert-weed : Neurolana lobata. Hardwood tree : Ixora ferrea. Headache-weed : Hedyosmum nutans. Heart's-ease : Viola tricolar.

Hcart-pea : Cardiospermum.

Hedge-mustard : Chenopodium ambrosioides. Hemp-agrimony : Eupatorium. Hemp-agrimony, bastard : Ageratum conyzoides. Henna : Lawsonia. Hog-gum, false : Rhus Metopium. Hog-gum tree : Moronobea coccinea. Hog-meat, poisoned : Aristolochia grandi-Aora. Hug-plum : Spondius lutea. Hogweed : Boerhavia. Hogweed, poisoned : Aristolochia grandiflora. Holly-rose : Turnera ulmifolia. Honeysuckle : Desmodium. Honeysuckle, West Indian : Tecoma capensis. Hoop-tree : Metia sempervirens. Hoop-withe : Rivina and Cotubrina asiatica. Horse-Cassia : Cassia marginata. Horse-purslane : Trianthema monogynum. Horseradish : Cochlearia Armoracia. Horseradish tree : Moringa pterygosperma. Horsewood : Caltiandra latifolia.

Icaque : Chrysobalanus Icaco. Incense tree : Moschoxyton Swartzii. India-kale : Xanthosoma atrovirens and Colocasia. India-mulberry : Morinda citrifolia. India-rubber tree : Forsteronia floribunda. India-rubber vine : Cryptostegia grandiflora. Indian-corn : Zea Mays. Indian-pink : Ipomœa Quamoclit. Indian-shot : Canna. Indigo : Indigofera tinctoria and Anil. Indigo-berry : Randia aculeata. Ink-berry : Randia aculeata. Inga-tree : Inga vera. Ipecacuanha, bastard : A sclepias curassavica. Ipecacuanha, white : Richardsonia scabra. Iron-shrub : Sauvayesia erecta. Ironwood : Sloanea jamaicensis (Pd.), Ternstræmia, and Fagara Pterota. Irouwood, bastard : Fagara lentiscifolia and Trichilia hirta. Ironwood, small-leaved : Mouriria myrtilloides. Ivy : Hedera. Jack-in-the-box : Hernandia sonora. Jack-in-the-bush : Cordia cylindrostachya. Jack-tree : Artocarpus integrifolia. Jamaica-bark : Exostemma. Jambolana tree : Syzygium jambolanum. Jasmine : Jasminum officinale. Jasmine, bastard : Cestrum. Jasmine, French : Calotropis procera. Jasmine, wild : Faramea odoratissima and Ixora.

Jasmine tree : Plumieria rubra, etc. Jew's-mallow : Corchorus olitorius. Jerusalem-thorn : Parkinsonia aculeala. Job's-tears : Coix Lacryma. John-Crow's-nose : Phyllocoryne jamaicensis. Jolly, brown : Solanum Melongena. Juba's bush : Iresine celosioides. Juribali : Moschoxylon Swartzii. Knife-grass : Scleria lalifolia. Lace-bark : Lagetta lintearia. Lady-Coot : A denanthera pavonina. Lancewood : Oxandra and Cananga. Lancewood, black : Tournefortia laurifolia. Lapatero : Copaifera officinalis. Laurel, seaside: Phyllanthus latifolius, falcatus, and linearis. Laurel, West Indiao : Prunus occidentalis. Lead-tree : Leucæna glauca. Leadwort : Plumbago scandens. Lemon : Citrus medica, var. Limonum. Lemon tree, bastard : Fagara lenliscifolia. Libi-dibi : Lebidibia coriaria. Licca tree : Tobinia emarginata. Lignum-rorum : Tobinia emarginala. Lignum-vitæ: Guaiacum officinale. Lignum-vitæ, bastard : Surcomphalus laurinus. Lignum-vitæ, white : Badiera diversifolia. Lilac, West Indian : Melia sempervirens. Lily : Pancratium, Crinum, and Amaryllis. Lily-thorn : Catesbæa parviflora. Lime-myrtle : Triphasia trifoliata. Lime tree: Citrus Aurantium, var. spinosissima Liquorice-vine : Abrus precatorius. Liquorice, wild : Abrus precatorius. Liquorice-weed : Scoparia dulcis. Loblolly-bay : Laplacca Hæmaloxylon. Loblolly-pine : Pinus bahamensis. Loblolly-sweetwood: Sciadophyllum Jacquini. Loblolly tree : Pisonia subcordata and Cupania glabra. Locust tree: Byrsonima coriacea (March.) and Hymenæa Courbaril. Locust tree, bastard : Clethra tinifolia. Locust tree, larger : Byrsonima cinerea. Logwood : Ceanothus Chloroxylum. Logwood, bastard : Acacia Berteriuna. Logwood, Campeachy: Hamaloxylon Campechianum. Loosestrife : Jussiæa suffruticosa. Love-io-a-mist : Passiflora foetida. Love-apple : Lycopersicum esculentum. Lotus-berry : Byrsonima coriacea. Macary-bitter : Picramnia Antidesma. Mackaw bush : Solanum mammosum.

Mackaw tree : Acrocomia sclerocarpa. Mackaw tree, great : Acrocomia lasiospatha. Mad-apple : Solanum Melongena. Madder, Indian : Oldenlandia umbellata. Mafootoo-withe : Entada scandens. Maguly : Agave americana. Mahoc : Paritium tiliaceum. Mahoe, blue: / aritium elatum. Mahoe, bombast : Ochroma lagopus. Mahoe, Congo: Hibiscus clupeatus. Mahoe, grey : Paritium elatum, var. macrocarpum. Mahoe, mountain : Paritium elatum. Mahoe, seaside : Thespesia populnea. Mahoe-piment : Daphnopsis caribæa. Mahogany tree : Swietenia Mahagoni. Mahogany, bastard: Ratonia apetala. Mahogany, white or wild : Stenostomum bifurcatum. Maiden-plum : Comocladia integrifolia. Majoe-bitter : Picramnia Antidesma. Maize : Zea Mays. Mallow : Malvastrum and Sida. Mallow, Iodian : Urena. Mammee-Sapota : Lucuma mammosa. Mammee tree : Mammea americana. Manatu-grass : Thalassia testudinum. Manchioueal: Hippomane Mancinella. Manchioneal, bastard : Cameraria latifolia. Mango : Mangifera indica. Mangrove : Rhizophora Mangle. Mangrove, black : Avicennia nitida. Mangrove, olive : Avicennia nitida. Mangrove, white : Laguncularia racemosa. Mangrove, Zaragoza : Conocarpus erectus. Manjack : Cordia macrophytla. Marygold : Wedelia carnosa. Marygold, French : Pectis punciala. Mastic tree : Bursera gummifera. Mastwood, yellow : Tobinia coriacea. May-flower : Dalbergia Brownei and Hecastophyllum Brownei. Melon-thick : Melolactus communis. Mignonetta tree : Lawsonia inermis. Milkwood : Pseudolmedia spuria. Milkwort : Polygala paniculata. Millet : Panicum miliaceum and Sorghum. Misletoe : Loranthus, Phoradendron, and Arccuthobium. Monkey-apple : Anona palustris. Monkey-apple, wild : Clusia alba. Morass-weed: Ceratophyllum demersum. Mountain-damsou : Simaruba amara. Mountain-ebony : Casparea porrecta aud Bauhinia megalandra. Mountain-grape, black : Guettarda longiflora. Mountain-grape, common: Coccoloba tenuifolia.

Mountain-grape, large-leaved : Coccoloba Plumieri. Mountain-plum : Ximenia americana. Mountain-pride : Spathelia simplex. Mountain-green : Spatheliu simplex. Magwort : Parthenium Hysterophorus. Muskwood : Moschoxylum Swartzii and Guarea Swartzii. Mustard : Sinapis. Mustard, bastard : Cleome. Myrtle: Eugenia, etc. Naseberry tree : Sapota Achras. Naseherry-bully tree : Sapota Sideroxylon. Naseherry-hally tree, broad-leaved : Lucuma muttiflora. Naseberry-bully tree, mountain : Sapota Side. roxylon. Neetariae, Spanish : Chrysobalanus Icaco. Negressee : Bucida cupitata. Nephritie tree : Pithecolobium unguis-cati. Nettle : Pilea and Urera. Nettle, Spauish : Bidens. Nettle tree, Jamaica : Sponia micrantha. Nhandiroba : Feuillea cordifolia. Nicarago, bastard : Cæsalpinia bijuga. Nieker tree : Guilandina. Nightshade : Solanum. Niopo tree : Piptadenia peregrina. Nn-eye-pea : Cajanus indicus. Noseburn tree : Daphnopsis tenuifolia. Nutmeg : Myristica fragrans. Nutmeg, American : Monodora Myristica. Oak, Dominica : Ilex sideroxyloides. Oak, French: Bucida Buceras and Catalpa longisiliqua. Oats, wild : Pharus latifolius. Ochra: Abelmoschus esculentus. Oehra, musk : Abelmoschus moschatus. Ochra, wild : Malachra. Oil-nut tree : Ricinus communis. Oil-palm : Elæis guineensis. Oil-plant : Sesamum orientale. Old-maid : Vinca rosea. Old-man's-beard : Tillandsia usneoides. Old-woman's-bitter : Picramnia Antidesma. Old-woman's-tree : Quiina jamaicensis. Olive, wild : Ximenia americana, Bucida Buceras and capitata. Olive, wild, Barbadnes : Bontia daphnoides. Olive-bark tree : Bucida Buceras. Orauge, hitter : Citrus Aurantium, var. Bigaradia. Orange, Jamaica Mandarin : Glycosmis citrifolia. Orange, sweet : Citrus Aurantium. Orange, wild : Drypeles glauca.

Otaheite-apple : Jambosa malaccensis. Otabeite-gouseberry : Cicca disticha. Ox-eye, creeping : Wedelia carnosa. Ox-eve. seaside : Borrichia arborescens. Palmetto, humble : Carludovica insignis (?) Palmetto, ruyal : Thrinax parviflora and Sabal umbraculifera. Palmetto, silver-leaved : Thrinax argentea. Palmetto, small : Carludovica. Pameroon-bark : Moschoxylon Swartzii. Papaw : Carica Papaya. Parn-grass : Panicum molle. Pareira-brava : Cissampelos Pareira. Parrot-weed : Bocconia frutescens. Parsley : Petroselinum sativum. Parsnip : Pastinaca sutiva. Passion-flower : Passiflora. Pea, black-eyed : Dolichos sphærospermus. Pea, Congo or dry : Cajanus indicus. Pea-flower: Centrosema and Clitoria. Pea-tree, swamp : Sesbania. Pear, prickly : Opuntia Tuna. Pear, wild : Clethra tinifolia. Pear-withe : Tanæcium Jaroba. Pelican flower : Aristolochia grandiflora. Pennywort : Hydrocotyle. Pepper, African : Xylopia. Pepper, Cayenne or Gninea : Capsicum. Pepper-elder : Peperomia, Entkea, Artanthe. Pepper-grass : Lepidium virginicum. Pepper-rod : Croton humilis. Periwinkle : Vinca rosea. Peter's-wort : Ascyrum hypericoides. Physic-nnt : Jatropha Curcas. Physic-nut, French : Jatropha mullifida. Physie-nut, wild : Euphorbia punicea. Pig-nut : Omphalea triandra. Pigeou-pea: Cajanus indicus. Pigeon-wood : Dipholis salicifolia and Diospyros tetrasperma. Pigeon-wood, long-leaved : Coccoloba diversifolia. Pigeon-wood, small : Coccoloba diversifolia. Pigeon-wood, small-leaved : Coccoloba punctata and leoganensis. Pimento : Pimenta vulgaris. Pine-apple: Ananassa sativa. Piudar : Arachis hypogæa. Pingerin : Bromelia Pinguin. Pitch-pine, Bahamas : Pinus bahamensis. Pine, wild : Tillandsia. Plantain : Musa paradisiaca. Plantain, bastard : Heliconia. Plantain, wild : Heliconia Bihai. Plum-tree, seaside : Ximenia americana. Pockwood tree: Guaiacum officinale. Poison-berry: Costrum.

Pokeweed : Phytolacca. Pomegranate : Punica Granatum. Pony : Tecoma serratifolia. Potato : Solanum tuberosum. Potato, seaside : Ipomæa Pes-capræ. Potato, wild : Ipomœa fastigiata. Prickly-pole : Bactris Plumieriana. Prickly-withe : Cereus triangularis. Primrose-willow : Jussiaa. Prince-wood : Hamelia ventricosa and Cordia gerascanthoides. Prune-tree : Prunus occidentalis. Purple-heart : Copaifera officinalis. Purple-lip : Vanilla claviculata. Purslane : Portulaca oleracea. Purslane, seaside : Sesuvium portulacastrum. Radish : Raphanus sativus. Ram-goat : Fagara microphylla. Ramoon tree : Trophis americana. Rattle-wort : Crotalaria. Razor-grass : Scleria scindens. Red-bead : Asclepias curassavica. Red-weed : Phytolacca. Red-withe : Combretum Jacquini. Red-wood : Erythroxylum. Reed-grass : Arundo occidentalis. Reed-mace : Typha angustifolia. Reventa-cavallos : Isotoma longiflora. Rice : Oryza sativa. Ridging grass : Anatherum bicorne. Ringworm-sbrub : Cassia alata. Roble : Platymiscium platystachyum. Rocou or Roucou : Bixa Orellana. Rod, golden : Neurolæna lobata. Rod-wood : Lætia and Eugenia. Rod-wood, black : Eugenia pallens. Rod-wood, broad-leaved : Eugenia axillaris. Rod-wood, red : Eugenia axillaris. Rod-wood, small-leaved : Eugenia monticola. Rod-wood, white : Calyptranthes Chytraculia. Rosa-del-monte : Brownea Rosa. Rose, Jamaica or wild : Blakea trinervis. Rose-apple : Jambosa vulgaris. Rose-wood : Amyris balsamifera and Linociera ligustrina. Rosemary, wild : Croton Cascarilla. Rupture-wort : Alternanthera polygonoides. Sage, hlack : Cordia cylindrostachya. Sage, wild : Lantana and Salma. Sage-rose : Turnera ulmifolia. Saltwort : Salicornia. Sambo : Cleome.

Samphire : Borrichia arborescens.

Sandbox tree : Hura crepitans. Sanders, yellow : Bucida capitata.

Samphire, Jamaica : Batis maritima.

Santa Maria : Calophyllum Calaba. Sapodilla trec : Sapota Achras. Savannah-flower : Echites. Savannah-wattle: Citharexylum guadrangulare and cinereum. Savin tree: Casalpinia bijuga and Fagara lentiscifolia. Savonette tree : Pithecolobium micradenium. Scarlet-sced : Ternstræmia obovalis and Lætia Thamnia. Scotch attorney : Clusia. Scotch grass : Panicum molle. Screw-pine : Pandanus. Screw tree : Helicteres jamaicensis. Sea-apple : Manicaria Plukenetii. Sebesten : Cordia Sebestena. Segra-seed : Feuillea cordifolia. Senna: Cassia obovata. Senna tree: Cassia emarginata. Sensitive-plant : Mimosa pudica. Sensitive-plant, bastard : *Æschynomene ame*ricana. Serpent-withe : Aristolochia odoratissima. Sesban : Sesbania ægyptiaca. Seven-year-vine : Ipomæa tuberosa. Shaddock : Citrus decumana. Shag-bark : Pithecolobium micradenium. Sheep's-bane : Hydrocotyle umbellata. Shingle-wood : Nectandra leucantha. Silk-cotton tree : Eriodendron anfractuosum. Silk-grass : Nidularium Karatas. Silver-wood: Guettarda argentea, Zuelania lætioides, and Mouriria myrtilloides. Slog-wood : Hufelandia pendula. Snake-wood : Cecropia peltata and Colubrina ferruginosa. Snapdragon : Ruellia tuberosa. Snowberry : Chiococca racemosa. Snowdrop tree : Hænianthus incrassatus. Soapberry tree : Sapindus Saponaria. Soapwood : Clethra linifolia. Soft-wood, black : Myrsine læta. Soldier-plant : Calliandra purpurea. Sorrel : Oxalis. Sorrel, climbing : Begonia scandens. Sorrel, Indiau or red : Hibiscus Sabdarifa. Sorrel, switch : Dodonæa viscosa. Sorrel, wood : Begonia acutifolia. Sorrel-vice : Cissus acida. Sour-grass : Paspalum conjugatum. Sour-sop : Anona muricata. Soushnmber : Solanum mammosum. Spanish-plum : Spondias purpurea. Spiderwort : Tradescantia. Spikenard : Hyptis suaveolens. Spirit-leaf : Ruellia tuberosa. Spur-trec : Petitia domingensis. Spurge: Euphorbia. 3 L

- Spurge, branched : Ernodea litoralis.
- Stave-wood : Simaruba amara.
- Star-apple : Chrysophyllum Cainito.
- Star-apple, wild : Chrysophyllum oliviforme.
- Star-of-Bethlebem : Hypoxis decumbens.
- Star-grass : Rhynchospora Vahliana.
- Star-of-night : Clusia rosea.
- Stinking-wood : Cassia occidentalis.
- Strainer-vine : Luffa acutangula.
- Strong-bark : Beureria.
- Strong-man's-weed : Petiveria alliacea.
- Styptic- or velvet-hur : Priva echinata.
- Sugar-apple : Rollinia Sieberi.
- Sumach, Jamaica : Rhus Metopium.
- Sumach, West Indian : Brunettia comocladifolia.
- Supple-jack : Paullinia curassavica, barbadensis, and Cardiospermum grandiflorum.
- Surette : Byrsonima spicata.
- Surinam-poison : Tephrosia toxicaria.
- Sweet-potato : Ipomæa Batatas.
- Sweet-sop : Anona squamosa and sericea.
- Sweet-William, Barhadoes : Ipomœa Quamoclit.
- Sweet wood, black : Strychnodaphne floribunda.
- Sweet-wood, lohlolly: Oreodaphne Leucoxylon.
- Sweet-wood, loog-leaved : Nectandra leucanthu.
- Sweet-wood, lowland : Necturdra sanguinea.
- Sweet-wood, mountain : A crodiclidium jamaicense.
- Sweet-wood, pepper : Nectandra sanquinea.
- Sweet-wood, Rio Grande : Oreodaphne Leucoxylon.
- Sweet-wood, shruhhy : Amyris.
- Sweet-wood, timber: Acrodiclidium jamaicense, Neclandra exaltata and leucantha.
- Sweet-wood, white : Nectandra sanguinea and leucantha.
- Sweet-wood, yellow: Nectandra sanguinea.
- Tamarind : Tamarindus indica.
- Tamarind, bastard : Acacia Julibrissin.
- Tamarind, wild : Pithecolobium filicifolium.
- Tamarind, yellow : Acacia villosa.
- Tansey, wild : Ambrosia artemisifolia.
- Tapioca : Junipha Manihot.
- Taya : Xanthosoma peregrinum.
- Tea, West Indian : Capraria biflora.
- Tears-of-St.-Peter ; Anthacanthus microphyllus.
- Thatch : Calyptronoma Swartzii and Coperniciu tectorum.
- Thatch, palmetto : Thrinax parviflora.
- Thatch, silver : Thrinax argentea.
- Thistle, yellow : Argemone.
- Thorn, white : Macrocnemum jamaicense.

Tirite : Ischnosiphon Arouma. Tobacco : Nicotiana Tabacum. Tobacco, riverside : Pluchea odorata, Tomato-berry : Lycopersicum esculentum. Tom-Bontrin's-hush : Picramnia Antidesma. Toothwort : Plumbago scandens. Torch-thistle; Cereus repandus and eriophorus. Torchwood : Amuris balsamifera and Thiodia serrata. Trefoil : Stylosanthes procumbens. Trumpet-flower : Solandra, Brunfelsia, and Catalpa. Trumpet-flower, peach-coloured ; Solandra grandiflora. Trumpet-flower, shruhhy : Tecoma stans. Trumpet-reed : Arundo occidentalis. Trumpet tree: Cecropia peltata. Tulip tree : Paritium elatum. Turkey-herry : Solanum torvum aud mammosum. Turkey-berry tree : Cordia Collococca. Turkey-hlossom : Tribulus cistoides. Turk's-head : Melocactus communis. Turnip : Sinapis Rapa (Brassica, L.). Turtle-grass : Thalassia testudinum. Tyle-herry : Jatropha multifida.

Vanglo : Sesamum orientale. Vanilla : Vanilla planifolia. Vanilla, Cuha : Critonia dalea, Vegetable, leather : Euphorbia punicea. Velvet-bur : Priva echinata. Velvet-leaf : Cissampelos Pareira. Velvet-seed : Guettarda elliptica, Vervain : Verbena urticifolia. Vine-sorrel : Cissus acida. Virgin's hower : Clematis.

Wake-rohin : Anthurium and Philodendron. Walnut, Jamaica : Picrodendron Juglans. Walnut, Otaheite : Aleurites triloba. Wart-herh : Rhynchosia minima. Watercresa : Nasturtium officinale. Water-hyssop : Herpestis Monnieria. Water-lemon : Passiflora laurifolia and maliformis. Water-lily : Nymphæa. Water-plantain : Echinodorus cordifolius. Water-vine : Doliocarpus Galinea. Water-withe : Vitis caribæa. Water-wood : Chimarrhis cymosa. Wattle-wood : Lætia Thamnia. Waw-waw : Rajania pleioneura. West-Indian-bark : Exostemma caribæum. White-head : Parthenium Hysterophorus. White-horse : Portlandia grandiflora,

- Thorn-apple : Datura Stramonium.

.

White-wood: Oreodaphne Leucoxylon, Nec- tandra leucantha, Tecoma Leucoxylon and pentaphylla.	Yacca tree ; Podocarpus coriacea. Yam-bean : Dolichos tuberosus. Yams, Indian : Dioscorea trifida.
Whitewood-bark : Canella alba.	Yams, Negro country : Dioscorea alata.
Whitewood-cedar : Tecoma Leucoxylon.	Yams, white : Dioscorea alata.
Winter-berry: Ilex montana.	Yams, wild : Cissus sicyoides and Rajania
Winter-cherry : Physalis.	pleioneura.
Wire-grass : Paspalum filiforme.	Yaw-weed : Morinda Royoc.
Wood-bind, Spanish : Ipomœa tuberosa.	Yellow-wood : Zanthoxylum and Tobinia.
Worm-grass : Spigelia Anthelmia.	Yellow-wood, prickly: Zanthoxylum Clava-
Wormwood, wild : Parthenium Hystero- phorus.	Herculis.
Wound-worth : Liabum Brownsi.	Zebra-wood : Eugenia fragrans, var, cuneata.
Wreath, purple : Petrea volubilis.	Zebra-wood : Eugenia fragrans, var. cuneata. Zezegany : Sesamum orientale.

THE END.

JOHN ROWARD TAYLOR, PEINTER, LITTLE QUEEN STERET, LINCOLN'S INN FIELOS.

.

L. REEVE & CO.'S

PUBLICATIONS IN

Botany, Conchology, Entomology,

CHEMISTRY, TRAVELS, ANTIQUITIES,

ETC.

"None can express Thy works hut he that knows them; And none can know Thy works, which are so many And so complete, hut only he that owes them."

George Herbert.



LONDON : L. REEVE & CO., 5, HENRIETTA STREET, COVENT GARDEN. 1871.

CONTENTS.

							PAGE
NEW SERIES OF	NATUR	AL HIS	TORY	•••	•••		3
BOTANY	•••	•••	•••			• 5*	5
FERNS	•••		•••	•••	•••	•••	10
MOSSES			•••		•••		11
SEAWEEDS		•••		•••	•••	•••	12
FUNGI	•••	•••				•••	13
SHELLS AND MO	OLLUSKS	ł	•••	•••	•••	•••	14
INSECTS		•••	•••	•••	•••		16
ANTIQUARIAN	•••	•••	•••	•••	•••	•••	18
MISCELLANEOUS			•••	•••		•••	20
SERIALS	•••	•••	•••			•••	23
RECENTLY PUBI	ISHED	•••	•••	•••	•••	•••	23
FORTHCOMING	WORKS		•••	•••	•••		24

LIST OF WORKS

PUBLISHED BY L. REEVE & CO.

L. REEVE AND CO.'S NEW SERIES OF NATURAL HISTORY FOR BEGINNERS.

 $*_{*}$ * A good introductory series of hooks on Natural History for the use of students and amsteurs is still a *desideratum*. Those at present in use have been too much compiled from antiquated sources; while the figures, copied in many instances from sources equally antiquated, arc far from accurate, the colouring of them having become degenerated through the adoption, for the sake of cheapness, of mechanical processes.

The present series will be entirely the result of original research carried to its most advanced point; and the figures, which will be chiefly engraved on steel, by the artist most highly renowned in each department for his technical knowledge of the subjects, will in all cases be drawn from actual specimens, and coloured separately by hand.

Each work will treat of a department of Nstural History sufficiently limited in extent to admit of a satisfactory degree of completeness.

The following are now ready:-

BRITISH INSECTS; a Familiar Description of the Form, Structure, Habits, and Transformations of Insects. By E. F. STAVELEY. Orown 8vo, 16 Coloured Steel Plates, engraved from Natural Specimens expressly for the work by E. W. ROBINSON, and numerous Wood-Engravings by E. C. RYE, 14s.

BRITISH BUTTERFLIES AND MOTHS; an Introduction to the study of our Native LEPIDOFTERA. By H. T. STAINTON. Crown 8vo, 16 Coloured Steel Plates, containing Figures of 100 Species, engraved from Natural Specimens expressly for the work by E. W. ROBINson, and Wood-Eugravings, 10s. 6d. BRITISH BEETLES; an Introduction to the Study of our Indigenous COLEOFTERA. By E. C. RVE. CFOWN 8vo, 16 Coloured Steel Plates, comprising Figures of nearly 100 Species, engraved from Natural Specimens, expressly for the work, by E. W. ROBINSON, and 11 Wood-Engravings of Dissections by the Author, 10s. 6d.

BRITISH BEES; an Introduction to the Study of the Natural History and Economy of the Bees indigenous to the British Isles. By W. E. SHUGKARD. Crown Svo, 16 Coloured Steel Plstes, containing nearly 100 Figures, engraved from Natural Specimens, expressly for the work, by E. W. ROBINSON, and Woodcuts of Dissections, 10s. 6d.

BRITISH SPIDERS; an Introduction to the Study of the ARANEIDÆ found in Great Britain and Ireland. By E. F. STAVELEY. Crown 8vo, 16 Plates, containing Coloured Figures of nearly 100 Species, and 40 Diagrams, showing the number and position of the eyes in varions Genera, drawn expressly for the work by TUFFEN WEST, and 44 Wood-Engravings, 10s. 6d.

BRITISH GRASSES; an Introduction to the Study of the Grasses found in the British Isles. By M. PLUES. Crown Svo, 16 Coloured Plates, drawn expressly for the work by W. FITCH, and 100 Wood-Engravings, 10s. 6d.

BRITISH FERNS; an Introduction to the Study of the Ferns, LYCOPODS, and EQUISETA indigenous to the British Isles. With Chapters on the Structure, Propagation, Cultivation, Diseases, Uses, Preservation, and Distribution of Ferns. By MARGARET PLUES. Crown 8vo, 16 Coloured Plates, drawn expressly for the work by W. FITCH, and 55 Wood-Engravings, 10s. 6d.

BRITISH SEAWEEDS; an Introduction to the Study of the Marine ALOE of Great Britain, Ireland, and the Channel Islands. By S. O. GRAY. Crown 8vo, 16 Coloured Plates, drawn expressly for the work by W. FITCH, 10s. 6d.

Other Works in preparation.

BOTANY.

-+--

THE NATURAL HISTORY OF PLANTS. By H. BAILLON, President of the Linnæan Society of Paris, Professor of Medical Natural History and Director of the Botanical Garden of the Faculty of Medicine of Paris. Translated by MARCUS M. HABTOG, Trinity College, Cambridge. Super-royal 8vo. Vol. I., with 508 Wood Engravings, 25s.

Of the accuracy and excellence of this great work, the position of the author. as a Botaniat of the first rank, and an original investigator, is a sufficient guarantee. Its popular readable style will commend it to all those who desire to become acquainted with the wooderful variety of form and structure found in the vegetable kingdom, hut are deterred by the technicalities of other botanical worka. The Illnstrations, unequalled for beauty, clearoess, and accuracy, aud abundant in sectional detail of Flower, Fruit, and Seed, add greatly to the value as well as to the attractiveness of the work. The Geographical Diatribution and the useful or noxious properties of Plants are duly noted at the end of each family. In the Notes will be found full references to authorities and such other matter as the advanced botanist may require. The First Volume, contains the Families RANUNCULACE, DILLENIACE, MAGNOLIACE, ANONA-CEE, MONIMIACEE, and ROSACEE. The second volume is in the press, and the continuation will keep pace with the French Edition.

DOMESTIC BOTANY; an Exposition of the Structure and Classification of Plants, and of their uses for Food, Clothing, Medicine, and Mauufacturing Purposes. By JOHN SMITH, A.L.S., ex-Curator of the Royal Botanic Gardena, Kew. Crown 8vo, pp. 560, with 16 Coloured Plates and Wood Engravings, 16s.

A handy hook of the Vegetable Kingdom, containing a large amount of interesting information, relative to the uses of Plants to man in this country, as well as in those where they grow.

HANDBOOK OF THE BRITISH FLORA; a Description of the Flowering Plants and Ferns indigenous to, or naturalized in, the British Isles. For the Use of Beginners and Amateurs. By GEORGE BENTHAM, F.R.S., President of the Linnean Society. New Edition, Crown 8vo, 680 pp., 12s.

Distinguished for its terse and clear style of description; for the introduction of a system of Analytical Keys, which enable the student to determine the family and genus of a plant at once by the observation of its more striking characters; and for the valuable information here given for the first time of the geographical range of each species in foreign countries.

HANDBOOK OF THE BRITISH FLORA, ILLUSTRATED EDITION; a Description (with a Wood-Engraving, including dissections, of each species) of the Flowering Plants and Ferns indigenous to, or naturalized in, the British Isles. By GEOBGE BENTHAM, F.R.S., President of the Linnean Society. Demy 8vo, 2 vols., 1154 pp., 1295 Wood-Engravings, from Original Drawings by W. Frrch, £3. 10s.

An illustrated edition of the foregoing Work, in which every species is accompanied by an elaborate Wood-Engraving of the Plant, with dissections of its leading structural peculiarities.

BRITISH WILD FLOWERS, Familiarly Described in the Four Seasons. A New Edition of 'The Field Botanist's Companioo.' By THOMAS MOORE, F.L.S. One volume, Demy 8vo, 424 pp. With 24 Coloured Plates, by W. FITCH, 16s.

An elegantly-illustrated volume, intended for Beginners, describing the plants most readily gathered in our fields and hedgerows, with the progress of the seasons. Dissections of the parts of the flowers are introduced among the Figures, so that an insight may be readily obtained not only of the Species and name of each plant, but of its structure and characters of classification.

BRITISH GRASSES; an Introduction to the Study of the Gramineæ of Great Britaio and Ireland. By M. PLUES. Crown 8vo, 100 Wood-Engravings, 6s.; with 16 Coloured Plates by W. FITCH, 10s. 6d.

One of the 'New Series of Natural History,' accurately describing all the Grasses found in the British Isles, with introductory chapters on the Structure, Cultivation, Uses, etc. A Wood-Engraving, including dissections, illustrates each Species; the Plates contain Coloured figures of 43 Species.

CURTIS'S BOTANICAL MAGAZINE, comprising New and Rare Plants from the Royal Gardeus of Kew, and other Botauical Establishments. By Dr. J. D. HOOKEE, F.R.S., Director of the Royal Gardena. Royal 8vo. Published Monthly, with 6 Plates, 3s. 6d. coloured. Vol. XXVI. of the Third Series (being Vol. XCVI. of the entire work) now ready, with a new GENERAL INDEX of the 26 volumes, 48s. The INDEX separately, 1s. A complete set of the THIRD SERIES may be had; also a copy of the Second Series, 18 years' issue in 17 vols., new, in cloth.

Descriptions and Drawings, heautifully coloured by hand, of newly-discovered plants suitable for cultivation in the Garden, Hothouse, or Conservatory.

THE FLORAL MAGAZINE, containing Figures and Descriptions of New Popular Garden Flowers. By the Rev. H. HONYWOOD DOMBRAIN, A.B. Imperial 8vo. Published Monthly, with 4 Plates, 2z. 6d. coloured. Vols. I. to V., each, with 64 coloured plates, £2. 2s. Vols. VI. to IX., 48 coloured plates, 31s. 6d. each.

Descriptions and Drawings, beautifully coloured by hand, of new varieties of Flowers raised by the nurserymen for cultivation in the Garden, Hothouse, or Conservatory.

OUTLINES OF ELEMENTARY BOTANY, as Introductory to Local Floras. By GEORGE BENTHAM, F.R.S., President of the Linnean Society. Demy 8vo, pp. 45, 23. 6d.

LAWS OF BOTANICAL NOMENCLATURE adopted by the International Botanical Congress, with an Historical Introduction and a Commentary. By ALPHONSE DE CANDOLLE. 2s. 6d.

A SECOND CENTURY OF ORCHIDACEOUS PLANTS, selected from the subjects published in Curtie's 'Botanical Magazine' since the issue of the 'First Century.' Edited by JAMES BATEMAN, Esq., F.R.S. Complete in 1 Vol., royal 4to, 100 Coloured Plates, 25. 5s.

During the fifteen years that have elapsed since the publication of the 'Century of Orchidaceous Plants,' now out of print, the 'Botanical Magazine' has been the means of introducing to the public nearly two hundred of this favourito tribe of plants not hitherto described and figured, or very imperfectly so. This volume contains a selection of 100 of the most heautiful and best adapted for cultivation. The descriptions are revised and in many cases re-written, agreeably with the present more advanced state of our knowledge and experience in the cultivation of Orchidaceous plants, by Mr. Bateman, the acknowledged successor of Dr. Lindley as the leading authority in this department of botany and horticulture.

·····

MONOGRAPH OF ODONTOGLOSSUM, a Genus of the Vandeons Section of Orchidaceous Plants. By JAMFS BATEMAN, Esq., F.R.S. Imperial folio. Parts I. to IV., each with 5 Coloured Plates, and occasional Wood Engravings, 21s.

Designed for the illustration, on an unusually magnificent acale, of the new and beautiful plants of this favoured genus of *Orchidacee*, which are being now imported from the monntain-chains of Mexico, Central America, New Granada, and Peru.

SELECT ORCHIDACEOUS PLANTS. By ROBERT WAR-NER, F.R.H.S. With Notes on Culture by B. S. WILLIAMS. In Ten Parts, folio, each, with 4 Coloured Plates, 12s. 6d.; or, complete in one vol., cloth gilt, £6. 6s.

Second Series, Parts I. to VII., each, with 3 Coloured Plates, 10s. 6d.

THE RHODODENDRONS OF SIKKIM-HIMALAYA; being an Account, Botanical and Geographical, of the Rhododendrons recently discovered in the Mountains of Eastern Himalaya from Drawings and Descriptions made on the spot, by Dr. J. D. Hooker, F.R.S. By Sir W. J. HOOKER, F.R.S. Folio, 30 Coloured Plates, 24. 14s. 6d.

Illustrations on a superb scale of the new Sikkim Rhododendrons, now being cultivated in England, accompanied by copious observations on their distribution and habits.

THE TOURIST'S FLORA; a Descriptive Catalogue of the Flowering Plants and Ferns of the British Islands, France, Germany, Switzerland, Italy, and the Italian Islands. By JOSEPH WOODS, F.L.S. Demy 8vo, 504 pp., 18s.

Designed to enable the lover of hotany to determine the names of any wild plants he may meet with while journeying in our own country and the countries of the Continent most frequented by tourists. The author's aim has been to make the descriptions clear and distinct, and to comprise them within a volume of not inconvenient bulk.

GENERA PLANTARUM, ad Exemplaria imprimis in Herbariis Kewenaibus servata definita. By GEORGE BENTHAM, F.R.S., President of the Liunean Society, and Dr. J. D. HOOKEH, F.R.S., Director of the Royal Gardena, Kew. Vol. I. Part I. pp. 454. Royal 8vo, 21s. Part II., 14s.; Part III., 15s.; or Vol. I. complete, 50s.

This important work comprehends an entire revision and reconstruction of the Genera of Plants. Unlike the famous 'Genera Plantarum' of Endlicher, which is now out of print, it is founded on a personal study of every genus by one or both authors. The First Vol. contains 82 Natural Orders and 2544 Genera.

FLORA VITIENSIS; a Description of the Plants of the Viti or Fiji Islanda, with an Account of their History, Uses, and Properties. By Dr. BERTHOLD SEEMANN, F.L.S. Royal 4to, Parts I. to IX. each, 10 Coloured Plates, 15. To be completed in 10 Parts.

This work owea its origin to the Government Mission to Viti, to which the author was attached as naturalist. In addition to the apecimens collected, the author has investigated all the Polynesian collections of Plants brought to this country by various botanical explorers aince the voyage of Captain Cook.

FLORA OF THE ANTARCTIC ISLANDS. By Dr. J. D. HOOKER, F.R.S. Royal 4to, 2 vols., 574 pp., 200 Plates, £10. 15s. coloured. Published under the authority of the Lords Commissioners of the Admiralty.

The 'Flora Antarctica' illustrates the Botany of the aouthern districts of South America and the various Antarctic Islauds, as the Fakkands, Kerguelen'a Land, Lord Auckland and Campbell'a Island, and 1370 species are enumerated and deacribed. The plates, beantifully coloured, illustrate 370 speciea, including a vast number of exquisite forms of Mosses and Seaweeda.

FLORA OF TASMANIA. By Dr. J. D. HOOKER, F.R.S. Royal 4to, 2 vola., 972 pp., 200 Platea, £17. 10s., coloured. Published under the authority of the Lorda Commissioners of the Admiralty.

The 'Flora of Tasmania' describes all the Plants, flowering and flowerless, of that Island, consisting of 2203 Species, collected by the Author and others. The Plates, of which there are 200, illustrate 412 Species.

ON THE FLORA OF AUSTRALIA, its Origin, Affinitice, and Distribution; heing an Introductory Essay to the 'Flora of Taamania.' By Dr. J. D. HOOKEB, F.R.S. 128 pp., quarto, 10s.

FLORA OF THE BRITISH WEST INDIAN ISLANDS. By Dr. GRIBEBACH, F.L.S. Demy 8vo, 806 pp., 37s. 6d. Published under the auspices of the Secretary of State for the Colonies.

Containing complete systematic descriptions of the Flowering Plants and Feros of the British West Indian Islands, accompanied by an elaborate index of reference, and a list of Colonial names.

FLORA OF TROPICAL AFRICA. By DANIEL OLIVER, F.R.S., F.L.S. Vola, I. and II., 20s. each. Published under the authority of the First Commissioner of Her Majesty's Works.

This important and much-needed work embodies the researches of a long list of explorers, the results of whose labours have been accumulating at the Royal Gardena, Kew, and other museuma, for many years past. The present volume contains the Orders *Ranunculuceæ* to *Connuraceæ*.

HANDBOOK OF THE NEW ZEALAND FLORA; a Systematic Description of the Native Plants of New Zealand, and the Chatham, Kermadee's, Lord Auckland'a, Campbell'a, and Macquerrie's Islands. By Dr. J. D. HOOKER, F.R.S. Demy 8vo. Part I., 16s.; Part II., 14s.; or complete in oue vol., 30s. Published under the auspices of the Government of that colony.

A compendious account of the plants of New Zealand and outlying islands, published under the authority of the Government of that colony. The first Part contains the Flowering Plants, Ferns, and Lycopoda; the Second the remaining Orders of *Gryptogamia*, or Mowerless Plants, with Index and Catalogues of Native Names and of Naturalized Plants.

FLORA AUSTRALLENSIS; a Description of the Plants of the Australian Territory. By GEORGE BENTHAM, F.R.S., President of the Linnean Society, assisted by FERDINAND MUELLER, F.R.S., Government Botaniat, Melbourne, Victoria. Demy 8vo. Vols. I. to V., 20s. eacb. Published under the auspices of the several Governments of Australia.

The materials for this great undertaking, the present volumes of which contain three thousand closely-printed pages, are derived not only from the vast collections of Australian plants brought to this country by various botanical travellers, and preserved in the herbaria of Kew and of the British Museum, including those hitherto unpublished of Banks and Solander, of Captain Cook'a first Voyage, and of Brown in Flindera', but from the very extensive and more recently collected apecimens preserved in the Government Herbarium of Melbourne, under the superintendence of Dr. Ferdinand Mueller. The descriptions re written in plain Euglish, and are maaterpieces of accuracy and clearness.

FLORA HONGKONGENSIS; a Description of the Flowering Plants and Ferns of the Island of Hongkoug. By GEORGE BEN-THAM, P.L.S. With a Map of the Island. Demy 8vo, 550 pp., 16s. Published under the authority of Her Majesty's Secretary of State for the Colonies.

The Island of Hongkong, though occupying an area of scarcelv thirty square iniles, is characterized by an extraordinarily varied Flora, partaking, however, of that of South Continental China, of which comparatively little ia known. The number of Species enumerated in the present volume is 1056, derived chiefly from materials collected by Mr. Hinda, Col. Champion, Dr. Hance, Dr. Harlend, Mr. Wright, and Mr. Wilford.

CONTRIBUTIONS TO THE FLORA OF MENTONE, AND TO A WINTER FLORA OF THE RIVIERA, INCLUDING THE COAST FROM MARSEILLES TO GENOA. By J. TRAHERNE MOGGRIDGE. Royal 8vo. Parts I., 11., and 111., each, with 25 Coloured Plates, 15s.

In this work a full page is devoted to the illustration of each Species, the drawings being made by the author from specimens collected by him on the spot, and they exhibit in vivid colours the beautiful aspect which many of our wild flowers assume south of the Alps.

ILLUSTRATIONS OF THE NUEVA QUINOLOGIA OF PAVON, with Observations on the Barks described. By J. E. HOWARD, F.L.S. With 27 Coloured Plates by W. FITCH. Imperial folio, halfmorocco, gilt edges, £6. 6s.

THE QUINOLOGY OF THE EAST INDIAN PLANTA-TIONS. By J. E. HOWARD, F.L.S. Folio, 3 Coloured Plates, 21s.

REVISION OF THE NATURAL ORDER HEDERA-CEÆ, being a reprint, with numerous additions and correctiona, of a series of papers published in the 'Journal of Botany, British and Foreign.' By BERTHOLD SEEMANN, Ph.D., F.L.S. 8vo, 7 Platea. 10s. 6d.

ILLUSTRATIONS OF THE GENUS CAREX. By FRANCIS BOOTT, M.D. Part IV. Folio, 189 Plates, £10.

ICONES PLANTARUM. Figures, with brief Descriptive Characters and Remarks, of New and Rare Plants, selected from the Author's Herbarium. By Sir W. J. HOOKER, F.R.S. New Scries, Vol. V. Royal 8vo, 100 plates, 31s. 6d.

FERNS.

BRITISH FERNS; an Introduction to the study of the FERNS, LYCOPODS, and EQUISETA indigenous to the British Isles. With Chapters on the Structure, Propagation, Cultivation, Diseasea, Uses, Preservation, and Distribution of Ferna. By M. PLUES, Crown 8vo, 55 Wool-Engravings, 6s.; with 16 Coloured Plates by W. FITCH, 10s. 6d.

One of the 'New Series of Natural History for Beginnera,' accurately describing all the Ferna and their allies found in Britain, with a Wood-Engraving, of each Species, and Coloured Figures of 32 of the most interesting, including magnified disacctions showing the Venation and Fructification,

THE BRITISH FERNS; or, Coloured Figures and Deacriptions, with the needful Analyses of the Fructification and Venation, of the Ferns of Great Britain and Ireland, systematically arranged. By Sir W. J. HOOKER, F.R.S. Royal 8vo, 66 Plates, £2. 2s.

The British Ferns and their allies are illustrated in this work, from the peneil of Mr. FITCH. Each Species has a Plate to itself, so that there is ample room for the details, on a magnified scale, of Fructification and Venation. The whole are delicately coloured by hand. In the letterpress an interesting account is given with each species of its geographical distribution in other countries.

GARDEN FERNS; or, Coloured Figures and Descriptions, with the needful Analyses of the Fructification and Venation, of a Selection of Exotic Ferns, adapted for Cultivation in the Garden, Hothouse, and Conservatory. By Sir W. J. HOOKER, F.R.S. Royal 8vo, 64 Plates, £2. 2s.

A companion volume to the preceding, for the nse of those who take an interest in the cultivation of some of the more beautiful and remarkable varieties of Exotic Ferns. Here also each Species has a Plate to itself, and the details of Fructification and Venation are given on a magnified scale, the Drawings being from the pencil of Mr. FITCH.

FILICES EXOTICÆ; or, Coloured Figures and Description of Exotic Ferns, chiefly of such as are cultivated in the Royal Gardens of Kew. By Sir W. J. HOOKER, F.R.S. Royal 4to, 100 Plates, £6. 11s.

One of the most superbly illustrated books of Foreign Ferns that has been hitherto produced. The Species are selected both on account of their beauty of form, singular structure, and their suitablencess for cultivation.

FERNY COMBES; a Ramble after Ferns in the Glens and Valleya of Devonshire. By CHARLOTTE CHANTER. Third Edition. Fep. 8vo, 8 coloured plates by FITCH, and a Map of the County, 5s.

MOSSES.

 HANDBOOK OF BRITISH MOSSES, containing all that nre known to be Natives of the British Islea. By the Rev. M. J. BERKELEY,
 M.A., F.L.S. Demy 8vo, pp. 360, 24 Coloured Platea, 21s.

A very complete Manual, comprising characters of all the species, with the circumstances of habitation of cach; with special chapters on development and atructure, propagation, fructification, geographical distribution, uses, and modes of collecting and preserving, followed by an extensive series of coloured illustrations, in which the easential portions of the plant are repeated, in every case on a magnified scale.

SEAWEEDS.

BRITISH SEAWEEDS; an Introduction to the Study of the Marine ALGÆ of Great Britain, Ireland, and the Chanoel Islands. By S. O. GRAY. Crown 8vo, 6s.; with 16 Coloured Plates, drawn expressly for the work by W. FITCH, 10s. 6d.

One of L. Reeve and Co.'s 'New Series,' hriefly but accurately describing, according to the classification of the best and most recent authorities, all the Algæ found on our coasts.

PHYCOLOGIA BRITANNICA; or, History of British Seaweeds, containing Coloured Figures, Generic and Specific Characters, Synonyms and Descriptions of all the Species of Algæ inhabiting the Shores of the British Islands. By Dr. W. H. HARVEY, F.R.S. Royal Svo, 4 vols., 765 pp., 860 Coloured Plates, £7. 10s.

This work, originally published in 1851, is still the standard work on the subject of which it treats. Each Species, excepting the minute ones, has a Plate to itself, with magnified portions of structure and fructification, the whole being printed in their natural colours, finished by hand.

PHYCOLOGIA AUSTRALICA; a History of Australian Seaweeds, comprising Coloured Figures and Descriptions of the more characteristic Marioe Algæ of New South Wales, Victoria, Tasmania, South Australia and Western Australia, and a Synopsis of all known Australian Algæ. By Dr. HARVEY, F.R.S. Royal 8vo, 5 vols., 300 Coloured Plates, £7. 18s.

This beautiful work, the result of an arduous personal exploration of the shores of the Australian continent, is got up in the atyle of the 'Phycologia Britannica' by the same author. Each Species has a Plate to itself, with ample magnified delineations of fructification and structure, embodying a variety of most curious and remarkable forms.

NEREIS AUSTRALIS; or, Algæ of the Southern Ocean, being Figures and Descriptions of Marine Plants collected on the Shores of the Cape of Good Hope, the extratropical Australian Colonies, Tasmania, New Zealand, and the Antarctic Regions. By Dr. HARVEY, F.R.S. Imperial Svo, 50 Coloured Plates, 22, 28.

A aclection of Fifty Species of remarkable forms of Seaweed, not included in the 'Phycologia Anstralica,' collected over a wider area.

FUNGI.

OUTLINES OF BRITISH FUNGOLOGY, containing Characters of above a Thousand Species of Fungi, and a Complete List of all that have been described as Natives of the British Isles. By the Rev. M. J. BERKELEY, M.A., F.L.S. Demy Svo, 484 pp., 24 Coloured Plates, 30s.

Although eutitled simply 'Outlines,' this is a good-sized volume, of nearly 500 pages, illustrated with more than 200 Figures of British Fungi, all carefully coloured by hand. Of above a thousand Species the characters are given, and a complete list of the names of all the rest.

THE ESCULENT FUNGUSES OF ENGLAND. Containing an Account of their Classical History, Uses, Characters, Development, Structure, Nutritious Properties, Modes of Cooking and Preserving, etc. By C. D. BADHAM, M.D. Second Edition. Edited by F. CURBEY, F.R.S. Demy 8vo, 152 pp., 12 Coloured Plates, 12s.

A lively classical treatise, written with considerable epigrammatic humour, with the view of showing that we have upwards of 30 Species of Fungi abounding in our woods capable of affording nutritions and savoury food, but which, from ignorance or prejudice, are left to perish ungathered. "I have indeed grieved," asys the Author, "when reflecting on the straitened condition of the lower orders, to see pounds of extempore beefsteaks growing on our oaks, in the shape of *Fistulina hepatica*; Puff-balls, which some have not inaptly compared to aweetbread; *Hydna*, as good as oysters; and *Agaricus deliciosus*, reminding us of tender lamb-kidney." Superior coloured Figures of the Species are given from the pencil of Mr. FITCH.

ILLUSTRATIONS OF BRITISH MYCOLOGY, comprising Figures and Descriptiona of the Funguses of interest and novelty indigenous to Britain. By Mrs. T. J. HUSSEY. Royal 4to; First Series, 90 Coloured Platea, £7., 12s. 6d.; Second Seriea, 50 Coloured Plates, £4. 10s.

This heautifully-illustrated work is the production of a lady who, being an accomplished artist, occupied the leisure of many years in accomulating a portfolio of exquisite drawings of the more attractive forms and varieties of British Fungi. The publication was brought to an end with the 140th Plate by her andden decease. The Figures are mostly of the natural size, carefully coloured by hand.

CLAVIS AGARICINORUM: an Analytical Key to the British Agaricini, with Characters of the Genera and Subgenera. By WORTHINGTON G. SMITH, F.L.S. Six Plates. 2s. 6d.

SHELLS AND MOLLUSKS.

ELEMENTS OF CONCHOLOGY; an Introduction to the Natural History of Shells, and of the Animals which form them. By LOVELL REEVE, F.L.S. Royal 8vo, 2 vols., 478 pp., 62 Coloured Plates, £2. 16s.

Intended as a guide to the collector of shells in arranging and namiog his apecimene, while at the same time inducing him to study them with reference to their once living existence, geographical distribution, and habits. Fortysix of the plates are devoted to the illustration of the genera of shells, and sixteen to shells with the living animal, all heautifully coloured by hand.

CONCHOLOGIA ICONICA; or, Figures and Descriptions of the Shells of Mollusks, with remarks on their Affinities, Syconymy, and Geographical Distribution. By LOVELL REEVE, F.L.S. Demy 4to, published monthly in Parta, 8 Plates, carefully coloured by hand, 10s.

Of this work, comprising illustrations of Shells of the natural aize, nearly 2800 Plates are published, but the plan of publication admits of the collector purchasing it at his option in portions, each of which is complete in itself. Each genus, as the work progresses, is issued separately, with Title and Index; and an Alphabetical Liat of the published genera, with the prices ancexed, may he procured of the publishers on application. The system of nomenclature adopted is that of Lamarck, modified to meet the exigencies of later discoveries. With the name of each species is given a summary of its leading specific characters in Latin and English; then the authority for the name is quoted, accompanied by a reference to its original description; and next in order are its Synonyms. The habitat of the species is next given, accompanied, where possible, by particulars of soil, depth, or vegetatioo. Finally, a few general remarks are offered, calling attention to the most obvious distinguishing peculiarities of the species, with criticisms, when occessary, on the views of other writers. At the commencement of the genus some notice is taken of the animal, and the habitats of the apecies are worked up into a general summary of the geographical distribution of the genus.

CONCHOLOGIA ICONICA IN MONOGRAPHS.

Genera.	Plates.	£.	8.	d.	Genera, Plates. £. s. d.
ACHATINA	23 ,	. 1	9	0	BULLA 6 0 8 0
ACHATINBLLA	6	. 0	8	0	BULLIA 4 0 5 6
ADAMSIBLLA			3	0	CALYFTERA 8 0 10 6
ABERA			1	6	CANCELLARIA 18 1 8 0
AMPHIDRSMA			9	0	CAPSA 1 0 1 6
AMPULLABIA			15	6	CAPSELLA 2 0 3 0
ANASTOMA			1	6	CARDITA 9 0 11 6
ANATINA			5	6	CAEDIUM 22 1 8 0
ANOILLABIA			19	6	CAEINABIA 1 0 1 6
ANOULOTUS			ğ	0	CASBIDARIA 1 0 1 6
ANODON			-7	0	CASSIS 12 0 15 6
ANOMIA			ΤŲ	6	CASTALIA 8 0 4 0
APLUSTRUM			1	6	CEEITHIDEA 4 0 5 6
APLYSIA			19	0	OBBITHIUM 20 1 5 6
ABCA ABGONAUTA			Ę	6 6	Снама
ABTEMIS			19	0	CHAMOSTERA 1 0 1 6
ASPEBGILLUM			10	6	CHITON
ATYS			ĕ	6	CHITONELLUS 1 0 1 6
AVIOULA			ğ	ŭ	CHONDBOROMA 11 0 14 0
BUCOINUM A			10	ŏ	CIROB 10 0 13 0 COLUMBBLLA
BULIMUS			18	ŏ	
Dentwood		. 0	10	0	CONOHOLBFAB 2 0 3 0

L. REEVE AND CO.'S PUBLICATIONS.

	ONUS	ate 66	s. 	# 3		d. 0	Genera. Plates. £. s. NAVIOBLLA & LATIA 8 0 10
ç	ORBULA	Ğ			Ê	6	NEBITA
U	BANIA	ī.		õ	ĭ	ĕ	N BRITINA
Q	BASSATELLA	3		Ő	â.	ŏ	NISO
С	RENATULA	2		ŏ	8	ŏ	OLIVA
C	REPIDULA	6			ĕ	ĕ	ONISOIA 1 0 1
U	BUCIBULUM	7			ğ	ŏ	OBBICULA
0	CCCLLÆA	1		Ō	ĩ	6	OVULUM
С	YOLOPHORUS.	20		ĭ	ĥ	ĕ	
С	YOLOSTOMA	23		ĩ	9	ŏ	
C	YOLOTUS	9		ñ		ĕ	PALUDOMUS
Ō	YMBIUM	28			13	ŏ.	
ō	YPRÆA	őn		î	14	6	
č	YPRICARDIA	~ź	•••••	5	8	õ	РЕСТВИ
ř	YTHEBEA		•••••	- Y	18		PECTUNCULUS 9 0 11
ř	ELPHINULA	6	•••••	-		0	Рерим 0 1
Ť	ADFAINUDA		•••••		<u>6</u>	6	PEBNA 6 0 8
ž	IONE	Ľ3		Ő		6	PHASIANELLA 6 0 8
Ľ	OLABELLA	2		Ū	8	0	PEOBUS
ñ	OLABBIFEBA	1	••••	0	_1	6	PINNA
ñ	OLIUM	- 6	•••••		10	6	PILENA
Ë	ONAX	9		0		6	PLACUNANOMIA
к	BUENA	1		0	1	6	PLEIODON 1 0 1
E	BATO	8	••••	0	4	0	PLEUBOBBANCEUS 1 0 1
E	ULIMA	6		0	8	0	Рьвувотома 40 2 10
F	ASCIOLABIA	7			9	Ō	POTAMIDES 1 0 1
F	ICULA	i		õ	ĩ	6	Рзаммовіа 8 0 10
F	ISSUERLLA	16		ĭ	õ	ě i	PSAMMOTELLA
F	USUS	21		î	ĕ	ĕ	PTREOCERA 6 0 8
Ġ	ALATBA	6		ō	8	ŏ	
Ġ	LAUCONOME	ĭ			ĭ	6	
B	ALIA	î		ŏ	î	6	
Ê	ALIOTIS			ĭ	i	6	PYRAMIDELLA
		6	•••••		6	6	PYEAZUS 1 0 1
p	AMINEA	-	•••••	Ň			PYBULA
D	AEPA			U.	6	6	RANELLA 6 0 10
C C	BLIX		l		6	0	RICINULA
	BMIPECTEN	1		õ	1	6	ROSTELLABIA 3 0 4
브	BMISINUS	6		0	6	0	SANGUINCLARIA 1 0 1
H	INNITES	1			1	6	SCABABUS 8 0 4
H	IFFOFUS	1		0	1	6	SCUTUS 0 3
H	TDATINA	2		0	8	0	SIGARETUS 5 0 6
H	YEIA	5		0	6	6	SIMPULOPSIS 2 0 3
Γ.	NTRINA	5		0	6	6	SIPEONABIA 7 0 9
E		3		0	4	0	SOLABIUM 3 0 4
ſ,	RIDINA	2		0	3	0	SOLETELLINA 4 0 5
	OCABDIA	ĩ			ĭ	6	SPONDYLUS 18 1 3
	AMPANJA	2		ŏ	3	ŏ	STBOMBUS 19 1 4
	BIOSTBACA	ŝ		ŏ	4	ŏ	STEUTHIOLABIA 1 0 1
r.	BPTOPOMA	8	••••••			ĕ	TAFES 13 0 16
ŕ.	INGULA	2		ň	3	ŏ	
ř		5	•••••	20	6	6	
ř	ITHODOMUS		•••••	ř	8	õ	
ř	ITTOBINA	15	•••••	1 L		ŏ	Твкквва 27 1 14
¥	UCINA			Ň	14		TEREBELLUM 1 0 1
Ľ	UTBARIA	5	•••••	ų	6	6	TRREBBATULA & RYN-
í		21		ľ	6	6	CRONBLLA 11 0 14
M	ALLEUS	3	·····	0	4	0	ТВВАСІА 3 0 4
M	ANGELIA	_8	· • • • • • • • • • • • • • • • • • • •	0	10	6	TORNATELLA 4 0 6
d	ABGINELLA	27	·····	ļ	14	6	TRIDACNA 8 0 10
M	BLANIA	69		8	14	6	TRIGONIA 0° 1
М	BLANOPSIS	3		0	4	0	TRITON 20 1 5
Ņ	BLATOMA	8	•••••	0	4	0	Теосніта 3 0 4
	BROE	3		0	4	0	Твоснув 16 1 0
M	ESALIA & EGLISIA	ì		0	1	6	TUGALIA 1 0 1
	ESODESMA	4		õ	6	6	TUGONIA 0 1
	BTA			ó	ĭ	ĕ	TUBBINELLA 18 0 16
Ń	ITBA			2	9	Ğ.	Тивво 13 0 16
v	ODIOLA	ĩĩ		õ	14	ŏ	TUBBITBLLA 11 0 14
v	ONOCEBOS			ň	5	6	TYMPANOTONOS 2 0 3
, i	TOBE CONTRACTOR		•••••••	•		ŏ	TT MINING CHOB
1	VEEX	ĩ	••••	ñ	$\frac{7}{1}$	6	UMBBBLLA 1 0 1 UNIO 96 6 1
	YADOBA		•••••	X			
W	YCETOPUS	4	•••••	ň	5	6	
d	YOCRAMA	1		Ň	1	6	VEETAOUS 6 0 6
M	YTILUS	11		õ	14	0	VITRINA 10 0 13
Ν	ASSA	29		1	17	0	VOLUTA 1 8
	ATICA	80		1	18	0	VULSELLA 2 0 3
N	AUTILUS				8	0	ZIZYPHINUS 8 0 10

CONCHOLOGIA INDICA; being Illustrations of the Land and Freshwater Shells of British India. Edited by SYLVANUS HANLEY, F.L.S., and WILLIAM THEOBALD, of the Geological Survey of India. 4to, Part I. and II., each, with 20 Coloured Plates, 20s.

For want of a comprehensive book of reference, the land and freshwater ahella of British India are less known in Europe and America than those of countries less frequented by travellers. To meet this acknowledged want, this first attempt at a special conchology of our Iudiau empire has been essayed.

THE EDIBLE MOLLUSKS OF GREAT BRITAIN AND IRELAND, with the modes of cooking them. By M. S. LOVELL. Crown 8vo, 5s.; with 12 Coloured Plates, 8s. 6d.

INSECTS.

BRITISH INSECTS. A Familiar Description of the Form, Structure, Habits, and Transformations of Insects. By E. F. STAVELEY, Author of "British Spiders." Crown 8vo, with 16 beautifully Coloured Steel Plates and numerous Wood Engravings, 14s.

"This little work is planned on the supposition that the reader knows nothing acientifically of the iosect world, but that he has exercised aome degree of observation on such common species as must have come before him. From this it is attempted to lead him on to a general idea of the atructure and classification of insects."—*Preface*.

BRITISH BEETLES; an Introduction to the Study of our Indigenous COLEOPTERA. By E. C. RYE. Crown 8vo, 16 Coloured Steel Plates, comprising Figures of nearly 100 Species, engraved from Natural Specimens; expressly for the work, by E. W. ROBINSON, and 11 Wood-Engravings of Dissections by the Author, 10s. 6d.

This little work forms one of a New Series designed to assist young persona to a more profitable, and, consequently, more pleasurable observation of Nature, by furnishing them in a familiar manner with so much of the science as they may acquire without encumbering them with more of the technicalities, so confusing and repulsive to beginners, than are necessary for their purpose. In the words of the Preface, it is "somewhat on the scheme of a *Delectus*; combining extracts from the biographies of individual objects with principles of elassification and hints for obtaining further knowledge."

BRITISH BEES; an Introduction to the Study of the Natural History and Economy of the Bees indigenous to the British Isles. By W. E. SHUCKARD. Crown Svo, 16 Coloured Steel Plates, containing nearly 100 Figures, engraved from Natural Specimens, expressly for the work, by E. W. ROBINSON, and Woodcuts of Dissections, 10s. 6d.

A companion volume to that on British Beetles, treating of the structure, geographical distribution and classification of Bees and their parasites, with lists of the species found in Britain, and an account of their habits and economy.

BRITISH BUTTERFLIES AND MOTHS; an Introduction to the Study of our Native LEPIDOPTERA. By H. T. STAINTON. Crown 8vo, 16 Coloured Steel Plates, containing Figures of 100 Species, engraved from Natural Specimens expressly for the work by E. W. ROBIN-SON, and Wood-Engravinga, 10s. 6d.

Another of the 'New Series of Natural History for Beginners and Amateura, treating of the structure and classification of the Lepidopters.

BRITISH SPIDERS; an Introduction to the Study of the ABANEIDÆ found in Great Britain and Ireland. By E. F. STAVELEY. Crown 8vo, 16 Platea, containing Coloured Figures of nearly 100 Species, and 40 Diagrams, showing the number and position of the eyes in various Geoera, drawn expressly for the work by TUPFEN WEST, and 44 Wood-Engravings, 10s. 6d.

One of the 'New Series of Natural History for Beginners,' and companion volume to the 'British Beetles' and 'British Bees.' It treats of the atructure and classification of Spidera, and describes those found in Britain, with notes on their habits, and hiots for collecting and preserving.

CURTIS'S BRITISH ENTOMOLOGY. Illustrations and Deacriptions of the Genera of Insects found in Great Britain and Ireland, containing Coloured Figures, from nature, of the most rare and beautiful apecies, and, in many instances, upon the plants on which they are found. Royal 8vo, 8 vola., 770 Plates, coloured, £21.

Or in separate Monographs.

Orders. APHANIFTEBA COLBOPTEBA DEBMAPTEBA DICTTOFTEBA DIFTEBA HEMIFTEBA HEMIFTEBA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 0 3 1	01151	000000	(Jiders. Hyminoftera Lefidoftera Netroftera Omaloftera Othoftera Strepsiftera Trichoftera	193 13 6 5 3		6 0 0 0 0	009442	000606	
HOMOFTBBA	21	0	14	0	TRICHOPTERA	, 9	•••	0	6	6	

'Curtis's Entomology,' which Cuvier pronounced to have "reached the ultimatum of perfection," is atill the standard work on the Genera of British Inaceta. The Figures executed by the author himself, with wonderful minuteness and accuracy, have never heen surpassed, even if equalled. The price at which the work was originally published was £43. 16s.

INSECTA BRITANNICA; Vol. III., Diptera. By FRANCIS WALKEE, F.L.S. 8vo, with 10 Plates; 25s.

ANTIQUARIAN.

SACRED ARCHÆOLOGY; a Popular Dictionary of Ecclesiastical Art and Institutions, from Primitive to Modern Times. Comprising Architecture, Music, Vestments, Furniture Arrangement, Offices, Cuetoma, Ritual Symbolism, Ceremovial Traditions, Religious Orders, etc., of the Church Catholic in all Ages. By MACKENZIE E. C. WALCOTT, B.D. Oxon., F.S.A., Præcentor and Prehendary of Chichester Cathedral. Demy 8vo, 18s.

Mr. Walcott's 'Dictionary of Sacred Archæology' is designed to satisfy a great and growing want in the literature of the day. The increased interest taken by large classes of the community in the Ecclesiastical History, the Archæology, the Ritual, Artistic, and Conventual Usages of the early and middle ages of Christendom has not been met by the publication of manuals at all fitted by their comprehensiveness, their accuracy, and the convenience of their arrangement to supply this highly important demand. To combine in one the varied and general information required by the cultivated reader at large with the higher and more special sources of knowledge of which the student of ecclesiastical lore has need, is the object which has been kept in view in the compilation now offered to the public. In no work of the kind has the English public, it is confidently believed, had presented to it so large and varied a mass of matter in a form so conveniently arranged for reference. One valuable feature to which attention may be invited is the conious list of authorities prefixed to Mr. Walcott's Dictionary. The student will here find himself put readily upon the track for following up any particular line of inquiry, of which the Dictionary has given him the first ontlines.

A MANUAL OF BRITISH ARCHÆOLOGY. By CHARLES BOUTELL, M.A. Royal 16mo, 398 pp., 20 Coloured Plates, 10s. 6d.

A treatise on general subjects of antiquity, written especially for the student of archæology, as a preparation for more elaborate works. Architecture; Sepulchral Monuments, Heraldry, Seals, Coins, Illuminated Manuscripts and Inscriptions, Arma and Armour, Costume and Personal Ornaments, Pottery, Porcelain and Glass, Clocks, Locks, Carvings, Mosaics, Embroidery, etc., are treated of in succession, the whole being illustrated hy 20 attractive Plates of Coloured Figures of the various objects.

SHAKESPEARE'S SONNETS, Facsimile, by Photo-Zincography, of the First Printed edition of 1609. From the Copy in the Library of Bridgewater House, by permission of the Right Hon. the Earl of Ellesmere 10s. 6d.

BEWICK'S WOODCUTS. Impressions of Upwards of Two Thonsaud Woodblocks, engraved, for the most part, by THOMAS and JOHN BEWICK; including Illustrations of various kinds for Books, Pamphlets, and Broadsides; Cuts for Private Geutlemen, Public Companies, Clubs, etc.; Exhibitious, Races, Newspapers, Shop Cards, Iuvoice Heads, Bar Bills, etc. With an Introduction, a Descriptive Catalogue of the Blocks, and a List of the Books and Pamphlets illustrated. By the Rev. T. Hueo, M.A., F.R.S.L., F.S.A. In one large handsome volume, imperial 4to, gilt top, with full length steel Portrait of Thomas Bewick. £6. 6s.

Amoug these Cuts, distributed in 247 Plates, will be found the Engravings of a large number of the most celebrated Works illustrated by these Artists, and a unique assemblage of Cuts for Private Geutlemea, Public Societies and Companies, Amusements, Newspapers, Shop Cards, Iuvoices, Bar Bills, and other miscellaneous purposes. The Volumes referred to are, in general, rare and costly, while of most of the Miscellaneous Engravings very few impressious are known to exist. Not ouly to Bewick Collectors, but to all persons interested in the progress of Art, and especially of Wood Engraving, this Volume, exhibit ing chrouologically the Works of the Fathers of that Art in England, caunut fai to be of the highest interest.

THE BEWICK COLLECTOR AND SUPPLEMENT. A Descriptive Catalogue of the Works of THOMAS and JOHN BEWICK, including Cuta, in various states, for Booka and Pamphlets, Private Gentlemen, Public Companies, Exhibitions, Races, Newspapers, Shop Carda, Invoice Heads, Bar Bills, Coal Certificatea, Broadsides, and other miacellaneous purposes, and Wood Blocka. With an Appendix of Portraita, Autographs, Works of Pupils, etc. The whole described from the Originals contained in the Largest and most Perfect Collection ever formed, and illustrated with 292 Cuts from Bewick's own Blocks. By the Rev. Thomas Hugo, M.A., F.S.A., the Possessor of the Collection. 2 vols. denry 8vo, price 42s.; imperial 8vo (limited to 100 copies), with a fine Steel Engraving of Thomas Bewick, 24. 4s. The SUPPLEMENT, with 180 Cuts, may he had separately; price, small paper, 21s.; large paper, 42s.; also, the Portrait on imperial folio, price 7s. 6d.

MAN'S AGE IN THE WORLD ACCORDING TO HOLY SCRIPTURE AND SCIENCE. By an ESSEX RECTOR. Demy 8vo, 264 pp., 8s. 6d.

The Author, recognizing the established facts and inevitable deductions of Science, seeks an interpretation of the Sacred Writings, consistent alike with their authenticity, when rightly understood, and with the exigencies of Science. He treats in successive Chapters of The Flint Weapons of the Drift,—The Creation,—The Paradisiacal State,—The Genealogiea,—The Deluge,—Babel and the Dispersion; and adds an Appendix of valuable information from various sources.

THE ANTIQUITY OF MAN; An Examination of Sir Charles Lyell'a recent Work. By S. R. PATTISON, F.G.S. Second Edition. 8vo. 1s.

MISCELLANEOUS.

ON INTELLIGENCE. By H. TAINE, D.C.L. Oxon. Translated from the French by T. D. HAYE, and revised, with additions, by the Author. Part I. 8s. 6d. Part II. 10s. or, complete ic One Volume, 18s.

"In the first part, the elements of knowledge have heen determined; by $conse_{cutive}$ reductions we have arrived at the most simple elements, and have passed from these to the physiological changes which are the condition of their origin. In the second part, we have first described the mechanism and general effect of their combination; then, applying the law we have discovered, we have examined the elements, formation, certitude, and range of the principal kinds of our knowledge, from that of individual things to that of general things, from the most special perceptions, previous, and recollections, up to the most universal judgments and axioms." — Preface.

THE BIRDS OF SHERWOOD FOREST; with Observations on their Nesting, Habits, and Migrations. By W. J. STERLAND. Crown 8vo, 4 Plates. 7s. 6d. coloured.

THE NATURALIST IN NORWAY; or, Notes on the Wild Animals, Birds, Fishes, and Plants of that Country, with some account of the principal Salmon Rivers. By the Rev. J. BOWDEN, LL.D. Crown 8vo, 8 Coloured Plates. 10s. 6d.

CALIPHS AND SULTANS; being Tales omitted in the ordinary English Versiou of 'The Arabian Nights Entertainments,' freely rewritten and rearranged. By S. HANLEY, F.L.S. 6s.

LIVE COALS; or, Faces from the Fire. By L. M. BUDGEN, "Acheta," Anthor of 'Episodes of Insect Life,' etc. Dedicated, by Special Permission, to H.R.H. Field-Marshal the Duke of Cambridge. Royal 4to, 35 Original Sketches printed in colours, 42s.

The 'Episodes of Insect Life,' published in three series some years since, won from the late Prince Consort a graceful acknowledgment in the presentation to the Author of a copy of a book, 'The Natural History of Deeside,' privately printed by command of Her Majesty the Queen. The above Work comprises a series of Thirty-five highly imaginative and huonorous Sketches, suggested by burning Coals and Wood, accompanied by Essays, descriptive and discursive, on .--The Imagery of Accident-The Fire in a New Light-The Fire au Exhibitor-The Fire a Sculptor.

SUNSHINE AND SHOWERS: their Influences throughout Creation. A Compendium of Popular Meteorology. By ANDREW STEINMETZ, Esq. Crown 8vo, Wood Engravings, 7s. 6d.

This Work not only treats fully all the leading topics of Meteorology, but especially of the use of the Hygrometer, for which systematic Rules are now for the first time drawn up. Among other interesting and useful subjects, are chapters on Rainfall in England and Europe in general—Wet and Dry Years—Temperature and Moisture with respect to the health of Plants and Animals—The Wonders of Evaporation—Soil Temperature—The Influence of Trees on Climate and Meteorology of the Seasons and Harvest—The Characteristics and Meteorology of the Seasons—Rules of the Barometer—Rules of the Thermometer as a Weather Glass—Popular Weather-casts—Anemometry —and finally, What becomes of the Sunshine—and what becomes of the Showers.

THE REASONING POWER IN ANIMALS. By the Rev. J. S. WATSON, M.A. 480 pp. Crown 8vo, 9s.

The object of the above treatise is to trace the evidences of the existence in the lower animals of a portion of that reason which is possessed by msn. A large number of carefully-selected and well-authenticated anecdotes are adduced of various animals having displayed a degree of intelligence distinct from instinct, and called into activity by circumstances in which the latter could have heen no guide.

METEORS, AEROLITES, AND FALLING STARS. By Dr. T. L. PHIPSON, F.C.S. Crown 8vo. 25 Woodcuts and Lithographic Frontispiece, 6s.

A very complete summary of Meteoric Phenomena, from the earliest to the present time, including the shower of November, 1866, as observed by the Author.

MANUAL OF CHEMICAL ANALYSIS, Qualitative and Quantitative; for the Use of Students. By Dr. HENRY M. NOAD, F.R.S. Crown 8vo, pp. 663, 109 Wood Engravinge, 16s. Or, separately, Part I., 'QUALITATIVE,' New Edition, New Notation, 6s.; Part 11., 'QUAN-TITATIVE,' 10s. 6d.

A Copiously-illustrated, Usaful, Practical Manual of Chemical Analysis, prepared for the Use of Students by the Lecturer on Chemistry at St. George's Hospital. The illustrations coesist of a series of highly-finished Wood-Engravings, chiefly of the most approved forms and varieties of apparatus.

PHOSPHORESCENCE; or, the Emission of Light by Minerals, Plants, and Animals. By Dr. T. L. PHIPSON, F.C.S. Small 8vo, 225 pp., 30 Wood Engravings and Coloured Frontispiece, 5s.

An interesting account of the various substances in nsture-mineral, vegetable, and animal-which possess the remarkable property of emitting spontaneous light. L. REEVE AND CO.'S PUBLICATIONS.

THE ZOOLOGY OF THE VOYAGE OF H.M.S. SA-MARANG, under the command of Captain Sir Edward Belcher, C.B., during the Years 1843-46. By Professor OWEN, Dr. J. E. GRAY, Sir J. RICHARDson, A. ADAMS, L. REEVE, and A. WHITE. Edited by ARTHUE ADAMS, F.L.S. Royal 4to, 257 pp., 55 Plates, mostly coloured, £3. 10s.

In this work, illustrative of the new species of animals collected during the surveying expedition of H.M.S. Samarang in the Eastern Seas in the years 1843-1846, there are 7 Plates of Quadrupeds, 1 of Reptiles, 10 of Fishes, 24 of Mollusca and Shells, and 13 of Crustacea. The Mollusca, which are particularly interesting, include the anatomy of *Spirula* by Professor Owen, and a number of beautiful Figures of the living animals hy Mr. Arthur Adams.

TRAVELS ON THE AMAZON AND RIO NEGRO; with an Account of the Native Tribes, and Observations on the Climate, Geology, and Natural History of the Amazon Valley. By ALFRED R. WALLACE. Demy 8vo, 541 pp., with Map and Tinted Frontispiece, 18s.

A lively narrative of travels in one of the most interesting districts of the Southern Hemisphere, accompanied by Remarks on the Vocabularies of the Languages, by Dr. R. G. LATHAM.

- A SURVEY OF THE EARLY GEOGRAPHY OF WESTERN EUROPE, as connected with the First Iuhabitants of Britain, their Origin, Language, Religious Rites, and Edifices. By HENRY LAWES LONG, Esq. 8vo, 6s.
- THE GEOLOGIST. A Magazine of Geology, Palæontology, and Mineralogy. Illustrated with highly fluished Wood Engravings. Edited by S. J. MACKIE, F.G.S., F.S.A. Vols. V. and VI., each, with uumerous Wood-Eugravings, 18s. Vol. VII., 9s.
- THE STEREOSCOPIC MAGAZINE. A Gallery for the Stereoscope of Landscape Scenery, Architecture, Antiquities, Natural History, Rustie Character, etc. With Descriptions. 5 vols., each complete in itself and containing 50 Stereographs, £2. 2s.

THE ARTIFICIAL PRODUCTION OF FISH. By PIS-CARIUS. Third Edition. 1s.

EVERYBODY'S WEATHER-GUIDE. The Use of Meteorological Instruments clearly Explained, with Directions for Securing at any time a probable Prognostic of the Weather. By A. STEINMETZ, Esq. Author of 'Sunshine and Showers,'etc. 1s.

SERIALS.

THE NATURAL HISTORY OF PLANTS. By Professor BAILLON, with numerous Wood Engravinga. Monthly, 2s. 6d.

- THE BOTANICAL MAGAZINE. Figures and Descriptions of New and Rare Planta of interest to the Botanical Student, and suitable for the Garden, Stove, or Greenhouse. By Dr. J. D. HOOKER, F.R.S. Published monthly, with 6 Coloured Plates, 3s. 6d. Annual Subscription, post free, 42s. in advance.
- THE FLORAL MAGAZINE. Figures and Descriptions of New Popular Flowers for the Garden, Store, or Conservatory. By the Rev. H. H. DOMBBAIN. Published mouthly, with 4 Coloured Plates, 2s. 6d. Annual Subscription, post free, 31s. 6d. in advance.
- CONCHOLOGIA ICONICA. By LOVELL REEVE, F.L.S., in Double Parts, with 16 Coloured Plates, 20s.
- CONCHOLOGIA INDICA. The Land and Freshwater Shells of British India. Io Parts, with 20 Coloured Plates, 20s.
- A MONOGRAPH OF ODONTOGLOSSUM. By JAMES BATEMAN, F.R.S. Imperial folio, 5 Coloured Plates, 21s.
- SELECT ORCHIDACEOUS PLANTS. By ROBERT WARNER. 3 Coloured Plates, 10s. 6d.

RECENTLY PUBLISHED.

DOMESTIC BOTANY. By J. Smith, 16s.

ON INTELLIGENCE. By H. TAINE, D.C.L. 18s.

THE NATURAL HISTORY OF PLANTS. By Professor BAILLON. Vol. I. 258.

BRITISH INSECTS. By E. F. STAVELEY. 14s.

THE FLORA OF TROPICAL AFRICA. By D. OLIVER. Vol. II., 203.

CONCHOLOGIA INDICA. Part II. 20s.

FLORA AUSTRALIENSIS. By G. BENTHAM. Vol. V. 20s.

BEWICK'S WOODCUTS. By the Rev. T. Hugo. Imp. 4to. £6.6s.

NOAD'S QUALITATIVE ANALYSIS. New Edition, 6s. STERLAND'S BIRDS OF SHERWOOD FOREST. 7s.6d. BOWDEN'S NATURALIST IN NORWAY. 10s. 6d. WALCOTT'S SACRED ARCHÆOLOGY. 18s.

FORTHCOMING WORKS.

THE YOUNG COLLECTOR'S HANDY BOOK OF BOTANY. By the Rev. H. P. DUNSTER. [Just ready.

THE YOUNG COLLECTOR'S HANDY BOOK OF RECREATIVE SCIENCE. By the Rev. H. P. DUNSTER.

MONOGRAPH OF ODONTOGLOSSUM. By JAMES BATEMAN, Esq. Part V.

FLORA VITIENSIS. By Dr. SEEMANN. Part X.

۶· .

FLORA OF INDIA. By Dr. HOOKER and Dr. THOMSON. THE LAND AND FRESHWATER SHELLS OF BRITISH INDIA. By S. HANLEY and WM. THEOBALD. Part III. NATURAL HISTORY OF PLANTS. By Prof. BAILLON.

Vol. II.

LONDON - L. REEVE & CO., 5, HENRIETTA STREET, COVENT GARDEN.

PEINTED BY TAYLOR AND CO., LITTLE QUEEN STEBET, W.O.

