

SMITHSONIAN
LIBRARIES





506.54
B72

JOURNAL
OF THE
BOMBAY NATURAL HISTORY SOCIETY

INDEX AND TITLE PAGE

VOL. 57

Nos. 1, 2 and 3

Price Rs. 5/-

BOMBAY
PRINTED AT LEADERS PRESS PVT. LTD.
1972

INSTRUCTIONS TO BINDER

The contents of these three parts should be arranged in the following order when they are being bound:

Title page	}	To precede the three numbers in this order
Contents of Vol. 57		
Alphabetical List of contributors		
List of Plates		
Index to Illustrations		To go at the end of the three numbers
Index of species		

JOURNAL

OF THE

BOMBAY NATURAL HISTORY SOCIETY

EDITED BY

SÁLIM ALI, H. SANTAPAU & HUMAYUN ABDULALI

VOL. 57

Nos. 1, 2 and 3

Containing 3 diagrams and 67 black-and-white plates,
6 photographs in text, 9 maps, and 50 text-figures

Dates of Publication

Part 1, (pages 1 to 244)	6-7-1960
Part 2, (pages 245 to 464)	24-10-1960
Part 3, (pages 465 to 720)	5-1-1961

Agents in England

WHELDON AND WESLEY LTD.,
Lytton Lodge, Codicote, Nr. Hitchin,
Herts, England

PRINTED AT LEADERS PRESS PVT. LTD., BOMBAY
1972

CONTENTS OF VOLUME 57

No. 1

	PAGE
STUDIES ON THE REPRODUCTIVE BEHAVIOUR OF THE BAYA WEAVER [<i>Ploceus philippinus</i> (L.)]. By John Hurrell Crook. (<i>With one plate, one text figure, and three diagrammatic schemes</i>)	1
VEGETATION OF KODAIKANAL IN SOUTH INDIA. I. SYSTEMATIC LIST OF TREES, SHRUBS, AND HERBS. By Raj Kumar Gupta	45
FISHES FROM THE KASHMIR VALLEY. By E. G. Silas. (<i>With two plates</i>)	66
THE DIATOM FLORA OF THE BOMBAY AND SALSETTE ISLANDS. By H. P. Gandhi. (<i>With 120 figures</i>).....	78
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. II. <i>Platanthera</i> L.C. RICH. & <i>Peristylus</i> BL. By H. Santapau and Z. Kapadia. (<i>With four plates</i>)	124
CONSTANCY TO HORTICULTURAL VARIETIES SHOWN BY BUTTERFLIES, AND ITS POSSIBLE EVOLUTIONARY SIGNIFICANCE. By Krishna Rao Dronamraju and Helen Spurway	136
SYSTEMATICS AND ECOLOGY OF INDIAN PLANTS. I. ON THE RAINY SEASON WEEDS OF GORAKHPUR. By D. N. Sen. (<i>With a sketch map</i>)	144
ON SOME NEW SPECIES OF SPIDERS (ARACHNIDA) OF THE FAMILY THOMISIDAE FROM INDIA. By B. K. Tikader. (<i>With seven text-figures</i>)	173
THE VEGETATION OF KANYAKUMARI DISTRICT (CAPE COMORIN). By C. A. Lawrence. (<i>With a map</i>)	184
SOME OBSERVATIONS ON THE BIOLOGY OF <i>Labidura riparia</i> (PALLAS) (LABIDURIDAE, DERMAPTERA) FROM POONA. By P. V. Joshi. (<i>With two text-figures</i>)	196
LEAVES AND TENDRILS AS AIDS FOR IDENTIFICATION OF CUCURBITS. By Priyadarshan Sen-sarma. (<i>With six plates</i>)	204
 REVIEWS:	
1. The Waterfowl of the World. (S.A.)	208
2. My year with the Woodpeckers. (S.A.)	209
3. A Handbook to the collections illustrating a Survey of the Animal Kingdom. (R.R.)	210
4. Crocodiles and other people. (H.A.)	211
5. The Wealth of India: A Dictionary of Indian Raw Materials and Industrial Products. Raw Materials. Vol. V: H-K. (D.E.R.)	212
 MISCELLANEOUS NOTES:	
1. Possible function of the tiger's whiskers. By Lt.-Col. M. M. Ismail	213
2. The present status of the Indian Lynx (<i>Caracal caracal</i>). By B. P. Srivastava.....	214
3. Toddy Cat (<i>Paradoxurus hermaphroditus</i>) and Russell's Viper (<i>Vipera russelli</i>). By B. Subbiah Pillai	215
4. Bats as a storm signal ? By Ishwar Prakash	216

	PAGE
5. Occurrence of the Sea Cow, <i>Halicore dugong</i> (Erxl.), off the Saurashtra coast. By S. B. Mani	216
6. Wild life problems. By M. A. Khan	218
7. The Forest Wagtail, <i>Motacilla indica</i> (Gmelin,) in Madras, Chingleput District. By P. J. Sanjeeva Raj	220
8. The Adjutant Stork, <i>Leptoptilos dubius</i> (Gmelin), a destroyer of locusts in Rajasthan. By Gurdas Singh and Charan Singh	221
9. Additions to the birds of Coimbatore, south India. By Subbiah Pillai	222
10. Bird migration in India. Recovery of ringed birds. By Editors	223
11. Further additions to the birds of Kutch. By P. B. Shekar	224
12. Can snakes produce vocal sounds? By Humayun Abdulali	225
13. Distribution of the Skink, <i>Riopa lineata</i> (Gray). By V. K. Chari	226
14. A note on the amphibians of Kutch. By P. W. Soman	226
15. <i>Laelia adalia</i> Swinhoe (<i>Laelia exclamationis</i> Koll.) (Lymantriidae : Lepidoptera): A new pest of Guinea Grass in south India. (With a photograph). By B. Vasantharaj and K. R. Nagarajan	228
16. Correct name of the Asiatic butterfly hitherto known as <i>Danaus</i> (or <i>Papilio</i>) <i>plexippus</i> . By Editors	230
17. Occurrence of the Blue Mormon (<i>Papilio polymnester</i> Cramer) in Bombay. By D. E. Reuben	231
18. Additions to the butterflies of Bombay and Salsette. By Editors	233
19. The submerged leaves of <i>Nymphaea pubescens</i> Willd. (With one plate). By J. J. Gaudet	234
20. <i>Brucea amarissima</i> (Lour). Merr.—A new record for south India. (With one plate). By N. C. Nair	237
21. The identity of the <i>Entada</i> plants from Bombay. By H. Santapau	238
22. The main botanical gardens of the U.S.S.R. (With a photo). By B. Kotelnikov ...	240
23. The Water Hyacinth—An appeal for information. By J. B. S. Haldane	243
GLEANINGS	244

No. 2

THE BREEDING OF THE GREY OR SPOTTEDBILLED PELICAN, <i>Pelecanus philippensis</i> GMELIN. By E. P. Gee. (With four plates)	245
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. III. THE GENUS <i>Oberonia</i> LINDL. By H. Santapau and Z. Kapadia. (With five plates)	252
BUTTERFLIES OF THE PALNI HILLS: A COMPLEMENTARY LIST. By E. Ugarte and L. Rodricks...	270
THE BIRDS OF NEPAL. By Biswamoy Biswas. (With a map)	278
SOME USEFUL AND MEDICINAL PLANTS OF NAINI TAL IN THE KUMAON HIMALAYAS. By Raj Kumar Gupta	309
A CURSORY ECOLOGICAL SURVEY OF THE FLORA AND FAUNA OF THE HAZARIBAGH NATIONAL PARK (BIHAR). By Jamal Ara. (With a map)	325
THE NESTING HABITS OF THE GOLDFINCH <i>Carduelis carduelis</i> (LINN.) & <i>C. caniceps</i> VIGORS. By R. S. P. Bates. (With a plate)	339

PAGE

ASPECTS OF VEGETATION OF CHURCH ISLAND OFF TUTICORIN PORT IN SOUTH INDIA. By K. S. Srinivasan. (<i>With one text map and three plates</i>)	348
A STUDY OF THE SEASONAL FOODS OF THE BLACK FRANCOLIN [<i>Francolinus francolinus</i> (LINNAEUS)], THE GREY FRANCOLIN [<i>F. pondicerianus</i> (GMELIN)], AND THE COMMON SANDGROUSE (<i>Pterocles exustus</i> TEMMINCK) IN INDIA AND PAKISTAN, By Shamin A. Faruqi, Gardiner Bump, P. C. Nanda, and Glen C. Christensen	354
NOTES ON SHIPWORMS FROM VISAKHAPATNAM HARBOUR. By R. Nagabhushanam. (<i>With four text-figures</i>).	362
THE VEGETATION OF MARSHES, SWAMPS, AND RIVERSIDE IN KHANDWA DISTRICT (MADHYA PRADESH). By J. K. Maheshwari	371
 REVIEWS:	
1. Insect Migration. (R.R.)	388
2. The Mystery of the Flamingos. (S.A.).	389
3. The Ark in our midst. The Story of the Introduced Animals of Britain: Birds, Beasts, Reptiles, Amphibians, Fishes. (R.R.).....	391
4. Some common Snakes and Lizards of Australia. (H.A.).....	392
5. Bumblebees. (R.R.).....	393
ADDITIONS TO THE SOCIETY'S LIBRARY	395
 MISCELLANEOUS NOTES:—	
1. In defence of the tiger. By Lt.-Col. M. M. Ismail.....	398
2. The Hispid Hare, <i>Caprolagus hispidus</i> (Pearson). (<i>With a photo</i>). By Editors	400
3. 'Tusks of Indian elephants'. By P. D. Stracey	402
4. Wild Life in some areas of south India. By Leslie Brown	403
5. The Eastern Calandra Lark (<i>Melanocorypha bimaculata</i>) in Kutch. By M. K. Himmatsinhji	408
6. The Cinereous Vulture [<i>Aegypius monachus</i> (Linnaeus)]—An addition to the birds of Kutch. (<i>With a plate</i>). By Sálim Ali	408
7. On the occurrence of the Redheaded Merlin (<i>Falco chiquera</i>) in Kerala. By K. K. Neelakantan	409
8. The Buffbreasted Sandpiper, <i>Tryngites subruficollis</i> (Vieillot): An addition to the avifauna of India and Ceylon. By C. E. Norris	411
9. 'Flamingo City' re-visited: Nesting of the Rosy Pelican (<i>Pelecanus onocrotalus</i> Linneaus) in the Rann of Kutch. (<i>With a plate</i>). By Sálim Ali	412
10. In search of the Pinkheaded Duck [<i>Rhodonessa caryophyllacea</i> (Latham)]. By Jamal Ara	415
11. A Pinkheaded Duck [<i>Rhodonessa caryophyllacea</i> (Latham)] at last? By K. L. Mehta	417
12. Bird netting and the weather: Some experiences in Kutch, March 1960. By Daniel Mathew	417
13. Notes on the Spinytailed Lizard, <i>Uromastix hardwicki</i> Gray. By Humayun Abdulali	421
14. The Bull Frog (<i>Rana tigrina</i>) as a predator of poultry. By Edwin Dharmaraju...	423

	PAGE
15. Four new butterflies from Assam. (<i>With five text-figures</i>). By Keith Cantlie and T. Norman	424
16. On the migration of the swallowtail, <i>Polydorus hector</i> (Linnaeus) [Lepidoptera: Insecta], over sea. (<i>With two text-figures</i>). By E. G. Silas	430
17. Insect-bird associations with nests of large red ants [<i>Oecophylla smaragdina</i> (Fabricius)]. By Humayun Abdulali	435
18. Two social wasps: <i>Icaria variegata</i> (Smith) and <i>Polistes stigma</i> (Fabricius). (<i>With four text-figures</i>). By F. L. Wain	436
19. <i>Rhynchosia sericea</i> Span.: A new record for Bombay State. By G. L. Shah and D. P. Panthaki	440
20. A note on the occurrence of <i>Acanthospermum hispidum</i> DC. in Rajasthan. (<i>With a plate</i>). By N. C. Nair and M. B. Deshpande	441
21. On the nomenclature of <i>Jasminum virgatum</i> Kerr. By G. S. Bhatnagar.....	442
22. <i>Merremia tuberosa</i> (L.) Rendle: An ideal creeper for the plant-house. (<i>With a photograph</i>). By D. Chatterjee	443
23. New plant records from Gujarat. By A. R. Chavan and S. D. Sabnis.....	446
24. <i>Artocarpus heterophyllus</i> Lamk. (<i>With a plate</i>). By H. Santapau.....	447
25. An unusual inflorescence of <i>Casuarina equisetifolia</i> Linn. (<i>With a photograph</i>). By P. Prasanna Varma	449
26. Bamboo Fruits. (<i>With two plates</i>). By D. Chatterjee.....	451
27. New species of Cyanophyceae from Mysore State—I. (<i>With two plates</i>). By Ella A. Gonsalves and N. D. Kamat	454
28. <i>Corynomorpha prismatica</i> J. Ag. from Okha: A new locality record for India (<i>With two plates</i>). By K. S. Srinivasan	456
29. Observations on some drift algae at Mahabalipuram Coast. (<i>With three plates</i>). By K. S. Srinivasan	458
GLEANINGS	462
NOTES AND NEWS	463

No. 3

A VISIT TO THE FLAMINGOS IN THE GREAT RANN OF KUTCH. By Shivrajkumar of Jasdan, R. M. Naik, Ph.D., and K. S. Lavkumar of Jasdan. (<i>With three plates</i>)	465
FERNS OF NAINITAL. By D. S. Loyal and S. C. Verma. (<i>With one map</i>)	479
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. IV. THE GENUS <i>Dendrobium</i> Sw. By H. Santapau, S.J., F.N.I., and Z. Kapadia, Ph.D. (<i>With ten plates</i>)	491
ANALYSIS OF THE PROTEINS OF EGG-WHITE AS AN AID TO THE CLASSIFICATION OF BIRDS. By D. B. Peakall, M.Sc., Ph.D., M.B.O.U. (<i>With one text-figure</i>)	511
THE BIRDS OF NEPAL. Part 2. By Biswamoy Biswas	516
REVISION OF INDIAN SPIDERS OF THE GENUS <i>Cyrtarachne</i> (Argiopidae: Arachnida). By B. K. Tikader. (<i>With five text-figures</i>)	547
THYSANOPTERA FROM THE NILGIRI AND KODAIKANAL HILLS (SOUTH INDIA). By T. N. Ananthakrishnan. (<i>With six figures</i>)	557
A SYSTEMATIC AND ECOLOGICAL ACCOUNT OF THE CYANOPHYCEAE OF HOSHIARPUR By P. C. Vasishta. (<i>With twelve figures</i>)	579

	PAGE
THE GENUS <i>Veronica</i> LINN. OF EASTERN INDIA. By Nerendra Mohan Dutta. (<i>With a plate</i>)	590
REPORT ON THE STATUS OF THE BROWANTLERED DEER OF MANIPUR (INDIA). By E. P. Gee, M.A., C.M.Z.S. (<i>With 3 plates and 3 maps</i>)	597
SOME NOTES ON SANCTUARIES AND WILD LIFE IN SOUTH INDIA (1959). By O. H. de St. Croix	618
 OBITUARIES:	
S. P. Agharkar	635
C. H. Donald	636
Stanley Henry Prater. (<i>With a plate</i>)	637
 REVIEWS:	
1. Born Free. By J. Adamson. (I.R.)	643
2. Common Malayan Birds. By M. W. F. Tweedie. (S.A.)	643
3. Bulletin of Entomology, No. 1. (Published by the Department of Zoology, Loyola College, Madras). (R.R.)	644
4. Butterflies of Formosa in Colour. By T. Shirozu. (T. Ikawa)	644
5. Common Malayan Butterflies. By R. Morrell. (R.R.)	645
6. Dragonflies. By P. S. Corbet, C. Longfield, and N. W. Moore. (R.R.)	646
7. Comparative Breeding Behaviour of four Species of North American Herons. By A. J. Meyerriecks. (J.H.C.)	648
8. The Lonely Tiger. By H. Allen. (D.J.P.)	649
 MISCELLANEOUS NOTES:	
1. Jungle Dogs kill Sambar doe. By G. V. R. Frend	652
2. How many young does a Chital have? By Editors	653
3. Indian Wild Boar (<i>Sus scrofa cristatus</i> Wagner) feeding on <i>Boerhaavia diffusa</i> Linn. By R. S. Dharmakumarsinhji	654
4. Further Wild Life notes from Madhya Pradesh—A Rejoinder. By Editors	655
5. Colour aberration in the Whitecheeked Bulbul [<i>Pycnonotus leucogenys leucotis</i> (Gould)]. By Sálim Ali	658
6. Where do Leaf Warblers (<i>Phylloscopi</i>) sleep? By N. G. Pillai	659
7. A new race of Finn's Baya, <i>Ploceus megarhynchus</i> Hume. By Humayun Abdulali	659
8. The Blackbacked Woodpecker, <i>Chrysocolaptes festivus</i> (Boddaert), in Ganjam, Orissa. By K. M. Kirkpatrick	662
9. The Imperial Green Pigeon, <i>Muscadivora aenea</i> (Linnaeus), on salt-licks in Orissa. By K. M. Kirkpatrick	662
10. On the eggs of the Great Indian Bustard [<i>Choriotis nigriceps</i> (Vigors)]. (<i>With a photograph</i>). By R. S. Dharmakumarsinhji	663
11. Association between different species of Turnicidae. By K. M. Kirkpatrick.....	665
12. Marsh Sandpipers (<i>Tringa stagnatilis</i>) colliding against telephone wires. By R. S. Dharmakumarsinhji	666

	PAGE
13. The Christmas Island Frigate-bird, <i>Fregata andrewsi</i> Mathews— A correction. By Humayun Abdulali	667
14. Occurrence of the Least Frigate-bird [<i>Fregata ariel</i> (G. R. Gray)] in Bombay. By Humayun Abdulali	668
15. A note on the Common Monitor, <i>Varanus monitor</i> Linn. By P. L. Misra.....	669
16. Observations on the Red Earth Boa or Russell's Earth-snake [<i>Eryx conicus</i> (Schneider)]. By K. G. Adiyodi	671
17. Mating behaviour of the beetle <i>Hydrophilus olivaceus</i> Fabricius. By S. N. Mathur	672
18. Migrational flights of the Common Indian Crow butterfly [<i>Euploea core</i> (Cramer)]. By D. E. Reuben	673
19. <i>Plusia (Phytometra) ni</i> Hb. (Noctuidae) as a pest of Cabbage <i>Brassica oleracea</i> in south India. By B. Vasantharaj David	679
20. <i>Syngamia abruptalis</i> Walker (Pyralidae—Lepidoptera): A new pest of <i>Mentha viridis</i> L. in south India. By A. Abdul Kareem, S. Jayaraj, and P. P. Vasudeva Menon	681
21. A new species of the genus <i>Craspedoxantha</i> Bezzi, 1913, from India (Diptera: Tryptidae). (<i>With a plate</i>). By Md. Zaka-ur-Rab	683
22. Unusual nest-site of the Social Spider, <i>Stegodyphus sarasinorum</i> Karsch (<i>With a plate</i>). By G. J. Phanuel	686
23. An unusual method of curing scorpion stings. By Humayun Abdulali.....	688
24. A new species of mollusc, <i>Gulella rambhaensis</i> , from Rambha in Orissa (Gastro- poda: Family Streptaxidae). (<i>With one text-figure</i>). By H. C. Ray	690
25. Ectoproct-Coelenterate association: An example of unpurposeful inquilinism? By N. Krishna Pillai	693
26. The correct name of <i>Cassia glauca</i> and its varieties. By D. Chatterjee.....	695
27. <i>Cucumis setosus</i> Cogn.—A new record for Bombay. (<i>With one plate</i>). By A. R. Chavan and G. M. Oza	699
28. Phyllody of the gynoecium and androecium in Ylang-Ylang Tree, <i>Cananga odorata</i> Hook. (<i>With a plate</i>). By K. V. Marathe and B. S. Navalkar	700
29. Black colour in flowers: Is there such a colour in nature ? By H. Santapau.....	701
30. Food from grass minus the cow. By R. W. Burton	702
GLEANINGS	704
NOTES AND NEWS	707
ANNUAL REPORT OF THE BOMBAY NATURAL HISTORY SOCIETY FOR THE YEAR 1959-60	708
STATEMENT OF ACCOUNTS OF THE BOMBAY NATURAL HISTORY SOCIETY	713
MINUTES OF THE ANNUAL GENERAL MEETING	719

ALPHABETICAL LIST OF CONTRIBUTORS

PAGE		PAGE	
ABDULALI, HUMAYUN, Can snakes produce vocal sounds ? ...	225	CANTLIE, KEITH, and NORMAN, T., Four new butterflies from Assam ...	424
_____, Notes on the Spinytailed Lizard, <i>Uromastix harawicki</i> Gray ...	421	CHARI, V. K., Distribution of the Skink, <i>Riopa lineata</i> (Gray) ...	226
_____, Insect-bird associations with nests of large red ants [<i>Oecophylla smargadina</i> (Fabricius)] ...	435	CHATTERJEE, D., <i>Merremia tuberosa</i> (L.) Rendle : An ideal creeper for the plant-house ...	443
_____, A new race of Finn's Baya, <i>Ploceus megarhynchos</i> Hume ...	659	_____, Bamboo Fruits ...	451
_____, The Christmas Island Frigate-bird, <i>Fregata andrewsi</i> Mathews, in Indian Waters —A correction ...	667	_____, The correct name of <i>Cassia glauca</i> and its varieties ...	695
_____, Occurrence of the Least Frigate-bird [<i>Fregata ariel</i> (G. R. Gray)] in Bombay ...	668	CHAVAN, A. R., and SABNIS, S. D., New plant records from Gujarat ...	446
_____, An unusual method of curing scorpion stings ...		_____, and OZA, G. M., <i>Cucumis setosus</i> Cogn.—A new record for Bombay ...	699
ADIVODI, K. G., Observations on the Red Earth Boa or Russell's Earth-snake [<i>Eryx conicus</i> (Schneider)] ...	668	CHRISTENSEN, GLEN C., <i>see</i> FARUQI, SHAMIN A.	
ALI, SALIM, The Cinereous Vulture [<i>Aegypius monachus</i> (Linnaeus)]—An addition to the birds of Kutch ...	671	CROIX, O. H. DE ST., Some Notes on Sanctuaries and Wild Life in South India ...	618
_____, 'Flamingo City' re-visited: Nesting of the Rosy Pelican (<i>Pelecanus onocrotalus</i> Linnaeus) in the Rann of Kutch ...	408	CROOK, JOHN HURRELL, Studies on the Reproductive Behaviour of the Baya Weaver [<i>Ploceus philippinus</i> (L.)] I ...	1
_____, Colour aberration in the White-cheeked Bulbul [<i>Pycnonotus leucogenys leucotis</i> (Gould)] ...	412	DAVID, B. VASANTHARAJ, <i>Plusia (Phytometra) ni</i> Hb. (Noctuidae) as a pest of Cabbage <i>Brassica oleracea</i> in south India ...	679
ANANTHAKRISHNAN, T. N., Thysanoptera from the Nilgiri and Kodaikanal Hills (South India) ...	658	DESHPANDE, M. B., <i>see</i> NAIR, N. C.	
ARA, JAMAL, A Cursory Ecological Survey of the Flora and Fauna of the Hazaribagh National Park (Bihar) ...	557	DHARMAKUMARSINHHJI, R. S., Indian Wild Boar (<i>Sus scrofa cristatus</i> Wagner) feeding on <i>Boerhavia diffusa</i> Linn. ...	654
_____, In search of the Pink-headed Duck [<i>Rhodonessa caryophyllacea</i> (Latham)] ...	415	_____, On the eggs of the Great Indian Bustard [<i>Choriotis nigriceps</i> (Vigors)] ...	663
BATES, R. S. P., The Nesting Habits of the Gold-finch <i>Carduelis carduelis</i> (Linn.) & <i>C. caniceps</i> Vigors ...	325	_____, Marsh Sandpipers (<i>Tringa stagnatilis</i>) colliding against telephone wires ...	666
BHATNAGAR, G. S., On the nomenclature of <i>Jasminium virgatum</i> Kerr. ...	339	DHARMARAJU, EDWIN, The Bull Frog (<i>Rana tigrina</i>) as a predator of poultry ...	423
BISWAS, BISWAMOY, The Birds of Nepal Part I ...	442	DRONAMRAJU, KRISHNA RAO, and SPURWAY, HELEN, Constancy to Horticultural varieties shown by Butterflies, and its possible evolutionary significance ...	136
_____, The Birds of Nepal Part II ...	278	DUTTA, NARENDRA MOHAN, The Genus <i>Veronica</i> Linn. of Eastern India ...	590
BROWN, LESLIE, Wild Life in some areas of South India ...	516	FARUQI, SHAMIN A., BUMP, GARDINER, NANDA, P. C., and CHRISTENSEN, GLEN C., A study of the Seasonal Foods of the Black Francolin [<i>Francolinus francolinus</i> (Linnaeus)], the Grey Francolin [<i>F. pondicerianus</i> (Gmelin)], and the Common Sandgrouse (<i>Pterocles exustus</i> Temminck) in India and Pakistan ...	354
BUMP, GARDINER, <i>see</i> FARUQI, SHAMIN A.	403		
BURTON, R. W., Food from grass minus the cow ...	702		

PAGE	PAGE		
FREND, G. V. R., Jungle Dogs kill Sambar doe	652	MAHESHWARI, J. K., The Vegetation of Marshes, Swamps and Riverside in Khandwa District (Madhya Pradesh) ...	371
GANDHI, H. P., The Diatom Flora of the Bombay and Salsette Islands ...	78	MANI, S. B., Occurrence of the Sea Cow, <i>Halicore dugong</i> (Erxl.), off the Saurashtra Coast ...	216
GAUDET, J. J., The submerged leaves of <i>Nymphaea pubescens</i> Willd. ...	234	MARATHE, K. V., and NAVALKAR, B. S., Phyllody of the gynoecium and androecium in <i>Ylang-Ylang</i> Tree, <i>Cananga odorata</i> Hook. ...	700
GEE, E. P., The Breeding of the Grey or Spotted-billed Pelican, <i>Pelecanus philippensis</i> Gmelin ...	245	MATHEW, DANIEL, Bird netting and the weather : Some experiences in Kutch, March 1960 ...	417
_____, Report on the status of the Browantlered Deer of Manipur (India) ...	597	MATHUR, S. N., Mating behaviour of the beetle <i>Hydrophilus olivaceus</i> Fabricius ...	672
GONSALVES, ELLA A., and KAMAT, N. D., New species of Cyanophyceae from Mysore State—I ...	454	MEHTA, K. L., A Pinkheaded Duck [<i>Rhodonessa caryophyllacea</i> (Latham)] at last? ...	417
GUPTA, RAJ KUMAR, Vegetation of Kodaiakanal in South India. I. Systematic List of Tree, Shrubs, and Herbs ...	45	MENON, P. P. VASUDEVA, <i>see</i> KAREEM, A. ABDUL	
_____, Some useful and Medicinal plants of Naini Tal in the Kumaon Himalayas ...	309	MISRA, P. L., A note on the Common Monitor, <i>Varanus monitor</i> Linn. ...	669
HALDANE, J. B. S., The Water Hyacinth —An appeal for information ...	243	NAGABHUSHANAM, R., Notes on Ship-worms from Visakhapatnam Harbour	362
HIMMATSHIJI, M. K., The Eastern Calandra Lark (<i>Melanocorypha bimaculata</i>) in Kutch ...	408	NAGARAJAN, K. R., <i>see</i> VASANTHARAJ, B. NAIK, R. M., <i>see</i> SHIVRAJKUMAR OF JASDAN	
ISMAIL, M. M., Possible function of the tiger's whiskers ...	213	NAIR, N. C., <i>Brucea amarissima</i> (Lour.) Merr.—A new record for south India ...	237
_____, In defence of the tiger ...	398	NANDA, P. C., <i>see</i> FARUQI, SHAMIN A.	
JAYARAJ, S., <i>see</i> KAREEM, A. ABDUL		NAVALKAR, B. S., <i>see</i> MARATHE, K. V.	
JOSHI, P. V., Some Observations on the Biology of <i>Labidura riparia</i> (Pallas) (Labiduridae, Dermaptera) from Poona ...	196	NEELAKANTAN, K. K., On the occurrence of the Redheaded Merlin (<i>Falco chiquera</i>) in Kerala ...	409
KAMAT, N. D., <i>see</i> GONSALVES, ELLA A.		NORMAN, T., <i>see</i> CANTLIE, KEITH	
KAPADIA, Z., <i>see</i> SANTAPAU, H. ...		NORRIS, C. E., The Buffbreasted Sandpiper, <i>Tryngites subruficollis</i> (Vieillot): An addition to the avifauna of India and Ceylon ...	411
KAREEM, A. ABDUL, JAYARAJ, S., and MENON, P. P. VASUDEVA, <i>Syngamia abruptalis</i> Walkar (Pyralidae-Lepidoptera): A new pest of <i>Mentha viridis</i> L. in south India ...	681	OZA, G. M., <i>see</i> CHAVAN, A. R.	
KHAN, M. A., Wild Life problems ...		PANTHAKI, D. P., <i>see</i> SHAH, G. L.	
KIRKPATRICK, K. M., The Black-backed Woodpecker, <i>Chrysocolaptes festivus</i> (Boddaert), in Ganjam, Orissa ...	218	PEAKALL, D. B., Analysis of the Proteins of Egg-white as an aid to the Classification of Birds ...	511
_____, The Imperial Green Pigeon, <i>Muscadivora aenea</i> (Linnaeus), on salt-licks in Orissa ...		PHANUEL, G. J., Unusual nest-site of the Social Spider, <i>Stegodyphus sarasinorum</i> Karsch ...	686
_____, Association between different species of Turnicidae ...	662	PILLAI, B. SUBBIAH, Toddy Cat (<i>Paradoxurus hermaphroditus</i>) and Russell's Viper (<i>Vipera russelli</i>) ...	215
KOTELNIKOV, B., The main botanical gardens of the U.S.S.R. ...	665	_____, Additions to the birds of Coimbatore, south India ...	222
LAVKUMAR OF JASDAN, K. S., <i>see</i> SHIVRAJKUMAR OF JASDAN		PILLAI, N. G., Where do Leaf Warblers (<i>Phylloscopi</i>) sleep? ...	659
LAWRENCE, C. A., The Vegetation of Kanyakumari District (Cape Comorin) ...	240	PILLAI, N. KRISHNA, Ectoproctan-Coelenterate association : An Example of unpurposeful inquilineism? ...	693
LOYAL, D. S., and VERMA, S. C., Ferns of Nainital ...	184	PRAKASH, ISHWAR, Bats as a storm signal? ...	216
	479	RAJ, P. J. SANJEEVA, The Forest Wagtail, <i>Motacilla indica</i> (Gmelin), in Madras, Chingleput District ...	220

	PAGE	PAGE	
RAY, H. C., A new species of Mollusc, <i>Gulella rambhaensis</i> , from Rambha in Orissa (Gastropoda : Family Streptaxidae) ...	690	SINGH, GURDAS, and SINGH, CHARAN, The Adjutant Stork, <i>Leptoptilos dubius</i> (Gmelin), a destroyer of locusts in Rajasthan ...	221
REUBEN, D. E., Occurrence of the Blue Mormon (<i>Papilio polyommatus</i> Cramer) in Bombay ...	231	SOMAN, P. W., A note on the amphibians of Kutch ...	226
RODRICKS, L., <i>see</i> UGARTE, E.		SPURWAY, HELEN, <i>see</i> DRONAMRAJU, KRISHNA RAO	
SABNIS, S. D., <i>see</i> CHAVAN, A. R.		SRINIVASAN, K. S., Aspects of Vegetation of Church Island off Tuticorin Port in South India ...	348
SANTAPAU, H., The identity of the <i>Entada</i> plants from Bombay ...	238	<i>Corynomorpha prismatica</i> J. Ag. from Okha : A new locality record for India ...	456
<i>Artocarpus heterophyllus</i> Lamk. ...	447	, Observations on some drift algae at Mahabalipuram Coast ...	458
_____, Black colour in flowers : Is there such a colour in nature ? ...	701	SRIVASTAVA, B. P., The present status of the Indian Lynx (<i>Caracal caracal</i>) ...	214
SANTAPAU, H., and KAPADIA, Z., Critical Notes on the Orchidaceae of Bombay State II. <i>Platanthera</i> L. C. Rich. & <i>Perisylus</i> Bl. ...	124	STRAZEV, P. D., 'Tusks of Indian elephants' ...	402
_____, and _____, Critical Notes on the Orchidaceae of Bombay State III. The Genus <i>Oberonia</i> Lindl. ...	252	TIKADER, B. K., On some new species of Spiders (Arachnida) of the Family Thomisidae from India ...	173
_____, and _____, Critical Notes on the Orchidaceae of Bombay State IV. The Genus <i>Dendrobium</i> Sw. ...	491	, Revision of Indian Spiders of the genus <i>Cyrtarachne</i> (Argiopidae : Arachnida) ...	547
SEN, D. N., Systematics and Ecology of Indian Plants I. On the Rainy Season Weeds of Gorakhpur ...	144	UGARTE, E., and RODRICKS, L., Butterflies of the Palni Hills : A complementary List ...	270
SENSARMA, PRIYADARSHAN, Leaves and Tendrils as aids for Identification of Cucurbits ...	204	VARMA, P. PRASANNA, An unusual inflorescence of <i>Casuarina equisetifolia</i> Linn. ...	449
SHAH, G. L., and PANTHAKI, D. P., <i>Rhynchosia sericea</i> Span. : A new record for Bombay State ...	440	VASANTHARAJ, B., and NAGARAJAN, K. R., <i>Laelia adalia</i> Swinhoe (<i>Laelia exclamatio</i> nis Koll.) (Lymantriidae: lepidoptera) : A new pest of Guinea Grass in south India ...	228
SHEKAR, P. B., Further additions to the birds of Kutch ...	224	VASISHTA, P. C., A Systematic and Ecological account of the Cyanophyceae of Hoshiarpur ...	579
SHIVRAJKUMAR OF JASDAN, NAIK, R. M. and LAVKUMAR OF JASDAN, K. S., A Visit to the Flamingos in the Great Rann of Kutch ...	465	VERMA, S. C., <i>see</i> LOYAL, D. S.	
SILAS, E. G., Fishes from the Kashmir Valley ...	66	WAINE, F. L., Two social wasps : <i>Icaria variegata</i> (Smith) and <i>Polistes stigma</i> (Fabricius) ...	436
_____, On the migration of the swallow-tail <i>Polydorus hector</i> (Linnaeus) [Lepidoptera : Insecta] over sea ...	430	ZAKA-UR-RAB, MD., A new species of the genus <i>Craspedoxantha</i> Bezzi, 1913, from India (Diptera : Trypetidae) ...	683
SINGH, CHARAN, <i>see</i> SINGH, GURDAS			

LIST OF PLATES

	PAGE
Studies on the Reproductive Behaviour of the Baya Weaver [<i>Ploceus philippinus</i> (L.)]	
Plate. Arrival of prospecting female at helmet nest (lower).....	1
Cocks advertising at pre-helmet stage nests	} 1
Fishes from the Kashmir Valley	
Plate I. Outline drawings of Kashmir fishes showing diagnostic characters.....	72
Plate II. Outline drawings of Kashmir fishes showing diagnostic characters	73
The Diatom Flora of the Bombay and Salsette Islands	
Plate I. Figs. 1—33	92
Plate II. Figs. 34—57	93
Plate III. Figs. 58—99	116
Plate IV. Figs. 100—120	117
Critical Notes on the Orchidaceae of Bombay State	
II. <i>Platanthera</i> L.C. Rich. & <i>Peristylus</i> BL.	
Plate VII. <i>Platanthera susannae</i> Lindl.	125
Plate VIII. <i>Platanthera susannae</i> Lindl.	126
Plate IX. <i>Peristylus densus</i> Sant. & Kapad. <i>Peristylus stocksii</i> Kränz.	130
Plate X. <i>Peristylus plantagineus</i> Lindl., <i>Peristylus lawii</i> Wt.	131
Leaves and Tendrils as aids for Identification of Cucurbits	
Plate I. <i>Benincasa hispida</i> Cogn.; <i>Bryonopsis laciniosa</i> Naud.; <i>Citrullus vulgaris</i> Schrad.; <i>Coccinia indica</i> (Naud.) Wt. & Arn.	206
Plate II. <i>Citrullus colocynthis</i> (Linn.) Schrad.; <i>Cucumis sativus</i> Linn.; <i>Cucumis melo</i> Linn.	206/207
Plate III. <i>Cucumis</i> sp.; <i>Cucurbita maxima</i> Duchesne; <i>Gynnopetalum cochinchinense</i> Kurz.; <i>Lagenaria vulgaris</i> Seringe	206/207
Plate IV. <i>Luffa cylindrica</i> (Lour.) Roem.; <i>Luffa acutangula</i> Roxb.; <i>Luffa graveolens</i> Roxb.; <i>Memordica charantia</i> Linn.; <i>Momordica cochinchinensis</i> Spreng.	206/207
Plate V. <i>Momordica dioica</i> Roxb.; <i>Momordica</i> sp., <i>Mukia maderaspatana</i> Kurz.; <i>Thadiantha calearata</i> Clarke; <i>Trichosanthes cucumerina</i> Linn.	206/207
Plate VI. <i>Trichosanthes anguina</i> Linn.; <i>Trichosanthes cucumerina</i> Linn.; <i>Trichosanthes dioica</i> Roxb.; <i>Zanonia indica</i> Linn.	207
The submerged leaves of <i>Nymphaea pubescens</i> Willd.	
Plate. Leaves of <i>Nymphaea pubescens</i> Willd.	236
Brucea amarissima (Lour.) Merr.—A new record for south India	
Plate. <i>Brucea amarissima</i> (Lour.) Merr.	237
The Breeding of the Grey or Spottedbilled Pelican, <i>Pelecanus philippensis</i> Gmelin	
Plate I. General view of part of pelicanry showing nests in palmyra and babool trees. Nesting activity on palmyra trees	246
Plate II. Nesting activity where babool and palmyra trees intermingle, showing adults and very young chicks	} 247
Plate III. Three incubating adults	} 248
One of the unfortunate youngsters which had fallen from its nest....	} 248
Parent feeding very young chick, which is mostly inside the capacious pouch	} 248
Plate IV. A close-up of nests showing young bird about 2 to 3 weeks old at right	} 249
A nest with parents and young on top of a babool	} 249
Critical Notes on the Orchidaceae of Bombay State III. The Genus <i>Oberonia</i> Lindl.	
Plate XI. <i>Oberonia falconeri</i> Hook.; <i>Oberonia brachiphylla</i> Blatt. & McC.	256
Plate XII. <i>Oberonia iridifolia</i> var. <i>denticulata</i> Hook.	257
Plate XIII. <i>Oberonia ensiformis</i> Lindl.	258
Plate XIV. <i>Oberonia verticillata</i> Wt.; <i>Oberonia wightiana</i> Lindl.	260
Plate XV. <i>Oberonia platycaulon</i> Wt.; <i>Oberonia brunonianoides</i> Wt.	261

The Nesting Habits of the Goldfinch <i>Carduelis carduelis</i> (Linn.) & <i>C. caniceps</i> Vigors		
Plate.	Female European Goldfinch regurgitating seeds.....	339
	Nest and eggs of Himalayan Goldfinch	
Aspects of Vegetation of Church Island off Tuticorin Port in South India		
Plate I.	Figs. 1—6	350
Plate II.	Figs. 7—10	351
Plate III.	Map showing the distribution pattern of some species.....	352
The Cinereous Vulture [<i>Aegypius monachus</i> (Linn.)]—An addition to the birds of Kutch		
Plate.	A Cinereous Vulture (<i>Aegypius monachus</i>) among Indian Griffon (?) and Whitebacked Vultures	408
	A raven (<i>Corvus corax laurencei</i>) among vultures at a carcase	
'Flamingo City' re-visited: Nesting of the Rosy Pelican (<i>Pelecanus onocrotalus</i> Linn.) in the Rann of Kutch		
Plate.	Rosy Pelican (<i>Pelecanus onocrotalus</i>), adults and chicks, in pelicanry in the Rann of Kutch	412
	Rosy Pelican (<i>Pelecanus onocrotalus</i>) chicks in pelicanry in the Rann of Kutch with flamingos in the background	
A note on the occurrence of <i>Acanthospermum hispidum</i> DC. in Rajasthan		
Plate.	<i>Acanthospermum hispidum</i> DC.	442
<i>Artocarpus heterophyllus</i> Lamk.		
Plate.	<i>Artocarpus heterophyllus</i>	448
Bamboo Fruits		
Plate I.	Fig. 1. Photo shows the general habit of mooli bamboo (<i>Melocanna bambusoides</i>)	452
	Fig. 2. Shows a cluster of fruits hanging from the bamboo culm.....	
Plate II.	Fig. 3. A close view of a fruit taken along with a match box for comparison of size	453
	Fig. 4. Fruits showing germination of the young plant	
New species of Cyanophyceae from Mysore State—I		
Plate I.	<i>Calethris santapaui</i>	454
Plate II.	<i>Cylindrospermum gracile</i> ; <i>Cylindrospermum echinulatum</i>	455
<i>Corynomorpha prismatica</i> J. Ag. from Okha: A new locality record for India		
Plate I.	Fig. 1. General aspect of the Rocky Coast at Cape Comorin, S. India	456
	Fig. 2. Huge rocks far out at sea where <i>Corynomorpha</i> grows luxuriantly	
Plate II.	Fig. 3. General aspect of the coast of Okha	457
	Fig. 4. Rock-pools and channels in the inter-tidal regions, at the sides of some of which <i>Corynomorpha</i> flourishes.....	
Observations on some drift algae at Mahabalipuram Coast		
Plate I.	Fig. 1. Photograph showing naturally occurring rocks in the sea, opposite the shore-Temple	459
	Fig. 2. Groyne-wall in front of Shore-Temple	
Plate II.	Fig. 3. Map showing Krusadai and other islands and Mahabalipuram	460
Plate III.	Fig. 4. Diagram showing wind directions and frequencies during October—December 1944	461
A Visit to the Flamingos in the Great Rann of Kutch		
Plate I.	Flamingo colony in Rann of Kutch: ‘Nests and nests for hundreds of yards’	470
	A large mound in the main colony	
Plate II.	Flamingo nests of mud pellets with 2 eggs	471
	Newly hatched Flamingo chick	
Plate III.	The largest occupied Flamingo colony..... Rosy Pelican eggs and nests on border of Flamingo colony	474
Critical Notes on the Orchidaceae of Bombay State		
IV. The Genus <i>Dendrobium</i> Sw.		
Plate XVI.	<i>Dendrobium macraei</i> Lindl.	494
Plate XVII.	<i>Dendrobium herbaceum</i> Lindl.	495
Plate XVIII.	<i>Dendrobium peguanum</i> Lindl.	498

	PAGE
Plate XIX. <i>Dendrobium microbulbon</i> A. Rich.	499
Plate XX. <i>Dendrobium mabelae</i> Gammie	500
Plate XXI. <i>Dendrobium ovatum</i> Kränzl.	501
Plate XXII. <i>Dendrobium barbatulum</i> Lindl.	504
Plate XXIII. <i>Dendrobium macrostachyum</i> Lindl.	505
Plate XXIV. <i>Dendrobium aqueum</i> Lindl.	506
Plate XXV. <i>Dendrobium lawianum</i> Lindl.	507
The Genus <i>Veronica</i> Linn. of Eastern India	
Plate. <i>Veronica cana</i> var. <i>robusta</i>	593
Report on the status of the Browantlered Deer of Manipur (India): October-November 1959 and March 1960	
Plate I. The Sanctuary as seen from the hill west of Bishenpur	604
Shed and contrivance for driving away wild pigs from rice fields	}
Plate II. Canal with observation hillock and tower	605
Hind and fawn Brow-antlered Deer photographed in Keibul Lamjao	}
Plate III. Sanctuary, March 1960	613
Antlers of Manipur subspecies of Brow-antlered Deer	}
The Manipur subspecies photographed in the Alipore Zoo, Calcutta, in January 1960	613
Obituaries	
Plate. Stanley Henry Prater	638
A new species of the Genus <i>Craspedoxantha</i> Beazzi, 1913, from India (Diptera: Trypetidae)	
Plate. <i>Craspedoxantha indica</i>	683
Unusual nest-site of the social spider, <i>Stegodyphus sarasinorum</i> Karsch.	
Plate. Nests of the Social Spider, <i>Stegodyphus sarasinorum</i> Karsch.	687
<i>Cucumis setosus</i> Cogn.—A new record for Bombay	
Plate. <i>Cucumis setosus</i> Cogn.	699
Phyllody of the Gynoecium and Androecium in Ylang-Ylang Tree, <i>Cananga odorata</i> Hook.	
Plate. Phyllody of carpels in <i>Cananga odorata</i> Hook.	700

INDEX TO ILLUSTRATIONS

VOLUME 57

Nos. 1, 2 and 3

	PAGE		PAGE
<i>Acanthospermum hispidum</i>			
Plate	442		
<i>Aegypius monachus</i>			
Plate	408		
<i>Amphiprora alata</i>			
Plate III	116		
<i>lata</i> v. <i>angustior</i>			
Plate III	116		
<i>Amphora acutisecula</i>			
Plate III	116		
<i>ovalis</i> v. <i>gracilis</i>			
Plate III	116		
<i>Anabaena mehraei</i>			
Figs. 8-12	583		
<i>oscillarioides</i> var. <i>crassa</i>			
Figs. 5-7	583		
<i>viginicola</i>			
Fig. 4	583		
<i>Apertigothrips pini</i>			
Fig. 4	571		
<i>Aroidothrips longistylus</i>			
Fig. 1	570		
<i>Artocarpus heterophyllus</i>			
Plate	448		
<i>Atriplex stocksii</i>			
Plate I	350		
<i>Benincasa hispida</i>			
Plate I	206		
Birds of Nepal, The			
Map	279		
<i>Bolacothrips bicolor</i>			
Fig. 2	570		
Browantlered Deer of Manipur (India),			
Report on the status of the			
Map	600		
Plate I	604		
Plate II	605		
Map	609		
Plate III	613		
Map	615		
<i>Brucea amarissima</i>			
Plate	237		
<i>Bryonopsis laciniosa</i>			
Plate I	206		
<i>Bulbostylis barbata</i>			
Plate I	350		
<i>Calothrix santapaui</i>			
Plate I	454		
<i>Cananga odorata</i>			
Plate	700		
<i>Casuarina equisetifolia</i>			
Photograph	450		
<i>Celastrina howarthi</i>			
Text-fig. 5	...		
<i>vicia</i>			
Text-figs. 3-4			
<i>Citrullus colocynthis</i>			
Plate II	206/207		
<i>vulgaris</i>			
Plate I	206		
<i>Coccinia indica</i>			
Plate I	206		
<i>Corvus corax laurencei</i>			
Plate	408		
<i>Craspedoxantha indica</i>			
Plate	683		
<i>Crossocheilus latius diplochilus</i>			
Plate II	73		
<i>Cucumis melo</i>			
Plate II	206/207		
<i>sativus</i>			
Plate II	206/207		
<i>setosus</i>			
Plate	699		
sp.			
Plate III	206/207		
<i>Cucurbita maxima</i>			
Plate III	206/207		
<i>Cylindrospermum distinctum</i>			
Figs. 1-3	583		
<i>echinulatum</i>			
Plate II	455		
<i>gracile</i>			
Plate II	455		
<i>Cymbella gracilis</i>			
Plate III	116		
<i>leptoceros</i> v. <i>rostrata</i> f. <i>indica</i>			
Plate III	116		
<i>powaiana</i>			
Plate III	116		
<i>tumida</i>			
Plate III	116		
<i>yarrensis</i>			
Plate III	116		
<i>Cyperus pachyrhizus</i>			
Plate II	351		
<i>Cyrtarachne bengalensis</i>			
Text-fig. 3	552		
<i>biswamoyi</i>			
Text-fig. 5	555		
<i>gravelyi</i>			
Text-fig. 4	553		
<i>inaequalis</i>			
Text-fig. 1	549		

	PAGE		PAGE
<i>Cyrtarachne raniceps</i>			
Text-fig. 2	551		
<i>Dendrobium aqueum</i>			
Plate XXIV	506		
<i>barbatulum</i>			
Plate XXII	504		
<i>herbaceum</i>			
Plate XVII	495		
<i>lawianum</i>			
Plate XXV	507		
<i>mabelae</i>			
Plate XX	500		
<i>macraei</i>			
Plate XVI	494		
<i>macrostachyum</i>			
Plate XXIII	505		
<i>microbulbon</i>			
Plate XIX	499		
<i>ovatum</i>			
Plate XXI	501		
<i>peguanum</i>			
Plate XVIII	498		
<i>Diptychus maculatus</i>			
Plate II	73		
Eggs of Great Indian Bustard			
Photograph	664		
<i>Enicostemma verticillatum</i>			
Plate I	350		
Ferns of Nainital			
Map	480		
Flamingos in the Great Rann of Kutch,			
A visit to the			
Plate I	470		
Plate II	471		
Plate III	474		
<i>Gambusia affinis holbrookii</i>			
Plate I	72		
<i>Glyptosternum reticulatum</i>			
Plate I	72		
<i>Glyptothorax kashmirensis</i>			
Plate I	72		
Goldfinch <i>Carduelis carduelis</i> (Linn.) &			
<i>C. caniceps</i> Vigors, The Nesting			
Habits of the			
Plate	339		
<i>Gomphonema acuminatum</i> v. <i>turris</i>			
Plate III	116		
<i>aequatoriale</i>			
Plate III	116		
Plate IV	117		
<i>angustatum</i> v. <i>producta</i> f.			
<i>indica</i>			
Plate III	116		
<i>augur</i>			
Plate III	116		
<i>balatonis</i>			
Plate III	116		
<i>Gamphonema balatonis</i> v. <i>lanceolata</i>			
Plate III	116		
<i>clavatoides</i>			
Plate III	116		
Plate IV	117		
<i>v. valida</i>			
Plate IV	117		

	PAGE		PAGE
Hispid Hare, <i>Caprolagus hispidus</i> (Pearson)		Oberonia wightiana	
Photo	401	Plate XIV	260
<i>Hoplothrips indicus</i>		<i>Ompok bimaculatus</i>	
Fig. 3	570	Plate I	72
<i>Icaria variegata</i>		<i>Oreinus plagiostomus plagiostomus</i>	
Figs. 1-2	436	Plate II	73
<i>Labeo dero</i>		<i>Pelecaeus onocrotalus</i>	
Plate II	73	Plate	412
— <i>dyocheilus</i>		— <i>philippensis</i>	
Plate II	73	Plate I	246
<i>Labidura riparia</i>		Plate II	247
Fig. 1	196	Plate III	248
Fig. 2	199	Plate IV	249
<i>Laelia adalia</i> (<i>Laelia exclamationis</i>)		<i>Peristylus densus</i>	
Photograph	228	Plate IX	130
<i>Lagenaria vulgaris</i>		— <i>lawii</i>	
Plate III	206/207	Plate X	131
<i>Luffa acutangula</i>		— <i>plantagineus</i>	
Plate IV	206/207	Plate X	131
— <i>cylindrica</i>		— <i>stocksii</i>	
Plate IV	206/207	Plate IX	130
— <i>graveolens</i>		<i>Piunularia acrosphaeria</i> v. <i>minor</i>	
Plate IV	206/207	Plate I	92
<i>Melocanna bambusoides</i>		— <i>sandvicensis</i>	
Plate I	452	Plate I	92
<i>Merremia tuberosa</i>		— <i>appendiculata</i>	
Photograph	444	Plate I	92
Migration of the Swallowtail, <i>Polydorus hector</i> (Linnaeus) [Lepidoptera = Insecta], over sea, On the		— <i>balatonis</i>	
Text-fig. 1	431	Plate II	93
Text-fig. 2	433	— <i>braunii</i>	
<i>Moniordica charautia</i>		Plate I	92
Plate IV	206/207	— <i>brébissonii</i>	
— <i>cochinchinensis</i>		Plate I	92
Plate IV	206/207	— <i>v. producta</i>	
— <i>dioica</i>		Plate I	92
Plate V	206/207	f. <i>biundulata</i>	
— sp.		Plate I	92
Plate V	206/207	— <i>brevicostata</i> v. <i>indica</i>	
<i>Mukia maderaspatana</i>		Plate I	92
Plate V	206/207	— <i>dolosa</i>	
Nests of the Social Spider, <i>Stegodyphus sarasinorum</i> Karsch.		Plate I	92
Plate	687	— <i>v. chariessa</i>	
<i>Noenacheilus kashinirensis</i>		Plate I	92
Plate I	72	— <i>divergens</i>	
— <i>rupicola</i>		Plate I	92
Plate I	72	— <i>v. capitata</i>	
<i>Nymphaea pubescens</i>		Plate I	92
Plate	236	— <i>v. elliptica</i>	
<i>Oberonia brachyphylla</i>		Plate I	92
Plate XI	256	— <i>v. undulata</i>	
— <i>brunoniania</i>		Plate I	92
Plate XV	261	— <i>divergentissima</i>	
— <i>ensiformis</i>		Plate I	92
Plate XIII	258	— <i>episcopalilis</i>	
— <i>falconeri</i>		Plate I	92
Plate XI	256	— <i>finlandica</i>	
— <i>iridifolia</i> var. <i>denticulata</i>		Plate I	92
Plate XII	257	— <i>gibba</i>	
— <i>platycaulon</i>		Plate II	93
Plate XV	261	— <i>graciloides</i>	
— <i>verticillata</i>		Plate II	93
Plate XIV	260	— <i>hartleyana</i> v. <i>pulchella</i>	

	PAGE		PAGE
<i>Pinnularia interrupta</i>			
Plate II	93	<i>Salmo trutta fario</i>	
— <i>kiusiuensis</i>	93	Plate I	72
Plate II	93	<i>Schizothorax esocinus esocinus</i>	
— <i>lacus-biwa f. minor</i>	93	Plate II	73
Plate II	93	— <i>progastus</i>	73
— <i>lundii</i>	93	Plate II	73
Plate II	93	<i>Scirpus affinis</i>	
— <i>major v. sendaiensis</i>	93	Plate II	351
Plate II	93	<i>Spalgis baiongus</i>	
— <i>meisteri v. scandica</i>	93	Text-fig. 1	425
Plate I	92	— <i>epeus</i>	425
Plate I	92	Text-fig. 2	425
Plate II	93	<i>Sporobolus indicus</i>	
— <i>v. stauroneiformis</i>	93	Plate I	350
Plate I	92	— <i>tremulus</i>	
— <i>microstauron</i>	92	Plate II	351
Plate I	92	<i>Suaeda fruticosa</i>	
— <i>molaris</i>	92	Plate I	350
Plate I	92	<i>Synaema decorata</i>	
— <i>nakaui v. indica</i>	92	Text-fig. 2	175
Plate II	93	<i>Teredo (Teredo) bensoni</i>	
— <i>neglecta</i>	93	Text-fig. 1	364
Plate II	93	— (<i>Lyrodus</i>) <i>malaccana</i>	
— <i>v. undulata</i>	93	Text-fig. 4	366
Plate II	93	— (<i>—</i>) <i>milleri</i>	
— <i>nipponica</i>	93	Text-fig. 3	366
Plate II	93	<i>Teredo (Coeloteredo) singapureana</i>	
— <i>platycephala</i>	93	Text-fig. 2	364
Plate I	92	<i>Thanatus dhakuricus</i>	
— <i>polyonca</i>	92	Text-fig. 4	178
Plate I	92	<i>Thladiantha calcarata</i>	
— <i>pseudohinculenta</i>	92	Plate V	206/207
Plate II	93	<i>Thomisus bulani</i>	
— <i>scythica</i>	92	Text-fig. 5	179
Plate I	92	— <i>dhekuriensis</i>	
— <i>simplex</i>	93	Text-fig. 6	180
Plate II	93	— <i>projectus</i>	
— <i>stauropelta</i>	93	Text-fig. 7	182
Plate II	93	<i>Tibellus elongatus</i>	
— <i>v. clevei f. hyalina</i>	93	Text-fig. 3	176
Plate II	93	<i>Tor putitora</i>	
— <i>stomatophora v. triundulata</i>	93	Plate I	72
Plate I	92	<i>Trichosanthes anguina</i>	
— <i>streptoraphe</i>	93	Plate VI	207
Plate II	93	— <i>cucumerina</i>	
— <i>subcapitata v. hilseana</i>	93	Plate V	206/207
Plate II	93	Plate VI	207
— <i>termes v. termitina</i>	93	— <i>dioica</i>	
Plate I	92	Plate VI	207
— <i>ueno v. waddalensis</i>	92	Vegetation of Church Island off Tuticorin Port in South India, Aspects of	
Plate I	92	Text-map	348
<i>Platanthera susannae</i>		<i>Veronica cana</i> var. <i>robusta</i>	
Plate VII	125	Plate	593
Plate VIII	126	Photo	241
<i>Polistes stigma</i>		Weeds of Gorakhpur, Systematics and	
Figs. 3-4	439	Ecology of Indian Plants: I—On the	
Prater, Stanley Henry		Rainy season	
Plate	638	Map	146
<i>Ptychobarbus conirostris</i>		Graph	148
Plate II	73	<i>Xysticus minutus</i>	
<i>Pycreus odoratus</i>		Text-fig. 1	174
Plate II	351	<i>Zanonia indica</i>	
		Plate VI	207

INDEX OF SPECIES

	PAGE		PAGE
<i>Abelmoschus esculentus</i>	193	<i>Aloe vera</i>	192, 194
<i>Abrus precatorius</i>	154, 169, 188	<i>Alpinia allughas</i>	605
<i>Abutilon</i>	356, 357, 358	<i>Alstonia scholaris</i>	189
<i>indicum</i>	151, 169, 194	<i>Alternanthera sessilis</i>	149, 165, 171, 193, 373,
<i>Acacia</i>	351, 353, 358, 404, 566		374, 378, 381
<i>arabica</i>	192	<i>Alysicarpus</i>	361
<i>catechu</i>	330	<i>bupleurifolius</i>	373, 376
<i>dealbata</i>	45, 52	<i>monilifer</i>	154, 169, 191
<i>decurrens</i>	45, 52	<i>rugosus</i>	46, 51, 154, 169
<i>intsia</i>	192	<i>Amaranthus</i>	361
<i>jacquemontii</i>	221	<i>polygamous</i>	165, 171
<i>melanoxylon</i>	51	<i>spinulosus</i>	165, 171, 190
<i>planifrons</i>	192, 351	<i>viridis</i>	165, 171
<i>podalyriæfolia</i>	566	<i>Amauornis akool</i>	517
<i>Acalypha indica</i>	149, 166, 171, 191	<i>akool</i>	517
<i>Acanthospermum hispidum</i>	191, 441-442	<i>Ambassis</i>	70
<i>Accipiter badius dussumieri</i>	285	<i>Amblypodia abseus</i>	277
<i>gentilis schvedowi</i>	284	<i>amantes amantes</i>	273
<i>nitus melachistos</i>	285	<i>centaurus pirama</i>	273
<i>nisosimilis</i>	285	<i>(Ammania=) Ammannia</i>	169
<i>trivirgatus indicus</i>	285	<i>Ammannia baccifera</i>	156, 169
<i>virgatus affinis</i>	286	<i>baccifera</i>	373, 374, 376
<i>Acer oblongum</i>	481	<i>pygmaea</i>	156, 170
<i>Achnanthes longipes</i>	107	<i>Amorphophallus campanulatus</i>	194
<i>Achras sapota</i>	194	<i>Amphiprora</i>	78, 121
<i>Achyranthes aspera</i>	61, 149, 165, 171, 190	<i>alata</i>	101
<i>bidentata</i>	61, 320	<i>lata v. angustior</i>	101
<i>Acrotylus prismaticus</i>	456	<i>Amphora</i>	78, 121
<i>Actinopteris dichotoma</i>	188	<i>acutiuscula</i>	102
<i>Actitis hypoleucos</i>	333, 335	<i>ovalis v. gracilis</i>	101
<i>hypoleucos</i>	523	<i>v. pediculus</i>	102
<i>Adhatoda vasica</i>	149, 162, 170, 191	<i>Anabaena</i>	587
<i>Adiantum capillus-veneris</i>	485	<i>anomala</i>	587
<i>caudatum</i>	188, 485	<i>fertilissima</i>	587
<i>incisum</i>	482, 485	<i>gelatinicola</i>	587
<i>lunulatum</i>	482, 485	<i>iyengarii</i>	585
<i>philippense</i>	482	<i>v. tenuis</i>	581, 585
<i>venustum</i>	324, 482, 483, 485	<i>mehrai</i>	580, 586
<i>Aechmanthera tomentosa</i>	163, 170	<i>oscillariooides</i>	585
<i>Aegithina tiphia</i>	337	<i>v. crassa</i>	581, 585
<i>Aegle marmelos</i>	191	<i>planktonica</i>	587
<i>Aegypius monachus</i>	289, 408-409	<i>randhawae</i>	587
<i>Aerides ringens</i>	63	<i>sphaerica</i>	587
<i>Aerva lanata</i>	188, 194	<i>spirodes</i>	586
<i>tomentosa</i>	191	<i>vaginicola</i>	581, 582, 585
<i>Aeschynomene aspera</i>	154, 169, 193	<i>werneri</i>	586
<i>Aesculus indica</i>	312	<i>Anabaenothrix vaginicola</i>	585
<i>Agapanthus</i>	564, 565, 566, 577	<i>Anacardium occidentale</i>	191
<i>Agave americana</i>	192	<i>Anacyclis cyanea</i>	582
<i>Ageratum [conizoides=] conyzoides</i>		<i>Anaphalis</i>	55
<i>conyzoides</i>	46, 55, 149, 158, 170,	<i>beddomei</i>	46, 55
	189, 373, 378, 571	<i>leptophylla</i>	55
<i>Agrimony eupatorium</i>	314	<i>neelgerriana</i>	55
<i>Ajuga bracteosa</i>	320	<i>Anaphothrips (Euthrips) citricinctus</i>	560
<i>Alangium salviifolium</i>	188, 192	<i>(Neophysoporus)</i>	
<i>Alcedo atthis</i>	336	<i>flavicinctus</i>	558, 560
<i>Alectoris graeca chukar</i>	303	<i>flavicinctus</i>	560
<i>Aloe barbadensis</i>	351, 353	<i>Anas acuta</i>	300

	PAGE		PAGE
Anas clypeata	301	Ardeotis nigriceps	517
— crecca	223	Areca	502
— — crecca	300	Arenaria interpres	413
— penelope	301	Argemone mexicana	189, 190
— platyrhynchos	300	Argyreia nellygherrya	58
— poecilorhyncha	624	Argyrolobium roseum	154, 169
— — poecilorhyncha	300	Arisaema leschenaultii	63
— querquedula	301	Aristida adscensionis	192
— strepera strepera	301	— depressa	386
Anastomus oscitans	298	Aroidothrips	557, 562
Andrachne cordifolia	321	— longistylus	558, 562
Andrographis neesiana	59	Artemisia nilagirica	46, 56, 316
— paniculata	149, 163, 170	— parviflora	56
Andropogon micranthus	46	— vulgaris	56, 316
— pumilus	373, 374, 375, 386	Arthrocnemum fruticosum v. glaucum	351
Aneilema nudiflorum	168, 190	— indicum	350, 353
Anemothecum	565, 577	Artocarpus	263, 264, 449
Anhinga rufa melanogaster	282	— heterophyllus	447, 448
Anisomeles indica	164, 171	— incisa	194
— malabarica	188	— integer	447, 448
— ovata	168, 190	— integra	447
Anogeissus	404, 405	— integrifolia	194, 447, 448
Anona squamosa	191	— integrifolius	447
Anotis calycina	54	Asparagus filicinus	323
— wightiana	54	— racemosus	192
Anser anser rubrirostris	299	Aspidium	486
— indicus	299	— filix-mas	324
Anthistiria ciliata	64	Aspidoparia morar	70
Anthocephalus cadamba	329	Asplenium alternans	481, 488
Anthothrips gowdeyii	571	— exiguum	488
Anthoxanthum odoratum	64	— unilaterale	488
Anthropoides virgo	516	— varians	483, 487
Antigonon leptopus	166, 171, 443	Asteracantha longifolia	189, 193, 373, 374, 378, 380
Antirrhinum	136, 565, 577, 680	Astycus pythias lanka	272
— majus	59	Asystasia coromandeliana	191
Aphanothece microscopica	580, 582	Atalantia	686
Apis florea	138	— ceylanica	49
— mellifera	138	Athene noctua vidalii	197
Apluda mutica	386	Athyrium falcatum	487
Aponogeton monostachyon	168, 171	— longifolium	487
Appias lyncida latifasciata	276	— oxyphyllum	487
— paulina wardii	276	— rupicola	487
Apterygothrips	557, 574	— schimperi	480, 481, 487
— haloxyli	575	— tenuifrons	487
— pini	559, 574	Atriplex stockssii	350, 351, 352, 353
Aptinothrips rufa	559	— prolifica	581, 587
— rufus	559	Avena aspera	65
— — v. connaticornis	559	Averrhoa carambola	194
Aquila chrysaetos daphanea	287	Aviceda leuphotes	283
— clanga	288	Arvainvillea	461
— heliaca heliaca	287	— erecta	458
— nipalensis nipalensis	287	Axis axis	333, 335, 624, 653
— rapax	423	Aythya ferina	301
— — vindhana	287	— fuligula	302
Araiostegia pseudocystopteris	480, 483, 485	— marila marila	302
Arborophila rufofularis rufofularis	305	— nyroca	302
— torqueola torqueola	305	Ayyaria	562
Ardea chloriceps	295	Azadirachta indica	191
— cinerea rectirostris	294	Azolla pinnata	193, 374, 375
— herodias	648	Bacopa monnieri	373, 374, 379
— insignis	294	Baeckea virgata	52
— purpurea manilensis	294	Balaenoptera indica	640
Ardeola	296		
— grayi	295		

	PAGE		PAGE
Bamboosiella bicoloripes	558, 570	Borassus flabellifer	191
Bambusa arundinacea	188	Borreria hispida	191
Bankia	362, 363, 367, 388	Bos gaurus	624
— (Liliobankia) campanellata	363, 367,	Boselaphus tragocamelus	333, 335
— carinata	369	Boswellia serrata	329, 330
— (Bankiella) carinata	363, 367	Botaurus stellaris stellaris	298
— (—) indica	367	Botia birdi	71, 72, 76
— (Plumulella) lineata	363, 368	Botrychium lanuginosum	484
— (—) thielei	363, 368, 369	— ternatum	324, 484
Bankiella	367	Botyocladia leptopoda	457
Baoris conjuncta	233	Bracharia eruciformis	373, 386
— narooa	272	Brachiphylla	253
— guttatus bada	272	Brachypodium sylvaticum	46, 65
— mathias	138	Brassica campestris	356, 357, 358
Barbus compressus	70	— olerecea	679
— diplochilus	67, 68	Bromus asper	65
— macrolepis	69	Brucea amarissima	237-238
— (Tor) putitora	67	— mollis	237
— tor	69	Bryopsis	206
Barilius bendelisis	70	— laciniosa	204
— vagra	70	Bryophyllum pinnatum	188
Barleria noctiflora	191	Bubo coromandus	336
— prionitis	190	Bubulcus ibis coromandus	296
— strigosa	163, 170	Buchanania angustifolia	50
Barringtonia racemosa	189	Buddleia asiatica	58
Bartsia mollis	592	Bufo	357
Bauhinia	565	— andersonii	227
— acuminata	700	Bulbostylis barbata	189, 350, 351, 353
— purpurea	191	Bupleurum distichophyllum	53
— vahlii	330, 331	— falcatum	53, 315
Beccabunga anagallis	594	— mucronatum	53
Benincasa	206	Burhinus oedicnemus indicus	519
— hispida	204	— recurvirostris	519
Berberis aristata	47, 310	Butastur teesa	286
— tinctoria	46, 47	Buteo buteo japonicus	286
Bergenia ligulata	314	— desertorum	513
Betula alnooides	481	— hemilasius	286
Bibasis sena	272	— jamaicensis	513
Biblia ilythia	275	— rufinus rufinus	286
Bibos gaurus	333, 334	Butithus tamulus	690
Bidens bibernata	316	Butorides striatus choriceps	295
— pilosa	55, 158, 170, 316	— virescens	648
Bignonia unguis-cati	443	Caesulia axillaris	158, 170
Bindahara phocides moorei	273	Cajanus indicus	333
Biophytum candolleanum	49	Calamus rotang	188
— sensitivum	192, 193	Calandrella brachydactyla	408
Bischoffia javanica	62	Calidris alpinus	413, 525
Blainvillea latifolia	194	— minuta	525
Blepharis baerhaviaefolia	59	— minutus	525
— maderaspatensis	59	— ruficollis	525
Blumea wightiana	188	— temminckii	413, 525
[Boerhavia=] Boerhaavia diffusa	165, 171,	Caliothrips indicus	558, 568
	192, 654, 655	Callichrous pabda	69
Bolacothrips	557, 563, 564	Calligonum polygonoides	221
— africanus	564	Callista	491
— bicolor	558, 563	— aquae	506
— jordanii	564	— crepidata	507
— orientalis	564	— lawiana	508
Bombax malabaricum	188	— macraei	494
Bonnaya	149	— macrostachya	504
— brachiata	161, 170	— microbulbon	499
— veronicaefolia	161, 170	— pygmaea	497
Borassus	351	Calotropis	470

	PAGE		PAGE
<i>Calotropis gigantea</i> ...	191, 192	<i>Cenchrus ciliaris</i> ...	190
<i>Calothrix</i> ...	454	— <i>setigerus</i> ...	190
— <i>sandwicensis</i> ...	455	<i>Centella asiatica</i> ...	192, 193
— <i>santapaui</i> ...	454	<i>Centropus sinensis sinensis</i> ...	546
<i>Calycopteris floribunda</i> ...	188	— <i>toulou bengalensis</i> ...	546
<i>Cananga</i> ...	701	<i>Cephalandra indica</i> ...	157, 357, 358
— <i>odorata</i> ...	700-701	<i>Ceratophyllum demersum</i> ...	373, 374, 382
<i>Canis aureus</i> ...	334	<i>Cercotrips tibialis</i> ...	559, 577
<i>Canna</i> ...	577	<i>Ceriops</i> ...	460
<i>Cannabis sativa</i> ...	167, 171, 322	— <i>candolleana</i> ...	459
<i>Canscora diffusa</i> ...	373, 378	<i>Cervus eldi eldi</i> ...	597-617
<i>Canthium angustifolium</i> ...	191	— <i>siamensis</i> ...	598, 614
<i>Capella gallinago</i> ...	621	— <i>thamin</i> ...	598, 614, 617
<i>Capparis aphylla</i> ...	192, 194, 358	— <i>unicolor</i> ...	624, 652
<i>Caprimulgus asiaticus</i> ...	336	<i>Cestrum fasciculatum</i> ...	59
<i>Caprolagus hispidus</i> ...	400-402	<i>Cethosia nietneri mahratta</i> ...	275
<i>Caprona ransonnetti lanka</i> ...	272	<i>Chaetanaphothrips orchidii</i> ...	567
— <i>taylorii</i> ...	272	<i>Chaetomorpha</i> ...	459
<i>Capsella bursa-partoris</i> ...	310	— <i>antennina</i> ...	459
<i>Capsicum frutescens</i> ...	190	— <i>media</i> ...	459
<i>Caracal caracal</i> ...	214, 335	<i>Chalcophaps indica indica</i> ...	535, 663
<i>Cardiospermum halicacabum</i> ...	153, 169, 191	<i>Channa</i> ...	70
<i>Carduelis caniceps</i> ...	339-347	<i>Chara</i> ...	193
— <i>carduelis</i> ...	339-347	<i>Charadrius alexandrinus alexandrinus</i> ...	522
<i>Carex baccans</i> ...	64	— <i>dubius</i> ...	413
<i>Careya arborea</i> ...	258, 260	— <i>jerdoni</i> ...	521
<i>Carica papaya</i> ...	659	— <i>leschenaultii leschenaultii</i> ...	521
<i>Carissa congesta</i> ...	192, 258, 504	— <i>mongolus atrifrons</i> ...	522
<i>Carpinus viminea</i> ...	481	— <i>placidus</i> ...	522
<i>Carpodacus erythrinus</i> ...	36	<i>Charana jalindra</i> ...	273
<i>Cassia</i> ...	149, 695, 696	<i>Cheilanthes</i> ...	485
— <i>absus</i> ...	155, 169	— <i>albomarginata</i> ...	485
— <i>acclinis</i> ...	697	— <i>dalhousie</i> ...	481, 484
— <i>árborescens</i> ...	695, 697	— <i>farinosa</i> ...	482, 483, 487
— <i>auriculata</i> ...	191, 192, 351	— <i>mysorensis</i> ...	188
— <i>discolor</i> ...	697	— <i>subrufa</i> ...	485
— <i>fasigiata</i> ...	697	<i>Cheiranthus cheiri</i> ...	47
— <i>fistula</i> ...	191, 696	<i>Chela cachius</i> ...	70
— <i>glaуca</i> ...	695-698	<i>Chettusia</i> ...	520
— <i>v. suffruticosa</i> ...	697	<i>Chilasa clytia clytia</i> ...	275
— <i>horsfieldii</i> ...	697	— <i>dissimilis</i> ...	275
— <i>occidentalis</i> ...	155, 169, 190, 696	<i>Chloris barbata</i> ...	190
— <i>planisiliqua</i> ...	695, 696	— <i>montana</i> ...	190
— <i>pumila</i> ...	156, 169	— <i>virgata</i> ...	351
— <i>suffruticosa</i> ...	697	<i>Chloropsis aurifrons</i> ...	337
— <i>sulphurea</i> ...	697	<i>Chorenomorpha</i> ...	193
— <i>surattensis</i> ...	695, 696, 697, 698	<i>Choriotis nigriceps</i> ...	658, 663-665
— <i>v. surattensis</i> ...	696, 697	<i>Chrozophora rottnleri</i> ...	166, 171
— <i>tora</i> ...	156	<i>Chrysanthemum indicum</i> ...	158, 170
<i>Castalius ananda</i> ...	271	<i>Chrysocolaptes festivus</i> ...	662
<i>Casuarina equisetifolia</i> ...	192, 194, 449-450	<i>Chrysomma sinensis</i> ...	337
<i>Catopsila pomona</i> ...	276	<i>Chrysopogon montanus</i> ...	190
— <i>v. catilla</i> ...	276	— <i>wightianus</i> ...	46, 64
<i>Catreus wallichii</i> ...	308	— <i>zeylanicus</i> ...	47
<i>Caulerpa peltata</i> ...	457	<i>Cicer arietinum</i> ...	701
— <i>racemosa</i> ...	457	<i>Ciconia ciconia</i> ...	413
— <i>scalpelliformis</i> ...	457	— <i>episcopus episcopus</i> ...	298, 335
<i>Cedrela toona</i> ...	50	— <i>nigra</i> ...	299
<i>Celastrina</i> ...	426	<i>Cinnamomum tamala</i> ...	321
— <i>howarthi</i> ...	427	— <i>wightii</i> ...	61
— <i>vicia</i> ...	426	— <i>zeylanicum</i> ...	187
<i>Celosia</i> ...	358	<i>Circaetus gallicus</i> ...	291
<i>Celsia coromandeliana</i> ...	379	<i>Circus aeruginosus aeruginosus</i> ...	291
		— <i>cyaneus cyaneus</i> ...	291

	PAGE		PAGE
<i>Circus macrourus</i> ...	291	<i>Corchorus fascicularis</i> ...	376
— <i>melanoleucus</i> ...	291	— <i>olitorius</i> ...	153, 169, 176
— <i>pygargus</i> ...	291	<i>Cordia amplexicaulis</i> ...	594
<i>Cirrhina latia</i> ...	69	<i>Coreopsis</i> ...	577
<i>Cirrhinus mrigala</i> ...	70	<i>Coriandrum sativum</i> ...	190
<i>Cissampelos pareira</i> ...	188, 310	<i>Coriaria nepalensis</i> ...	312
<i>Cissus quadrangularis</i> ...	191, 351	<i>Corvus corax</i> ...	409
<i>Citrullus</i> ...	206	— <i>laurencii</i> ...	409
— <i>coccynthis</i> ...	204, 206, 358, 359	— <i>macrohynchus</i> ...	3,620
— <i>vulgaris</i> ...	204, 206	— <i>splendens</i> ...	3,620
<i>Citrus medica</i> ...	194	<i>Corynomorpha</i> ...	456
<i>Cladophora</i> ...	459	— <i>prismatica</i> ...	456-458
<i>Clamator coromandus</i> ...	538	<i>Cotoneaster microphylla</i> ...	314
— <i>jacobinus serratus</i> ...	538	<i>Coturnix chinensis</i> ...	305
<i>Clathrocystis aeruginosa</i>	582	— <i>coromandelica</i> ...	304
<i>Cleome viscosa</i> ...	149, 151, 169, 190	— <i>coturnix coturnix</i> ...	304
<i>Clerodendron inerme</i> ...	189	<i>Craspedoxantha</i> ...	683-686
— <i>infortunatum</i> ...	192	— <i>indica</i> ...	684
— <i>serratum</i> ...	60	— <i>octopunctata</i> ...	681, 685
— <i>siphonanthus</i> ...	197	<i>Crataegus crenulata</i> ...	314
<i>Clerodendrum infortunatum</i> ...	329	<i>Crematogaster</i> ...	435
— <i>serratum</i> ...	60	<i>Crocodilus porosus</i> ...	211
<i>Clitoria (ternata =) ternatea</i>	154, 169, 191	<i>Crossochilus barbatulus</i> ...	69
— <i>ternatae</i> ...	154, 169, 191	— <i>latius</i> ...	67
— <i>(terneata =) ternatae</i> ...	154, 169, 191	— <i>diplochilus</i> 69, 71, 72, 73, 76	
<i>Clytia gracilis</i> ...	693	— <i>punjabensis</i> ...	67
<i>Cnicus wallichii</i> ...	56	<i>Crotalaria</i> ...	360, 361, 565
<i>Cobitis marmorata</i> ...	67, 68	— <i>fylonii</i> ...	46, 51
— <i>vittata</i> ...	67, 68	— <i>medicaginea</i> ...	154, 169
<i>Coccinia</i> ...	205	— <i>prostrata</i> ...	154, 169, 190
— <i>indica</i> ...	157, 170, 191, 192, 204	— <i>scabrella</i> ...	46, 51
<i>Cocculus hirsutus</i> ...	192	— <i>sempervirens</i> ...	51
<i>Cochlidiospermum hederaefolium</i> ...	596	— <i>sericea</i> ...	313
— <i>lappago</i> ...	596	— <i>striata</i> ...	700
<i>Cochlospermum gossypium</i> ...	48	<i>Croton sparsiflorus</i> ...	149, 166, 171, 189, 190
<i>Cocos nucifera</i> ...	192	<i>Cryptolepis buchanani</i> ...	318
<i>Coeloglossum densum</i> ...	123, 128	<i>Cuculus canorus telephonus</i> ...	540
<i>Coelogyne</i> ...	577	— <i>fugax nisicolor</i> ...	540
<i>Coeloferedo</i> ...	364	— <i>micropterus</i> ...	540
<i>Colebrookia oppositifolia</i> ...	330	— <i>micropterus</i> ...	540, 543
<i>Colocasia</i> ...	568	— <i>passerinus</i> ...	543
— <i>antiquorum</i> ...	194	— <i>poliocephalus</i> ...	543
<i>Columba arquatrix hodgsonii</i> ...	531	— <i>poliocephalus</i> ...	540, 542
— <i>hodgsonii</i> ...	531	— <i>querulus</i> ...	543
— <i>leuconota leuconota</i> ...	530	— <i>saturatus saturatus</i> ...	541, 543
— <i>livia</i> ...	334, 336	— <i>sonnerati sonnerati</i> ...	543
— <i>intermedia</i> ...	530	— <i>sparverioides sparverioides</i> ...	539
— <i>palumbus casiotis</i> ...	531	— <i>varius</i> ...	540
— <i>pulchricollis</i> ...	531	— <i>varius</i> ...	539
<i>Combretum decandrum</i> ...	188	<i>Cucumis</i> ...	204, 205
<i>Commelinia benghalensis</i>	171, 189, 373,	— <i>melo</i> ...	204
	374, 382	— <i>sativus</i> ...	190, 193, 204, 205
— <i>clavata</i> ...	63	— <i>setosus</i> ...	699
— <i>hasskarlii</i> ...	373, 374, 382	— <i>trigonous</i> ...	157, 170
— <i>nudiflora</i> ...	149, 168, 171	<i>Cucurbita</i> ...	207
— <i>obliqua</i> ...	323	— <i>maxima</i> ...	193, 204
<i>Convolvulus tuberosus</i> ...	445	<i>Cuon alpinus</i> ...	334, 652
<i>Conyza ambigua</i> ...	55	<i>Circuligo orchioides</i> ...	194
<i>Copsychus saularis</i> ...	333, 337	<i>Cursorius coromandelicus</i> ...	527
<i>Coracias benghalensis</i> ...	336	<i>Cymopsis</i> ...	360
<i>Corallina</i> ...	193	— <i>psoralioides</i> ...	361
<i>Corchorus acutangulus</i> ...	152	<i>Cyanocephala</i> ...	537
— <i>aestuans</i> ...	152, 169	<i>Cyanotis</i> ...	149
— <i>antichorus</i> ...	152, 169	— <i>arachnoidea</i> ...	63

	PAGE		PAGE
<i>Cyanotis axillaris</i>	168, 171, 383	<i>Daimio bhagava bhagava</i>	...
— cristata	168, 171	<i>Dalbergia latifolia</i>	...
— pilosa	63	[<i>Danais</i> =] <i>Danaus</i>	...
<i>Cyclosorus dentatus</i>	482, 483, 487	<i>Danaus chrysippus</i>	138, 142, 646
<i>Cygnus cygnus cygnus</i>	299	— genutia	231
<i>Cylindrospermum</i>	454, 455	— plexippus	230
— alatosporum	580, 581, 583	<i>Datura fastuosa</i>	161, 170
— distinctum	580, 583	— stramonium	161, 170, 190, 319
— echinulatum	455	<i>Delphinium</i>	577
— gorakhporense	456	— denudatum	309
— gracile	455	<i>Dendrobia</i>	496, 510
— indicum	583	<i>Dendrobium</i>	491-510, 577
— musicola	580, 581, 583	— actinomorphum	509
— v. longispora	583	— album	506
<i>Cymbella</i> ...	78, 121	— aqueum	506
— amphicephala	103	— barbatulochlorops	504
— aspera	105	— barbatulum	501, 502, 504
— austriaca v. subrhomboidea	104	— binnendijkii	496
— bengalensis	105	— chlorops	501, 504
— gracilis	102	— crepidatum	507, 508, 509
— v. schmidtii	102	— v. avita	508
— leptoceros v. rostrata	104	— crispum	499
— v. — f. indica	103	— crumenatum	492
— powaiana	104	— fimbriatum	496
— stomatophora	104	— flabellum	496
— tumida	104	— gamblei	504, 505, 506
— turgida	102	— gratiosissimum	567
— ventricosa	102	— herbaceum	496
<i>Cymbidium bicolor</i>	577	— kunstleri	496
— ovatum	501	— lawianum	492, 508, 509, 510
<i>Cymbopogon</i>	405, 406	— mabelae	500
— citratus	574	— macraei	494, 496
— confertiflorus	46, 64	— macrostachyum	504, 505, 506
— flexuosus	188	— microbulbon	497, 498, 499
<i>Cynodon dactylon</i>	188, 190, 386	— nodosum	494, 496
<i>Cynoglossum furcatum</i>	46, 58	— ovatum	501, 504
<i>Cyperus</i> ...	193	— pardalinum	494, 496
— alopecuroides	373, 384	— peguanum	497, 499
— arenarius	189, 192, 350, 353,	— pygmaeum	497, 499
	356, 357	— rabani	494, 496
— aristatus	351	— ramosissimum	496
— compressus	373, 384	— roeum	510
— difformis	373, 375, 384	<i>Dendrocalamus strictus</i>	330
— esculentus	446	<i>Dendrochilum roseum</i>	508
— iria	373, 384	<i>Dendrocitta vagabunda</i>	333, 337
— pachyrhizus	349, 353	<i>Dendrocosps mahrattensis</i>	336
— pygmaeus	373, 375, 384	— nanus	336
— rotundus	359	<i>Dendrocygna javanica</i>	300
<i>Cyprinodon dispar</i>	477	<i>Dennstaedtia scabra</i>	484
<i>Cypripedium</i>	567	<i>Dentella repens</i>	149, 157, 170
<i>Cyrtarachne</i> ...	547-556	<i>Derris scandens</i>	443
— bengalensis	548, 550	<i>Desmodium</i>	361
— biswamoyi	548, 554	— gangeticum	154, 169
— cingulata	551, 552, 554, 555	— pulchellum	154, 169, 188
— gravelyi	548, 553	— tiliaeefolium	313
— inaequalis	548	— triflorum	155, 169, 190, 376
— raniceps	548, 550	<i>Desmotrichum</i>	491, 495, 496
<i>Cyrtomium falcatum</i>	486	— fimbriatum	495, 496
<i>Cystophyllum</i>	460	<i>Deudorix epipharbas</i>	273
— muricatum	459	<i>Diarthrothrips</i>	562
<i>Cytisus scoparius</i>	46, 51	<i>Dicæum erythrorhynchos</i>	336
<i>Dactylectenium aegyptium</i>	357, 359	<i>Dichanthium annulatum</i>	350, 351, 353
— scindicum	357, 358, 359	<i>Dichromana rufescens</i>	648
<i>Dactyloteredo</i>	365	<i>Dicksonia</i> ...	484

	PAGE		PAGE
<i>Dicrurus caerulescens</i> ...	333	<i>Entada</i> ...	238-240
— <i>macrocercus</i> ...	337	— <i>monostachya</i> ...	239
<i>Dictyota</i> ...	193	— <i>phaseoloides</i> ...	238, 239, 240
<i>Didymocarpus pygmaea</i> ...	380	— <i>pursaetha</i> ...	238, 239, 240
<i>Digera alternifolia</i> ...	191	— <i>rheedii</i> ...	239
<i>Digitalis purpurea</i> ...	59	— <i>scandens</i> ...	188, 238, 239, 240
<i>Dinebra retroflexa</i> ...	386	<i>Enteromorpha</i> ...	193, 459
<i>Dinopium benghalense</i> ...	336	<i>Eragrostis coarctata</i> ...	190
<i>Dioscorea alata</i> ...	194	— <i>minor</i> ...	359
— <i>sativa</i> ...	168, 171	— <i>nigra</i> ...	46
<i>Diplatys</i> ...	644	<i>Eremopterix nigriceps affinis</i> ...	225
<i>Diplazium japonicum</i> ...	487	<i>Erigeron linifolius</i> ...	46
— <i>polypodioides</i> ...	483, 487	— <i>mucronatum</i> ...	58
<i>Dipsacus inermis</i> ...	54	<i>Eriocaulon sieboldianum</i> ...	192
— <i>leschenaultiana</i> ...	46, 54	<i>Eriochloa procera</i> ...	357, 359, 373, 386
<i>Diptychus maculatus</i> ...	72, 73, 75	<i>Erithacus svecica</i> ...	420
<i>Dodonaea viscosa</i> ...	50, 192	<i>Ervatamia coronaria</i> ...	159
<i>Doleschallia bisaltide malabarica</i> ...	275	<i>Erythrina indica</i> ...	191
<i>Dolichothrips</i> (<i>Dolicholepta</i>)		— <i>suberosa</i> ...	502
— <i>rambhatanae</i> ...	557, 558, 572	<i>Eryx conicus</i> ...	671-672
<i>Dolichos tomentosus</i> ...	440	<i>Esomus danicus</i> ...	70
<i>Drosera burmannii</i> ...	193	<i>Eubrella stali</i> ...	197
— <i>indica</i> ...	193	<i>Eucalyptus citriodora</i> ...	45, 52
<i>Drynaria mollis</i> ...	483, 489	— <i>flicifolia</i> ...	45, 52
<i>Dryopteris chrysocoma</i> ...	486	— <i>globulus</i> ...	45, 52
— <i>cochleata</i> ...	482, 486	<i>Eudendrobium</i> ...	492
— <i>filix-mas</i> ...	324	<i>Eudynamys scolopacea</i> <i>scolopacea</i> ...	544
— <i>marginata</i> ...	481, 486	<i>Eugenia arnottiana</i> ...	46
— <i>odontoloma</i> ...	481, 486	— <i>calophyllifolia</i> ...	46
— <i>schimperiana</i> ...	486	— <i>heyneana</i> ...	329, 330, 331
<i>Ducula badia insignis</i> ...	530	— <i>jambolana</i> ...	52, 187
— <i>genea sylvatica</i> ...	530	<i>Euonymus crenulatus</i> ...	50
<i>Dumasia villosa</i> ...	51	— <i>tingens</i> ...	312
<i>Echinochloa colonum</i> ...	357, 358, 359, 373, 385	<i>Eupatorium glandulosum</i> ...	46
— <i>crus-galli</i> ...	385	<i>Euphorbia</i> ...	351, 353, 361
<i>Eclipta alba</i> ...	158, 189, 193, 317	— <i>antiquorum</i> ...	191, 192, 194
— <i>erecta</i> ...	158	— <i>heterophylla</i> ...	190
— <i>prostrata</i> ...	158, 170, 317, 373, 374, 377	— <i>hirta</i> ...	166, 171, 190, 572
<i>Egretta alba modesta</i> ...	296	— <i>hypericifolia</i> ...	373, 382
— <i>garzetta garzetta</i> ...	296	— <i>neriifolia</i> ...	258
— <i>intermedia palleuca</i> ...	297	— <i>nivulia</i> ...	191
(<i>Eichornia</i> =) <i>Eichhornia</i>		— <i>rothiana</i> ...	62
<i>Eichhornia crassipes</i> ...	189, 193	— <i>thymifolia</i> ...	167, 171
<i>Elaeagnus kologa</i> ...	62	— <i>tirucalli</i> ...	194
— <i>umbellata</i> ...	321	<i>Euploea</i> ...	678
<i>Elaeocarpus ferrugineus</i> ...	49	— <i>core</i> ...	646, 673-679
— <i>oblongus</i> ...	49	<i>Eupodotis bengalensis</i> <i>bengalensis</i> ...	517
— <i>tuberculatus</i> ...	46, 48	— <i>indica</i> ...	517
<i>Elanus caeruleus caeruleus</i> ...	283	<i>Euproctis lunata</i> ...	201
<i>Eleocharis</i> ...	447	<i>Eupterium heterophyllum</i> ...	190
— <i>atropurpurea</i> ...	446	<i>Eurya japonica</i> ...	48
— <i>capitata</i> ...	447	<i>Euthalia evelina laudabilis</i> ...	275
— <i>fistulosa</i> ...	446, 447	— <i>lubentina arasada</i> ...	275
— <i>plantaginea</i> ...	446, 447	<i>Euthrips citricinctus</i> ...	560
<i>Elephantopus scaber</i> ...	189	— <i>flavicinctus</i> ...	560
<i>Elephas maximus</i> ...	402, 624	<i>Everes parrhasius</i> ...	273
<i>Eleusine aegyptiaca</i> ...	190	(<i>Evolvulus</i> =) <i>Evolvulus</i>	
<i>Emberiza melanocephala</i> ...	36	<i>Evolvulus alsinoides</i> ...	149, 160, 170, 192
<i>Emblica officinalis</i> ...	187	— <i>nummularis</i> ...	149, 160, 170
<i>Emilia sonchifolia</i> ...	317	<i>Exacum pedunculatum</i> ...	373, 378
<i>Encyonema gracile</i> ...	102	— <i>wightianum</i> ...	58
? <i>yarensis</i> ...	103	<i>Exothrips madrasensis</i> ...	558, 560
<i>Enicostemma littorale</i> ...	350	<i>Faba marina</i> ...	239
— <i>verticillatum</i> ...	350, 353, 373, 379	<i>Fabia vulgaris</i> ...	566, 577

	PAGE		PAGE
<i>Fagopyrum cymosus</i> ...	320	<i>Gallinula chloropus indica</i> ...	518
<i>Falco</i> ...	514	<i>Galloperdix spadicea spadicea</i> ...	305
— <i>berigora</i> ...	514	<i>Gallus gallus</i> ...	336
— <i>cherrug milvipes</i> ...	292	— <i>murghi</i> ...	306
— (<i>chiquera</i>) <i>chicquera</i> ...	292	— <i>sonneratii</i> ...	621
— <i>chicquera</i> ...	409-411	<i>Gambusia affinis holbrookii</i> ...	70, 73, 75
— <i>chicquera chicquera</i> ...	293	<i>Gangara thyrsis thyrsis</i> ...	272
— <i>jugger</i> ...	292	<i>Gardenia</i> ...	330
— <i>peregrinus calidus</i> ...	293	<i>Gaultheria fragrantissima</i> ...	46, 57
— <i>peregrinator</i> ...	293	<i>Gelochelidon nilotica</i> ...	413
— <i>severus severus</i> ...	293	<i>Geranium</i> ...	565
— <i>subbuteo subbuteo</i> ...	293	— <i>lucidum</i> ...	311
— <i>tinnunculus interstinctus</i> ...	294	— <i>nepalense</i> ...	311
— <i>tinnunculus</i> ...	293	— <i>wallachianum</i> ...	311
— <i>vespertinus amurensis</i> ...	293	<i>Gerbera lanuginosa</i> ...	316
<i>Farsettia jacquemontii</i> ...	359	<i>Geum urbanum</i> ...	313
<i>Felis tigris</i> ...	213, 333, 334, 398-400	<i>Girardinia heterophylla</i> ...	322
<i>Feronia elephantum</i> ...	191	<i>Gladiolus</i> ...	562, 578
<i>Ficus</i> ...	258, 328, 329	<i>Glariola lactea</i> ...	527
— <i>benghalensis</i> ...	190, 191, 577	— <i>pratincola maldivarum</i> ...	527
— (<i>benghalensis</i> =) <i>bengalensis</i> ...		<i>Glinus lotoides</i> ...	157, 170
— <i>clavata</i> ...	481	<i>Globba</i> ...	167, 171
— <i>glomerata</i> ...	188, 329	<i>Gloeothece rupestris</i> ...	582
<i>Fimbristylis complanata</i> ...	373, 384	<i>Gloeostrichia raciborskii</i> ...	580
— <i>dichotoma</i> ...	373, 375, 384	<i>Gloriosa superba</i> ...	188, 351
— <i>kingii</i> ...	64	<i>Glossodia nebularia</i> ...	222
— (<i>meliacea</i> =) <i>miliacea</i> ...		<i>Glyptosternum reticulatum</i> ...	71, 73, 74
— <i>miliacea</i> ...	189	<i>Glyptothorax kashmirensis</i> ...	71, 72, 73, 74
— <i>paupercula</i> ...	63	<i>Gmelina arborea</i> ...	191
<i>Flacourtie ramontchi</i> ...	330, 332	<i>Gnaphalium hypoleucum</i> ...	55
— <i>separia</i> ...	192	— <i>indicum</i> ...	378
<i>Flemingia chappar</i> ...	329, 331	— <i>luteo-album</i> ...	316, 377
— <i>strobilifera</i> ...	313	— <i>pallidum</i> ...	377
<i>Fleurya interrupta</i> ...	149, 167, 171	<i>Gomphonema</i> ...	78, 121
<i>Forficula auricularia</i> ...	197	— <i>acuminatum</i> ...	107, 108
— <i>quadrispinosa</i> ...	197	— <i>v. brasiliensis</i> ...	107
<i>Fragaria indica</i> ...	52	— <i>v. sinica</i> ...	112
— <i>nubicola</i> ...	314	— <i>v. turris</i> ...	106, 107
— <i>vesca</i> ...	314	— <i>aequatoriale</i> ...	112
<i>Francolinus francolinus</i> ...	333, 335, 354-361	— <i>angustatum v. producta</i> ...	111
— <i>asiae</i> ...	303	— <i>v. indica</i> ...	110
— <i>melanotus</i> ...	304	— <i>augur</i> ...	107, 108, 109
— <i>gularis</i> ...	304	— <i>v. okamurae</i> ...	109
— <i>pondicerianus</i> ...	354-361	— <i>balatonis</i> ...	118, 119
— <i>interpositus</i> ...	304	— <i>v. lanceolata</i> ...	119
<i>Frankliniella sulphurea</i> ...	558, 561, 577, 578	— <i>clavatoides</i> ...	112
<i>Fraxinus floribunda</i> ...	318	— <i>v. valida</i> ...	113
<i>Fregata andrewsi</i> ...	667-668	— <i>constrictum v. capitata</i> ...	105
— <i>riel</i> ...	668	— <i>v. capitatum</i> ...	205
— <i>minor</i> ...	668	— <i>v. typica</i> ...	105
<i>Fringilla coelebs</i> ...	30	— <i>v. indica</i> ...	106
<i>Fuchsia corymbiflora</i> ...	53	— <i>dubravicense</i> ...	118, 119
<i>Fulica atra atra</i> ...	518	— <i>gracile</i> ...	108, 114, 117
<i>Funambulus palmarum</i> ...	4	— <i>f. turris</i> ...	108
— <i>pennanti</i> ...	4, 334	— <i>v. aurita</i> ...	115
<i>Galinsoga parviflora</i> ...	56, 316	— <i>v. auritum</i> ...	115
<i>Galium aparine</i> ...	315	— <i>v. frickei</i> ...	116
— <i>asperifolium</i> ...	54	— <i>v. lanceolata</i> ...	115, 116
— <i>rotundifolium</i> ...	315	— <i>v. lanceolatum</i> ...	115
<i>Gallinago gallinago gallinago</i> ...	524	— <i>v. naviculacea</i> ...	115
— <i>minima</i> ...	524		
— <i>nemoricola</i> ...	524		
— <i>solitaria solitaria</i> ...	524		
— <i>stenura</i> ...	524		

	PAGE		PAGE
Gomphonema gracile	115	Gyps bengalensis	290
— v. naviculoides	115	— fulvus fulvescens	289
— v. subcapitata	116	— himalayensis	290
— hungaricum	119	— indicus tenuirostris	290
— intricatum	118	Habenaria	124, 125, 127, 132, 567, 578
— v. vibrio	118	— affinis	133
— lacus-rankala	79	— elata	132
— v. gracilis	79	— gigantea	125
— v. robusta	79	— goodyeroides	133
— lanceolatum	113, 114	— v. affinis	133
— f. turris	106, 107	— lawii	134
— v. affine	118	— peristyloides	128
— v. insignis	113	— stenostachya	128
— lingulatum	121	— susannae	125, 127
— longiceps	v. montana f.	— torta	131
— suecica	111	— wightii	131
— magnifica	113	Haematopus ostralegus osculans	519
— v. rhomboida	114	Haematornis cheela	333, 336
— martini	111	Halcyon smyrnensis	336
— moniliforme	120	Haliaeetus leucoryphus	288
— (montanum =)		Haliastur indus indus	284
— montanum		Halicore dugong	216-217
— v. acuminatum	111	Halopyrum mucronatum	350, 353
— v. suecicum	107	Halymenia dilatata	458
— montanum	v. turriforme	Haplothrips euphorbiae	557, 558, 572
— olivaceum	107	— gowdeyii	557, 558, 567, 571
— parvulum	121	— pictipes	572
— v. lagenula	110	— ramakrishnai	571
— v. micropus	110	— (Trybomiella) ramakrishnai	558, 571, 577, 578
— v. subellipticum	110	Hasora taminatus taminatus	272
— sphaerophorum	109	Hedera helix	315
— spicula	79, 117	— nepalensis	315
— spiculoides	117, 118	Hedychium coronarium	701
— v. major	117	— spicatum v. acuminatum	323
— subapicatum	108, 109	Helianthus annuus	680
— subapicatum	v. okamurae	Helichrysum bracteatum	46
— subclavatum	109	Helicteres isora	188
— v. montana	112	Helionothrips kadaliphila	558, 568
— subtile	v. malayensis	Heliothrips	149
— sumatrense	109	— haemorrhoidalis	558, 568, 577, 578
— tenuis	119	— indicus	568
— undulatum	120	Heliotropium indicum	159, 170, 192
Gomphrena decumbens	191	— ovalifolium	159, 170
— globosa	165, 171	— strigosum	160, 170, 361, 373, 374, 379
Goniophlebium microrhizoma	483, 488	— subulatum	159, 170
Gracillaria	193	— supinum	159, 170
Grateloupia filicina	459	Hemarthria compressa	373, 374, 385
Grewia	686	Hemipus picatus	337
Grus antigone	516	Hemitragus hylocrius	620
— grus lilfordi	516	Heracleum ceylanicum	53
Gulella	691	— sprenzelianum	53
— bicolor	691, 692, 693	Hercothrips indicus	568
— v. barkudensis	692	Herpestes edwardsii	334
(Huttonella) rambhaensis	690, 692	Heterophragma quadriloculare	504
Gymnepetalum	206	Heteropogon	404
— cochininchinense	204	— contortus	64, 188, 191, 330, 331
Gymnopteris vestita	482, 485	Hibiscus	565
Gynaikothrips interlocatus	559, 577	— micranthus	188
— karnyi	559, 576	Hieraethus fasciatus fasciatus	287
— tibialis	577	Himantopus himantopus	413
Gynandropsis gynandra	149, 150, 151, 169,		
	190, 359, 360, 361		
Gypaetus barbatus hemachalanus	290		

	PAGE		PAGE
<i>Himantopus himantopus himantopus</i>	526	<i>Ipomoea palmata</i>	... 443
<i>Hippophae rhamnoides</i>	321	— <i>pes-caprae</i>	... 193, 350, 353
— <i>salicifolia</i>	321	— <i>pes-tigridis</i>	... 149, 160, 170
<i>Hiptage madablotia</i>	188	— <i>reptans</i>	... 160
<i>Hirundo rustica</i>	336	— <i>sindica</i>	... 149, 160, 170
<i>Hockeria</i>	230	— <i>tuberosa</i>	... 443-445
<i>Holarrhena [antidysenterica =]</i>		<i>Iraota timeleum arsaces</i>	... 273
— <i>antidysenterica</i>		<i>Iridorchis bicornis</i>	... 266
— <i>antidysenterica</i>	188	— <i>brunonianা</i>	... 263
<i>Holigarna arnottiana</i>	189	— <i>ensiformis</i>	... 256
<i>Hopea parviflora</i>	187	— <i>falconeri</i>	... 260
<i>Hoplopterus</i>	520	— <i>lindleyana</i>	... 265
<i>Hoplothrips</i>	569	— <i>platycaulon</i>	... 264
— <i>indicus</i>	558, 569	— <i>recurva</i>	... 257
<i>Hoppea dichotoma</i>	373, 374, 378	— <i>tenuis</i>	... 267
<i>Horaga onyx</i>	273	— <i>verticillata</i>	... 261
<i>Hordeum</i>	356, 357	<i>Iris</i>	... 565, 566
<i>Hormidium flaccidum</i>	588	— <i>kumaonensis</i>	... 323
<i>Hormophysa</i>	459, 460	— <i>nepalensis</i>	... 323
— <i>triquetra</i>	459, 460	<i>Ischaemum aristatum</i>	... 64
<i>Huphina nadina remba</i>	276	— <i>ciliare</i>	... 64
<i>Hydrilla verticillata</i>	193, 373, 374, 382	— <i>rugosum</i>	... 373, 374, 387
<i>Hydrocotyle javanica</i>	315	<i>Iseilema laxum</i>	... 190
<i>Hydrophasianus chirurgus</i>	519	<i>Ismene jaina fergussoni</i>	... 272
<i>Hydrophilus olivaceus</i>	672-673	<i>Ithaginis cruentus cruentus</i>	... 305
<i>Hydrophyllax maritima</i>	193	<i>Ixobrychus cinnamomeus</i>	... 297
<i>Hygrorhiza aristata</i>	373, 374, 387	— <i>minutus minutus</i>	... 297
<i>Hymenodictyon</i>	504	— <i>sinensis</i>	... 297
<i>Hypericum mysorense</i>	48	<i>Ixora brachiata</i>	... 258, 504
<i>Hypnea musiformis</i>	459	— <i>coccinea</i>	... 188
<i>Hypocolius ampelinus</i>	224	— <i>nigricans</i>	... 702
<i>Hypodematum crenatum</i>	482, 485	<i>Jasminum grandiflorum</i>	... 318
<i>Hypolimnas bolina bolina</i>	646	— <i>humile</i>	... 318
— <i>mispissus</i>	646	— <i>kerrii</i>	... 442
<i>Ibidorhyncha struthersii</i>	526	— <i>officinale</i>	... 318
<i>Ibis leucocephalus</i>	298	— <i>pubescens</i>	... 190, 443
<i>Icaria</i>	438	— <i>stolzeanum</i>	... 442
— <i>variegata</i>	436-438	— <i>virgatum</i>	... 442
<i>Ichnocarpus frutescens</i>	159, 170, 188	<i>Jatropha curcas</i>	... 191
<i>Ichthyocodium sarcotretis</i>	694	— <i>glandulifera</i>	... 351
<i>Ichtyophaga nana plumbea</i>	288	— <i>gossypifolia</i>	... 191
<i>Ictiniaetus</i>	288	<i>Jussiaea repens</i>	... 156, 170, 192
— <i>malayensis perniger</i>	288	— <i>suffruticosa</i>	... 156, 170
<i>Ieracidae berigora</i>	514	<i>Justicia adhatoda</i>	... 162
<i>Ilex malabarica</i>	50	— <i>diffusa</i>	... 380
<i>Ilysanthes serratus</i>	192	— <i>procumbens</i>	... 163, 170, 189
<i>Impatiens phoenicea</i>	46	— <i>quinqueangularis v. peploides</i>	... 373, 374, 378, 380
— <i>tomentosa</i>	49	<i>Karnyothrips</i>	... 574
<i>Imperata cylindrica</i>	385	<i>Kyllingia cylindrica</i>	... 192
<i>Indicapus sylvaticum</i>	336	<i>Labeo bata</i>	... 70
<i>Indigofera</i>	149, 359	— <i>dero</i>	... 67, 69, 71, 72, 73, 76
— <i>anabaptista</i>	360, 361	— <i>diplostomus</i>	... 68, 69
— <i>cardifolia</i>	360, 361	— <i>dyocheilus</i>	... 71, 72, 73, 76
— <i>enneaphylla</i>	155, 169, 188, 361	<i>Labeobarbus macrolepis</i>	... 67, 68
— <i>hirsuta</i>	155, 169	<i>Labidura riparia</i>	... 196-203
— <i>linifolia</i>	155, 169, 360, 361	<i>Lactuca scariola</i>	... 317
— <i>oblongifolia</i>	350, 351, 353	<i>Laelia adalia</i>	... 228-230
— <i>pulchella</i>	331	— <i>exclamationis</i>	... 228-230
<i>Ionidium heterophyllum</i>	151	<i>Lagenaria</i>	... 206
— <i>suffruticosum</i>	149, 150, 151, 169, 189	— <i>vulgaris</i>	... 204
<i>Iphigenia indica</i>	702	<i>Lagerstroemia lanceolata</i>	... 187
<i>Ipomoea aquatica</i>	160, 170, 192, 373, 374, 379	<i>Lanius excubitor</i>	... 333, 337
— <i>batatas</i>	194	— <i>nipalensis</i>	... 333, 337
— <i>hederacea</i>	443		

	PAGE		PAGE
<i>Lanius tricolor</i> ...	334, 337	<i>Lycopodium</i> ...	188
<i>Lantana</i> ...	136, 138, 142, 331, 404, 570	<i>cernuum</i> 46, 65
<i>aculeata</i> ...	59, 188	<i>Lygodium flexuosum</i> ...	188, 482, 484
<i>camara</i> ...	136, 188, 190, 197	<i>Lyngbya allorgei</i> ...	581, 588
<i>Larus brunnicephalus</i> ...	527	<i>erecta</i> 588
<i>ichthyaetus</i> ...	527	<i>gardneri</i> ...	581, 588
<i>ridibundus</i> ...	527	<i>martensiana</i> 588
<i>Lasiosiphon eriocephalus</i> ...	61	<i>palmarum</i> ...	581, 589
<i>Lathyrus</i> ...	357, 358, 568	<i>perelegans</i> ...	581, 589
<i>aphaca</i> ...	313	<i>spiralis</i> ...	581, 588
<i>sativus</i> ...	356, 357, 359	<i>Lyonia ovalifolia</i> 317
<i>Launaea caprae</i> ...	350	<i>Lyrodus</i> ...	365, 366
<i>nudicaulis</i> ...	357	<i>Lysias</i> 125
<i>pinnatifida</i> ...	350	<i>Lythrum salicaria</i> 243
<i>sermentosa</i> ...	350, 353	<i>Macropygia unchall tusalia</i> 532
<i>Lawsonia enermis</i> ...	194	<i>Madhuca latifolia</i> 328
<i>Lemna</i> ...	375	<i>Maesa perrottetiana</i> 57
<i>paucicostata</i> ...	373, 374, 383	<i>Mahonia leschenaultii</i> 47
<i>Lens phaseoloides</i> ...	239	<i>Malaxis biocornis</i> 266
<i>Leonotis nepetaefolia</i> ...	150, 164, 171	<i>brunonian</i> 263
<i>Leonorurus sibiricus</i> ...	164, 171	<i>ensiformis</i> 256
<i>Lepidocephalichthys balgara</i> ...	70	<i>lindleyana</i> 265
<i>Lepisorus excavatus v. scolopendrium</i> ...	488	<i>platycaulon</i> 264
<i>Leptochloa panicea</i> ...	385	<i>recurva</i> 257
<i>Leptocoma</i> ...	435	<i>tenuis</i> 267
<i>Leptoptilos dubius</i> ...	221, 299	<i>verticillata</i> 261
<i>javanicus</i> ...	299	<i>wightiana</i> 262
<i>Lerwa lerwa lerwa</i> ...	302	<i>Mallotus albus</i> 46, 62
<i>Leucas angularis</i> ...	60	<i>v. occidentalis</i> 62
<i>aspera</i> ...	191	<i>Malva rotundifolia</i> 311
<i>cephalotes</i> ...	164, 171	<i>Malvastrum coronandelianum</i> ...	149, 152, 169
<i>hirta</i> ...	60	<i>tricuspidatum</i> 152
<i>lavandulaefolia</i> ...	164, 171	<i>Mangifera</i> 264
<i>linifolia</i> ...	164	<i>indica</i> 191, 502, 504
<i>suffruticosa</i> ...	60	<i>Manihot utilissima</i> 194
<i>Leucophyox thula</i> ...	648	<i>Maranta arundinacea</i> 193
<i>Leveillea jungermannioides</i> ...	457	<i>Marsilea quadrifolia</i> ...	192, 373, 375
<i>Libium wightiana</i> ...	61	<i>Martynia diandra</i> ...	162, 170
<i>Ligustrum roxburghii</i> ...	57	<i>Mastacembelus armatus</i> 70
<i>Liliobankia</i> ...	367	<i>Matapa aria</i> 272
<i>Limnathemum indicum</i> ...	192	<i>Megalaima haemacephala</i> ...	333, 336
<i>Limnochida indica</i> ...	635	<i>zeylanica</i> 336
<i>Limnophila gratioloides</i> ...	161, 170	<i>Melanocorypha bimaculata</i> 408
<i>heterophylla</i> ...	193	<i>Melastoma malabathricum</i> 189
<i>Limonium</i> ...	578	<i>Meleagris styra</i> 306
<i>Limosa limosa limosa</i> ...	222, 522	<i>Melilotus alba</i> 313
<i>Lippia nodiflora</i> ...	164, 171, 189	<i>Meliosma arnottiana</i> 51
<i>Litsea wightiana</i> ...	61	<i>microcarpa</i> 51
<i>Lobelia excelsa</i> ...	46, 56	<i>wightii</i> 46, 50
<i>Lobiplovia</i> ...	520	<i>Melocanna bambusoides</i> 451
<i>Lobivanellus</i> ...	494	<i>Melothria maderaspatica</i> 191
<i>Lobularia maritima</i> ...	47	<i>Melursus ursinus</i> 334
<i>Lochnera rosea</i> ...	190	<i>Memecylon</i> 266
<i>Lophophorus impejanus</i> ...	306	<i>Mentha viridis</i> 681
<i>Lophura leucomelana hamiltoni</i> ...	307	<i>Mergus merganser orientalis</i> ...	302
<i>leucomelana leucomelana</i> ...	307	<i>Merops orientalis</i> 336
<i>melanota</i> ...	308	<i>Merremia emarginata</i> ...	190, 379
<i>Loriculus vernalis vernalis</i> ...	538	<i>tuberosa</i> 443-445
<i>Loxogramme involuta</i> ...	483, 489	<i>Metopidius indicus</i> 519
<i>Ludwigia parviflora</i> ...	156, 170, 193, 373, 377	<i>Michelia champaca</i> ...	47, 329
<i>Luffa</i> ...	207	<i>Microcoleus</i> 581
<i>acutangula</i> ...	204, 207	<i>Microcystis aeruginosa</i> ...	580, 582
<i>cylindrica</i> ...	204, 207	<i>v. major</i> 582
<i>graveolens</i> ...	204, 207	<i>Microhierax caerulescens caerulescens</i> ...	292

	PAGE		PAGE
Micromeria biflora	60	Navicula braunii	81
Microphyla ornata	227	— brébissonii	89
Micropterus	435	— v. fossilis	89
Microsarcops	520	— conspicua	100
Microsorium membranaceum	483, 488	— cuspidata	79
Miletus	645	— divergens	87
Milvus migrans govinda	284	— f. minor	87
— (—) lineatus	284	— gibba	95, 96
— milvus	704	— hilseana	93
Mimosa entada	239	— lucentia	100
— pudica	156, 169, 191	— (Pinnularia) macilenta	83
— scandens	239	— mesolepta v. stauroneiformis	92
Moghania strobilifera	313	— mesotyla	81
Mollugo cerviana	191	— polyonca	81
— lotoides	157	— scythica	87
— oppositifolia	194	— stauroptera v. parva	96
— stricta	157, 170	— tabellaria	95
Momordica	205, 206	— terminalia	91
— charantia	193, 205, 206	Nectarinia asiatica	336
— cochinchinensis	206	Nelumbium speciosum	192
— dioica	205, 206	Nemachilus marmoratus	69
Moniera cuneifolia	162, 170	Neobankia	368
Monochoria vaginalis	168, 171, 192	Neophreron percnopterus gingenianus	290
Moonia heterophylla	56	Neophysopus mediosflavus	560
Morinda tinctoria	191	Nepeta elliptica	320
Moringa oleifera	191	Nephrolepis	188
— pterygosperma	430	— volubilis	485
Motacilla	333	Neptunia oleracea	192
— alba leucopsis	336	Nerium odorum	192
— caspica	336	Nerocila trivittata	693
— indica	220	Netta rufina	209, 301
Mucuna hirsuta	51	Nettapus coromandelianus coromandeli-	
Mukia	205	anus	302
— maderaspatana	205	Nicandra physalodes	319
— scabrella	357, 359	Nicotiana	446
Muntiacus muntjak	333, 335, 403	— plumbaginifolia	149, 161, 170, 446,
Murdannia nudiflorum	149, 168, 171		447
Murraya koenigii	194	Nodularia spumigena	580, 587
Musa paradisiaca	193, 197	Noemacheilus	67, 72, 73
Muscadivora aenea	662-663	— gracilis	71, 76
Muscicapa parva	337	— kashmirensis	71, 72, 73, 76
— thalassina	333, 337	— ladacensis	70
— tickelliae	337	— marmoratus	69
Mussaenda frondosa	188	— rupicola	71, 72, 73, 76
— hirsutissima	54	— stoliczkae	70
Myriactis wallichii	55	— vittatus	69, 71, 72, 76
Myrica esculenta	322	— yarkendensis	70
— nagi	322	— yasinensis	71, 76
Myrsine africana	317	Nostoc	190
Nacaduba beroe	234	— elliposporum	581, 584
— gythion	273	— hederulae	584
— dubiosa	234	— linkia	581, 584
— indica	273	— punctiforme	584
— helicon viola	274	— verrucosum	580, 584
— hermus nabo	274	Nothosaera brachiata	165, 171
— kurava canaraica	274	Numenius arquata	704
— nora	233	— orientalis	522
Naias minor	373, 374, 383	— phaeopus ? variegatus	522
Narvelia zeylanica	46	Nyctanthes arbor-tristis	187, 329, 330
Nausitora	363, 368	Nycticorax nycticorax	297, 335
— dunlopei	363, 369	Nymphaea	234
Navicula (Pinnularia) acrosphaeria	83	— devoniensis	234
— balatonis	90	— lotus	234
— brauniana	81		

	PAGE		PAGE
<i>Nymphaea pubescens</i> ...	234-236	<i>Origanum vulgare</i> 319
— <i>stellata</i> ...	47, 192	<i>Oriolus oriolus (kundoo)</i> 336
— <i>tuberosa</i> ...	236	<i>Oriza sativa</i> 356, 357
<i>Nymphoides cristatum</i> ...	373, 374, 379	<i>Orthotomus sutorius</i> 337
<i>Oberonia</i> ...	252-269	<i>Osbeckia</i> 578
— <i>acaulis</i> ...	256	— <i>wightiana</i> ...	46, 53, 566
— <i>arnettiana</i> ...	262, 263	<i>Oscillatoria</i> 189
— <i>bellii</i> ...	268	— <i>chlorina</i> 588
— <i>bicornis</i> ...	266	— <i>claricentrosa</i> ...	581, 588
— <i>brachyphylla</i> ...	255	— <i>subbrevis</i> 588
— <i>brunoniania</i> ...	256, 263	— <i>tenuis v. chlorina</i> 588
— <i>denticulata</i> ...	255	<i>Osyris arborea</i> 62, 321
— <i>ensiformis</i> ...	256, 259, 263	— <i>wightiana</i> 62, 321
— <i>falconeri</i> ...	260	<i>Otolithus argenteus</i> 693
— <i>ferruginea</i> ...	257	<i>Otomops wroughtoni</i> 640
— <i>iridifolia</i> ...	253, 256	<i>Ottelia alismoides</i> ...	192, 373, 374, 382
— <i>v. denticulata</i> ...	255	<i>Oxalis acetosella</i> ...	153, 169, 311
— <i>lindleyana</i> ...	256, 265	— <i>corniculata</i> ...	149, 153, 169, 311
— <i>lingmalensis</i> ...	259	— <i>tetraphylla</i> 49
— <i>platycaulon</i> ...	264	<i>Padraona cato</i> 273
— <i>proudlockii</i> ...	259	<i>Paeonia emodi</i> 309
— <i>recurva</i> ...	257, 259	<i>Pandanus</i> 351
— <i>v. lingmalensis</i> ...	259	— <i>odoratissimus</i> ...	189, 192
— <i>santapaui</i> ...	265	<i>Pandion haliaetus</i> 514
— <i>sedgwickii</i> ...	259	— <i>haliaetus</i> 294
— <i>setifera</i> ...	257	<i>Panicum</i> ...	360, 361
— <i>spiralis</i> ...	261	— <i>antidotale</i> ...	359, 361
— <i>stachyoides</i> ...	262	— <i>crus-galli</i> 192
— <i>tenuis</i> ...	266, 267	— <i>maximum</i> 228
— <i>trilobata</i> ...	256	— <i>miliaceum</i> 357
— <i>umbonata</i> ...	266	— <i>prostratum</i> 191
— <i>verticillata</i> ...	261, 262, 268	— <i>turgidum</i> 359, 361
— <i>v. longibracteata</i> ...	262	<i>Panthera pardus</i> 334
— <i>wightiana</i> ...	62, 262, 263	<i>Pantoporia selenophora kanara</i> ...	275
<i>Ochlandra</i> ...	452	<i>Papilio demoleus</i> ...	138, 139, 140, 142
— <i>travancorica</i> ...	188	— <i>paris tamilana</i> 276
<i>Ocimum americanum</i> ...	149, 164, 171	— <i>polymnestor</i> ...	231-233
— <i>basilicum</i> ...	190	<i>Paradoxurus hermaphroditus</i> ...	215
— <i>canum</i> ...	164	<i>Parkinsonia aculeata</i> 192
— <i>sanctum</i> ...	682	<i>Paspalidium flavidum</i> ...	373, 385
<i>Oecophylla smaragdina</i> ...	435	<i>Paspalum distichum</i> ...	373, 385
— <i>virescens</i> ...	435	— <i>scrobiculatum</i> 192
<i>Oldenlandia articularis</i> ...	54	<i>Passiflora coerulea</i> ...	443
— <i>crystallina</i> ...	149, 157, 170	— <i>leschenaultii</i> 53
— <i>dichotoma</i> ...	158, 170	<i>Pastor roseus</i> 417
— <i>paniculata</i> ...	194	<i>Pathysa nomius nomius</i> 276
— <i>stylosa</i> ...	54	<i>Pavetta indica</i> 188
— <i>swertiaoides</i> ...	54	<i>Pavo cristatus</i> ...	306, 336
— <i>umbellata</i> ...	350, 353	<i>Pelargonium graveolens</i> 49
<i>Olea glandulifera</i> ...	57	— <i>zonale</i> 49
<i>Ompok bimaculatus</i> ...	67, 69, 71, 72, 73, 74	<i>Pelecanus occidentalis californicus</i> ...	476
<i>Onychium contiguum</i> ...	480, 481	— <i>onocrotalus</i> ...	412-415
— <i>siliculosum</i> ...	484	— <i>philippensis</i> ...	245-251
<i>Operculina tuberosa</i> ...	445	— <i>philippensis</i> ...	283
<i>Ophioglossum vulgatum</i> ...	483	<i>Pennisetum polystachyon</i> 188
<i>Oplismenus compositus</i> ...	64	— <i>typhoideum</i> ...	357, 359
<i>Opuntia dillenii</i> ...	191	<i>Peperomia pellucida</i> ...	149, 166, 171
<i>Orchis gigantea</i> ...	125	<i>Perdicula argoondah</i> 658
— <i>rusanneae</i> ...	125	— <i>asiatica</i> ...	305, 658
<i>Oreinus</i> ...	72	<i>Perdix chukar</i> 303
— <i>plagiostomus</i> ...	67, 68, 70	— <i>hodgsoniae hodgsoniae</i> ...	304
— <i>plagiostomus</i> ...	69, 71,	<i>Pergularia doemii</i> 191
	73, 74	— <i>pallida</i> ...	149, 159, 170
— <i>sinuatus</i> ...	69, 72	<i>Pericrocotus cinnamomeus</i> 337

	PAGE		PAGE
<i>Peristrophe bicalyculata</i>	149, 150	<i>Pinnularia brevicostata</i>	...
<i>Peristyulus</i>	124, 125, 127-135	— <i>v. indica</i>	84
— <i>densus</i>	129, 130	— <i>conica</i>	93
— <i>elatus</i>	132	— <i>conspicua</i>	100
— <i>goodyeroides</i>	133	— <i>decurrens</i>	87
— <i>lawii</i>	131	— <i>divergens</i>	87, 89
— <i>plantagineus</i>	132	— <i>v. capitata</i>	88, 89
— <i>spiralis</i>	131	— <i>v. elliptica</i>	88
— <i>stenostachya</i>	128, 130	— <i>v. minor</i>	87
— <i>stocksii</i>	130, 135	— <i>v. undulata</i>	88
— <i>xanthochlorus</i>	128, 129	— <i>divergentissima</i>	91
<i>Pernis ptilorhynchus ruficollis</i>	283	— <i>v. genuina</i>	91
<i>Phanerope lebia</i>	486	— <i>dolosa</i>	83
<i>Phalacrocorax carbo sinensis</i>	282	— <i>v. charissa</i>	83
— <i>niger</i>	282	— <i>episcopalalis</i>	86
<i>Phaseolus</i>	360	— <i>v. elliptica</i>	86
— <i>aconitifolius</i>	359, 361	— <i>finlandica</i>	80
— <i>mungo</i>	357	— <i>gibba</i>	80, 95, 96
— <i>radiatus</i>	359, 360, 361	— <i>f. subundulata</i>	85
— <i>trilobatus</i>	192	— <i>graciloides</i>	93
— <i>trilobus</i>	351, 353	— <i>hartleyana v. pulchella</i>	97
<i>Phasianus hamiltoni</i>	307	— <i>hustedtii</i>	97
<i>Pheretima</i>	359	— <i>interrupta</i>	93
<i>Philomachus pugnax</i>	413, 526	— <i>kiusiuensis</i>	98
<i>Phlaeothrips</i>	569	— <i>kolhapurensis</i>	79
<i>Phlox</i>	578	— <i>krasskei v. ventricosa</i>	87
<i>Phoenicopterus roseus</i>	465-478	— <i>lacus-biwa</i>	94
<i>Phoenix humilis</i>	188, 192	— <i>f. minor</i>	94
<i>Phormidium</i>	581	— <i>legumen v. florentina</i>	87
<i>Phragmaticola aedon</i>	420	— <i>lundii</i>	93
<i>Phragmites karka</i>	605	— <i>major v. sendaiensis</i>	97
<i>Phyla nodiflora</i>	373, 374, 381	— <i>meisteri v. scandica</i>	85
<i>Phyllanthus</i>	149	— <i>mesolepta</i>	92
— <i>maderaspatensis</i>	373, 382	— <i>f. angusta</i>	92
— <i>niruri</i>	167, 171, 190	— <i>v. indica</i>	92
— <i>rheedii</i>	62	— <i>v. stauroneiformis</i>	92
— <i>simplex</i>	167, 171	— <i>microstauron</i>	84, 91
— <i>urinaria</i>	167, 171	— β <i>brébissonii</i>	
<i>Phylloscopus</i>	333, 659	— <i>v. ceylonica</i>	90, 91
— <i>magnirostris</i>	659	— <i>v. brébissonii</i>	89, 90
— <i>occipitalis</i>	333, 336	— <i>molaris</i>	80
— <i>trochiloides</i>	336	— <i>nakaii</i>	94
— <i>nitidus</i>	659	— <i>v. indica</i>	94
<i>Phymatodes oxyloba</i>	482, 488	— <i>neglecta</i>	98, 99
<i>Physalis minima</i>	149, 150, 161, 170, 191	— <i>v. undulata</i>	99
<i>Physothrips jonnaphila</i>	560	— <i>nipponica</i>	98
<i>Pieris ovalifolia</i>	317	— <i>platycephala</i>	86
<i>Pilea microphylla</i>	190	— <i>v. genuina</i>	86
<i>Pinnularia</i>	78, 87, 90, 97, 100, 121	— <i>v. hattoriiana</i>	86
— <i>acrosphaeria</i>	82, 83	— <i>polyonca</i>	81
— <i>f. undulata</i>	82	— <i>pseudoluculenta</i>	99
— <i>v. minor</i>	82	— <i>pulchra v. genuina</i>	92
— <i>v. sandvicensis</i>	82	— <i>scythica</i>	87
— <i>alandica</i>	100	— <i>simplex</i>	96
— <i>appendiculata</i>	79, 80	— <i>stauroptera</i>	95, 96
— <i>balatonis</i>	90, 91	— <i>v. clevei f. hyalina</i>	95
— <i>biceps v. amphicephala</i>	93	— <i>v. genuina</i>	95
— <i>braunii</i>	81	— <i>stomatophora</i>	86
— <i>brébissonii</i>	89, 90	— <i>v. triundulata</i>	85
— <i>v. acuta</i>	89, 90, 91	— <i>stomatophoroidea</i>	85
— <i>v. genuina</i>	89	— <i>f. triundulata</i>	85
— <i>v. producta</i>	90	— <i>streptoraphe</i>	100
— <i>v.</i>		— <i>v. neguina</i>	100
— <i>f. biundulata</i>	90	— <i>subcapitata</i>	80

	PAGE		PAGE				
Pinnularia subcapitata <i>v.</i> hilseana	...	93	Polygala javanica	48
— <i>termes v. termitina</i>	...	91	— <i>sibirica</i>	48
— <i>ueno</i>	...	84	Polygonum barbatum	381
— — — <i>v. wadalensis</i>	...	83	— <i>chinense</i>	61
Pinus insignis	...	45	— <i>glabrum</i>	166, 171, 193, 373,	381		
— <i>roxburghii</i>	...	45, 65	— <i>hydropiper</i>	166, 171, 373,	381		
Piper betel	...	194	— <i>plebejum</i>	189, 320, 373,	374, 381		
— <i>brachystachyum</i>	...	61	Polypodium auriculatum	487	
— <i>schmidtii</i>	...	61	— <i>lachnopus</i>	488	
— <i>wightii</i>	...	61	Polystichum aculeatum	481, 486	
Pipistrellus mimus	...	216	— <i>obliquum</i>	486	
Pistia (stratiotes=) stratiotes			— <i>squarrosum</i>	481, 486	
— stratiotes	...	193, 374, 383	Populus ciliata	322
Pithecellobium dulce	...	191	Porana paniculata	...	160, 170,	443	
Pituophis	...	226	Porphyrio porphyrio poliocephalus	518	
Pityrogramma calomelanos	...	484	Portulaca oleracea	...	151, 169, 190,	376	
Planches enluminees	...	536	— <i>quadridifida</i>	151, 169	
Plantago major	...	61, 320	Porzana bicolor	517	
Plastingia tavyoyana titei	...	428	Potamogeton crispus	374, 383	
Platalea leucorodia	...	223, 413	— <i>indicus</i>	...	373, 374,	383	
— major	...	298	— <i>pectinatus</i>	373, 383	
Platanthera	...	124, 125-127	— <i>perfoliatus</i>	...	373, 374,	383	
— <i>stenostachya</i>	...	128	Potentilla fulgens	314	
— <i>susannae</i>	...	125-127	— <i>nepalensis</i>	314	
Plectranthus coetsa	...	164, 171	Pouzolzia indica	...	149, 167,	171	
Plegadis falcinellus falcinellus	...	298	Praepodothrips cymbopogoni	...	559,	574	
Pleopeltis kashyapii	...	480, 483, 488	— <i>indicus</i>	...	558,	574	
— <i>linearis</i>	...	483, 488	— <i>priesneri</i>	...	558,	574	
Ploceus (Xanthophilus) aurantius	...	29, 35	Pratapa cleobis	277	
— <i>benghalensis</i>	...	29	— <i>déva deva</i>	274	
— <i>burmanicus</i>	...	660	Precis almana	142	
— <i>castaneofuscus/nigerrimus</i>	28, 29,	307	— <i>atlites</i>	275	
— <i>cucullata</i>	3, 28,	29, 30, 35	Presbytis entellus	623	
— <i>manyar</i>	...	29, 661	Prinia sylvatica	336	
— <i>megarhynchus</i>	30, 35,	659-660	Prinsepia utilis	313	
— — — <i>sálimalii</i>	...	660	Prosopis	467	
— <i>philippinus</i>	...	1-44, 660	Pseudarthria viscida	188	
Plumeria acutifolia	...	191	Pseudibis papillosa papillosa	298	
Plumulela	...	368	Psitorhagma	...	695,	696	
Plusia	...	679	— <i>planisiliqua</i>	695	
— <i>chalcytes</i>	...	679	— <i>suffruticosa</i>	697	
— (Phytometra) ni	...	679-681	Psittacula alexandri fasciata	536	
— ni	...	679	— <i>cyanopephala bengalensis</i>	537	
— <i>orichalcea</i>	...	679	— <i>eupatria</i>	336	
— <i>signata</i>	...	679	— <i>nipalensis</i>	535	
Pluvialis dominica fulva	...	521	— <i>finschi</i>	538	
— <i>squatarola</i>	...	521	— <i>himalayana</i>	537,	538
Polygonum barbatum	...	381	— <i>krameri</i>	333,	336
— <i>chinense</i>	...	61	— <i>borealis</i>	536	
Pocilla hederaefolia	...	596	Psittacus fasciatus	536	
Podiceps caspicus	...	282	Psychotria congesta	54	
— <i>cristatus</i>	...	282	Pteridium aquilinum	482	
— <i>nigriceps</i>	...	282	— <i>v. wightianum</i>	484	
— — — <i>nigricollis</i>	...	282	Pteris cretica	481,	484
— <i>ruficollis capensis</i>	...	282	— <i>quadriaurita</i>	484	
Pogostemon heyneanus	...	60	— <i>vittata</i>	482,	484
— <i>speciosus</i>	...	60	Pterocarpus marsupium	188	
Poinciana elata	...	191	Pterocles exustus	354-361	
Polistes	...	437, 439	— <i>erlangeri</i>	528	
— stigma	...	438-440	— <i>indicus indicus</i>	528	
Polycarpea corymbosa	...	191	— <i>orientalis orientalis</i>	528	
Polydorus hector	...	430-434	Ptyas mucosus	225	
Polygala chinensis	...	188	Ptychobarbus conirostris	...	71,	73,	74
— <i>crotalariaeoides</i>	...	310	Pucrasia macrolopha nipalensis	306	

	PAGE	PAGE	
<i>Pueraria phaseoloides</i>	559	<i>Rottboellia exaltata</i>	373, 386
<i>Punica granatum</i>	194	<i>Rubia cordifolia</i>	54, 315
<i>Puntius sarana</i>	70	— <i>v. munjista</i>	315
— <i>sophore</i>	70	<i>Rubus ellipticus</i>	52
— <i>ticto</i>	70	— <i>racemosus</i>	52
<i>Pycnonotus cafer</i>	333, 337, 658	<i>Ruellia</i>	149
— <i>jocosus</i>	333, 337	— <i>patula</i>	163, 170
— <i>leucogenys leucotis</i>	658	— <i>tuberosa</i>	190
<i>Pycreus odoratus</i>	349, 351, 353	<i>Rumex dentatus</i>	381
<i>Pyracantha crenulata</i>	314	— <i>nepalense</i>	320
<i>Pyrostegia venusta</i>	443	<i>Rungia laeta</i>	59
<i>Pyrrosia</i>	488	— <i>repens</i>	380
— <i>flocculosa</i>	483, 488	<i>Rusa unicolor</i>	330, 335
<i>Quelea</i>	3, 16, 36, 37	<i>Saccharum arundinaceum</i>	189
— <i>quelea</i>	35	— <i>latifolium</i>	605
<i>Quercus dilatata</i>	481	— <i>munja</i>	605
— <i>incana</i>	322	— <i>narenga</i>	331
— <i>lanuginosa</i>	481	— <i>procerum</i>	605
<i>Quisqualis indica</i>	443	— <i>spontaneum</i>	192, 331, 373, 385
<i>Rademachia integra</i>	448	<i>Saccolabium filiforme</i>	63
<i>Rallus eurizonoides amauroptera</i>	517	<i>Sagittarius serpentarius</i>	574
<i>Ramakrishnothrips cardamomi</i>	558, 561	<i>Salix tetrasperma</i>	613
— <i>jonnaphila</i>	558, 560	<i>Salmalia malabarica</i>	502, 504
<i>Ramaswamihiella</i>	564	<i>Salmo trutta fario</i>	70, 73, 74
— <i>kallarensis</i>	557, 558, 564	<i>Salvadora</i>	224, 466
— <i>subnudula</i>	565	— <i>persica</i>	224, 350, 353
<i>Rana breviceps</i>	227	<i>Salvia</i>	578
— <i>cyanophlyctis</i>	227	— <i>farinacea</i>	60
— <i>limnocharis</i>	227	— <i>patens</i>	60
— <i>tigrina</i>	227, 423-424	— <i>plebeia</i>	381
<i>Randia brandisii</i>	258	<i>Sansevieria zeylanica</i>	188, 194
<i>Ranunculus muricatus</i>	47	<i>Sapindus emarginatus</i>	50
— <i>subspinatus</i>	47	<i>Sapium insigne</i>	504
<i>Rapala melampus</i>	274	<i>Saponaria</i>	578
— <i>schistacea</i>	274	<i>Sarcocretes scopeli</i>	694
<i>Recurvirostra avosetta</i>	526	<i>Sargassum</i>	193, 458, 459, 460, 461
<i>Rhamnus dahuricus</i>	312	<i>Sarkidiornis melanotos</i>	658
— <i>virgatus</i>	312	<i>Satyrium nepalense</i>	323
<i>Rhipidura aureola</i>	333, 337	<i>Saxicola caprata</i>	333, 337
<i>Rhizophora</i>	460	<i>Saxicoloides fulicata</i>	337
— <i>mucronata</i>	459	<i>Saxifraga ligulata</i>	314
<i>Rhododendron arboreum</i>	57, 481	(<i>Scaeveloa</i> =) <i>Scaevela koenigii</i>	193
— <i>nilagiricum</i>	46, 57	<i>Scaevela plumieri</i>	350, 353
<i>Rhodomyrtus tomentosa</i>	46, 52	<i>Schefflera racemosa</i>	53
<i>Rhodonessa caryophyllacea</i>	301, 415-417	<i>Schizothorax curvifrons</i>	68, 69
<i>Rhus chinensis</i>	312	— <i>curvifrons</i>	69, 71, 72, 75
— <i>semialata</i>	312	— <i>niger</i>	69, 71, 75
<i>Rhynchosia</i>	356, 357, 359	— <i>esocinus</i>	68, 69, 72
— <i>bracteata</i>	441	— <i>esocinus</i>	69, 71, 73, 75
— <i>sericea</i>	440-441	— <i>hugelii</i>	68, 69, 71, 75
— <i>tomentosa</i>	440	— <i>longipinnis</i>	68, 69, 71, 75
<i>Richardia</i>	563, 578	— <i>micropogon</i>	68, 69, 71, 75
<i>Ricinus communis</i>	197	— <i>nasus</i>	68, 69, 71, 75
<i>Riopa lineata</i>	226	— <i>niger</i>	68, 69
<i>Rorippa indica</i>	375	— <i>plagiostomus</i>	67, 68
<i>Rosa</i>	537	— <i>planifrons</i>	68, 69, 71, 75
— <i>bankia</i>	566, 567, 578	— <i>progastus</i>	71-72
— <i>brunonii</i>	314	— <i>siniatus</i>	67, 68
— <i>leschenaultii</i>	578	<i>Schleichera trijuga</i>	188
— <i>moschata</i>	314	<i>Sciara militaris</i>	477
— <i>multiflora</i>	578	<i>Scinaia bengalica</i>	458, 461
<i>Roscoea procera</i>	323	<i>Scirpus</i>	359
<i>Rostratula benghalensis benghalensis</i>	526	— <i>affinis</i>	350, 351, 352, 353
<i>Rotala tenuis</i>	376		

	PAGE		PAGE
<i>Scirpus erectus</i> ...	373, 384	<i>Spindasis elima elima</i> ...	274
— <i>maritimus</i> ...	384	— <i>ictis ictis</i> ...	274
— <i>roylei</i> ...	373, 384	— <i>schistacea</i> ...	274
— <i>tuberosus</i> ...	373, 374, 384	<i>Spinifex littoreus</i> ...	350, 353
<i>Scirtothrips dorsalis</i> ...	558, 560, 565	— <i>squarrosus</i> ...	193
<i>Scizothorax</i> ...	70, 72	<i>Spiranthes australis</i> ...	63
— <i>intermedius</i> ...	70	<i>Spirogyra</i> ...	189, 190, 374
— <i>nobilis</i> ...	70	<i>Spizaetus limnaetus limnaetus</i> ...	287
— <i>progastus</i> ...	71, 72, 73, 75	— <i>nipalensis nipalensis</i> ...	287
<i>Scleria tessellata</i> ...	373, 375, 385	<i>Spondias mangifera</i> ...	189
<i>Scolopax rusticola</i> ...	621	<i>Sporobolus arabicus</i> ...	350, 351, 352
— <i>rusticola</i> ...	524	— <i>indicus</i> ...	65, 350, 353
<i>Scolopia crenata</i> ...	48	— <i>marginatus</i> ...	350, 351, 352, 353
<i>Scoparia dulcis</i> ...	149, 162, 170, 190	— <i>tremulus</i> ...	350, 351, 352, 353
<i>Scutellaria violacea</i> ...	60	<i>Stachytarpheta indica</i> ...	60, 190
<i>Scytonema</i> ...	581, 582	<i>Stegodyphus sarasinorum</i> ...	686-688
— <i>palmarum</i> ...	589	<i>Stemodia viscosa</i> ...	380
<i>Sehima nervosum</i> ...	188	<i>Sterculia foetida</i> ...	189
<i>Selaginella rupestris</i> ...	188	<i>Sterna acuticauda</i> ...	528
<i>Semnopithecus entellus</i> ...	334	— <i>aurantia</i> ...	527
<i>Senna arborescens</i> ...	697	— <i>hirundo tibetana</i> ...	528
— <i>speciosa</i> ...	697	<i>Stictothrips</i> ...	557, 568
<i>Sericothrips graminis</i> ...	558, 559	— <i>fimbriata</i> ...	558, 568
— <i>occipitalis</i> ...	557, 558, 559	<i>Streblus asper</i> ...	188
<i>Sesamum indicum</i> ...	149, 162, 170	<i>Streptopelia chinensis</i> ...	336
<i>Sesbania bispinosa</i> ...	373, 374, 376	— <i>suratensis</i> ...	534
— <i>grandiflora</i> ...	192	— <i>decaocto</i> ...	333, 336
<i>Sesuvium</i> ...	349	— <i>decaocto</i> ...	533
— <i>portulacastrum</i> ...	349, 353	— <i>orientalis</i> ...	533
<i>Setaria tomentosa</i> ...	386	— <i>agricola</i> ...	532
— <i>verticillata</i> ...	356, 357, 359	— <i>meena</i> ...	532
<i>Shorea robusta</i> ...	328, 330, 662	— <i>tranquebarica humilis</i> ...	534
<i>Sida</i> ...	149	<i>Striga</i> ...	702
— <i>acuta</i> ...	152, 169	<i>Strix ocellata</i> ...	336
— <i>carpinifolia</i> ...	191	<i>Strobilanthes luridus</i> ...	59
— <i>cordifolia</i> ...	152, 169	<i>Strychnos nuxvomica</i> ...	188
— <i>grewioides</i> ...	152, 169	<i>Sturnus</i> ...	338
— <i>humilis</i> ...	194	— <i>tristis</i> ...	336
— <i>veronicaefolia</i> ...	152, 169	<i>Suaeda fruticosa</i> ...	349, 351, 352, 353
<i>Sideroxylon tomentosum</i> ...	46	— <i>monoica</i> ...	349, 353
<i>Siegesbeckia orientalis</i> ...	316, 516	<i>Sturniculus lugubris dicruroides</i> ...	544
<i>Silurichthys lamgur</i> ...	69	<i>Sus cristatus</i> ...	333, 335
<i>Silurus lamgur</i> ...	67, 68	— <i>scrofa cristatus</i> ...	654-655
<i>Skimmia laureola</i> ...	312	<i>Sutera dissecta</i> ...	380
<i>Smilax macrophylla</i> ...	188	<i>Swertia chirata</i> ...	318
<i>Solanum</i> ...	571, 680	— <i>corymbosa</i> ...	46, 58
— <i>indicum</i> ...	319	<i>Sylvia currucoides</i> ...	417
— <i>jasminoides</i> ...	58	— <i>hortensis</i> ...	333, 336, 417
— <i>laeva</i> ...	58	<i>Symplocos chinensis</i> ...	317
— <i>melongena</i> ...	193	— <i>crataegoides</i> ...	317
— <i>nigrum</i> ...	58, 319, 357, 359	— <i>foliosa</i> ...	57
— <i>xanthocarpum</i> ...	149, 161, 170, 193,	— <i>lauriana</i> ...	57
	319, 351	— <i>spicata</i> ...	46, 57
<i>Solidago virga-aurea</i> ...	316	<i>Synrema decorata</i> ...	174
<i>Sonchus arvensis</i> ...	317	— <i>parvula</i> ...	176
<i>Sopubia delphinifolia</i> ...	373, 379	<i>Syngamia abruptalis</i> ...	681-683
<i>Sorghum</i> ...	359, 561	<i>Syzygium</i> ...	504
— <i>halepense</i> ...	386	— <i>cumini</i> ...	52
<i>Spalgis baiongus</i> ...	424	— <i>jambolanum</i> ...	52
— <i>epeus</i> ...	424	— <i>malacense</i> ...	701
<i>Spermacoce hispida</i> ...	149, 158, 170	<i>Tabernaemontana coronaria</i> ...	159, 170
<i>Sphaeralcea tribuloides</i> ...	458	<i>Taccocuva leschenaultii infuscata</i> ...	546
<i>Sphaeranthus indicus</i> ...	190	— <i>tristis tristis</i> ...	545
<i>Spilornis cheela cheela</i> ...	291		

	PAGE		PAGE
Tadorna tadorna	300	Thrips rufa	559
Taeniothrips cardamomi	561	— tabaci	557, 558, 562, 566, 577, 578
— distalis	558, 561	Thunbergia grandiflora	163, 170
— jonnaphila	560	Tibellus duttoni	177
— simplex	557, 558, 561, 562	— elongatus	176
Tajuria melastigma	274	Toddalia asiatica	49, 192
Tamarindus indica	191	Tolypothrix	581
Tapena thwaitesi hampsoni	276	Toona ciliata	50
Taraxacum officinale	46, 56, 317	Tor putitora	69, 71, 72, 73, 74
[Taraxacum=] Taraxacum		Torgos calvus	289
Tarucus nara	274	Tragia involucrata	188
Tectaria macrodonta	482, 486	Tragopan melanocephalus	306
Tectona grandis	188, 261, 489, 502, 504	— satyra	306
Telicota concinna	271	Trapa bispinosa	157, 170, 193, 374, 376
— gola	271	Trema orientalis	62
Tephrosia	361	Treron apicauda	528
— purpurea	149, 155, 169, 190, 359, 360, 361, 442	— apicauda	528
— strigosa	360, 361	— bicincta bicincta	529
— tenuis	360, 361	— curvirostra nipalensis	529
Teredo	362, 363	— phoenicoptera phoenicoptera	530
— affinis	365	— pompadoura conoveri	529
— (Teredo) bensonii	362, 363, 369	Trianthemum monogyna	157
— (Dactyloteredo) juttingae	363, 365, 369	Tribulus	359
— (Lyrodus) malaccana	363, 365, 369	— terrestris	149, 153, 169, 191
— (Cornuteredo) milleri	365	Trichosanthes	206
— (Lyrodus) milleri	363, 365, 369	— anguina	193, 205, 206
— (Coeloteredo) singaporeana	362, 364,	— cucumerina	205, 206
	369	— dioica	205, 206
Terias andersoni ormistonii	276	Tridax procumbens	149, 158, 170, 190
Terminalia	260, 261, 329, 331, 504	Trienthaema portulacastrum	149, 157, 170, 190
— belerica	331	Trifolium alexandrinum	700
— catappa	194	— repens	51
— crenulata	188	Tringa erythropus	522
— tomentosa	331	— fuscus	413
Ternstroemia japonica	46	— glareola	413, 523
Tetraogallus himalayensis himalayensis	303	— hypoleucus	413
— tibetanus aquilonifer	303	— nebularia	413, 523
Tetrasticus	230	— ochropus	413, 523
Thalictrum foliolosum	309	— (stagnatalis=) stagnatilis	413, 666-667
Thanatus dhakuriicus	177	— stagnatilis	413, 666-667
— lycosoides	178	— totanus	413
Thelypteris brunnea	483, 486	— eurhinus	522
— erubescens	483, 486	Triticum vulgare	356, 357, 358, 359
— repens	483, 486	Triumfetta	149, 152
— sub-villosa	487	— bartramia	153, 169
— xylodes	487	— rhomboidea	153, 169
Thespesia populnea	191, 351	— rotundifolia	153, 169
Thevetia nerifolia	191	Trybomiella	571
Thilakothrips fimbriata	568	— apicalis	571
Thladiantha	205	— ramakrishnai	557, 571
— calcarata	205	— tirumalraoi	571
Thomisus bulani	178	Tryngites subruficollis	411-412
— dhakuriensis	180	Turbinaria	459, 460
— projectus	181	Turdoides caudatus	658
— pugilis	179, 181	Turnix suscitator	665, 666
Threskiornis melanocephala	298	— suscitator	666
Thrips apicatus	558, 566	Turnix suscitator plumbipes	519
— bambusae	558, 567	— sylvatica dussumieri	518
— florum	557, 558, 565, 567, 577, 578	— tanki tanki	518
— melanurus	557, 558, 567, 577, 578	Ulex europeus	46, 51
— nilgiriensis	557, 558, 566, 567, 577, 578	Ulva	193, 459
— palmi	557, 558, 567, 578	— reticulata	459
— parvus	558, 565	Uraria neglecta	155, 169

	PAGE		PAGE
<i>Urena repanda</i> ...	152, 169	<i>Veronica hederaefolia</i> ...	590, 596
<i>Uromastix hardwicki</i> ...	421-423, 467	————— <i>himalensis</i> ...	590, 595
<i>Urtica parviflora</i> 322	————— <i>javanica</i> ...	590, 593
<i>Utricularia</i> 193	————— <i>lanosa</i> 595
————— <i>flexuosa</i> ...	162, 170	————— <i>lanuginosa</i> ...	590, 592
————— <i>stellaris</i> ...	162, 170	————— <i>lappago</i> 596
<i>Vaccinium nilgherense</i> 57	————— <i>macrocarpa</i> 592
<i>Valeriana jatamansi</i> 315	————— <i>maddeni</i> 593
————— <i>wallichii</i> ...	315	————— <i>pusilla</i> 595
<i>Vallisneria spiralis</i> ...	189, 373, 374, 382	————— <i>rupestris</i> 595
<i>Vanda roxburghii</i> 167, 171	————— <i>undulata</i> 594
<i>Vanellus</i> 520	<i>Vetiveria zizanioides</i> 190
————— <i>duvaucelii</i> ...	520	<i>Viburnum coriaceum</i> 54
————— <i>indicus indicus</i> ...	520	————— <i>cotinifolium</i> 481
————— <i>leucurus</i> ...	520	————— <i>erubescens</i> 53
————— <i>malabaricus</i> ...	521	<i>Vinago sphenura</i> 529
————— <i>spinosus</i> ...	521	<i>Vineal major</i> 58
————— <i>vanellus</i> ...	520	<i>Viola canescens</i> 310
<i>Vanessa urticae</i> ...	142	————— <i>partrinii</i> 47
<i>Varanus flavescens</i> ...	670	<i>Vipera russelli</i> 215
————— <i>griseus</i> ...	670	————— <i>russelli</i> 672
————— <i>monitor</i> ...	669-670	<i>Virachola isocrates</i> 274
————— <i>nebulosus</i> ...	670	<i>Viscum album</i> 321
<i>Varicorhinus diplostomus</i> ...	67, 68	<i>Vitex negundo</i> 191, 504
<i>Vendeluria oleracea</i> ...	3	<i>Vitis trifolia</i> ...	149, 153, 169
<i>Verbascum chinense</i> ...	379	<i>Vulpes bengalensis</i> 334
————— <i>coromandeliana</i> ...	379	<i>Wahlenbergia gracilis</i> 46, 56
————— <i>thapsus</i> ...	46, 59, 319	<i>Waltheria indica</i> 48, 188
<i>Verbena</i> ...	565	<i>Wellia-tagera</i> 695
————— <i>citriodora</i> ...	60	<i>Wolfia</i> ...	373, 374, 375, 383
————— <i>officinalis</i> ...	164, 171	<i>Xanthium strumarium</i> ...	159, 170, 373, 374,
————— <i>venosa</i> ...	566, 578		378, 685
<i>Vernonia cinerea</i> ...	194	<i>Xenorhynchus asiaticus asiaticus</i> ...	299
————— <i>conyzoides</i> ...	55	<i>Xylaplothrips</i> 572
————— <i>monosis</i> ...	55	————— <i>mayari</i> 572
————— <i>saligna</i> ...	55	————— <i>pictipes</i> ...	558, 572, 578
<i>Veronica</i> ...	590-596	<i>Xysticus ferox</i> 174
————— <i>acutifolia</i> ...	594	————— <i>minutus</i> 173
————— <i>alpina</i> ...	592	(<i>Zannichella</i>) <i>Zannichellia</i> ...	
————— <i>ambigua</i> ...	594	<i>Zannichellia palustris</i> ...	373, 383
————— <i>anagallis</i> ...	590, 594	<i>Zanonia</i> 206
————— <i>anagallis v. montioides</i> ...	590, 595	————— <i>indica</i> 205
————— <i>v. aquatica</i> ...	380, 594	<i>Zanthoxylum alatum</i> 311
————— <i>aquatica</i> ...	594	<i>Zesius chrysomallus</i> 275
————— <i>cana</i> ...	590, 593, 594	<i>Zezeeria trochilus putli</i> 275
————— <i>v. robusta</i> ...	593	<i>Zizyphus</i> ...	359, 404, 405
————— <i>capitata</i> ...	590, 591	————— <i>jujuba</i> ...	191, 351
————— <i>ciliata</i> ...	590, 592	————— <i>oenoplia</i> 188
————— <i>deltigera</i> ...	590, 595	————— <i>rugosa</i> 50
————— <i>grandiflora</i> ...	595	<i>Zornia diphylla</i> ...	155, 169, 191

506.54
B72

JOURNAL
OF THE
BOMBAY NATURAL HISTORY SOCIETY

INDEX AND TITLE PAGE

VOL. 59

Nos. 1, 2 and 3

Price Rs. 5



MADRAS
PRINTED AT THE DIOCESAN PRESS
1968

INSTRUCTIONS TO BINDER

The contents of these three parts should be arranged in the following order when they are being bound:

Title page	To precede the three numbers in this order
Errata	
Contents of Vol. 59	
Alphabetical List of contributors	
List of plates	
Index to illustrations	
Index of species	To go at the end of the three numbers

JOURNAL
OF THE
BOMBAY NATURAL HISTORY SOCIETY

EDITED BY
H. SANTAPAU, S.J., and HUMAYUN ABDULALI

VOL. 59

Nos. 1, 2, and 3

Containing 75 black-and-white plates,
6 photographs in text, 31 maps, and 73 text-figures

Dates of Publication

Part 1,	(pages 1 to 334)	..	17-7-1962
Part 2,	(pages 335 to 706)	..	28-11-1962
Part 3,	(pages 707 to 1000)	..	25-3-1963

Agents in England

WHELDON AND WESLEY LTD.,
Lytton Lodge, Codicote, Nr. Hitchin
Herts, England

PRINTED AT THE DIOCESAN PRESS, MADRAS

1968

CONTENTS OF VOLUME 59

No. 1

	PAGE
THE BATS OF CENTRAL AND WESTERN INDIA. Part I. By A. Brosset. (<i>With eleven maps and three plates</i>).....	1
NOTES ON INDIAN COMMELINACEAE—A. By Seshagiri Rao, Rolla and R. V. Kammathy. (<i>With three plates</i>).....	58
A DESCRIPTION OF THE HITHERTO UNDESCRIBED TADPOLE OF, AND SOME FIELD NOTES ON THE FUNGOID FROG, <i>Rana malabarica</i> BIBRON. By V. K. Chari. (<i>With one plate</i>)..	71
ENTOMOLOGICAL SURVEY OF HIMALAYA. PART XXVI. A Contribution to our Knowledge of the Geography of the High Altitude Insects of the Nival Zones from the North- West Himalaya. Part 3. By M. S. Mani and Santokh Singh. (<i>With ten text-figures</i>).....	77
THE BOMBAY NATURAL HISTORY SOCIETY/WORLD HEALTH ORGANIZATION BIRD MIGRATION STUDY PROJECT. By Sálim Ali. (<i>With four plates</i>).....	100
STUDIES ON THE FRESHWATER OLIGOCHAETA OF SOUTH INDIA. I. Aeolosomatidae and Naididae. Part 2. By K. Vanamala Naidu. (<i>With five text-figures</i>).....	131
THE SWIFTLETS (<i>Collocalia</i>) OF JAVA AND THEIR RELATION- SHIPS. By Lord Medway.....	146
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. VIII. Some of the smaller Genera. By H. Santapau and Z. Kapadia. (<i>With six plates</i>).....	154
THE GREAT INDIAN BUSTARD [<i>Choriotis nigriceps</i> (VIGORS)] AT THE NEST. By R. S. Dharmakumarsinhji. (<i>With two plates</i>).....	173
VEGETATION OF KODAIKANAL IN SOUTH INDIA. II. A Supplementary list of Trees, Shrubs, and Herbs. By Raj Kumar Gupta.....	185
THE BIRDS OF NEPAL. Part 6. By Biswamoy Biswas.....	200
AN ACCOUNT OF A TRIP TO THE BARAPEDA CAVE, TALEWAIDI, BELGAUM DISTRICT, MYSORE STATE, WITH SOME NOTES ON REPTILES AND AMPHIBIANS. By Humayun Abdulali. (<i>With one text-figure</i>).....	228
A PRELIMINARY ACCOUNT OF THE BIONOMICS AND TAXONOMY OF APHIDS FROM ASSAM. By A. K. Ghosh and D. N. Ray Chauduri. (<i>With a text-figure</i>).....	238
A REVISION OF INDIAN MUGILIDAE. Part I. By Sarojini R. Pillay. (<i>With four text-figures</i>).....	254

	PAGE
OBITUARY :	
Lieut.-Col. R. S. P. Bates, I.A. (Retd.). (<i>With a plate</i>)...	271
REVIEWS :	
1. Nature Conservation in Western Malaysia, 1961 (R.R.).....	275
2. A Synopsis of the Birds of India and Pakistan. (B. Biswas).....	276
3. The Study of Ants. (N.T.N.).....	278
MISCELLANEOUS NOTES :	
1. The wild pigs in the Andamans. (<i>With two plates</i>). By Humayun Abdulali.....	281
2. Transmission of rabies without biting. By Editors.	283
3. Unusual plumage of the Little Cormorant [<i>Phalacrocorax niger</i> (Vieillot)]. By S. Dillon Ripley.....	285
4. Wigeon, <i>Anas penelope</i> Linn., and Redheaded Pochard, <i>Aythya ferina</i> (Linn.), at Coimbatore, South India. By B. Subbiah Pillay.....	286
5. The Great Indian Bustard [<i>Choriotis nigriceps</i> (Vigors)] at the nest. (<i>With two plates</i>). By Y. S. Shivrajkumar.....	287
6. Drumming by, and an instance of homo-sexual behaviour in, the Lesser Goldenbacked Wood- pecker (<i>Dinopium benghalense</i>). By K. K. Neelakantan.....	288
7. The Lesser Whitethroat (<i>Sylvia curruca blythii</i> Ticehurst & Whistler) in Nepal: a new record. By S. Dillon Ripley.....	290
8. Orangeflanked Bush Robin [<i>Erythacus cyanurus</i> (Pallas)] in Dehra Dun. By Joseph George.....	290
9. A note on the sexuality of the right ovary in birds. By P. N. Mehrotra.....	291
10. Migratory wagtails in Kerala. By Sàlim Ali.....	294
11. Recovery of ringed birds. By Editors.....	297
12. Notes on the bionomics of the Flying Lizard, <i>Draco dussumieri</i> Dum. & Bib. By K. O. John.....	298
13. Further studies on paddy-cum-fish culture at Hesseraghatta fish farm in Mysore State. (<i>With one text-figure</i>). By H. D. R. Iyengar.....	301
14. Crab-fishing at Bombay. (<i>With two plates</i>). By B. F. Chhapgar.....	306
15. A new species of <i>Lepidiaphanus</i> from Kashmir	

	PAGE
(Entomobryidae : Collembola). (<i>With a plate</i>). By G. L. Arora and Mohinder Singh.....	309
16. <i>Danaus chrysippus</i> form <i>dorippus</i> in Rajasthan. By Julian P. Donahue.....	312
17. Tingidae of western U. P. (Hemiptera: Heteroptera). (<i>With one photograph</i>). By David Livingston....	313
18. The Giant Land Snail, <i>Achatina fulica</i> Ferussac in India. By K. C. Ghose.....	317
19. A 'weeping' tree. By R. D. B. Hughes.....	318
20. <i>Mollugo nudicanalis</i> Lamk.: a new record from Baroda. By G. L. Shah.....	319
21. Nomenclatural notes on some Bombay plants. By G. L. Shah.....	320
22. A note on <i>Euryale ferox</i> Salisb. in Alwar, Rajasthan. By N. C. Nair and R. K. Bhartya....	323
23. <i>Physalis longifolia</i> Nutt., a new record for Kerala State. By N. C. Nair.....	323
24. On the identity of <i>Dalechampia indica</i> Wt. from Cutch and Kathiawar. By A. R. Chavan, S. D. Sabnis, and S. J. Bedi.....	324
25. Foliar variations in <i>Naravelia zeylanica</i> DC. (<i>With a photograph and a plate</i>). By E. A. Siddiq.....	325
26. Ecological observations on the orchids of North Karnataka. By H. R. Ladwa.....	327
27. A preliminary report of the fern flora of the Great Andamans. By B. K. Nayar and G. S. Srivastava	329
NOTES AND NEWS.....	334

No. 2

CHAPTERS ON THE HISTORY OF BOTANY IN INDIA. IV. The Royal Gardens at Kew begin to guide the direction of Botany in India. By I. H. Burkhill	335
ENTOMOLOGICAL SURVEY OF HIMALAYA. Part XXVI. A Contribution to our Knowledge of the Geography of the High Altitude Insects of the Nival Zones from the North-West Himalaya. Part 4. By M. S. Mani and Santokh Singh. (<i>With eleven text-figures</i>)	360
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. IX. Some of the smaller Genera (Continued). By H. Santapau and Z. Kapadia. (<i>With eight plates</i>).....	382
THE BIRDS OF NEPAL, Part 7. By Biswamoy Biswas	405

	PAGE
SOME REPTILES OF SOUTH INDIA. (A Reprint). By R. H. Beddome. (<i>With two plates</i>)	430
ALGAL FLORA OF JODHPUR AND ITS ENVIRONS. I. Charophyta. By S. K. Goyal. (<i>With two plates</i>)	447
THE MANAGEMENT OF INDIA'S WILD LIFE SANCTUARIES AND NATIONAL PARKS. Part IV. By E. P. Gee. (<i>With two plates</i>)	453
BOTANICAL EXPLORATIONS IN THE ERSTWHILE TEHRI GARHWAL STATE—III. By Raj Kumar Gupta.....	486
THE GENUS <i>Anisops</i> (HEMIPTERA : NOTONECTIDAE) IN CEYLON. By C. Y. Leong and C. H. Fernando. (<i>With three plates</i>)	513
STUDIES ON THE FRESHWATER OLIGOCHAETA OF SOUTH INDIA. I, Aeolosomatidae and Naididae. Part 3. By K. Vanamala Naidu. (<i>With eleven text-figures</i>)	520
A REVISION OF INDIAN MUGILIDAE. Part II. By Sarojini R. Pillay. (<i>With two plates</i>)	547
LIFE-HISTORY AND HABITS OF THE LEAF WORM, <i>Nausinoe geometralis</i> (GUENEE) (PYRAUSTIDAE : LEPIDOPTERA). By S. Kanakaraj David and S. Venugopal. (<i>With one text-photograph</i>)	577
THE BATS OF CENTRAL AND WESTERN INDIA, Part II. By A. Brosset. (<i>With nine maps and four plates</i>)	583
 REVIEWS :	
1. VIII Bulletin of the International Council for Bird Preservation. (H.A.)	625
2. Spiders, Men, and Scorpions. (R.R.)	626
3. Directory of Zoological Taxonomists of the World. (H.A)	628
4. African Handbook of Birds, Series Two : Birds of the Southern Third of Africa, Vol. I. (J. C. D.)	629
5. The Wealth of India : A Dictionary of Indian Raw Materials and Industrial Products. Raw Materials. Vol. VI : L-M. (R. J. K.)	630
6. A Bibliography of Indology, Vol. II : Indian Botany, Part I. (P. V. Bole)	631
7. The Birds of Sikkim. (S. Dillon Ripley)	633
 MISCELLANEOUS NOTES :	
1. Tiger Trails : A story of commercialised shikar. By Hugh Allen	636
2. A Leopard Cat (<i>Felis bengalensis</i> Kerr) in captivity. (<i>With a plate</i>). By E. P. Gee	641

3.	Twin elephant calves and interval between births of successive elephant calves. (<i>With a photograph</i>). By Tun Yin	643
4.	The function of external glands in mammals. By Editors	645
5.	Are domestic animals overgrazing the Keoladeo Ghana sanctuary in Rajasthan? (<i>With two plates</i>). By Julian P. Donahue	645
6.	Occurrence of the Red-billed, or Short-tailed, Tropic Bird (<i>Phaethon aethereus indicus</i> Hume) at Bombay. By A. Navarro, S.J.	649
7.	Extension of the range of Grey Heron, <i>Ardea c. cinerea</i> Linnaeus. By Editors	651
8.	Increase of Cotton Teal [<i>Nettapus coromandelianus</i> (Gmelin)] in western India. By Humayun Abdulali	652
9.	Pale Harrier [<i>Circus macrourus</i> (S. G. Gmelin)] taking a Pond Heron [<i>Ardeola grayii</i> (Sykes)]. By A. Navarro, S.J.	653
10.	The Grey Partridge [<i>Francolinus pondicerianus</i> (Gmelin)] eating snake. By P. W. Soman	653
11.	The unusual bath of a Lorikeet [<i>Loriculus vernalis</i> (Sparrman)] and a Magpie-Robin [<i>Copsychus saularis</i> (Linn.)]. By Julian P. Donahue.....	654
12.	An ornithological trip to the Gulf of Kutch. By Humayun Abdulali.....	655
13.	Supplementary notes on 'The Birds of Gujarat' from birds collected in the Surat Dangs. By Ernest M. Shull	658
14.	Notes on birds from south India. By M. C. A. Jackson	660
15.	Recovery of ringed birds. By Editors	662
16.	Notes on some amphibians of the Darjeeling area, West Bengal. (<i>With four plates</i>). By J. C. Daniel	666
17.	A note on the natural destruction of valuable fish seed. (<i>With a photograph</i>). By S. J. Rajan and D. Veeraraghava Reddi	668
18.	A note on the coloration of <i>Halieutaea stellata</i> (Wahl). (<i>With a plate</i>). By T. Venkateswarlu	670
19.	Intertidal echinodermata of Bombay. (<i>With a map and a plate</i>). By S. R. Sane and B. F. Chhapgar... .	672
20.	Dragonflies and bicycles. By C. Brooke Worth	676

	PAGE
21. Notes on the Red Cotton Bug (<i>Dysdercus cingulatus</i> Fabr.). By Charles McCann	677
22. Abdominal markings on a Thomasid spider. (<i>With a photograph</i>). By J. C. Daniel	681
23. Studies on some spiders of the genus <i>Oecobius</i> (Family Oecobiidae) from India. (<i>With two text-figures</i>). By R. K. Tikader	682
24. A new locality for <i>Gymnosporia bailadillana</i> Narayan and Mooney. By S. L. Kapoor and G. S. Srivastava	685
25. <i>Canscora decussata</i> Roem. & Sch.: a new record for Bombay State. By A. R. Chavan and S. J. Bedi	687
26. Gregarious flowering of <i>Strobilanthes</i> and Bamboos. (<i>With a plate</i>). By H. Santapau, S.J.	688
27. Vivipary in bamboo, <i>Melocanna bambusoides</i> Trin. (<i>With a plate</i>). By K. M. Vaid	696
28. Some new records of <i>Plagiogyria</i> from India. By Farrukh Kazmi	697
29. <i>Turbinaria</i> from Okha. (<i>With one plate</i>). By J. J. Shah	699
30. On self-conjugation in a new species of <i>Spirogyra</i> Link. (<i>With one plate</i>). By N. A. Erady	700
31. Use of air-guns by minors. By Humayun Abdulali.	703
GLEANINGS	705
NOTES AND NEWS	706

No. 3

THE BATS OF CENTRAL AND WESTERN INDIA. Part III. By A. Brosset. (<i>With nine maps, one text-figure, and one plate</i>)	707
CHAPTERS ON THE HISTORY OF BOTANY IN INDIA. V. The undertaking of two great enterprises, The Flora of the Higher Plants and the Forest Service. By I. H. Burkhill.	747
EARLY STAGES OF OLD WORLD LEPIDOPTERA—XII. By E. P. Wiltshire. (<i>With four plates</i>)	778
ECO-TOXICOLOGY AND CONTROL OF INDIAN DESERT GERBILLE, <i>Meriones hurrianae</i> (JERDON). I. Feeding behaviour, energy requirements, and selection of bait. By Ishwar Prakash and C. G. Kumbkarni. (<i>With two figures</i>).	800
THE BIRDS OF NEPAL. Part 8. By Biswamoy Biswas	807

	PAGE
<i>Odontotermes paralatigula</i> , A NEW SPECIES OF TERMITE FROM BURMA. (ISOPTERA : TERMITIDAE : MACROTERMITINAE). By P. N. Chatterjee and P. K. Sen-Sarma. (<i>With three text-figures</i>)	822
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. X. Some of the smaller Genera (Continued). By H. Santapau, S.J. and Z. Kapadia. (<i>With two plates</i>)	827
ENTOMOLOGICAL SURVEY OF HIMALAYA. Part XXVI. A Contribution to our Knowledge of the Geography of the High Altitude Insects of the Nival Zones from the North-West Himalaya. Part 5. By M. S. Mani and Santokh Singh. (<i>With thirteen text-figures</i>)	843
ON THE BOTANY OF LUCKNOW DISTRICT. By S. L. Kapoor. (<i>With a map</i>)	862
STUDIES ON THE FRESHWATER OLIGOCHAETA OF SOUTH INDIA. I. Aeolosomatidae and Naididae. Part 4. By K. Vanamala Naidu. (<i>With eight text-figures</i>)	897
'THE BNHS/WHO BIRD MIGRATION STUDY PROJECT—2. Activities from 15-12-61 to 15-10-62. By Sálim Ali	922

REVIEWS:

1. The Migration of Birds. (S.A.)	930
2. A Hunter's Saga. (H.A.)	933
3. Birds in the Sun. (S.A.)	934
4. Jungle and Backyard. (H.A.)	935
5. Introduction to High Altitude Entomology : Insect Life above the Timberline in the North-West Himalaya. (R.R.).	936

MISCELLANEOUS NOTES :

1. The panther of Nagri. By D. H. Kulkarni	938
2. The identity of the Malayan mole. By The Earl of Cranbrook	942
3. Gestation period of the Fourhorned Antelope <i>Tetracerus quadricornis</i> (Blainville). By E. M. Shull	945
4. Nocturnal 'predator' of Yellow Oleander (<i>Thevetia nerifolia</i>). By S. K. Chatterjee	947
5. The Small Indian Swallow Plover, <i>Glareola lactea</i> Temminck, near Bombay. By Humayun Abdulali.	948
6. Peculiar behaviour of Whiskered Tern <i>Chlidonias hybrida</i> (Pallas). By Sálim Ali	948

	PAGE
7. Eggs of the Crow-billed Drongo, <i>Dicrurus annectans</i> (Hodgson), from Burma. By J. O. Harrison.	949
8. Taxonomic notes on some Himalayan Paridae. By Raymond A. Paynter, Jr.	951
9. Occurrence of the Whitecapped Bunting [<i>Emberiza stewarti</i> (Blyth)] in Gujarat. By Yuvraj Shiv - rajkumar	956
10. Notes on the birds of the districts of West Godavari, Krishna, and North Arcot By Humayun Abdulali and Daniel Mathew	957
11. Notes on the range of certain birds as given in S. D. Ripley II (1961) : A SYNOPSIS OF THE BIRDS OF INDIA AND PAKISTAN. By H. W. Waite	958
12. Recoveries of ringed migratory birds at Hingolgad, Jasdan, Saurashtra. By Yuvraj Shivarajkumar.	963
13. Recovery of ringed birds. By Editors	964
14. Extension of range of the Skink <i>Riopa guentheri</i> (Gray). By J. C. Daniel	965
15. Sex ratio and size of the Garden Lizard (<i>Calotes versicolor</i> Daud.). By G. S. Singh and J. P. Thapliyal	965
16. Extension of range of Olivaceous Smooth Snake [<i>Rhabdops olivaceus</i> (Beddome)]. By P. W. Soman	966
17. Extension of the known range of the Catsnake <i>Boiga forsteni</i> (Dum. & Bibr.). By J. C. Daniel.	966
18. An instance of partial ambicolouration in the Oriental Sole, <i>Brachirus orientalis</i> (Bloch & Schneider). (With a plate). By R. M. Pradhan and M. J. Pradhan	967
19. Migration of elvers in the west Highlands of Scotland. (With two plates). By Editors	968
20. Fish mortality at Shahdra Fish Farm, Delhi. By R. M. Chatuivedi	970
21. Marine bivalve mollusc <i>Solenomia mediterranea</i> Lamarck from Cochin, south India : A new record. (With one plate). By S. T. Satyamurti.	974
22. Termite 'Odontotermes obesus' (Rambur)' : Royal chamber with four queens and two kings. (With two plates). By M. L. Roonwal and O. B. Chhotani	975

CONTENTS OF VOLUME 59

xiii

PAGE

23. Observations on the flora of Agra District with some new records. By S. L. Kapoor	976
NOTES AND NEWS	984
ANNUAL REPORT OF THE BOMBAY NATURAL HISTORY SOCIETY FOR THE YEAR 1961-62	986
STATEMENT OF ACCOUNTS OF THE BOMBAY NATURAL HISTORY SOCIETY	991
MINUTES OF THE ANNUAL GENERAL MEETING	999

ALPHABETICAL LIST OF CONTRIBUTORS

PAGE	PAGE		
ABDULALI, HUMAYUN, An account of a trip to the Barapede Cave, Talewadi, Belgaum District, Mysore State, with some Notes on Reptiles and Amphibians	228	BEDDOME, R. H., Some Reptiles of South India (A Reprint) ...	430
_____, The wild pigs in the Andamans ...	281	BEDI, S. J., —————— see CHAVAN, A.R.	
_____, Increase of Cotton Teal [<i>Nettapus coromandelianus</i> (Gmelin)] in western India	652	BHARTYA, R. K. —————— see NAIR, N. C.	
_____, An Ornithological trip to the Gulf of Kutch	655	BISWAS, BISWAMOY, The Birds of Nepal Part 6	200
_____, Use of air-guns by minors ...	703	_____, —————— Part 7	405
_____, The small Indian Swallow Plover, <i>Glareola lactea</i> Temminck, near Bombay	948	_____, —————— Part 8	807
_____, and MATHEW, DANIEL, Notes on the birds of the districts of West Godavari, Krishna, and North Arcot	957	BROSSET, A., The Bats of Central and Western India Part I ...	1
ALI, SÁLIM, The Bombay Natural History Society/World Health Organization Bird Migration Study Project	100	_____, —————— Part II ...	583
_____, Migratory wagtails in Kerala	294	_____, —————— Part III ...	707
_____, The BNHS/WHO Bird Migration Study Project —2. Activities from 15-12-61 to 15-10-62	922	BURKILL, I. H., Chapters on the History of Botany in India. IV. The Royal Gardens at Kew begin to guide the direction of Botany in India ...	335
_____, Peculiar behaviour of Whiskered Tern <i>Chlidonias hybrida</i> (Pallas) ...	948	_____, Chapters on the History of Botany in India. V. The undertaking of two great enterprises, The Flora of the Higher Plants and the Forest Service	747
ALLEN, HUGH, Tiger Trails : A story of commercialised shikar	636	CHARI, V. K., A Description of the hitherto undescribed Tadpole of, and some Field Notes on, the Fungoid Frog, <i>Rana malabarica</i> (Bibron) ...	71
ARORA, G. L., and SINGH, MOHINDER, A new species of <i>Lepidiaphanus</i> from Kashmir (Entomobryidae : Collembola)	309	CHATTERJEE, P. N., and SEN-SARMA, P. K., <i>Odontotermes paralatigula</i> , A New Species of Termite from Burma (Isoptera: Termitidae: Macrotermitinae). 822	
		CHATTERJEE, S. K., Nocturnal 'predator' of yellow Oleander (<i>Thevetia neriifolia</i>) ...	947
		CHATURVEDI, R. M., Fish mortality at Shahdra Fish Farm, Delhi... 970	
		CHAUDHURI, D. N. RAY, see GHOSH, A. K.	
		CHAVAN, A. R., and BEDI, S. J., <i>Canscra decussata</i> Roem. & Sch. : a new record for Bombay State ...	687

LIST OF CONTRIBUTORS

xv

PAGE	PAGE		
CHAVAN, A. R., SABNIS, S. D., and BEDI, S. J., On the identity of <i>Dalechampia indica</i> Wt. from Kutch and Kathiawar ...	324	—, The function of external glands in mammals	645
CHHAPGAR, B. F., Crab fishing at Bombay ...	306	—, Extension of the range of Grey Heron, <i>Ardea c. cinerea</i> Linn.	651
—, see SANE, S. R.		—, Recovery of ringed birds	662
CHHOTANI, O. B., see ROONWAL, M. L.		—, Migration of elvers in the west Highlands of Scotland	968
CRANBROOK, THE EARL OF, The identity of the Malayan mole	942	ERADY, N. A., On self-conjugation in a new species of <i>Spirogyra</i> Link	700
DANIEL, J. C., Notes on some amphibians of the Darjeeling area, West Bengal ...	666	FERNANDO, C. H., —— see LEONG, C. Y.	
—, Abdominal markings on a Thomasid spider	681	GEE, E. P., The Management of India's Wild-Life Sanctuaries and National Parks, Part IV.	453
—, Extension of range of the skink <i>Kiowa guentheri</i> (Gray) ...	965	—, A Leopard Cat (<i>Felis bengalensis</i> Kerr) in captivity	641
—, Extension of the known range of the Cat-snake <i>Boiga forsteni</i> (Dum. & Bibr.)	966	GEORGE, JOSEPH, Orange-flanked Bush Robin [<i>Erythacus cyanurus</i> (allas)] in Dehra Dun	290
DAVID, S. KANAKARAJ, and VENUGOPAL, S., Life-History and Habits of the Leaf Worm, <i>Nausinoe geometralis</i> (Guenée) (Pyraustidae: Lepidoptera)	577	GHOSE, K. C., The Giant Land snail <i>Achatina fulica</i> Ferussac in India	317
DHARMAKUMARSINHJI, R. S., The Great Indian Bustard [<i>Choriolis nigriceps</i> (Vigors)] at the nest ...	173	GHOSH, A. K., and CHAUDHURI, D. N. RAY, A Preliminary Account of the Bionomics and Taxonomy of Aphids from Assam	238
DONAHUE, P. JULIAN, <i>Danaus chrysippus</i> form <i>dorippus</i> in Rajasthan ...	312	GOVAL, S. K. Algal Flora of Jodhpur and its Environs. I Charophyta	447
—, Are domestic animals overgrazing the Keoladeo Ghana sanctuary in Rajasthan? ...	645	GUPTA, RAJ KUMAR, Vegetation of Kodaikanal in South India. II. A supplementary list of Trees, Shrubs, and Herbs ...	185
—, The unusual bath of a lorikeet [<i>Loriculus vernalis</i> (Sparrman)] and a Magpie-Robin [<i>Copsychus saularis</i> (Linn.)].	654	—, Botanical Explorations in the Erstwhile Tehri Garhwal State—III ...	486
EDITORS, Transmission of rabies without biting ...	283	HARRISON, J. O., Eggs of the Crow-billed Drongo, <i>Dicrurus annectans</i> (Hodgson), from Burma	949
—, Recovery of ringed birds ...	297	HUGHES, R. D. B., A 'weeping' tree	318
		IYENGAR, H. D. R., Further studies on paddy-cum-fish	

PAGE		PAGE	
culture at Hesseraghatta fish farm in Mysore State. ...	301	MEDWAY, LORD, The Swiftlets (<i>Collocalia</i>) of Java and their Relationships	146
JACKSON, M. C. A., Notes on Birds from south India ...	660	MEHROTRA, P. N., A note on the sexuality of the right ovary in birds	291
JOHN, K. O., Notes on the bionomics of the Flying Lizard, <i>Draco dussumieri</i> Dum. & Bib.	298	McCANN, CHARLES, Notes on the Red Cotton Bug (<i>Dysdercus cingulatus</i> Fabr.) ...	677
KAMMATHY, R. V., <i>see</i> ROLLA, SESHAGIRI RAO		NAIDU, K. VANAMALA, Studies on the Freshwater Oligochaetae of South India 1. Aeolosomatidae and Naididae Part 2	131
KAPADIA, Z., <i>see</i> SANTAPAU, H.		Part 3	520
KAPOOR, S. L., On the Botany of Lucknow District ...	86	Part 4	897
—————, Observations on the flora of Agra District with some new records ...	976	NAIR, N. C., <i>Physalis longifolia</i> Nutt., a new record for Kerala State	323
KAPOOR, S. L., and SRIVASTAVA, G.S., A new locality for <i>Gymnosporia bailadillana</i> Narayan & Mooney	685	—————, and BHARTYA, R. K., A note on <i>Euryale ferox</i> Salisb. in Alwar, Rajasthan ...	323
KAZMI, FARRUKH, Some new records of <i>Plagiogyria</i> from India	697	NAVARRO, A., s.J., Occurrence of the Redbilled or Short-tailed, Tropic Bird (<i>Phaethon aethereus indicus</i> Hume) at Bombay	649
KULKARNI, D. H., The panther of Nagri	938	—————, Pale Harrier [<i>Circus macrourus</i> (S. G. Gmelin)] taking a Pond Heron [<i>Ardeola grayii</i> (Sykes)] ...	653
KUMBKARNI, C.G., <i>see</i> PRAKASH, ISHWAR		NAYAR, B. K., and SRIVASTAVA, G. S., A preliminary report of the fern flora of the Great Andamans	329
LADWA, H. R., Ecological observations on the Orchids of North Karnatak. ...	327	NEELAKANTAN, K. K., Drumming by, and an instance of homo-sexual behaviour in, the Lesser Goldenbacked woodpecker (<i>Dinopium benghalense</i>)	288
LEONG, C. Y., and FERNANDO, C.H., The Genus <i>Anisops</i> (Hemiptera: Notonectidae) in Ceylon	513	PAYNTER, RAYMOND A., Jr., Taxonomic notes on some Himalayan Paridae ...	951
LIVINGSTON, DAVID, Tingidae of western U.P. (Hemiptera: Heteroptera)	313	PILLAY, SAROJINI, R. A Revision of Indian Mugilidae Part I	254
MANI, M. S., and SINGH, SANTOKH, Entomological survey of Himalaya Part xxvi. A contribution to our knowledge of the Geography of the High Altitude Insects of the Nival Zones from the North-West Himalaya Part 3	77	—————, Part II	547
—————, Part 4	360		
—————, Part 5	843		
MATHEW, DANIEL, <i>see</i> ABDUL ALI, HUMAYUN			

PAGE	PAGE		
PILLAY, B. SUBBIAH, Wigeon, <i>Anas penelope</i> Linn., and Red Headed Pochard, <i>Aythya</i> <i>ferina</i> (Linn.), at Coimbatore, South India	286	ceae of Bombay State. VIII Some of the smaller Genera.	154
PRADHAN, M. J., <i>see</i> PRADHAN, R. M.		_____, Part IX	382
PRADHAN, R. M., and PRADHAN, M. J., An instance of partial ambicolouration in the Oriental Sole, <i>Brachirus orientalis</i> (Bloch & Schneider) ...	967	_____, Part X	827
PRAKASH, ISHWAR, and KUMB- KARNI, C. G., Eco-toxi- cology and Control of Indian Desert Gerbille, <i>Meriones hur- rianae</i> (Jerdon) I. Feeding behaviour, energy require- ments, and selection of bait ...		SATYAMURTI, S. T., Marine bivalve mollusc <i>Solenomya</i> <i>mediterranea</i> Lamarck from Cochin, south India. A new record	974
RAJAN, S. J., and REDDI, D. VEERARAGHAVA, A note on the natural destruction of valuable fish seed	800	SEN-SARMA, P. K., <i>see</i> CHATTER- JEE, P. N.	
REDDI, D. VEERARAGHAVA, <i>see</i> RAJAN, S. J.		SHAH, G. L., <i>Mollugo nudicaulis</i> Lamk.: a new record from Baroda	319
RIPLEY, S. DILLON. Unusual plumage of the Little Cormo- rant [<i>Phalacrocorax niger</i> (Vieillot)]	668	_____, Nomenclatural notes on some Bombay plants	32
The Lesser Whitethroat (<i>Sylvia curruca blythii</i> Tice- hurst & Whistler) in Nepal : a new record		SHAH, J. J., Turbinaria from Okha	699
ROLLA, SESAGIRI RAO, and KAMMATHY, R. V., Notes on Indian Commelinaceae—I ...	285	SHIVRAJKUMAR, Y. S., The Great Indian Bustard [<i>Chorio- tis nigriceps</i> (Vigors)] at the nest	287
ROONWAL, M. L., and CHHO- TANI, O. B., Termite ' <i>Odonto- termes obesus</i> (Rambur)': Royal chamber with four queens and two kings ...	290	_____, Occurrence of the Whitecapped Bunting [<i>Emberiza stewarti</i> (Blyth)] in Gujarat	956
SABNIS, S. D., <i>see</i> CHAVAN, A. R.		_____, Recoveries of ringed migratory birds at Hingolgadh, Jasdan, Saurashtra	963
SANE, S. R., and CHHAPGAR, B. F., Intertidal echinodermata of Bombay	58	SHULL, E. M., Supplementary notes on 'The Birds of Gujarat' from birds collected in the Surat Dangs	658
SANTAPAU, H. S. J., Gregarious flowering of <i>Strobilanthes</i> and Bamboos	672	_____, Gestation period of the Fourhoined Antelope <i>Tetracerus quadricornis</i> (Blainville)	945
_____, and KAPADIA, Z., Critical notes on the Orchida-	688	SIDDIQ, E. A., Foliar variations in <i>Naravelia zeylanica</i> DC.	325
		SINGH, G. S., and THAPLIYAL, J. P., Sex ratio and size of the Garden Lizard (<i>Calotes versi- color</i> Daud.)	965
		SINGH, MOHINDER, <i>see</i> ARORA, G. L.	
		SINGH, SANTOKH, <i>see</i> MANI, M. S.	

PAGE	PAGE
SOMAN, P. W., The Grey Partridge [<i>Francolinus pondicerianus</i> (Gmelin)] eating snake. 653	VENKATESWARLU, T., A note on the coloration of <i>Halieutaea stellata</i> (Wahl) 670
_____, Extension of range of Olivaceous Smooth Snake [<i>Rhabdops olivaceus</i> (Beddome)] 966	VENUGOPAL, S., <i>see</i> DAVID, S. KANAKARAJ.
SRIVASTAVA, G. S., <i>see</i> NAYAR, B. K.; KAPOOR, S. L.	WAITE, H. W. Notes on the range of certain birds as given in S. D. Ripley II (1961): A SYNOPSIS OF THE BIRDS OF INDIA AND PAKISTAN ... 958
THAPLIYAL, J. P., <i>see</i> SINGH, G. S.	WILTSHIRE, E. P., Early Stages of Old World Lepidoptera—XII 778
TIKADER, B. K., Studies on some spiders of the genus <i>Oecobius</i> (Family Oecobiidae) from India 682	WORTH, C. BROOKE, Dragonflies and bicycles 676
VAID, K. M., Vivipary in bamboo <i>Melocanna bambusoides</i> Trin. 696	YIN, TUN, Twin elephant calves and interval between births of successive elephant calves 643

LIST OF PLATES

	PAGE
The Bats of Central and Western India	
Plate I. <i>Cynopterus sphinx</i> resting in aerial roots of a banyan ;	16
Colony of <i>Rousettus leschenaultii</i> ...	}
Plate II. Colony of <i>Rhinopoma hardwickei</i> ;	17
Colony of <i>Rhinopoma microphyllum</i> ...	}
Plate III. Colony of <i>Taphozous longimanus</i> in a corner of a roof ;	46
Colony of <i>Taphozous kachhensis</i> ...	}
Notes on Indian Commelinaceae—I	
Plate I. A. Flowering branch of <i>Commelina kurzii</i> . Cl. B, C, D, E, & F: (i) Spathe, (ii) Capsule, and (iii) Seeds. B. <i>Commelina paludosa</i> Bl.; C. <i>Commelina paleata</i> Hassk; D. <i>Commelina kurzii</i> ; E. <i>Commelina suffruticosa</i> Bl.; F. <i>Commelina ensifolia</i> Br. ...	66
Plate II. A and B. Habit of <i>Murdannia simplex</i> and the seeds ; C and D. Habit of <i>Murdannia gigantea</i> and seeds ; E and F. Habit of <i>Cyanotis axillaris</i> and capsule ; G and H. Habit of <i>Cyanotis cucullata</i> and capsule ...	67
Plate III. Maps of India showing the distribution of some species of Indian Commelinaceae 1. <i>Commelina subulata</i> ; 2. <i>Commelina paleata</i> ; 3. <i>Commelina kurzii</i> ; 4. <i>Commelina suffruticosa</i> ; <i>Commelina ensifolia</i> ; 5. <i>Murdannia simplex</i> ; <i>Murdannia gigantea</i> ; 6. <i>Aneilema scaberrimum</i> ...	68
A Description of the hitherto undescribed Tadpole of, and some Field Notes on the Fungoid Frog, <i>Rana malabarica</i> Bibron	
Plate The Fungoid Frog, <i>Rana malabarica</i> ...	71
The Bombay Natural History Society/World Health Organization Bird Migration Study Project	
Plate I. View across Rann to Pachham 'Island' from near Kuar Bet ;	102
Mist net set along margin of field of bajri ...	}
Plate II. Removing bird from mist net ...	103
Plate III. A Whitethroat in the mist net ; Placing the ring ...	106
Plate IV. Weighing bird in plastic bag and recording data ; Ringing equipment ..	170
Critical Notes on the Orchidaceae of Bombay State	
Plate XXXVII. <i>Sirhookera lanceolata</i> ...	158
Plate XXXVIII. <i>Zeuxine strateumatica</i> ...	159
Plate XXXIX. <i>Zeuxine longilabris</i> ...	164
Plate XL. <i>Pholidota imbricata</i> ...	165
Plate XLI. <i>Liparis praezi</i> ...	170
Plate XLII. <i>Liparis nervosa</i> ...	171
The Great Indian Bustard (<i>Choriotis nigriceps</i>) at the Nest	
Plate I. The Great Indian Bustard (<i>Choriotis nigriceps</i>) ...	176
Plate II. The Great Indian Bustard (<i>Choriotis nigriceps</i>) ...	177
Obituary Plate Portrait of Lieut.-Col. R. S. P. Bates, I. A. (Retd.)	271

PAGE	
The wild pigs in the Andamans	
Plate I. 1. Short-snouted pig from Great Andamans ; 2. Short-snouted pig from Little Andaman	... } 280
Plate II. Long-snouted pig from Little Andaman	... 281
The Great Indian Bustard (<i>Choriotis nigriceps</i>) at the nest	
Plates I-II. The Great Indian Bustard, <i>Choriotis nigriceps</i>	286, 287
Crab-fishing at Bombay	
Plate I. Crab-Fishing at Bombay a. A hoop net being let down ; b. An ulendi in use	} 306
Plate II. Crab-Fishing at Bombay a-b. Two varieties of dharkan; c-d. Two varieties of aankdi; e. A kaabey in position; f. A pagavli	} 307
A new species of <i>Lepidiaphanus</i> from Kashmir (Entomobryidae : Collembola)	
Plate. <i>Lepidiaphanus kashmirensis</i>	... 310
Foliar variations in <i>Naravelia zeylanica</i>	
Plate. <i>Naravelia zeylanica</i>	... 326
Critical Notes on the Orchidaceae of Bombay State	
Plate XLIII. <i>Thunia venosa</i>	... 382
Plate XLIV. <i>Polystachya flavescens</i>	... 383
Plate XLV. <i>Calanthe purpurea</i>	... 386
Plate XLVI. <i>Pachystoma senile</i>	... 387
Plate XLVII. <i>Bulbophyllum neilgherrense</i>	... 390
Plate XLVIII. <i>Cirrhopetalum fimbriatum</i>	... 391
Plate XLIX. <i>Trias stockssii</i>	... 394
Plate L. <i>Geodorum densiflorum</i>	... 395
Some Reptiles of South India	
Plate I. <i>Sphenocephalus pentadactylus</i>	... 430
Plate II. <i>Calodactylus aureus</i>	... 431
Algal Flora of Jodhpur and its Environs	
Plate I. <i>Chara brachypus</i> , <i>Chara fragilis</i> , <i>Chara zeylanica</i>	... 450
Plate II. <i>Nitella hyalina</i> , <i>Chara braunii</i> , <i>Chara corallina</i>	... 451
The Management of India's Wild Life Sanctuaries and National Parks	
Plate I. The Indian Lion	... 470
Plate II. The Gaur or Indian Bison	... 471
The Genus <i>Anisops</i> (Hemiptera: Notonectidae) in Ceylon.	
Plate I. A. Dorsal view of <i>Anisops</i> ; B. Enlarged view of hair-lined pit of <i>Anisops</i> ; C. Diagrammatic drawing of fore-leg of male <i>Anisops</i> . D. Diagrammatic drawing of middle leg of male <i>Nychia</i> ; E. Diagrammatic drawing of middle leg of <i>Enithares</i>	... 514
Plate II. The chaetotaxy of fore-legs of males of: A ₁ -A ₂ . <i>Anisops breddini</i> ; B ₁ -B ₂ . <i>Anisops exigera</i> ; C ₁ -C ₂ <i>Anisops nivea</i> ; D ₁ -D ₂ . <i>Anisops barbata</i> ; E ₁ -E ₂ <i>Anisops bouvieri</i> ; F ₁ -F ₂ . <i>Anisops extendofrons</i>	... 515
Plate III. A-B. <i>Anisops breddini</i> ; C-E. <i>Anisops batillifrons</i> ; F. <i>Anisops bouvieri</i>	... 516
A Revision of Indian Mugilidae	
Plate I. 1. <i>Mugil carinatus</i> ; 2. <i>Mugil macrolepis</i> ; 3. <i>Mugil persia</i> ; 4. <i>Mugil tade</i>	... 556

PAGE

Plate II. 1. <i>Mugil cephalus</i> ; 2. <i>Mugil vaigiensis</i> ; 3. <i>Mugil</i>	} 557
<i>seheli</i> ; 4. <i>Mugil cunnesius</i> ; 5. <i>Rhinomugil corsula</i> ...	
The Bats of Central and Western India	
Plate IV. Colony of <i>Megaderma spasma</i> at Kanheri	... 586
Plate V. <i>Megaderma lyra</i> in typical diurnal biotope at Auranga-	} 587
bad	
Plate VI. <i>Hipposideros galeritus</i>	... 620
Plate VII. Colony of <i>Hipposideros lankadiva</i> at Mandu	... 621
A Leopard Cat (<i>Felis bengalensis</i> Kerr) in captivity	
Plate. Leopard Cat at closet; Leopard Cat resting	... 641
Are domestic animals overgrazing the Keoladeo Ghana sanctuary in Rajasthan?	
Plate I. A portion of the marshy Keoladeo Ghana sanctuary	... 646
Plate II. Semi-arid thorn forest in Keoladeo Ghana sanctuary;	} 647
An Enclosure in Rajkot District, Gujarat	
Notes on some amphibians of the Darjeeling area, West Bengal	
Plate I. <i>Tylototriton verrucosus</i> Anderson	... 666
Plate II. <i>Megophrys major</i> Boulenger;	} bet. 666
<i>Megophrys parva</i> Boulenger	} and 667
Plate III. <i>Rana liebigii</i> Gunther;	} bet. 666
<i>Rana annandalii</i> . Boulenger	} and 667
Plate IV. <i>Philautus annandali</i> Boulenger, Male	... 667
A note on the coloration of <i>Halieutaea stellata</i> (Wahl)	
Plate. <i>Halieutaea stellata</i> ;	} 671
<i>Pomacanthus semicirculatus</i>	
Intertidal Echinodermata of Bombay	
(a) <i>Temnopleurus toreumaticus</i> ; (b) <i>Macrophiothrix aspidota</i> ;	} 672
(c) <i>Lamprometra palmata palmata</i> ; (d) <i>Asterina lorioli</i> ; (e)	
<i>Ophionereis dubia</i> ; (f) <i>Anapta gracilis</i> ; (g) <i>Holothuria par-</i>	
<i>dalis</i> ; (h) <i>Athyone</i> sp.; (i) <i>Ophiactis savignyi</i> ; (j) <i>Ophiothela</i>	
<i>danae</i> ; (k) <i>Amphipholis squamata</i> ; (l) <i>Protankyra</i> sp.; (m)	
<i>Actinocucumis typica</i> ; (n) <i>Thyone conjugens</i>	... } 672
Map of Bombay showing localities where collections were made	... 673
Gregarious flowering of <i>Strobilanthes</i> and bamboos	
Plate. <i>Waiti</i> in Mahableshwar in Dec. 1960	... 689
Vivipary in Bamboo, <i>Melocanna bambusoides</i>	
Plate. <i>Melocanna bambusoides</i>	... 696
<i>Turbinaria</i> from Okha	
Plate. <i>Turbinaria</i> sp.	... 699
On self-conjugation in a new species of <i>Spirogyra</i> Link.	
Plate. <i>Spirogyra palghatensis</i>	... 702
The Bats of Central and Western India	
Plate. Typical biotope of <i>Tadarida aegyptiaca</i>	... 707
Early Stages of Old World Lepidoptera—XII	
Plate I. A. <i>Junonia orithya cheesmani</i> ; B. <i>Sterrhia mimetes</i> ; C.	} 780
<i>Chlorissa discessa</i> ; D. <i>Scopula adelpharia</i> ; E.	
<i>Scopula ochroleucaria</i>	... } 780
Plate II. A. <i>Cerocala sana</i> ; B. <i>Euproctis cervina</i> ; C. <i>Nola</i>	} 781
<i>harouni dilmuna</i> ; D. <i>Perigea illecta</i> ; E. <i>Mocis</i>	
<i>frugalis</i> ; F. <i>Acantholipes circumdata</i> ; G. <i>Drasteria</i>	
<i>yerburyi</i>	... } 781

LIST OF PLATES

	PAGE
Plate III. A. <i>Thiacidas postica</i> ; B. <i>Spodoptera mauritia</i>	... 784
Plate IV. A-B. <i>Thiacidas postica</i> ; C-D. <i>Drasteria yerburyi</i>	... 785
Critical Notes on the Orchidaceae of Bombay State	
Plate LI. <i>Vanda tessellata</i>	... 836
Plate LII. <i>Gastrochilus dalzellianus</i>	... 837
An instance of partial ambicolouration in the Oriental So'e, <i>Brachirus orientalis</i>	
Plate. <i>Brachirus orientalis</i>	... 967
Migration of elvers in the west Highlands of Scotland	
Plate I. Migrating elvers climbing vertical rock at the side of the fall	... 968
Plate II. Elvers and eel-slime, technically known as 'vomp', in a bucket	... 969
Marine bivalve mollusc <i>Solenomya mediterranea</i> Lamarck from Cochin, south India : A new record	
Plate. <i>Solenomya mediterranea</i>	... 974
Termite 'Odontotermes obesus (Rambur)': Royal chamber with four queens and two kings	
Plate I. A mound of 'Odontotermes obesus (Rambur)': Balukhand Forest Range, Puri (Orissa)	... 976
Plate II. 'Odontotermes obesus (Rambur)': Royal pairs and fungus-comb from mound in Plate I	... 977

INDEX TO ILLUSTRATIONS

VOLUME 59

Nos. 1, 2, and 3

	PAGE		PAGE
<i>Acantholipes circumdata</i> ...	781	— — — <i>ixion</i>	
<i>Actinocucumis typica</i> ...	672	Map	850
<i>Allonais gwaliorensis</i> ...	920	— — — <i>ladas</i>	850
— — — <i>inaequalis</i> ...	915	Map	850
— — — <i>rayalaseemensis</i> ...	917	— — — <i>leve</i>	
<i>Amphipholis squamata</i> ...	672	Map	850
<i>Anapta gracilis (?)</i> ...	672	— — — <i>livens</i>	
<i>Aneilema scaberrimum</i> ...		Map	850
Map	68	— — — <i>luntaka-group</i>	
<i>Anisops</i> ...	514	Map	850
— — — <i>barbata</i> ...	515	<i>Bembidion pamiricola</i>	
— — — <i>baillifrons</i> ...	516	Map	851
— — — <i>bouvieri</i> ...	515, 516	— — — <i>petrimagni</i>	
— — — <i>breddini</i> ...	515, 516	Map	851
— — — <i>exigera</i> ...	515	— — — <i>pictum-group</i>	
— — — <i>extendofrons</i> ...	515	Map	851
— — — <i>nivea</i> ...	515		
<i>Apatidea brevis</i> ...		Bird Migration Study Project, The Bombay Natural History Society/World Health Organiza- tion	
Map	86	4 plates	100 ff.
<i>Asterina lorioli</i> ...	672	<i>Bombus</i>	
<i>Athyone</i> sp. ...	672	Map	82
<i>Aulophorus furcatus</i> ...	899	<i>Brachirus orientalis</i>	967
— — — <i>hymanae</i> ...	905	<i>Brachycentrus kozlovi</i>	
— — — <i>indicus</i> ...	909	Map	86
— — — <i>michaelseni</i> ...	903	<i>Branchiodrilus semperi</i>	544
— — — <i>tonkinensis</i> ...	911	<i>Bulbophyllum neilgherrense</i> ...	390
Bates, R. S. P.		<i>Calanthe purpurea</i>	336
Portrait	271	<i>Calodactylus aureus</i>	431
Bats of Central and Western		<i>Cerocala sana</i>	781
India.		<i>Chaetogaster cristallinus</i>	144
8 plates, 1 text-fig.,		— — — <i>diastrophus</i>	144
29 maps. ... 1 ff., 583 ff., 707 ff.		— — — <i>langi</i>	144
<i>Bembidion bucephalum</i> ...		<i>Chara brachypus</i>	450
Map	851	— — — <i>braunii</i>	451
— — — <i>dardum</i>		— — — <i>corallina</i>	451
Map	851	— — — <i>fragilis</i>	450
— — — <i>ruscicrus</i>		<i>Chara zeylanica</i>	450
Map	851	<i>Chlorissa discessa</i>	780
— — — <i>hutchinsoni</i>		<i>Choriotis nigriceps</i> ... 176, 177, 286, 287	
Map	850		

INDEX TO ILLUSTRATIONS

	PAGE	PAGE
<i>Cirrhopteridium timbriatum</i> ...	391	Entomological survey of Himalaya
<i>Commelina ensifolia</i>		23 maps, 11 diagrams ... 77ff., 360ff., 843ff.
Plate	66	
Map	68	
<i>kurzii</i>		
Plate	66	<i>Eothrenna laga</i>
Map	68	Map 86
<i>paleata</i>		<i>Euproctis cervina</i> ... 781
Plate	66	Fish seed, Natural destruction of, Photograph ... 669
Map	68	<i>Formica</i>
<i>paludososa</i> ...	66	Map 83
<i>subulata</i>		<i>Gastrochilus dalzellianus</i> ... 837
Map	68	<i>Gaur</i> , or Indian Bison, The ... 471
<i>suffruticosa</i>		<i>Geodorum densiflorum</i> ... 395
Plate	66	<i>Haemonais waldbogeli</i> ... 544
Map	68	<i>Halicutaea stellata</i> ... 671
<i>Commelinaceae</i> , Indian		<i>Hesperoptenus tickelli</i>
2 Plates	66, 67	Map 730
6 maps	68	<i>Hippodideros bicolor</i>
<i>Corythauma ayyari</i> ...	315	Map 615
Crab-fishing at Bombay		<i>galeritus</i>
2 plates ...	306, 307	Map 619
<i>Cyanotis axillaris</i> ...	67	Plate 620
<i>cucullata</i>	67	<i>lankadiva</i>
<i>Cynopterus sphinx</i>		Plate 621
Plate	16	Map 622
Map	21	<i>speoris</i>
<i>Dero cooperi</i> ...	545	Map 17 609
<i>digitata</i>	544	<i>Holothuria pardalis</i> ... 672
<i>dorsalis</i>	544	<i>Junonia orithya cheesmani</i> ... 780
<i>indica</i>	544	<i>Karanasa hubneri</i>
<i>nivea</i>	545	Map 92
<i>plumosa</i>	545	Keoladeo Ghana Sanctuary 646, 647
<i>sawayai</i>	545	<i>Kerrivoula picta</i>
<i>zeylanica</i>	545	Map 745
<i>Dinarthrum inerne</i>		<i>Lampronetra palmata palmata</i> 672
Map	86	Leopard cat 641
<i>sonamax</i>		<i>Lepidiaphanus kashmirensis</i> ... 310
Map	86	Lepidoptera, Early stages of Old World
<i>Dolidophiloea tibetana</i>		4 plates 778 ff.
Map	86	Lion, The Indian 470
<i>Drasteria yesburyi</i> ...	781, 785	<i>Liparis nervosa</i> 171
Echinodermata of Bombay,		<i>prazeri</i> 170
Intertidal		Lucknow District
Plate	672	Map 864
Map	673	<i>Macrophyothrix aspidota</i> ... 672
Elephant calves, Twin	643	<i>Macrosiphum (Sitobion)</i>
Elvers in Scotland, Migrating	967, 968	<i>fragariae</i> 245
<i>Enithares</i>	514	

INDEX TO ILLUSTRATIONS

xxv

	PAGE		PAGE
<i>Megaderma lyra</i>	589	<i>Otomops</i>	
Map	...	Sketch	713
<i>Megaderma spasma</i>		<i>Pachystoma senile</i> ...	387
Map	...	<i>Perigea illecta</i> ...	781
Plate	...	<i>Philautus annandalii</i> ...	667
<i>Megophrys major</i>		<i>Pholidota imbricata</i> ...	165
Plate II	... 666/667	Pigs in the Andamans, Wild	
——— <i>parva</i>		2 plates	... 280, 281
Plate II	... 666/667	<i>Pipistrellus ceylonicus</i>	
<i>Melocanna bambusoides</i>	696	Map	... 724
<i>Meriones hurrianae</i>		——— <i>coromandra</i>	
2 diagrams	... 801, 805	Map	... 719
<i>Mocis frugalis</i>	781	——— <i>dormeri</i>	
<i>Mugil carinatus</i>	556	Map	... 728
——— <i>cephalus</i>	557	——— <i>mimus</i>	
——— <i>cunnesius</i>	557	Map	... 721
——— <i>macrolepis</i>	556	<i>Platypylax</i> sp.	
——— <i>parsia</i>	556	Map	... 86
——— <i>seheli</i>	557	<i>Plicomugil labiosus</i>	... 263, 267
——— <i>tade</i>	556	<i>Polystachya flavescens</i>	... 383
——— <i>vaigiensis</i>	557	<i>Pomacanthus semicirculatus</i>	... 671
<i>Murdannia gigantea</i>		<i>Protankyra</i> sp.	... 672
Plate	...	<i>Pseudohalesus kaschmirus</i>	
Map	...	Map	... 87
——— <i>simplex</i>		<i>Psittus sreepanchamii</i>	... 287
Plate	...	<i>Rana annandalii</i>	
Map	...	Plate III	... 666/667
<i>Nais communis</i>	144	——— <i>liebigii</i>	
——— <i>menoni</i>	144	Plate III	... 666/667
<i>Naravelia zeylanica</i> DC.		<i>Rana curtipes</i> ?	
Text-fig.	...	Sketch	234
Plate	...	——— <i>malabarica</i>	... 71
<i>Nausinoe geometralis</i>	579	<i>Rhinolophus lepidus</i>	
<i>Nitella hyalina</i>	451	Map	... 601
<i>Nola harouni dilmuna</i>	78	——— <i>luctus</i>	
<i>Nychia</i>	514	Map	... 606
<i>Odontotermes obesus</i>		——— <i>rouxi</i>	
Two plates	... 976, 977	Map	... 595
——— <i>paralatigula</i>		<i>Rhinomugil corsula</i>	
Text-fig.	...	Text-figs.	... 263
Diagrams	... 824, 825	Plate	... 557
<i>Oecobius marathans</i>	684	<i>Rhinopoma hardwickei</i>	
——— <i>putus</i>	683	Plate	... 17
Oligochaeta of south India,		Map	... 25
Freshwater		——— <i>microphyllum</i>	
24 Text-figs. 13 ff., 520 ff., 897 ff.		Plate	... 17
<i>Ophiactis savignyi</i>	672	Map	... 31
<i>Ophionereis dubia</i>	672	<i>Rousettus leschenaulti</i>	
<i>Ophiothela danae</i>	672	Map	... 10
Orchidaceae of Bombay State		Plate	... 16
16 plates	... 15 & ff., 520 ff., 827 ff.		

INDEX TO ILLUSTRATIONS

	PAGE		PAGE
<i>Scopula adelpharia</i> ...	780	<i>Tadarida aegyptiaca</i>	
——— <i>ochroleucaria</i> ...	780	Plate	707
<i>Scotophilus heathi</i>		Map	709
Map	735	<i>Taphozous kachhensis</i>	
——— <i>temmincki</i>		Plate	46
Map	733	Map	54
<i>Sicamugil cascasia</i> ...	263, 264	——— <i>longimanus</i>	
——— <i>hamiltoni</i> ...	266	Map	44
<i>Sirhoekera lanceolata</i> ...	158	Plate	46
<i>Solenomya mediterranea</i> ...	974	——— <i>melanopogon</i>	
<i>Sphenocephalus ? pentadactylus</i> ...	430	Map	37
<i>Spirogryra palghatensis</i> ...	702	——— <i>perforatus</i>	
<i>Spodoptera mauritia</i> ...	784	Map	35
<i>Stenophylax micraulux</i>		——— <i>saccostreatus</i>	
Map	86	Map	51
<i>Stenophylina mitchelli</i>		——— <i>theobaldi</i>	
Map	86	Map	49
——— <i>schelpei</i>		<i>Temnopleurus torenaticus</i> ...	672
Map	86	<i>Thiacidas postica</i> ...	784, 785
<i>Sterrha mimetes</i> ...	780	<i>Thunia venosa</i> ...	382
<i>Strobilanthes ixioccephalus</i> ...	689	<i>Thyne conjugens</i> ...	672
<i>Stylaria fossularis</i> ...	544	<i>Trias stocksii</i> ...	394
<i>Subterraneobombus</i>		<i>Tusbinaria</i> sp. ...	699
Map	80	<i>Tylototriton verrucosus</i> ...	666
——— <i>melanurus</i>		<i>Vanda tessellata</i> ...	836
Map...	80	<i>Zeuxine longilabris</i> ...	164
		——— <i>strateumatica</i> ...	159

INDEX OF SPECIES

NOTE.—Square brackets enclose names printed incorrectly in the text; the correct name is indicated outside the brackets

PAGE	PAGE
abbotti <i>see</i> Trichastoma	accipiter <i>see</i> Agrotis
Abelia triflora 498	Accipiter badius dussumieri ... 958, 959
Abelmoschus esculentus 879	— nisus 123
— moschatus 879	— nisus melaschistos 634
Abies spectabilis 488, 489	— trivirgatus indicus 634
Abrornis albicularis 423	acco <i>see</i> Papilio, Parnassius
— albogularis 423	Acer 488
— flaviventris 423	— pictum 489
Abroscopus 424	acerifolium <i>see</i> Pterospermum
— albogularis albogularis ... 423	Achatina fulica 317
— hodgsoni 424	Acherontia styx 682
— schisticeps schisticeps ... 424	Achillea millefolium 501
— superciliaris flaviventris 423	Achyranthes aspera 890
Abrus precatorius ... 881, 977, 980	— bidentata 507
— pulchellus 494	— lappacea 890
absus <i>see</i> Cassia	acida <i>see</i> Cicca
Abutilon graveolens hirsutum 492	acmella <i>see</i> Blainvillea,
— indicum 314, 879	Spilanthes
Acacia ... 173, 791, 796, 924	Aconitifolius, <i>see</i> Phaseolus
— arabica 107, 116, 119, 120	Acrrachne verticillata 894
174, 791, 792, 803,	acrido theres ginginianus 116
804, 873, 832	— tristis 105, 116
— auriculaeformis 882	Acrocephalus agricola ... 102, 105, 124
— catechu 119, 487	— agricola agricola ... 411
— elata 189	— dumetorum ... 105, 124, 410
— farnesiana 882	— stentoreus ... 105, 123,
— jacquemontii 978	124, 925
— leucophloea 873, 882, 978	— stentoreus brunnescens ... 411
— melanoxyylon 195	Acrokyla kneuckeri 791
— mollissima 189	Acronychia laurifolia 187, 252
— nilotica 797	Acrostichum 331
— senegal ... 107, 116, 119, 803, 804	— aureum 331
— serissa 882	Actinocucumis typica 674
Acalypba ciliata 874, 891	Actinodura egertonii egertonii ... 220
— indica 891	— nipalensis nipalensis ... 220
Acampe praemorsa 328	— nipalensis vinctura ... 221
acanthizoides <i>see</i> Cettia	actius <i>see</i> Parnassius
Acantholipes 779	aculeata <i>see</i> Dioscorea,
— circumdata 790	Parkinsonia, Sesbania
Acanthospermum hispidum 978	acuminata <i>see</i> Pimpinella, Plumeria,
acaulis <i>see</i> Elytraria	Tiliacora

	PAGE		PAGE
acuminatum see Viburnum	Aeschynomene aspera	... 874, 881
acuta see Anas, Dero, Sida	— indica	... 874, 881
acutangula see Luffa	Aesculus indica	... 488, 489
acutangulus see Corchorus	aestivum	... see Triticum
acutus see Rumex	aestuans	... see Corchorus
Adansonia digitata 879	asthereus	... see Phaethon
adelpharia see Scopula	aetherius	... see Phaeton
adelungi see Bianchiella	affine	... see Monochilus
adenopohorum see Eupatorium	affinis	... see Apus, Caprimulgus, Garrulax, Phylloscopus, Seicercus, Zeuxine
adenophyllum see Heterophragma	africana	... see Myrsine
Adenostyles 160	africanus	... see Aulophorus, Sclerocarpus
Adenostylis 106	Agabus (Gaurodytes) adustus	... 847
— strateumatica ...	161, 163	Agave americana	... 892
Ahatoda vasica ...	505, 873, 875, 889	— cantala	... 892
Adina cordifolia 873, 884	— sisalana	... 892
adjacens see Atheta	Ageratum conyzoides	... 499, 874, 885, 977
adnata see Plagiogyria	aglaiia	... see Argynnis
adscendens see Digitaria	Agonum	... 377
adustus see Agabus, Mugil	— ladakense	... 377
adversus see Myotis	agrestis	... see Alopecurus, Veronica
Aechmanthera tomentosa ...	695	agricola	... see Acrocephalus
Aedes (Ochlerotatus) pullatus ...	362	Agrimonia pilosa	... 496
aedon see Phragmaticola	Agrotis accipiter	... 93
Aegithalos concinnus iredalei ...	955	— monticola	... 93
— rubricapillus ...	955	— tenuis	... 93
— leucogenys ...	955	Ailanthus	... 248, 252
Aegithina nigrolutea ...	105	— excelsa	... 880, 978
Aegle marmelos 880	aimonis	... see Myrmica
aegyptia see Merremia	ajacis	... see Delphinium
aegyptiaca see Balanites, Conyza, Orobanche, Sesbania, Tadarida	ajowan	... see Ligusticum
aegypticum see Dactyloctenium	Ajuga bracteosa	... 507
aegyptium see Dactyloctenium	Alaeochara (Mesochara) inornata	... 379
aemodium see Conostoma	algesianus	... see Lapidariobombus
aena see Erio	Alangium salvifolium	... 873
Aerides 402	alata	... see Dioscorea
— crispum ...	328	alatum	... see Polygonum, Zanthoxylum
— dasypogon ...	839	alatus	... see Pteracanthus, Strobilanthes
— guttatum ...	403	alba,	... see Basella, Datura, Eclipta, Egretta, Ipomoea, Lawsonia, Melilotus, Morus, Motacilla, Thunia
— maculosum ...	328	albicollis	... see Rhipidura
— retusum ...	403	albifasciata	... see Syneda
— ringens ...	327	albiflora	... see Boenninghausenia
— testaceum ...	834, 835	albigularis	... see Abrornis
— wightianum ...	834, 835		
Aerua javanica ...	876		
— lanata ...	890		
— sanguinolenta ...	507, 890		
— scandens ...	507		
— tomentosa ...	803, 804		
aeruginosus ...	see Circus		
[Aerva =] Aerua			

	PAGE		PAGE
albiventer	<i>see</i> <i>Pnoeypyga, Tesia</i>		
[<i>Albizia</i> =] <i>Albizia</i>			
<i>Albizia lebbeck</i> ...	803, 804, 873, 874, 882		
——— <i>procera</i> 882		
——— <i>stipulata</i> 487		
<i>albogularis</i> ...	<i>see</i> <i>Abrornis, Garrulax</i>		
<i>albula</i>	<i>see</i> <i>Mugil</i>		
<i>album</i> ...	<i>see</i> <i>Chenopodium, Santalum</i>		
<i>albus</i> ...	<i>see</i> <i>Mallotus, Phajus</i>		
<i>Alcippe castaneiceps castaneiceps</i> ...	224		
——— <i>chrysotis chrysotis</i> ...	224		
——— <i>cinerea</i>	224		
——— <i>nipalensis nipalensis</i> ...	226		
——— <i>vinipectus chumbiensis</i> ...	226		
——— —— <i>vinipectus</i> ...	225		
<i>Aleochara (Coprochara) bilineata</i> ...	846		
<i>algaia</i>	<i>see</i> <i>Argynnus</i>		
<i>Alhagi camelorum</i>	881		
——— <i>maurorum</i>	881		
<i>ali</i>	<i>see</i> <i>Anisops</i>		
<i>alismoides</i>	<i>see</i> <i>Ottelia</i>		
<i>Alismorchis</i>	385		
<i>Alismorkis</i>	385		
<i>Allamanda cathartica</i> ...	886		
<i>Allantus himalayensis</i> ...	81, 379		
<i>allaudi</i>	<i>see</i> <i>Anisops</i>		
<i>Allium ascalonicum</i>	892		
——— <i>ascalonum</i>	892		
——— <i>cepa</i>	892		
——— <i>porrum</i>	892		
——— <i>sativum</i>	892		
<i>Allonais</i>	914		
——— <i>gwaliorensis</i> 914, 919, 920, 921			
——— <i>inaequalis</i> ...	914, 915		
——— <i>paraguayensis paraguayensis</i> 919			
——— <i>rayalaseemensis</i> ...	914, 917		
<i>Allophylus serratus</i>	188		
<i>Alloteropsis cimicina</i>	894		
<i>Alnus nepalensis</i>	197		
<i>aloifolium</i>	<i>see</i> <i>Cymbidium, Epidendrum</i>		
<i>Alopecurus agrestis</i> ..	876		
——— <i>myosuroides</i> ...	876		
<i>alpinus</i>	<i>see</i> <i>Erigeron</i>		
<i>alsinoides</i>	<i>see</i> <i>Evolvulus</i>		
<i>Alstonia scholaris</i> ...	886		
——— <i>veneanta</i>	193		
<i>alteranifolius</i> ...	<i>see</i> <i>Lagarosiphon</i>		
<i>Alternanthera echinata</i>	890, 978, 980		
——— <i>paronychioides</i> ...	890, 980		
——— <i>sessilis</i> 890		
<i>alternifolia</i> ...	<i>see</i> <i>Lysimachia</i>		
<i>Althaea rosea</i> 879		
<i>althae</i>	<i>see</i> <i>Sylvia</i>		
<i>alticola</i> ...	<i>see</i> <i>Chilocanthus</i>		
<i>alticus</i>	<i>see</i> <i>Bombus</i>		
<i>altirostre</i> ...	<i>see</i> <i>Chrysomma</i>		
<i>altissima</i>	<i>see</i> <i>Argynnus</i>		
<i>Alysicarpus bupleurifolius</i> 881		
——— <i>longifolius</i> 980		
——— <i>monilifer</i> 881, 978		
——— <i>nummularifolius</i> 881		
——— <i>rugosus</i> 881, 977		
——— —— <i>hyneanus</i> 881		
——— <i>vaginalis</i>	881, 978		
——— —— <i>nummularifolius</i> ...	881		
<i>Amara</i>	368, 379		
——— <i>ambigene</i>	847		
——— <i>brucei</i> ...	379, 844, 847, 856		
——— <i>himalaica</i> 369		
——— <i>nila</i> 379		
<i>amaranthoides</i>	<i>see</i> <i>Deeringia</i>		
<i>Amaranthus blitum</i> ...	890		
——— <i>caudatus</i> 890		
——— <i>gangeticus</i> 890		
——— <i>gracilis</i> ...	507, 874, 890		
——— <i>oleraceus</i> 890		
——— <i>polygamus</i> 890		
——— <i>polygonoides</i> 890		
——— <i>spinulosus</i> 507, 874, 890, 977			
——— <i>tenuifolius</i> 876		
——— <i>tricolor</i> 890		
——— <i>viridis</i> 507		
<i>amarulus</i>	<i>see</i> <i>Mugil</i>		
<i>Amaurornis phoenicurus</i>	648		
<i>Amberboa indica</i> ...	885		
——— <i>moschata</i> 885		
<i>ambigene</i>	<i>see</i> <i>Amara</i>		
<i>ambigua</i>	<i>see</i> <i>Conyzza</i>		
<i>Amblyomma</i>	119		
<i>Amblypharyngodon mola</i> ...	971		
<i>amboinica</i>	<i>see</i> <i>Lappago</i>		
<i>ambrosioides</i> ...	<i>see</i> <i>Chenopodium</i>		
<i>Ameletia indica</i> 876		
<i>americana</i>	<i>see</i> <i>Agave</i>		
<i>americanicolor</i> ...	<i>see</i> <i>Ichneumon</i>		
<i>americanum</i>	<i>see</i> <i>Ocimum</i>		
<i>Ammannia baccifera</i> 883		
——— <i>multiflora</i> 883		

INDEX OF SPECIES

	PAGE		PAGE
<i>Ammannia octandra</i> ...	875	<i>andamanensis</i> ...	<i>see Sus</i>
— <i>pentandra</i> ...	876	<i>Andrachne cordifolia</i> 509
— <i>peploides</i> ...	876	<i>Andrena floridula</i> 83
— <i>rotundifolia</i> ...	876	<i>Andrographis paniculata</i> ...	875, 889, 978
— <i>salicifolia</i> ...	883	<i>Andropogon</i> 322
— <i>vesicatoria</i> ...	883	— <i>barbatus</i> 322
<i>ammannioludes</i> ...	<i>see Bergia</i>	— <i>foulkesii</i> 198
<i>ammi</i> ...	<i>see Trachyspermum</i>	— <i>involutus</i> 895
<i>Ammomanes phoenicurus</i> <i>phoenicurus</i>	961	— <i>monticola</i> 512
<i>Ammophila laeta</i> ...	83, 380	— <i>quadrivalvis</i> 322
— <i>vagabunda</i> ...	83, 375	<i>Androsace rotundifolia</i> 502
<i>amoena</i> ...	<i>see Begonia</i>	— <i>sarmentosa</i> 502
<i>Amorphophallus campanulatus</i> ...	893	<i>Anechura</i> 377
<i>ampelinus</i> ...	<i>see Hypocolius</i>	<i>Aneilema</i> 68
<i>Ampelocissus divaricata</i> ...	493	— <i>giganteum</i> 67
— <i>latifolia</i> ...	880	— <i>nudiflora</i> 892
<i>Amphicome emodi</i> ...	505	— <i>scaberrimum</i> 68
<i>Amphichaeta</i> ...	132	— <i>secundum</i> 66
<i>Amphipholis squamata</i> ...	673, 674	— <i>sinicum</i> 66
<i>amplectens</i> ...	<i>see Blumea</i>	<i>Anemone obtusiloba</i> 490
<i>amplexicaule</i> ...	<i>see Polygonum</i>	— <i>rivularis</i> 480
<i>amplicata</i> ...	<i>see Tingis</i>	— <i>vitifolia</i> 499
<i>Anacampsis malella</i> ...	799	<i>Anethum graveolens</i> 884
<i>Anacardium occidentale</i> ...	326	— <i>sowa</i> 884
<i>Anagallis arvensis</i> ...	874, 885	<i>Angaceum</i> 833
<i>anagallis</i> ...	<i>see Veronica</i>	<i>anguina</i> ...	<i>see Trichosanthes</i>
<i>Anagyris foetida</i> ...	798	<i>angulata</i> ...	<i>see Ipomoea, Triumfetta</i>
<i>Ananas comosus</i> ...	892	<i>angulosa</i> ...	<i>see Tropidia</i>
— <i>sativa</i> ...	892	<i>angustata</i> ...	<i>see Typha</i>
<i>Anaphalis araneosa</i> ...	500	<i>angustifolia</i> ...	<i>see Ruta, Vittaria, Zornia</i>
— <i>busua</i> ...	500	<i>angustifolium</i> ...	<i>see Herminium</i>
— <i>cinnamomea</i> ...	500	<i>angustirostris</i> ...	<i>see Anas</i>
— <i>contorta</i> ...	500	<i>Anhinga melanogaster</i> ...	274, 656
— <i>elliptica</i> ...	192	<i>Anisochilus carnosus</i> 978
— <i>lawii</i> ...	192	<i>Anisomeles indica</i> ...	874, 889, 979
— <i>oblonga elliptica</i> ...	192	— <i>ovata</i> 889
— <i>perfoliata</i> ...	500	<i>Anisops</i> ...	513, 514, 515, 517, 518, 519
— <i>wightiana</i> ...	192	— <i>ali</i> ...	513, 515, 518, 519
<i>Anaphes</i> ...	314	— <i>allaudi</i> 515
<i>Anapta</i> ...	673	— <i>barbata</i> ...	515, 516, 517, 518
— <i>gracilis</i> ...	673, 674	— <i>battalifrons</i> 513, 514, 515, 516, 518, 519	513, 514, 515, 516, 518, 519
<i>Anas acuta</i> ...	664	— <i>bouvieri</i> ...	515, 516, 518
— <i>angustirostris</i> ...	958, 959	— <i>breddini</i> ...	513, 517, 518
— <i>clypeata</i> ...	102, 662	— <i>crinita</i> ...	513, 517
— <i>penelope</i> ...	286	— <i>exigera</i> ...	515, 517, 518
— <i>querquedula</i> ...	102, 297, 925	— <i>extendofrons</i> ...	515, 516, 518
— <i>strepera</i> ...	663	— <i>fiebri</i> 519
<i>Anastomus oscitans</i> ...	122	— <i>nasuta</i> ...	513, 516, 518, 510
<i>anathera</i> ...	<i>see Themedia</i>	— <i>nivea</i> ...	514, 515, 517, 518, 519
<i>Anchomenus caesitius</i> ...	379	— <i>producta</i> 519
— <i>ladakensis</i> ...	379	<i>annandalei</i> ...	<i>see Chaetogaster</i>

	PAGE		PAGE
annandali	...	see <i>Philautus</i>	
annandalii	see <i>Rana</i>
annectans	...	see <i>Dicrurus</i>	
<i>Annona reticulata</i>	877
— <i>squamosa</i>	877
<i>annua</i>	see <i>Fimbristylis</i> , <i>Martynia</i> , <i>Poa</i>		
<i>annulatum</i>	...	see <i>Dichanthium</i>	
<i>annuum</i>	...	see <i>Capsicum</i>	
<i>annuus</i>	...	see <i>Helianthus</i>	
<i>Anogeissus latifolia</i>	487
<i>Anoplophyra</i>	921
<i>Anota</i>	833
<i>Anser indicus</i>	964
<i>anthemooides</i>	...	see <i>Cotula</i>	
<i>Anthistiria ciliata</i>	322
<i>Anthophora confusa</i>	81, 375
<i>anthriscus</i>	...	see <i>Caucalis</i>	
<i>Anthus campestris</i>	...	102, 125, 927	
— <i>godlewskii</i>	125
— <i>pelopus</i>	963
— <i>similis</i>	125
— <i>trivialis</i>	...	105, 125, 928, 929	
<i>Anticarsia irrorata</i>	788
<i>antichorus</i>	...	see <i>Corchorus</i>	
<i>Antidesma diandra</i>	891
— <i>menasu</i>	196
<i>antidotale</i>	...	see <i>Panicum</i>	
<i>antidysenterica</i>	...	see <i>Holarrhena</i>	
<i>Antigonon leptopus</i>	890
<i>Antirrhinum majus</i>	888
— <i>orontium</i>	888
<i>antiquorum</i>	...	see <i>Euphorbia</i>	
<i>Anua</i>	779
<i>Apanteles</i>	581
<i>Apatidea brevis</i>	86, 87
<i>Apatophysa kashmiriana</i>	363
<i>Apaturia lindleyana</i>	388
— <i>senilis</i>	388
<i>Apetalon minutum</i>	156
<i>aphaca</i>	...	see <i>Lathyrus</i>	
<i>Aphaenogaster</i> (<i>Aphaenogaster</i>) <i>sagei</i>	84		
<i>Aphis</i>	239
— <i>gossypii</i>	...	239, 248, 252, 253	
<i>aphylla</i>	...	see <i>Capparis</i> , <i>Tamarix</i>	
<i>Apluda aristata</i>	894
— <i>mutica aristata</i>	894
<i>Apollodotus</i>	314
<i>Aponogeton crispum</i>	874, 893
— <i>monostachyon</i>	...	874, 893	
<i>Aporia leucodice balucha</i>	896
<i>apricarius</i> see <i>Bradytus</i>	
<i>Apus affinis</i>	657
— <i>galilejensis</i>	960
<i>aquatica</i>	see <i>Ipomoea</i>
<i>aquaticus</i>	...	see <i>Helophorus</i> , <i>Sminthurides</i>	
<i>aqueum</i>	see <i>Dendrobium</i>
<i>Aquila</i>	651
— <i>rapax vindhiana</i>	959
<i>Aquilegia vulgaris moorcroftiana</i>	...	490	
<i>aquilum</i>	see <i>Bembidion</i>
<i>arabica</i>	see <i>Acacia</i>
<i>Arabis glabra</i>	491
<i>Arachis hypogaea</i>	...	326, 327, 881	
<i>Arachnis</i>	833
<i>Aralia</i>	326
<i>Aranda</i>	833
<i>araneosa</i>	see <i>Anaphalis</i>
<i>Araucaria bidwillii</i>	198
— <i>cunninghamii</i>	198
<i>arborea</i>	...	see <i>Careya</i> , <i>Gmelina</i>	
<i>arboreum</i>	...	see <i>Gossypium</i> , <i>Rhododendron</i>	
<i>Arborophila rufogularis</i>	129
<i>arbor-tristis</i>	see <i>Nyctanthes</i>
<i>Arctia tibitica</i>	93
<i>Ardea cinerea</i>	...	651, 656, 662	
— <i>cinerea</i>	...	651, 664	
<i>Ardeola grayii</i>	653
<i>arenaria</i>	see <i>Maerua</i>
<i>Arenaria serpyllifolia</i>	878
<i>Arenga</i>	148, 152
<i>Argemone mexicana</i>	...	313, 874, 877	
<i>argentauris</i>	...	see <i>Leiothrix</i>	
<i>argentea</i>	...	see <i>Celosia</i> , <i>Gentiana</i>	
<i>arguens</i>	...	see <i>Stripa</i> , <i>Themeda</i>	
<i>Argus</i>	928
<i>Argynnис</i>	92
— <i>aglaia vitatha</i>	...	97, 378, 856	
— <i>altissima mackinnoni</i>	97
— <i>hagemone</i>	97
— <i>jainadeva</i>	97
— <i>pales generator</i>	...	97, 378	
<i>Argyreia nervosa</i>	887
— <i>speciosa</i>	887
<i>Argyrolobium flaccidum</i>	495
<i>arietinum</i>	see <i>Cicer</i>
<i>arillata</i>	see <i>Polygala</i>
<i>Arisaema tortuosum</i>	511
<i>aristata</i>	see <i>Apluda</i> , <i>Berberis</i> , <i>Hygroryza</i> ,		Zizania
<i>Aristida depressa</i>	894
— <i>setacea</i>	876

INDEX OF SPECIES

	PAGE		PAGE
<i>Aristolochia bracteata</i>	978	<i>Asphodelus fistulosus</i>	892
<i>aristotelia</i>	<i>see Epidendrum, Spiranthes</i>	<i>— tenuifolius</i>	892
<i>Aristotelia spiralis</i>	154	<i>aspidota</i>	<i>see Macrophyothrix</i>
<i>arjuna</i>	<i>see Terminalia</i>	<i>Asplanchna</i>	971
<i>Arnebia hispidissima</i>	887, 979	<i>asplenifolius</i>	<i>see Microrhynchus</i>
<i>arnottianum</i>	<i>see Syzygium</i>	<i>asplenifolius</i>	<i>see Launaea</i>
<i>arquata</i>	<i>see Numenius</i>	<i>Asplenium</i>	333
<i>arrhiza</i>	<i>see Wolfia</i>	<i>— musaeolum</i>	333
<i>Artemisia</i>	857	<i>Asteracantha longifolia</i>	889
<i>— hypoleuca</i>	501	<i>Asterina lorioli</i>	674
<i>— indica</i>	885	<i>ater,</i>	<i>see Parus</i>
<i>— parviflora</i>	501	<i>Ateuchosaurus</i>	446
<i>— roxburghiana</i>	501	<i>— travancoricus</i>	434
<i>— scoparia</i>	501	<i>Athene brama indica</i>	960
<i>— vulgaris</i>	885	<i>Atheta</i>	368, 844
<i>Artibeus</i>	285	<i>— (Acrotona) fungi kashmirensis.</i>	848
<i>articulata</i>	<i>see Tamarix</i>	<i>— (Dimetropa) adjacens</i>	369
<i>articulatum</i>	<i>see Viscum</i>	<i>— hutchinsoni</i>	847, 856
<i>articulatus</i>	<i>see Scirpus</i>	<i>— (Liogluta) subumbonata</i>	379
<i>Artocarpus integrifolium</i>	891	<i>— (Microdota) ladakiana</i>	846
<i>arundinacea</i>	<i>see Bambusa, Imperata, Neyraudi a, Themeda</i>	<i>— triangulum</i>	380
<i>Arundinaria falcata</i>	489	<i>Athyone</i>	673, 674
<i>— spathiflora</i>	489	<i>— transitoria</i>	673
<i>Arundinella nepalensis</i>	894	<i>Athyrium</i>	332
<i>Arundo bifaria</i>	894	<i>— asperum</i>	332
<i>— donax</i>	894	<i>atlas</i>	<i>see Chalcosoma</i>
<i>arvense</i>	<i>see Equisetum</i>	<i>Atoxoplasma</i>	115
<i>arvensis</i>	<i>see Anagallis, Cnicus, Convolvulus, Digera, Polygala, Sonchus, Spergula</i>	<i>Atracthelophorus frater</i>	379, 846
<i>ascalonicum</i>	<i>see Allium</i>	<i>atrocinctus</i>	<i>see Bombus</i>
<i>ascalonum</i>	<i>see Allium</i>	<i>atrogularis</i>	<i>see Prinia</i>
<i>Ascelosodis</i>	369	<i>atropurpurea</i>	<i>see Desmochaeta, Eleocharis, Indigofera, Pupalia</i>
<i>Ascocentrum</i>	833	<i>atropurpureum</i>	<i>see Eranthemum</i>
<i>Asellia tridens</i>	513	<i>attenuata</i>	<i>see Commelina</i>
<i>asha</i>	<i>see Demigretta</i>	<i>Atylosia mollis</i>	494
<i>asiatica</i>	<i>see Centella, Gmelina, Grewia, Hydrocotyle, Nectarinia.</i>	<i>— scarabaeoides</i>	494
<i>asiaticum</i>	<i>see Crinum</i>	<i>Aulacorthum</i>	240
<i>asiaticus</i>	<i>see Charadrius, Xenorhynchus</i>	<i>— circumflexus</i>	252
<i>Asio otus otus</i>	960	<i>— (Neomyzus) circum-</i>	
<i>Asparagus racemosus</i>	892, 981	<i>flexus</i>	240, 252, 253
<i>aspera</i>	<i>see Achyranthes, Aeschynomene, Ehretia, Leucas, Oldenlandia, Smilax, Trophis</i>	<i>Aularches punctatus</i>	374
<i>asper</i>	<i>see Sonchus, Streblus</i>	<i>Aulodrilus remex</i>	538
<i>asperifolium</i>	<i>see Galium</i>	<i>Aulophorus</i>	897, 901
<i>asperum</i>	<i>see Athyrium</i>	<i>— africanus</i>	902

	PAGE		PAGE
<i>Aulophorus oxycephalus</i>	... 913	<i>Baltia butleri butleri</i>	... 96
— <i>palustris</i>	... 902, 904	— <i>schawii</i>	... 91, 96
— <i>pectinatus</i>	908, 909, 910	<i>Bambusa</i>	... 894
— <i>superterraneus</i>	... 902	— <i>arundinacea</i>	... 693
— <i>tonkinensis</i>	911, 913, 914	<i>bambusifoliae</i>	... see <i>Myzocallis</i>
— <i>vagus</i>	... 913	<i>bambusoides</i>	... see <i>Melocanna</i>
<i>aurantia</i>	<i>banglorensis</i>	... see <i>Odontotermes</i>
<i>aurantiaca</i>	<i>banyumas</i>	... see <i>Niltava</i>
<i>aurantiacus</i> see <i>Hemidactylus</i>	<i>barbata</i>	see <i>Anisops</i> , <i>Bulbostylis</i> , <i>Chloris</i> , <i>Isolepis</i> , <i>Setaria</i>
<i>aurantifolia</i> see <i>Citrus</i>	<i>barbatulum</i> see <i>Dendrobium</i>
<i>aurantii</i> see <i>Toxoptera</i>	<i>barbatus</i>	see <i>Andropogon</i> , <i>Cenchrus</i> , <i>Coleus</i> , <i>Gypaeus</i> , <i>Sus</i>
<i>aurantium</i> see <i>Citrus</i>	<i>barbonicus</i> see <i>Mugil</i>
<i>aurea</i> see <i>Hypous</i>	<i>Barleria cristata</i>	... 505, 889
<i>aureola</i> see <i>Rhipidura</i>	— <i>dichotoma</i> 505
<i>aureum</i> see <i>Acrostichum</i>	— <i>prionitis</i> 889
<i>aureus</i>	see <i>Calodactylodes</i> , <i>Calodactylus</i>	<i>bartramia</i> see <i>Commersonia</i> , <i>Triumfetta</i>
<i>auriculaeformis</i> see <i>Acacia</i>	<i>Bartramia indica</i> 320
<i>auriculata</i> see <i>Cassia</i> , <i>Vicia</i>	<i>Basella alba</i> 890
<i>auriculatum</i> , see <i>Jasminum</i>	— <i>rubra</i> 890
<i>aurita</i> see <i>Blumea</i> , <i>Laggera</i>	<i>basicum</i> see <i>Ocimum</i>
<i>australis</i> see <i>Celtis</i> , <i>Spiranthes</i>	<i>Bassia latifolia</i> 886
<i>austroasiaticum</i> see <i>Panicum</i>	<i>bata</i> see <i>Labeo</i>
<i>Austromenopon becki</i> 650	<i>Batatas edulis</i> 887
<i>Avena fatua</i> 894	— <i>pentaphylla</i> 887
<i>Averrhoa carambola</i> 879	<i>batatas</i> see <i>Ipomoea</i>
<i>axillaris</i>	see <i>Caesulia</i> , <i>Cyanotis</i> , <i>Mugil</i>	<i>batillifrons</i> see <i>Anisops</i>
<i>axis</i> see <i>Cervus</i>	<i>Bauhinia</i> 314
<i>Axis porcinus</i> 947	— <i>parviflora</i> 882
<i>Aythya ferina</i> 286	— <i>purpurea</i> 487, 882
<i>ayyari</i> see <i>Corythauma</i>	— <i>racemosa</i> 882
<i>Azadirachta indica</i>	326, 873, 874, 875, 880, 978	— <i>tomentosa</i> 882
<i>azedarach</i> see <i>Melia</i>	— <i>triandra</i> 882
<i>Azolla pinnata</i> 874, 876	— <i>variegata</i> 882
<i>azurea</i> see <i>Monarcha</i>	— <i>candida</i> 882
<i>babylonica</i> see <i>Salix</i>	<i>becki</i> see <i>Austromenopon</i>
<i>bacaila</i> see <i>Chela</i>	<i>beddomei</i>	... see <i>Cnemaspis</i> , <i>Ophisops</i>
<i>baccifera</i>	see <i>Ammannia</i> , <i>Cipadessa</i>	<i>beddomii</i>	... see <i>Mabuya</i> , <i>Philautus</i> , <i>Rana</i>
<i>Bacopa hamiltoniana</i> 876	<i>Beddomii</i>	... see <i>Silybura</i> , <i>Tropidonotus</i>
— <i>monnieria</i> 874, 888	<i>Begonia amoena</i> 497
<i>badius</i> see <i>Accipiter</i>	— <i>malabarica</i> 190
<i>Bagnalleta</i> 364	— <i>tenella</i> 497
<i>bailadillana</i> see <i>Gymnosporia</i>	<i>belanak</i> see <i>Mugil</i>
<i>bakeri</i> see <i>Yuhina</i>	<i>bellidifolia</i> see <i>Mollugo</i>
<i>bakkamoena</i> see <i>Otus</i>	<i>bellii</i> see <i>Trpidia</i>
<i>Balanites</i> 173	<i>Bembidion</i>	368, 369, 377, 379, 846, 850, 851
— <i>aegyptiaca</i> 880	— <i>aqilum</i> 845
<i>baldiva</i> see <i>Nytha</i>	— <i>braculatum</i> 379
<i>balestrieri</i> see <i>Plagiolepis</i>	— <i>bucephalum</i> 377, 848
<i>Baliospermum montanum</i> 891		
<i>balsamia</i> see <i>Impatiens</i>		

INDEX OF SPECIES

	PAGE
Bembidion dardum	377, 851
— fuscierus	377, 845, 851
— gagates	... 369
— himalayanum	... 369
— hutchinsoni	844, 847, 850
— irregularare	... 845
— ixion	... 845, 846, 850
— ladas	... 845, 846, 850
— leve	... 845, 846, 850
— livens	... 845, 846, 850
— luntaka	... 845
— nivicola	... 379, 844, 347
— pamiricola	... 377, 848, 851
— petrimagni	377, 844, 847
— pluto	... 369
bengalensis	... <i>see</i> Beta, Felis, Ficus, Graminicola, Gyps
benghalense <i>see</i> Dinopium
benghalensis	... <i>see</i> Commelina, Ploceus
[benghalensis =] bengalensis	... <i>see</i> Ficus
benthamiana	... <i>see</i> Leptorhabdos
Benthamidia capitata 488, 508
Berberis 488
— aristata 488, 489
— ceratophylla 487, 490
— lycium 490
bergamia <i>see</i> Citrus
Bergera koengii 880
Bergia ammannioides 879
Beta bengalensis 890
— vulgaris	... 247, 252, 890
Betula cylindrostachya 488
— utilis 489
bhoula <i>see</i> Daphne
Bianchiella adelungii 377
biaurita <i>see</i> Pleris
bibroni <i>see</i> Mabuya
bicalyculata <i>see</i> Peristrophe
bicolor	... <i>see</i> Cymbidium, Hipposideros
bicornis <i>see</i> Digitaria
Bidens biternata 501, 885
— decomposita 885
— pilosa 501
bidentata	... <i>see</i> Achyranthes
bidwilii	... <i>see</i> Araucaria
biennis	... <i>see</i> Oenothera
bifaria <i>see</i> Arundo
biflora <i>see</i> Micromeria
biflorus <i>see</i> Tragus
biformis <i>see</i> Digitaria
Bigelowia lasiocarpa 884
bignoriaceum <i>see</i> Jasminum
bilineata <i>see</i> Aleochara
bilineatum <i>see</i> Melanophidium
binata <i>see</i> Eulaliopsis
Biophytum intermedium 186
— sensitivum, 879
Bioramix 369
bipinnata <i>see</i> Desmostachya
bipinnatus <i>see</i> Cosmos
Birchea 827
— teretifolia 831
bispinosa <i>see</i> Sesbania, Trapa
bisulcata <i>see</i> Psychotria
bisumbellata <i>see</i> Fimbristylis
bitermata <i>see</i> Bidens
biternatum <i>see</i> Psammogeton
bivittata <i>see</i> Ophiops
Blainvillea acmella 874, 885
— latifolia 885
Blaps 844
— ladakensis 847
— perlonga 847
blatteri <i>see</i> Zeuxine
Blechnum 332
— finlaysonianum 332
— orientale 332
bleekeri <i>see</i> Mugil
Blepharis maderaspatensis 889
— molluginifolia 978
Bletia masuca 386
blitum <i>see</i> Amaranthus
Blosyrodes pubescens 375
— variegatus 375
Blumea 874
— amplexens 885
— aurita 876
— glomerata 885
— hieracifolia 875
— lacera 885
— laciiniata 885
— membranacea 885
— oxydonta 885
— wightiana 885
Boenninghausenia albiflora 492
Boerhavia diffusa	507, 802, 875, 890, 977
— repens 507
Boiga forsteni 966
— trigonata 654
Bolbophyllum 389
Bombax	660, 677, 678, 679, 680, 681
— insigne 677

	PAGE		PAGE
Bombax malabaricum ...	677, 879	— thoracicus thoracicus	410
Bombus	82, 379	Bradytus	377
— alticus ...	79, 83, 377, 847	— apricarius ...	377
— atrocinctus terminalis	81, 83, 379	[brahamides =] brahmides	
— haemorrhoidalis	83, 370	brahmides ...	see Seira
— longiceps	78, 83	Brahmaea wallichii	93, 380
— rufofasciatus	84, 379	brama ...	see Athene
— vallestris	79, 84	Branchiodrilus ...	525
bonairiensis see Dero	— cleistocheta	525
bonduc	see Caesalpinia, Guilandina	— hortensis	525
Bonnaya brachiata 888	— semperi	525, 526, 536, 546
— parviflora	... 888	Branchiura ...	536
— verbenaefolia	... 876	Brassica campestris sarson	878
— veronicaefolia	... 876	— juncea	878
bonplandianum see Croton	— oleracea botrytis	242, 252, 878
bontah see Mugil	— capitata	243, 247, 252, 878
booduga see Mus	— napus ...	878
boraoi see Orchesellidae	— rapa	243, 247, 252
Borassus flabellifer 893	braunii	see Chara
borelli see Aulophorus	breddini	see Anisops
borneensis see Liza, Mugil	breviceps	... see Rana
Borreria hispida 874, 884	brevicollis	... see Lamprodema
— stricta	... 874, 884	brevifolia	... see Kyllinga, Zeuxine
bosallia see Glossocardia	brevifolium	... see Heliotropium
Bothriochloa odorata 894	brevirostris see Collocalia
Botia lohachata	... 971	brevis	... see Apatidea
Bougainvillaea 239, 252	brizantha	... see Brachiaria
— butttiana	... 890	brooki	... see Hemidactylus
— glabra	... 890	brownianum	... see Eriocaulon
— spectabilis	... 890	brucei	... see Amara, Otus
boulboul see Turdus	Brumus suturalis	... 315
bourieri see Anisops	Brunella vulgaris	... 194, 506
boysi see Carabus	bruniceps	... see Emberiza
Brachiaria brizantha 894	brunnifrons see Cettia
— distachya	... 894, 978	brunonian see Oberonia
— ramosa	... 894	brunonis see Ophiorhiza
— reptans	... 876	Bryodema 380
brachiata ...	see Bonnaya, Nothosaerva	— luctuosa 380, 846
Brachionus 971	Bryonia laciniosa 883
Brachirus orientalis 967	— scabrella 884
— pan 967, 968	Bryonopsis lacaiosa 883
Brachycentrus kozlovi 86, 87	Bryophyllum calycinum 883
brachyphylla see Oberonia	— pinnatum 883
brachypus see Chara	Bubochaetes 702
Brachyrhynchus tagalicus	... 374	bucephalum see Bembidion
brachyura see Pitta	buchananii see Emberiza, Mugil
bracteata	see Aristolochia, Zeuxine	Bucklandia populnea 190
bracteatum	... see Helichrysum	Buddleia lindleyana 886
bracteosa see Ajuga	— neemda 886
braculatum	... see Bembidion	buddleiae see Tingis
Bradypterus luteoventris luteoventris ...	410	budhae see Camponotus

	PAGE		PAGE
Budytus	630	Calandrella cinerea ...	113, 124, 927
Bufo himalayanus ...	666, 667	— dukhnensis ...	660
— melanostictus ...	667	Calanthe	385
bufonius	<i>see Juncus</i>	— emarginata	386
bulbifera	<i>see Dioscorea</i>	— masuca	386, 387
Bulbochaetae	700, 702	— purpurea	387
Bulbophyllum	389, 390, 391	— veratrifolia	385
— fimbriatum	392	— versicolor	386
— longiflorum	392	calbasu	<i>see Labeo</i>
— neilgherrense ...	328, 390	calcarata	<i>see Passiflora</i>
bulbosa,	<i>see Ceropogia</i>	calceolare ...	<i>see Epidendrum, Saccolabium</i>
Bulbostylis barbata ...	893	Calceolaria	838
bupleurifolius	<i>see Alysicarpus</i>	calceolaris	<i>see Gastrochilus</i>
Bupleurum candolii 497	Calendula	243, 252
— longicaule 498	caligata	<i>see Hippolais</i>
— setaceum 498	calisaya	<i>see Cinchona</i>
— tenue 498	Callicarpa macrophylla	506
burlia	<i>see Crotalaria</i>	callidice	<i>see Piers</i>
Burhinus oedicenemus 656	Callistephus chinensis ...	885
burkei	<i>see Seicercus</i>	Callistopopillia iris ...	379
burnaniana	<i>see Hedyotis</i>	Callistris rhomboidea ...	198
burmanni ...	<i>see Oplismenus, Panicum</i>	Callophis nigrescens ...	444
bursa-pesteris ...	<i>see Capsella</i>	— pentalineatus ...	444
busua	<i>see Anaphalis</i>	callosa	<i>see Carvia</i>
Butea frondosa 881	callosus	<i>see Strobilanthes</i>
— monosperma	174, 873, 881	Calodactylodes aureus ...	431
butleri	<i>see Baltia</i>	Calodactylus	431
Butorides striatus 657	— aureus	431
buttiana	<i>see Bougainvillea</i>	calomelanos	<i>see Pityrogramma</i>
Cabrita	436, 442	Calonyction muricatum ...	887
— Jerdoni ...	435, 442	calophyllifolium ...	<i>see Syzygium</i>
— Leschenaultii ...	435	Calosoma	380, 381
Cabritopsis ...	442	— maderae europunctatum ...	380
Cactus indicus ...	884	— — — indicum ...	380
caeca	<i>see Nais</i>	— — — kashmirensis ...	380
Caecilia malabarica ...	443	Calotes rouxi ...	232, 680
— oxyura ...	443	— — — versicolor ...	680, 965
caerulatus ...	<i>see Garrulax</i>	Calotropis gigantea ...	886
caeruleo-maculata ...	<i>see Liza</i>	— — — procera ...	873, 886
caeruleo-maculatus ...	<i>see Liza, Mugil</i>	calycinum	<i>see Bryophyllum</i>
Caesalpinia ...	793	camara	<i>see Lantana</i>
— bondii ...	882, 977	Camellia sinensis ...	248, 252
— pulcherrima ...	882	camelorum	<i>see Alhagi</i>
caesitius	<i>see Anchomenus</i>	cameroni	<i>see Trechus</i>
Caesulia axillaris 885	Campanula canescens ...	885
cafer	<i>see Pycnonotus</i>	— — — colorata ...	512
cairica	<i>see Ipomoea</i>	campanulatus ...	<i>see Amorphophallus</i>
cajan	<i>see Cajanus</i>	campestris ...	<i>see Anthus, Brassica</i>
Cajanus cajan 881	Camponotus (Camponotus) budhae ...	84
Calamintha clinopodium 506	— — — (Sylvaticus) paradichroa ...	84
— umbrosa ...	194	Campylotes histrionicus ...	92, 380

	PAGE		PAGE
<i>Campylotropis eriocarpa</i> 495	<i>Capsella bursa-pastoris</i> 878
<i>canadensis</i>	<i>Capsicum annuum</i> 888
<i>canarica</i>	— — — <i>acuminatum</i>	... 888
<i>canaricus</i>	— — — <i>frutescens</i> 239, 252
<i>canariensis</i>	<i>capsularis</i> see <i>Corchorus</i>
<i>Canavalia ensiformis</i> 881	<i>Carabus (Imaiibus) boyosi</i> 379
— — — <i>gladiata</i>	<i>carambola</i> see <i>Averrhoa</i>
<i>candidus</i>	<i>carandas</i> see <i>Carissa</i>
<i>candollii</i>	<i>Carcinophyga lichenigera</i> 93
<i>canescens</i>	... see <i>Campanula, Viola,</i>	<i>Cardamine hirsuta</i> 491
	Wikstroemia	— — — <i>oxycarpa</i> 491
<i>cannabina</i>	<i>Cardiospermum halicacabum</i>	493, 880, 977
<i>cannabinus</i>	<i>Carex wallichianus</i> 876
<i>Cannabis sativa</i> 891	<i>Careya arborea</i> 328
— — — <i>indica</i> 509	— — — <i>herbacea</i> 756
<i>Canscora</i>	<i>carica</i> , see <i>Ficus</i>
— — — <i>decussata</i> 687	<i>Carica papaya</i> 838
— — — <i>diffusa</i> 887	<i>caricoides</i> see <i>Ficus</i>
<i>cantala</i>	<i>caricosum</i>	... see <i>Dichanthium</i>
<i>Cantantops humilis</i> 374	<i>carinata</i> see <i>Echis</i>
<i>Cantharospermum scaraboeoides</i>	... 881	<i>carinatus</i> see <i>Mugil</i>
<i>Canthium dicoccum</i> 191	<i>Carissa carandas</i> 886
— — — <i>ficiforme</i> 191	— — — <i>congesta</i> 886
— — — <i>rheedii</i> 191	— — — <i>edulis</i> 875
<i>cantonensis</i>	— — — <i>opaca</i> 487, 490
<i>cantoris</i>	— — — <i>spinarum</i> 873, 886
<i>Capella</i> 278	<i>carnosa</i>	... see <i>Cayratia, Pedicularis</i>
— — — <i>solitaria</i>	<i>solitaria</i> ... 959	<i>carnosum</i> see <i>Epicrimum</i>
<i>capensis</i>	<i>carnosus</i>	... see <i>Anisochilus, Gegenophis</i>
<i>capistrata</i>	see <i>Heterophasia, Leioptila</i>	<i>carota</i> see <i>Daucus</i>
<i>capistratum</i>	<i>Carpinus viminea</i> 489
<i>capitata</i>	see <i>Benthamidia, Mucuna,</i>	<i>Carpodacus erythrinus</i> 105, 125
	Rynchosia	— — — <i>rhodochrous</i> 963
<i>capitatum</i>	<i>Carthamus tinctorius</i> 885
<i>capito</i>	<i>Carvia callosa</i> 690
<i>Capitophorus</i> 241	<i>Caryota urens</i> 893
— — — <i>hippohaeus</i>	... 241, 253	<i>cascasia</i> see <i>Mugil, Sicamugil</i>
<i>Capparis</i>	... 107, 108, 798	<i>Casearia tomentosa</i> 873, 883
— — — <i>aphylla</i>	... 102, 107, 111,	<i>cashmeriana</i> see <i>Morus</i>
	878, 924	<i>caspia</i> see <i>Hydroprogne</i>
— — — <i>decidua</i>	... 802 873, 878	<i>caspicus</i> see <i>Podiceps</i>
— — — <i>horrida</i> 120, 878	<i>Cassia</i> 874
— — — <i>sepiaria</i>	... 873, 878, 979	— — — <i>absus</i> 882, 977
— — — <i>spinosa</i> 798	— — — <i>auriculata</i> 882, 978
— — — <i>zeylanica</i> 873, 878	— — — <i>fistula</i> 495, 874, 882
<i>Capella gallinago</i> 123	— — — <i>mimosoides</i> 189
<i>caprata</i>	— — — <i>wallachiana</i> 495
<i>capreolata</i>	<i>obtusifolia</i> 495, 977
<i>Caprimulgus affinis monticolus</i>	634, 960	<i>occidentalis</i> 874, 882, 977
— — — <i>europaeus unwini</i>	... 123	<i>pumila</i> 882, 977
— — — <i>mahrattensis</i> 960	<i>siamea</i> 882

	PAGE		PAGE
<i>Cassia sophera</i> 882	<i>Centella asiatica</i> 875, 885
— <i>suffruticosa</i> 882	<i>centifolia</i> see <i>Rosa</i>
— <i>sumatrana</i> 882	<i>Centipeda minuta</i> 885
— <i>surattensis</i> 882	<i>centonalis</i> see <i>Nola</i>
— <i>tora</i> ...	495, 874, 882	<i>Centropus sinensis</i> 230
<i>castaneiceps</i> see <i>Alcippe</i>	<i>cepa</i> see <i>Allium</i>
<i>castaneocoronata</i> see <i>Oligura</i>	<i>Cephalomanes</i> 330
<i>castaniceps</i> see <i>Sciercerus</i>	— <i>javanicum</i> 330
<i>Casuarina equisetifolia</i> 891	<i>cephalotes</i> ...	see <i>Leucas, Mugil</i>
— <i>leptoclada</i> 197	<i>Cephalus</i> 547
— <i>suberosa</i> 197	<i>cephalus</i> see <i>Mugil</i>
<i>Cataglyphis</i> (<i>Monocombus</i>) <i>cugjai</i> ...	84	[<i>cerasioides</i> =] <i>cerasoides</i>	
<i>catappa</i> see <i>Terminalia</i>	<i>cerasoides</i> see <i>Prunus</i>
<i>catechu</i> see <i>Acacia</i>	<i>ceratophylla</i> ...	see <i>Berberis</i>
<i>cathartica</i> see <i>Allamanda</i>	<i>Ceratophyllum demersum</i> ...	874, 891
<i>catiang</i> see <i>Vigna</i>	<i>Ceratopteris</i> 331
<i>Catla catla</i> 971, 973	— <i>siliquosa</i> 331
<i>catla</i> see <i>Catla</i>	<i>Cerbera peruviana</i> 321
<i>Catocala</i> 779	<i>Cercaspis travancoricus</i> 436
<i>catoiroi</i> see <i>Phaeropsophus</i>	<i>Cerocala</i> 779
<i>Caucalis anthriscus</i> 498	— <i>sana</i> 779, 788
<i>caudata</i> see <i>Mrazekia</i>	<i>cernua</i> ...	see <i>Malaxis</i>
<i>caudatus</i> ...	see <i>Amaranthus, Spelaornis, Turdoides</i>	<i>Ceropegia bulbosa</i> 978
<i>Cayratia carnosa</i> 880, 978	— <i>longifolia</i> 886
<i>Cedrela serrata</i> 493	<i>cervina</i> ...	see <i>Euproctis</i>
<i>Cedrus deodara</i> 198, 489	<i>Cervus axis</i> 946
— <i>libani</i> <i>deodara</i> 761	— <i>duvauceli</i> 946
<i>Ceiba pentandra</i> 677	<i>Cestrum</i> 240, 252
<i>Celama</i> 781	<i>Cettia acanthizoides brunnescens</i> ...	409
<i>celasioides</i> see <i>Deeringia</i>	— <i>brunnifrons brunnifrons</i> ...	409
<i>Celastrus paniculata</i> 187, 880	— <i>flavolivaceus flavolivaceus</i> ...	408
<i>Celerio</i> 92	— <i>fortipes</i> ...	409
<i>Celerio euphorbiae nervosa</i> ...	92, 93	— <i>major major</i> ...	408
<i>Celosia argentea</i> 890, 977	— <i>montana fortipes</i> ...	408
— <i>cristata</i> 890	— <i>pallidipes pallidipes</i> ...	408
<i>celosioides</i> see <i>Gomphrena</i>	<i>Ceutolopha isidis</i> 797
<i>Celsia coromandeliana</i> 888	<i>ceylonensis</i> ...	see <i>Culicicapa, Mugil</i>
<i>Celtis australis</i> 196, 489	<i>ceylonicus</i> ...	see <i>Pipistrellus</i>
— <i>cinnamomea</i> 509	<i>Chaerephon</i> 708
— <i>tetrandra</i> 196	<i>Chaetoboscus</i> 369
— <i>wightii</i> 196	<i>Chaetogaster</i> ...	132, 137, 543
<i>cenchroides</i> see <i>Pennisetum</i>	— <i>annandalei</i> 134
<i>Cenchrus</i> 802	— <i>crystallinus</i> ...	132, 135, 137, 145
— <i>barbatus</i> 894	— <i>crystallinus</i> 135
— <i>ciliaris</i> ...	803, 804, 894	— <i>diastrophus</i> ...	133, 134, 136, 145
— <i>echinatus</i> 894	— <i>gulosus</i> 134
— <i>pennisetiformis</i> 894	— <i>langi</i> ...	134, 136, 145
— <i>setigerus</i> ...	803, 804, 894	— <i>pellucidus</i> 135
<i>Centaurea cyanus</i> 885	— <i>'punjabensis'</i> 134
— <i>moschata</i> 885	— <i>spongillae</i> 135
		<i>Chaetornis striatus</i> 410

	PAGE		PAGE
<i>Chaimarrornis leucocephalus</i> ...	962	<i>Chiloschista usneoides</i> ...	401, 402
<i>Chalcides pentadactylus</i> ...	430	<i>Chiloxanthus alticola</i> 847
<i>Chalcosoma atlas</i> ...	273	<i>chinense</i> ...	<i>see Polygonum</i>
<i>Chalophaps indica</i> ...	129	<i>chinensis</i> ...	<i>see Collistephus, Crotalaria, Dianthus, Iris, Leptochloa, Litchi, Polygala</i>
<i>Chamomilla</i> ...	see <i>Matricaria</i>	<i>chirata</i> <i>see Swertia</i>
<i>champaca</i> ...	see <i>Michelia</i>	<i>chirurgus</i> ...	<i>see Hydrophasianus</i>
<i>championi</i> ...	see <i>Cymidis</i>	<i>Chlamydomonas</i> 971
<i>Channa gachua</i> 71	<i>Chlamydomatus</i> 369
<i>Chara</i> ...	447	<i>Chlamydomatus</i> — <i>pachycerus</i> 847, 856
— <i>brachypus</i> ...	450	<i>Chlidonias hybrida</i> 948
— <i>braunii</i> ...	448	<i>Chlidonias</i> — <i>indica</i> 957
— <i>condensata</i> ...	451	<i>chloropus</i> <i>see Gallinula</i>
— <i>corallina</i> ...	449	<i>Chloris</i> 322
— <i>coronata</i> ...	448	— <i>barbata</i> 322, 894
— — <i>braunii</i> ...	448	— <i>dolichostachya</i> 894
— — <i>coromandelina</i> ...	448	— <i>gayana</i> 894
— — <i>fragilis</i> ...	451	— <i>inflata</i> 322, 894
— — <i>gymnopus ceylonica</i> ...	450	— <i>montana</i> 894
— — — <i>macilenta</i> ...	450	— <i>virgata</i> 894
— — <i>interrupta</i> ...	451	<i>Chlorissa discessa</i> 791, 793
— — <i>involucrata</i> ...	448	— <i>faustinata</i> 792
— — <i>polyphylla ceylonica</i> ...	450	<i>chloridice</i> <i>see Pontia</i>
— — <i>verticillata</i> ...	450	<i>Choriotis nigriiceps</i> ...	173, 183, 287
— — <i>zeylanica</i> ...	450, 451, 452	<i>Chrozophora parvifolia</i> 891
<i>Characiosiphon rivularis</i> ...	447, 452	— <i>plicata</i> 891
<i>Charadrius asiaticus</i> ...	657	— <i>prostrata</i> 891
— <i>dubius</i> ...	102	— <i>rottieri</i> 891
— — <i>leschenaulti</i> ...	657	— <i>tinctoria</i> 875
— — — <i>mongolus atrifrons</i> ...	958	<i>chrysaea</i> <i>see Stachyris</i>
<i>charantia</i> ...	see <i>Momordica</i>	<i>Chrysanthellum indicum</i> 885
<i>charltonius</i> ...	see <i>Parnassius</i>	<i>chrysanthemifolia</i> ...	<i>see Dichrocephala</i>
<i>Charybdis (Goniosoma) cruciata</i> ...	306	<i>chrysanthemoides</i> ...	<i>see Senecio</i>
<i>Cheiranthus chieri</i> 878	<i>Chrysanthemum incutianum</i> 502
<i>chieri</i> see <i>Cheiranthus</i>	— <i>indicum</i> 885
<i>Cheirostylis</i> 157	— <i>sinense</i> 885
— <i>kanarensis</i> ...	156, 157	<i>chrysippus</i> <i>see Danaus</i>
<i>Chela bacaila</i> 971	<i>Chrysocoris purpurens</i> 679
<i>Chelidorhynx hypoxantha</i> 820	<i>Chrysomma altirostre scindicum</i> 961
<i>chelo</i> see <i>Mugil</i>	— <i>sinense sinense</i> 208
<i>Chelon</i> ...	259, 260, 261	<i>Chrysopa</i> 314
<i>Chenopodium album</i> ...	107, 874, 890	<i>Chrysopogon fulvus</i> 512, 894
— — <i>ambrosioides</i> ...	890	— <i>montanus</i> 487
— — <i>hybridum</i> ...	875	<i>chrysopterus</i> <i>see Pterocyclus</i>
— — <i>murale</i> ...	874, 890	<i>chrysotis</i> <i>see Alcippe</i>
<i>cheriana</i> see <i>Dictyla</i>	<i>Cicca acida</i> 891
<i>cheituna</i> see <i>Raphia</i>	— <i>disticha</i> 891
<i>Chianallus</i> 369	<i>Cicer arietinum</i> 802, 88
<i>Chilominus sexmaculata</i> ...	315	<i>Cichorium endivia</i> 855
<i>Chiloschista</i> ...	400, 401	— <i>intybus</i> 885
— — <i>glandulosa</i> ...	401, 402		
— — <i>lunifera</i> ...	401, 402		

	PAGE	PAGE
<i>Cicindela sublacerata</i> balucha ...	380	<i>Citrullus vulgaris</i> 883
<i>Ciconia episcopus</i> 660		— <i>fistulosus</i> 883
<i>ciliaris</i> see <i>Cenchrus, Eragrostis</i>		<i>Citrus aurantifolia</i> 880
<i>ciliata</i> see <i>Acalypha, Anthistiria, Haemonephais, Lindernia, Populus, Themedea</i>		— <i>aurantium</i> 880
<i>cilium</i> see <i>Spodoptera</i>		— <i>bergamia</i> 880
<i>cimicina</i> see <i>Allopteropsis</i>		— <i>decumana</i> 880
<i>Cinara</i> 240		— <i>grandis</i> 249, 252
— (<i>Cinarella</i>) <i>pineus</i> ... 240, 253		— <i>limetta</i> 880
<i>Cinchona</i> 352		— <i>limettoides</i> 880
— <i>calisaya</i> 353		— <i>maxima</i> 880
— — <i>ledgeriana</i> 353		— <i>medica</i> 880
— — <i>succirubra</i> ... 353, 354, 776		— <i>paradisi</i> 880
<i>cinclorhynchus</i> ... see <i>Monticola</i>		<i>Cladophora</i> 152
<i>Cinclosoma capistratum</i> 227		<i>Cladosporium</i> 316
— — <i>variegatum</i> 213		<i>Clamator jacobinus</i> ... 105, 123, 273
<i>cinerea</i> see <i>Alcippe, Ardea, Calandrella, Vernonia, Viola</i>		<i>cleistocheta</i> , ... see <i>Branchiodrilus</i>
<i>cinerocapilla</i> ... see <i>Prinia</i>		<i>Clematis</i> 761
<i>cingulatus</i> ... see <i>Dysdercus</i>		— <i>grata</i> 490
<i>cinnamomea</i> see <i>Anaphalis, Celtis</i>		— <i>montana</i> 761
<i>Cinnamomum macrocarpum</i> 194		<i>Cleome icosandra</i> ... 491, 874, 878
<i>Cipadessa baccifera</i> 187		— <i>simplicifolia</i> 978
<i>circinalis</i> ... see <i>Cycas</i>		— <i>viscosa</i> 491
<i>circinnatum</i> ... see <i>Lygodium</i>		<i>Clerodendrum inerme</i> 793
<i>circundata</i> ... see <i>Acantholipes</i>		— — <i>infundatum</i> 889
<i>circumflexus</i> ... see <i>Aulacorthum</i>		— — <i>phlomoides</i> ... 121, 873, 889
<i>Circus aeruginosus</i> 102, 653		<i>clinopodium</i> see <i>Calamintha</i>
— <i>macrourus</i> 123, 653		<i>Clitoria ternatea</i> ... 239, 252, 881
— <i>pygargus</i> 659, 958		<i>Clivinia tenuelimbatus</i> 377
<i>Cirrhina mrigala</i> 971, 973		<i>clypeata</i> see <i>Anas</i>
— <i>reba</i> 971		<i>Clytie</i> 779
<i>Cirhopetalum</i> ... 389, 390, 391		<i>Clytus monticola</i> 369
— <i>fimbriatum</i> ... 390, 392		<i>Cnemaspis beddomei</i> 432
— <i>thouarsii</i> 392		— <i>gracilis</i> 432
— <i>wallichii</i> ... 392, 393		— <i>littoralis</i> 446
<i>Cirsium wallichii</i> 875		— <i>ornata</i> 433
<i>Cissampelos pareira</i> ... 490, 875, 877, 977		— <i>ispiparensis</i> 441
<i>Cissus quadrangularis</i> 880		— <i>wynadensis</i> 433
<i>Cisticola</i> 424		<i>Cnephasia orientana</i> 798
— <i>exilis tytleri</i> 428		<i>Cnicus arvensis</i> 885
— <i>juncidis</i> 106		— <i>wallichii</i> 875
— — <i>cursitans</i> 429		<i>cocandica</i> see <i>Colias</i>
<i>citreola</i> see <i>Motacilla</i>		<i>Cochlearia flava</i> 978
<i>citricidus</i> see <i>Toxoptera</i>		<i>coccinea</i> ... see <i>Ixora, Oldenlandia</i>
<i>citrifolia</i> see <i>Morinda</i>		<i>Coccinella septumpunctata</i> 315
<i>citrina</i> see <i>Turdus</i>		<i>Coccinia cordifolia</i> 883, 978
<i>citrinum</i> see <i>Geodorum</i>		— <i>indica</i> 883
<i>citriodora</i> see <i>Eucalyptus</i>		<i>Coccothraustes coccothraustes humei</i> 963
<i>Citrullus colocynthis</i> 883		<i>Coccultus hirsutus</i> ... 875, 877, 978
<i>citrullus</i> see <i>Cucurbita</i>		— <i>villosus</i> 877

	PAGE		PAGE
<i>Coelogyne pallida</i> 168		<i>coluteana</i> <i>see</i> <i>Enarmonia, Laspeyresia</i>	
<i>coenonympha</i> <i>see</i> <i>Maniola</i>		<i>Combretum nanum</i> 756	
<i>coerulescens</i> , <i>see</i> <i>Pharbitis</i>		<i>Commelinia</i> ... 58, 62, 874	
<i>coffeeoides</i> <i>see</i> <i>Lasianthus</i>		— <i>attenuata</i> 59	
<i>Coix lachryma-jobi</i> 894		— <i>benghalensis</i> 892	
<i>Coldenia procumbens</i> 887		— <i>coelestis</i> 511	
<i>Colebrookea oppositifolia</i> 506		— <i>communis</i> 892	
<i>Coleus barbatus</i> 194		— <i>cristata</i> 511	
— <i>forskohlii</i> 194		— <i>ensifolia</i> ... 61, 62, 65	
<i>Colias</i> 91, 368, 369, 377, 381		— <i>forskalei</i> 892	
— <i>cocandica</i> 91, 96, 378		— <i>hasskarlii</i> 892	
— <i>thrasibulus</i> 96, 847		— <i>kurzii</i> ... 60, 61, 62, 63	
— <i>electofieldi</i> 91, 96, 381		— <i>obliqua</i> ... 59, 60, 61, 64	
— <i>eogene eogene</i> 91, 96, 378		65, 897, 969	
— <i>francesca</i> 96, 848, 856		— <i>paleata</i> ... 61, 62, 661	
— <i>erate pallida</i> 91		— <i>paludosa</i> ... 60, 62, 63, 64	
— <i>ladakensis</i> 91, 96, 380		— <i>subulata</i> 58	
— <i>leechi</i> ... 91, 96, 378, 844,		— <i>suffruticosa</i> ... 60, 62, 65	
	847, 856	— <i>undulata</i> 66	
— <i>stoliczkana</i> ... 91, 96, 378, 856		— <i>setosa</i> 66	
— <i>stoliczkana</i> 96		<i>Commersonia bartramia</i> 321	
<i>collegalensis</i> , ... <i>see</i> <i>Gymnodactylus</i>		<i>communis</i> <i>see</i> <i>Commelinia, Fimbristylis</i>	
<i>Colocalia</i> 146, 147, 153		<i>Nais, Plagiogyria, Pyrus</i>	
— <i>brevirostris</i> ... 149, 150, 151,		<i>Ricinus, Sylvia</i>	
	152, 153, 275, 276	<i>comosus</i> <i>see</i> <i>Ananas</i>	
— <i>brevirostris</i> ... 151		<i>compactus</i> <i>see</i> <i>Cyperus</i>	
— <i>vulcanorum</i> ... 149		<i>compressa</i> <i>see</i> <i>Hemarthria, Liza</i>	
— <i>esculenta linchi</i> ... 147, 150, 153		<i>compressus</i> <i>see</i> <i>Cyperus, Mugil</i>	
— <i>francica fuciphaga</i> ... 151		[<i>Compylotes</i> =] <i>Campylotus</i>	
— <i>fuciphaga</i> ... 151, 153, 275		<i>concinus</i> <i>see</i> <i>Aegithalos</i>	
— <i>natunae</i> ... 153		<i>concolor</i> <i>see</i> <i>Hirundo</i>	
— <i>gigas</i> 148		<i>condensata</i> <i>see</i> <i>Chara</i>	
— <i>innominata</i> 150, 151		<i>confusa</i> <i>see</i> <i>Anthophora, Lethe</i>	
— <i>lowi</i> 150		<i>congesta</i> <i>see</i> <i>Carissa</i>	
— <i>robinsoni</i> 148		<i>Conghas</i> 321	
— <i>maxima</i> ... 146, 149, 150, 151,		<i>congregatum</i> <i>see</i> <i>Microsorium</i>	
	152, 153	<i>conjungens</i> <i>see</i> <i>Thyone</i>	
— <i>lowi</i> 148		<i>conoidea</i> <i>see</i> <i>Silene</i>	
— <i>maxima</i> 148		<i>Conophyma</i> 368, 377	
— <i>tichelmani</i> 149		<i>Conostoma aemodium</i> 405	
— <i>salangana</i> ... 150, 151, 153		<i>consularis</i> <i>see</i> <i>Phaeropsophus</i>	
— <i>salangana</i> ... 152		<i>contiguus</i> <i>see</i> <i>Cyclosorus</i>	
<i>collurio</i> <i>see</i> <i>Lanius</i>		<i>contorta</i> <i>see</i> <i>Anaphalis</i>	
<i>collybita</i> <i>see</i> <i>Phylloscopus</i>		<i>contortus</i> <i>see</i> <i>Heteropogon</i>	
<i>Colocasia antiquorum</i> 893		<i>Convolvulus</i> 795, 796	
<i>colocynthis</i> <i>see</i> <i>Citrullus</i>		— <i>arvensis</i> 887	
<i>Colocynthis vulgaris</i> 802		— <i>microphyllus</i> 887	
<i>colonum</i> <i>see</i> <i>Echinochloa, Panicum</i>		— <i>pluricaulis</i> 887	
<i>colorata</i> ... <i>see</i> <i>Campanula</i>		— <i>purpureus</i> 887	
<i>Columba palumbus casiotis</i> 969		<i>Conyza aegyptiaca</i> 874, 885	
<i>Colutea</i> 798		— <i>ambigua</i> 888	

	PAGE		PAGE
<i>Conyza japonica</i>	500		
— <i>stricta</i>	500		
<i>conyzoides</i>	see <i>Ageratum</i>		
<i>cooperi</i>	see <i>Dero</i>		
<i>Copsychus saularis</i>	654		
<i>coptica</i>	see <i>Propsalta</i>		
<i>coracana</i>	see <i>Eleusine</i>		
<i>Coracias garrula semenowi</i>	113		
— <i>garrulus</i>	105, 124		
<i>corallina</i>	see <i>Chara</i>		
<i>cotchorifolia</i>	see <i>Melochia</i>		
<i>Corchorus acutangulus</i>	879		
— <i>aestunas</i>	874, 879, 977		
— <i>antichorus</i>	876		
— <i>depressus</i>	876		
— <i>olitorius</i>	879		
— <i>tridens</i>	879, 977		
— <i>trilocularis</i>	876		
<i>cordata</i>	see <i>Swertia</i>		
<i>Cordia dichotoma</i>	873, 887		
— <i>macleodii</i>	887		
— <i>myxa</i>	887		
— <i>rothii</i>	873, 887		
<i>cordifolia</i>	see <i>Adina</i> , <i>Andrachne</i> , <i>Coccinia</i> , <i>Indigofera</i> , <i>Nauclea</i> , <i>Rubia</i> , <i>Sida</i> , <i>Tinospora</i>		
<i>coriaceum</i>	see <i>Viburnum</i>		
<i>Coriandrum sativum</i>	884, 980		
<i>corniculata</i>	see <i>Oxalis</i> , <i>Trigonella</i>		
<i>cornuta</i>	see <i>Corydalis</i> , <i>Prunus</i>		
<i>coromanda</i>	see <i>Halcyon</i>		
<i>coromandeliana</i>	see <i>Celsia</i>		
<i>coromandelianum</i>	see <i>Malvastrum</i> , <i>Verbascum</i>		
<i>coromandelianus</i>	see <i>Nettapus</i> , <i>Sporobolus</i>		
<i>coromandelica</i>	see <i>Coturnia</i>		
<i>coromandra</i>	see <i>Pipistrellus</i>		
<i>coronaria</i>	see <i>Ervatamias</i> , <i>Tabernaemontana</i>		
<i>coronata</i>	see <i>Chara</i> , <i>Ophiusa</i>		
<i>Coronopus didymus</i>	874, 878		
<i>corrugata</i>	see <i>Spirogyra</i>		
<i>corsula</i>	see <i>Liza</i> , <i>Mugil</i> , <i>Rhinomugil</i>		
<i>Corvus splendens</i>	116		
<i>Corydalis cornuta</i>	489		
<i>corylifolia</i>	see <i>Psoralea</i>		
<i>cymbosa</i>	see <i>Deutzia</i> , <i>Oldenlandia</i> , <i>Polycarpea</i>		
<i>Corythauma ayyari</i>	313, 314, 315, 316		
<i>Cosmos bipinnatus</i>	885		
<i>cosmosum</i>	see <i>Eriophorum</i>		
		<i>costalis</i>	<i>see Poophilus</i>
		<i>Costus speciosus</i>	892
		<i>cotinifolium</i>	see <i>Viburnum</i>
		<i>cotinus</i>	see <i>Rhus</i>
		<i>Cottonia</i>	837
		— <i>macrostachya</i>	327, 837
		— <i>peduncularis</i>	837, 838
		<i>Cotula anthemoides</i>	885
		— <i>hemisphaerica</i>	876
		<i>Coturnix coromandelica</i>	105
		— <i>coturnix</i>	105, 123
		<i>Craniotome versicolor</i>	506
		<i>crassipes</i>	see <i>Eichhornia</i>
		<i>Crataegus crenulata</i>	496
		<i>Crataeva nurvala</i>	878
		<i>[crenilabis=] crenilabris</i>	
		<i>crenilabris</i>	<i>see Mugil</i>
		<i>Crenimugil</i>	259, 269
		<i>crenulata</i>	<i>see Crataegus</i> , <i>Pyracantha</i> , <i>Spirogyra</i>
		<i>Cressa cretica</i>	977
		<i>crinifera</i>	see <i>Habenaria</i>
		<i>criniger</i>	see <i>Prinia</i>
		<i>crinita</i>	see <i>Anisops</i>
		<i>Crinum asiaticum</i>	892
		— <i>defixum</i>	892
		— <i>latifolium</i>	892
		<i>Criorrhina imitator</i>	363, 380
		<i>crispa</i>	see <i>Francoeuria</i> , <i>Pulicaria</i>
		<i>crispum</i>	see <i>Aerides</i> , <i>Aponogeton</i>
		<i>crispus</i>	see <i>Potamogeton</i>
		<i>cristallinus</i>	see <i>Chaetogaster</i>
		<i>cristata</i>	see <i>Barleria</i> , <i>Celosia</i> , <i>Commelinia</i> , <i>Cyanotis</i> , <i>Impatiens</i>
		<i>cristatum</i>	see <i>Limnanthemum</i> , <i>Nymphoides</i>
		<i>crossalae</i>	see <i>Oedogonium</i>
		<i>Crotalaria burhia</i>	802
		— <i>chinensis</i>	881
		— <i>leschenaultii</i>	188
		— <i>luxurians</i>	881
		— <i>medicaginea</i>	881
		— <i>luxurians</i>	874, 881
		— <i>neglecta</i>	881
		— <i>mysorensis</i>	881
		— <i>neglecta</i>	881
		— <i>notonii</i>	188
		— <i>orixensis</i>	978
		— <i>prostrata</i>	978
		— <i>retusa</i>	977
		— <i>sericea</i>	881

	PAGE		PAGE		
<i>Crotalaria verrucosa</i>	881	<i>Cutia nipalensis</i> <i>nipalensis</i>	218
<i>Croton bonplandianum</i>	891, 978	<i>Cyamopsis psoraloides</i>	881
<i>cruciata</i>	... see	<i>Charybdis, Digitaria</i>	— <i>tetragonoloba</i>	802, 881
<i>Crucigenia</i>	971	<i>cyaniventer</i>	see <i>Tesia</i>
<i>crudalis</i>	see <i>Prochoristis</i>	<i>cyanophlyctis</i>	see <i>Rana</i>
<i>crumenatum</i>	see <i>Dendrobium</i>	<i>Cyanotis</i>	68
<i>crusgalli</i>	see <i>Echinocloa</i>	— <i>axillaris</i>	68, 69, 70, 892
<i>crustacea</i>	see <i>Lindernia</i>	— <i>cristata</i>	892
<i>Crypsis schoenoides</i>	876	— <i>cucullata</i>	68, 69, 70
<i>Cryptomeria japonica</i>	198	— <i>fasciculata</i>	197
<i>crystallina</i>	... see	<i>Trianthema</i>	<i>cyanouroptera</i>	see <i>Minla</i>
<i>crystallinus</i>	... see	<i>Chaetogaster</i>	<i>cyanurus</i>	see <i>Erithacus</i>
<i>Ctenolepisma</i>	363, 847	<i>cyanus</i>	see <i>Centaurea</i>
<i>cucullata</i>	... see	<i>Cyanotis</i>	<i>cyathigerum,</i>	see <i>Enallagama</i>
<i>Cuculus micropterus</i> <i>micropterus</i>	659, 958		<i>Cycas circinalis</i>	892
— <i>poliocephalus</i> <i>poliocephalus</i>	659		— <i>rumphii</i>	892
— <i>varius</i> <i>varius</i>	960	<i>Cyclops</i>	971
<i>cucumberiana</i>	... see	<i>Trichosanthes</i>	<i>Cyclosorus</i>	332
<i>Cucumis melo</i>	883	— <i>contiguus</i>	332
— <i>agrestis</i>	883	— <i>latipinna</i>	332
— <i>momordica</i>	883	— <i>parasiticus</i>	332
— <i>pepo</i>	884	<i>cylindrica</i> see	<i>Imperata, Luffa</i>
— <i>sativus</i>	883	<i>cylindricum</i> see	<i>Viburnum</i>
— <i>trigonus</i>	802, 883	<i>cylindricus</i>	see <i>Mugil</i>
— <i>utilissimus</i>	883	<i>cylindrostachya</i>	see <i>Betula</i>
<i>Cucurbita citrullus</i>	883	<i>Cymbidium</i>	397, 398
— <i>maxima</i>	883	— <i>aloifolium</i> ...	327, 398, 399, 400	
— <i>moschata</i>	883	— <i>bicolor</i> ...	398, 399, 400	
<i>cugiai</i>	... see	<i>Cataglyphis</i>	— <i>imbricatum</i>	166
[<i>Culcicapæ</i> =] <i>culicicapa</i>			— <i>pendulum</i>	396
<i>Culicicapa ceylonensis</i>	419	— <i>pubescens</i>	400
— <i>pallidior</i>	819	— <i>simulans</i>	399, 400
<i>culinaris</i>	... see	<i>Lens</i>	— <i>tenuifolium</i>	828
<i>cumini</i>	... see	<i>Syzygium</i>	— <i>tessellatum</i>	835
<i>Cuminum cyminum</i>	884	— <i>tesselloides</i>	835
<i>cuniculus</i>	... see	<i>Oryctolagus</i>	— <i>triste</i>	828, 831
<i>cunnamtoo</i>	... see	<i>Mugil</i>	<i>Cymbopogon iwarancusa</i>	894
<i>cunnesius</i>	... see	<i>Mugil</i>	— <i>jwarancusa</i>	894
<i>cunninghamii</i>	... see	<i>Araucaria</i>	— <i>martinii</i>	894
<i>Cupressus funebris</i>	198	— <i>schoenanthus</i>	978
— <i>semperfiriens</i>	891	<i>Cymindis</i>	368
— <i>torulosa</i>	198	— <i>championi</i>	379, 847
<i>curcas</i>	... see	<i>Jatropha</i>	— <i>mannerhemi</i>	377
<i>Curculigo orchioides</i>	875	— <i>rubriceps</i>	847
<i>curculiosioides</i>	... see	<i>Tropidia</i>	<i>cymimum</i>	see <i>Cuminum</i>
<i>Curcuma longa</i>	892	<i>cymosa</i>	see <i>Ipomoea</i>
<i>ecurema</i>	... see	<i>Mugil</i>	<i>cynipennis</i> see	<i>Longitarsus</i>
<i>curruba</i>	... see	<i>Sylvia</i>	<i>Cynodon dactylon</i>	802, 894
<i>curtipes</i>	... see	<i>Rana</i>	— <i>plectystachyum</i>	894
<i>curvula</i>	... see	<i>Eragrostis</i>	<i>Cynoglossum denticulatum</i>	504
<i>Cuscuta reflexa</i>	874, 887	— <i>furcatum</i>	504, 875

	PAGE	PAGE
<i>Cynoglossum glochidiatum</i> 504	
— <i>micranthum</i> 503	
— <i>wallichii</i> 487, 504	
— <i>zeylanicum</i> 504	
<i>Cynopterus</i>	... 10, 11, 12, 13, 19, 20, 22	
— <i>sphinx</i>	S, 10, 12, 19, 21, 22, 23	
<i>cynosuroides</i> see <i>Poa</i>	
<i>Cyornis tricolor notatus</i> 812	
<i>cyperinus</i> see <i>Mariscus</i>	
<i>Cyperus</i> 874	
— <i>aristatus</i> 893	
— <i>compactus</i> 893	
— <i>compressus</i> 511, 893, 977	
— <i>diformis</i> 893	
— <i>distans</i> 893	
— <i>esculentus</i> 893	
— <i>exaltatus</i> 893	
— <i>iria</i> 893	
— <i>laevigatus</i> 893	
— <i>mucronatus</i> 893	
— <i>niveus</i> 893, 978, 981	
— <i>pumilus</i> 893	
— <i>pygmaeus</i> 894	
— <i>racemosus</i> 893	
— <i>rotundus</i> 511, 893	
— <i>tuberosus</i> 893	
<i>Cysteochila delineata</i> 314	
<i>Dactylotenum aegypticum</i> 894	
— <i>aegypticum</i> 894, 977	
<i>dactylon</i> see <i>Cynodon</i>	
<i>Dahlia</i> 239	
— <i>excelsa</i> 252	
— <i>gracilis superba</i> 502	
<i>Dalbergia latifolia</i> 761	
— <i>sisoo</i> 487, 874, 881	
<i>Dalechampia</i> 324, 325	
— <i>indica</i> 324, 325	
— <i>kurzii</i> 325	
— <i>scandens cordofano</i>	324, 325	
— <i>velutina</i> 325	
<i>dalhousiana</i> see <i>Goldfussia</i>	
<i>dalhousianus</i> see <i>Strobilanthes</i>	
<i>dalzellii</i> see <i>Liparis</i>	
<i>dalzellianus</i>	see <i>Gastrochilus, Sarcochilus</i>	
<i>danae</i> see <i>Ophiothelaea</i>	
<i>Danais dorippus</i> 312	
<i>Danaus chrysippus</i> 312	
— <i>dorippus</i>		
<i>danicus</i> see <i>Rasbora</i>	
<i>Daphne bhoula</i> 488, 489, 508	
— <i>cannabina</i> 508	
		— <i>papyracea</i> 508
		<i>Daphniphyllum glaucescens</i> 196
		<i>daplidice</i> see <i>Pieris, Pontia</i>
		<i>dardum</i> see <i>Bembidion</i>
		<i>dasypogon</i> ... see <i>Aerides, Gastrochitius, Saccolabium</i>
		<i>Dasypterus</i> 285
		<i>Dasytingis rudis</i> 314
		<i>Datura alba</i> 888
		— <i>fastuosa</i> 504, 881
		— <i>innoxia</i> 873, 888
		— <i>metel</i> 504, 873, 888
		<i>Daucus carota</i> 884
		<i>daurica</i> see <i>Hirundo</i>
		<i>Davallia</i> 334
		— <i>solida</i> 431
		<i>debile</i> see <i>Equisetum</i>
		<i>Debregeasia velutina</i> 197
		<i>decandra</i> see <i>Trianthema</i>
		<i>decaocto</i> see <i>Streptopelia</i>
		<i>decannensis</i> see <i>Gymnodactylus, Litsaea</i>
		<i>decem-radiatus</i> see <i>Mugil</i>
		<i>decidua</i> see <i>Capparis</i>
		<i>decomposita</i> see <i>Bidens</i>
		<i>decumana</i> see <i>Citrus</i>
		<i>decussata</i> see <i>Canscora</i>
		<i>Deeringia amaranthoides</i> 507
		— <i>celasioides</i> 507
		<i>defixum</i> see <i>Crinum</i>
		<i>deflexa</i> see <i>Leparis</i>
		<i>dejectus</i> see <i>Dipteracanthus</i>
		<i>delicatus</i> see <i>Mugil</i>
		<i>delineata</i> see <i>Cysteochila</i>
		<i>Delonix regia</i> 874, 882
		<i>delphinifolia</i> see <i>Sopubia</i>
		<i>Delphinium ajacis</i> 877
		<i>delphinius</i> see <i>Parnassius</i>
		<i>deltoidea</i> see <i>Dioscorea</i>
		<i>deltoides</i> see <i>Lysimachia</i>
		<i>demersum</i> see <i>Ceratophyllum</i>
		<i>Demigretta asha</i> 656
		<i>Dendrobium</i> 328, 390
		— <i>aqueum</i> 327
		— <i>barbatulum</i> 328
		— <i>crumenatum</i> 695
		— <i>lawianum</i> 327
		— <i>mabelae</i> 328
		— <i>macraei</i> 327, 328
		— <i>microstachyum</i> 327
		— <i>macrobulbon</i> 328
		— <i>ovatum</i> 328

PAGE	PAGE
Dendrocalamus strictus ... 693, 695, 894	Desmodium rufescens 188
Dendrocopos mahrattensis 105	— tiliaefolium 488, 494
Dendrophthoe falcata ... 874, 890	— triflorum 881, 977
Dendrorchis 383	Desmodus 284
Dendorkis 383	Desmostachya bipinnata ... 894, 978
densiflora ... see <i>Rauwolfia</i> , <i>Vanda</i>	deterrena see <i>Dolmacoris</i>
densiflorum see <i>Geodorum</i> , <i>Limodorum</i>	Deuterophlebia mirabilis ... 361, 362, 378
dentatus see <i>Rumex</i>	Deutzia corymbosa 488
Dentella repens 884, 978	devanica see <i>Lycaena</i>
denticulata ... see <i>Ilex</i> , <i>Medicago</i> , <i>Primula</i>	devendra see <i>Maniola</i>
denticulatum ... see <i>Cynoglossum</i>	diander see <i>Sporobolus</i>
deodara see <i>Cedrus</i>	diandra ... see <i>Antidesma</i> , <i>Martynia</i>
deota see <i>Pieris</i>	[diandrus -] diander
depressa see <i>Aristida</i>	Dianthus chinensis 878
depressus see <i>Corchorus</i>	Diaptomus 971
Dero 527, 530, 532	diarrhena see <i>Eragrostis</i>
— acuta 533	diastrophus see <i>Chaetogaster</i>
— bonaiensis 538, 540	[Dicanthium=] Dichanthium
— cooperi ... 532, 533, 538, 540, 546	Dichanthium annulatum ... 487, 803, 804, 894
— digitata 530, 531, 532, 533, 536, 546	— caricosum 894
— dorsalis 529, 546	dichotoma see <i>Barleria</i> , <i>Cordia</i> , <i>Hoppea</i> , Oldenlandia
— furcata 899	Dichrocephala chrysanthemifolia ... 192
— incisa 531, 533, 538, 540	dichrous see <i>Parus</i>
— indica ... 530, 532, 533, 536, 538, 546	Dioclipera roxburghiana bupleuroides 505
— intermedius 533	Dicoma tomentosa 978
— kawamurai 533	Dieranophyllum 369
— limosa ... 531, 532, 533, 538, 540	Dieranopteris 330
— michaelsoni 533	— speciosa 330
— nivea 540, 546	Dicerurus 950
— pectinata 544, 545	— annectans ... 949, 950, 951
— philippinensis 533	— hottentottus ... 949, 950
— plumosa 543, 545, 546	— leucophaeus 124
— quadribanchiata 538, 540	Dictyla cheriana 314, 315
— roseola 902	— sufflata ... 314, 315, 316
— sawayai 541, 546	Dictyosphaerium 971
— stuhlmanni 913	Dicyphus physochlaenae 847
— tanimotoi 503	— senggae 847
— zeylanica ... 532, 536, 546	Didissandra lanuginosa 505
Desmanthus natans 882	Didymocarpus tomentosa 194
Desmochaeta atropurpurea 875	Didymoplexis 156, 157
— muricata 890	— pallens 156
Desmodium 488	didymus see <i>Coronopus</i>
— floribundum 494	difficillimus see <i>Subterraneobombus</i>
— gangeticum 881	difformis see <i>Cyperus</i>
— — maculatum ... 881	diffusa see <i>Boerhavia</i> , <i>Canscora</i> , <i>Justicia</i> , Oldenlandia
— latifolium 881	diffusus see <i>Ranunculus</i>
— laxiflorum 494	Digenea tricolor 812
— microphyllum 494	Digera arvensis 890
— parvifolium 494	— muricata 890
— podocarpum 494	

	PAGE	PAGE	
<i>Digitaria adscendens</i>	894	<i>Dodonaea viscosa</i>	487, 493, 880
— <i>bicornis</i>	894	<i>dolabifermis</i>	... see <i>Xyilia</i>
— <i>biformis</i>	894	<i>Dolichos lablab</i>	... 881
— <i>cruciata</i>	511	— <i>sinensis</i>	... 882
— <i>granularis</i>	894	<i>dolichostachya</i>	... see <i>Chloris</i>
— <i>presliae</i>	894	[<i>Dolidophilodea</i> =] <i>Dolophilodea</i>	
— <i>pruriens</i>	511	<i>Dolophilodea tibetana</i>	... 86, 87, 847
— <i>sanguinalis</i>	876	<i>Dolmacoris</i>	... 369
— <i>striata</i>	894	— <i>deterrana</i>	... 847, 855
— <i>timorensis</i>	894	<i>domesticus</i>	... see <i>Passer</i>
<i>digitata</i>	... see <i>Adansonia</i> , <i>Dero</i>	<i>dominica</i>	... see <i>Pluvialis</i>
<i>dilatata</i> see <i>Quercus</i>	<i>donax</i>	... see <i>Arundo</i>
<i>dilatatum</i>	... see <i>Geodorum</i> , <i>Paspalum</i>	<i>Dopatrium juncinum</i> 888
<i>dillenii</i> see <i>Opuntia</i>	<i>dorippus</i> see <i>Danaïs</i>
<i>dilitus</i> see <i>Mariscus</i>	<i>dormeri</i>	... see <i>Pipistrellus</i>
<i>Dinarthrum inerme</i>	86, 87	<i>dorsalis</i> see <i>Dero</i>
— <i>sonamax</i>	86, 87	<i>dosna</i>	... see <i>Indigofera</i>
<i>Dinodon gammie</i>	988	<i>Draco dussumieri</i>	... 298
— <i>septentrionalis</i>	988	<i>Dracophyllum</i> 310
<i>Dinopium benghalense</i>	288	<i>dracunculoides</i>	... see <i>Euphorbia</i>
<i>dioica</i>	... see <i>Momordica</i> , <i>Tamarix</i> , <i>Trichosanthes</i> , <i>Urtica</i>	<i>Drasteria</i> 779
<i>Dioscorea</i>	875	— <i>yerburyi</i>	778, 779, 789, 790, 791
— <i>aculeata fasciculata</i>	892	<i>Drepanosira subornata</i> 365
— <i>alata</i>	892	<i>Drosera lunata</i>	... 189, 489, 497
— <i>bulbifera</i>	892	— <i>peltata lunata</i>	... 189, 497
— <i>deltoidea</i>	511	<i>drummondii</i> see <i>Phlox</i>
— <i>wallichii</i>	892	<i>Drymoglossum</i> 333
<i>dioscorides</i>	... see <i>Pluchea</i>	— <i>piloselloides</i>	... 333
<i>Diospyros montana</i>	873, 816	<i>Drynaria</i> 333
— <i>tomentosa</i>	886	— <i>quercifolia</i> 333
<i>Diphthera</i>	786	<i>Dryophis nasutus</i> 232
<i>diphylla</i>	see <i>Fimbristylis</i> , <i>Habenaria</i> , <i>Zornia</i>	<i>Dryopteris</i> 252
<i>diphyllous</i> see <i>Liparis</i>	<i>dubia</i> see <i>Ophionereis</i>
<i>Dipascus inermis</i>	499	<i>dubium</i> see <i>Papaver</i>
<i>Dipteracanthus dejectus</i>	889	<i>dubius</i> see <i>Charadrius</i>
— <i>prostratus</i>	978	<i>dulce</i> see <i>Pithecellobium</i>
<i>dipyrena</i> see <i>Ilex</i>	<i>dulcis</i> see <i>Scoparia</i>
<i>discessa</i>	... see <i>Chlorissa</i>	<i>Dumetia hyperythra</i>	hyperythra 207
<i>discolor</i> see <i>Nervilia</i>	<i>dumetorum</i>	see <i>Acrocephalus</i> , <i>Randia</i>
<i>dissecta</i>	... see <i>Lactua</i> , <i>Merremia</i>	<i>Duranta plumieri</i>	... 239, 247, 252, 889
<i>Dissemurus paradiseus</i>	274	<i>dussumieri</i>	see <i>Draco</i> , <i>Liza</i> , <i>Lygosoma</i> , <i>Mugil</i>
<i>distachya</i>	... see <i>Brachiaria</i>	<i>dussumieri</i>	... see <i>Eumeces</i> , <i>Lygosoma</i>
<i>distans</i>	... see <i>Cyperus</i>	<i>duvaucelii</i> see <i>Cervus</i>
<i>disticha</i> see <i>Cicca</i>	<i>dyeri</i> see <i>Hypericum</i>
<i>distichum</i>	... see <i>Paspalum</i>	<i>Dysdercus cingulatus</i> 667
<i>distinctissima</i>	... see <i>Plagiogyria</i>	<i>earlei</i> see <i>Turdoïdes</i>
<i>divaricata</i>	see <i>Ampelocissus</i> , <i>Vitis</i>	<i>echinata</i>	see <i>Alternanthera</i> , <i>Luffa</i>
<i>divaricatus</i>	see <i>Microlonchus</i>	<i>echinatus</i>	see <i>Cenchrus</i> , <i>Echinops</i>
<i>diversifolia</i>	see <i>Pimpinella</i> , <i>Saxifraga</i>	<i>Echinochloa colonum</i> 894
<i>dobula</i> see <i>Mugil</i>	— <i>crusgalli</i> 894

	PAGE		PAGE
<i>Echinochloa frumentacea</i> 894		<i>Emberiza melanocephala</i> , 102, 104, 105, 117,	
— <i>Stagnina</i> 894		125	
<i>Echinops echinatus</i> ... 313, 314, 885, 978		— <i>schoeniclus pallidior</i> ... 963	
— <i>niveus</i> 501		— <i>stewarti</i> 927, 956	
<i>echinus</i> , see <i>Urentius</i>		— <i>striolata</i> 125	
<i>Echis carinata</i> 104		<i>Emblethis horvathiana</i> 847, 856	
<i>Eclipta alba</i> 508		<i>Emblica officinalis</i> ... 328, 874, 891	
— <i>prostrata</i> ... 500, 874, 885, 977		<i>Emilia sonchifolia</i> 885	
<i>edulis</i> see <i>Batatas, Carissa</i>		<i>emodi</i> ... see <i>Amphicome</i>	
<i>Egenolfia</i> 332		<i>Enallagama cyathigerum</i> 381	
— <i>vivipara</i> 332		<i>Enarmonia coluteana</i> 798	
<i>egertoni</i> , see <i>Actinodura</i>		<i>endivia</i> ... see <i>Cichorium</i>	
<i>Egretta alba</i> 656, 662		<i>engeli</i> ... see <i>Mugil</i>	
— <i>garzetta</i> 129		<i>Enicostema littorale</i> 887	
— <i>garzetta</i> 122		— <i>verticillatum</i> 980	
— <i>intermedia</i> 122, 656		<i>Enithares</i> 514	
<i>Ehretia aspera</i> 876		<i>enneaphylla</i> , ... see <i>Indigofera</i>	
— <i>laevis</i> 314, 873, 887		<i>enneaspermus</i> , ... see <i>Hybanthus</i>	
<i>Eichhornia crassipes</i> ... 874, 892, 978		<i>ensifolia</i> see <i>Commelina, Lindsaea</i>	
<i>eichwaldi</i> ... see <i>Haliotropium</i>		<i>ensiformis</i> ... see <i>Canavalia</i>	
<i>Elaeocarpus serratus</i> 186		<i>Enterolobium saman</i> 318	
<i>Elaeodendron glaucum</i> 188		<i>Entomobrya</i> 364	
<i>elata</i> see <i>Acacia, Garnotia</i>		— (<i>Mydonius</i>) <i>himalayensis</i> 365	
<i>elatum</i> see <i>Geum</i>		<i>eogene</i> ... see <i>Colias</i>	
<i>electofieldi</i> see <i>Colias</i>		<i>Escalops micrura</i> 943	
<i>elegans</i> ... see <i>Euphorbia, Galium</i>		<i>Eothremma laga</i> 86, 87	
<i>Eleocharis atropurpurea</i> 893		<i>epaphus</i> , ... see <i>Parasiassius</i>	
— <i>palustris</i> 876		<i>Ephinephalus</i> 308	
— <i>plantaginea</i> 893		<i>Ephippium</i> 391	
<i>elephantina</i> ... see <i>Typha</i>		<i>Ephydra glauca</i> ... 363, 378, 844, 846	
<i>Elephantopus scaber</i> 885		— <i>tibetensis</i> 363, 847	
<i>elephantum</i> ... see <i>Feronia</i>		<i>Epicrium carnosum</i> 443	
<i>Elephas maximus</i> 644		<i>Epidendrum alvifolium</i> 399	
<i>Eleusine coracana</i> 894		— <i>aristotelia</i> 154	
— <i>indica</i> 894, 977		— <i>calceolare</i> 839	
— <i>stricta</i> 894		— <i>pendulum</i> 399	
— <i>verticillata</i> 894		<i>Epidendrum retusum</i> 403	
<i>elliottii</i> see <i>Silybura</i>		— <i>tessellatum</i> 835	
<i>elliptica</i> see <i>Anaphalis</i>		— <i>triste</i> 829	
<i>ellipticum</i> see <i>Glochidion</i>		<i>Epipactis royleana</i> 510	
<i>ellipticus</i> ... see <i>Hypsinephus, Rubus</i>		<i>episcopus</i> ... see <i>Ciconia</i>	
<i>Ellochelon</i> 261		<i>eops</i> ... see <i>Upupa</i>	
— <i>vaigiensis</i> 561		<i>equisetifolia</i> ... see <i>Casuarina</i>	
<i>elodeoides</i> , ... see <i>Hypericum</i>		<i>Equisetum arvense</i> 876	
<i>Elsholtzia fruticosa</i> 506		— <i>debile</i> 876	
— <i>polystachya</i> 506		<i>Eragrostis ciliaris</i> ... 802, 894, 979	
<i>Elytraria acaulis</i> 839		— <i>curvula</i> 894	
<i>emarginata</i> ... see <i>Calanthe, Merremia</i>		— <i>diarrhena</i> 894	
<i>emarginatus</i> ... see <i>Myotis, Sapindus</i>		— <i>gangetica</i> 894	
<i>Emberiza bruniceps</i> ... 125, 925, 927, 928		— <i>interrupta</i> 876	
— <i>buchananii</i> 102, 104, 105, 113, 125,		— <i>japonica</i> 894	

	PAGE	PAGE
<i>Eragrostis koenigii</i> ...	876	<i>Erythropygia galactotes familiaris</i>
— <i>megastachya</i> ...	895	112, 113, 125
— <i>nutans</i> ...	895	<i>Erythranthe lonicerooides</i> ... 195
— <i>pilosa</i> ...	895	<i>esculenta</i> ... see <i>Colocalia</i> , <i>Manihot</i>
— <i>poaeformis</i> ...	895	<i>esculentum</i> see <i>Fagopyrum</i> , <i>Lycopersicon</i> ,
— <i>poeoides</i> ...	895	Oxystelma
— <i>tenella</i> ...	895	<i>esculentus</i> ... see <i>Abelmoschus</i> , <i>Cyperus</i>
— <i>tremula</i> ...	895	<i>Eucalyptus citriodora</i> ... 883
— <i>unioloides</i> ...	895	— <i>umbellatus</i> ... 883
— <i>verticillaris</i> ...	895	<i>Eucampsipoda</i> ... 10
<i>Eraunthemum atropurpureum</i> ...	326	<i>Eudynamys scolopacea</i> ... 105
<i>eratae</i> ...	see <i>Colias</i>	<i>eudyptidus</i> ... see <i>Lepidiaphanus</i>
<i>Erebia</i> ...	368, 377	<i>Eugenia jambolana</i> ... 328, 883
— <i>mani</i> ...	97, 378	— <i>jambos</i> ... 883
<i>Erebia shallada</i> ...	97	<i>Euglena</i> ... 971
<i>erecta</i> ...	see <i>Tagetes</i>	<i>Eulalia leschenaultiana</i> ... 895
<i>Eremochloa ophiuroides</i> ...	163	<i>Eulaliopsis binata</i> ... 895
<i>Eremopogon strictus</i> ...	895	<i>Eulophia macrostachya</i> ... 328
<i>Eremopteryx grisea</i> ...	105, 291, 593	— <i>nuda</i> ... 328
— <i>nigriceps affinis</i> ...	109	<i>Eumeces dussumieri</i> ... 442
<i>Erianthus fulvus</i> ...	512	— <i>indicus</i> ... 443
— <i>munja</i> ...	895	<i>euonymus</i> ... see <i>Urentices</i>
<i>ericae</i> ...	see <i>Nysius</i>	<i>Eupatorium</i> ... 127
<i>Erigeron alpinus</i> ...	500	— <i>adenophorum</i> ... 252
— <i>canadensis</i> ...	500	<i>euphlebia</i> ... see <i>Plagiogyria</i>
— <i>multiradiatus</i> ...	590	<i>Euphorbia antiquorum</i> ... 891
<i>Erinaceus europaeus</i> ...	806	— <i>dracunculoides</i> ... 891
<i>Erioaena hookeriana</i> ...	186	— <i>elegans</i> ... 978
<i>Eriobotrya japonica</i> ...	882	— <i>geniculata</i> ... 891
<i>eriocarpa</i> ... see <i>Campylotropis</i> , <i>Lespedeza</i>		— <i>granulata</i> ... 891
<i>Eriocaulon brownianum</i> ...	197	— <i>helioscopia</i> ... 875
<i>Eriochloa procera</i> ...	895	— <i>hirta</i> ... 509, 874, 891
— <i>sieboldianum</i> ...	874, 893	— <i>hypericifolia</i> ... 891
— <i>quinquangulare</i> ...	876	— <i>maddeni</i> ... 509
<i>Eriophorum cosmosum</i> ...	511	— <i>microphylla</i> ... 891
<i>erioptera</i> ...	see <i>Polygala</i>	— <i>milii</i> ... 891
<i>Erthacus cyanurus</i> ...	293	— <i>parviflora</i> ... 891
— <i>svecicus</i> ... 105, 118, 125, 925, 928		— <i>pulcherrima</i> ... 891
<i>erochroa</i> ...	see <i>Phylloscopus</i>	— <i>royleana</i> ... 487
<i>Eruca sativa</i> ...	878	— <i>thymifolia</i> ... 874, 891
<i>Ervatamia coronaria</i> ...	886	— <i>tirucalli</i> ... 891
<i>erysimi</i> ...	see <i>Lipaphis</i>	<i>euphorbiae</i> ... see <i>Celerio</i>
<i>Erythraea roxburghii</i> ...	876	<i>euphrasioides</i> ... see <i>Striga</i>
<i>Erythrina indica</i> ...	308, 881	<i>Euprepes</i> ... 441
— <i>resupinata</i> ...	756	— <i>rufescens</i> ... 441, 442
— <i>suberosa</i> ...	881, 978	— (<i>Tiliqua</i>) <i>macularius</i> ... 441
— <i>variegata orientalis</i> ...	881	<i>Euproctis cervina</i> ... 782
<i>erythrinus</i> , ...	see <i>Carpodacus</i>	<i>Eupterote</i> ... 592
<i>erythrocephalus</i> ...	see <i>Garrulax</i>	<i>europaea</i> ... see <i>Sanicula</i> , <i>Talpa</i>
<i>erythrogenys</i> ...	see <i>Pomatorhinus</i>	<i>europaeum</i> ... see <i>Heliotropium</i>
<i>erythroptera</i> ...	see <i>Mirafrla</i>	

	PAGE		PAGE
europaeus ... <i>see</i> <i>Caprimulgus, Erinaceus,</i>			
	Lepus		
Euroscaptor klossi 943			
Euryale ferox 323			
euryale <i>see Rhinolophus</i>			
Euvanda 833			
Euxanthis innotatana 93			
evangelinae <i>see Luisia</i>			
Evodia lunal-ankenda 187			
— roxburghiana 187			
Evolvulus alsinoides 504, 887			
— nummularius 887			
exaltata <i>see Rottboellia</i>			
exaltatus <i>see Cyperus</i>			
excelsa <i>see Ailanthes, Dahlia,</i>			
	Friesea		
exigera <i>see Anisops</i>			
exile <i>see Schizachyrium</i>			
exilis <i>see Cisticola</i>			
extendofrons <i>see Anisops</i>			
faba <i>see Vicia</i>			
Fagopyrum esculentum 890			
falcata <i>see Arundinaria, Dendrophthoe</i>			
falcatus <i>see Sarcochilus</i>			
falcinellus <i>see Plegadis</i>			
Falco tinnunculus 123			
farnesiana <i>see Acacia</i>			
Farsetia jacquemontii 802			
fasciata <i>see Hyphomorus</i>			
fasciatus <i>see Nisaetus</i>			
fasciculata <i>see Cyanotis</i>			
fas:uosa <i>see Datura</i>			
fatua, <i>see Avena</i>			
faustinata <i>see Chlorissa</i>			
febrifuga <i>see Soymida</i>			
Felis bengalensis 641			
ferina <i>see Aythya</i>			
Feronia elephantum 880			
— limonia 880			
ferox <i>see Euryale</i>			
ferrugilatus <i>see Pomatorhinus</i>			
ferruginea <i>see Fimbristylis,</i>			
	<i>Muscicapa, Tadorna</i>		
ferruginosus <i>see Pomatorhinus</i>			
ferrumequinum <i>see Rhinolophus</i>			
Ficedula hodgsoni 810			
— hyperythra hyperythra ... 809			
— monileger monileger ... 809			
— parva albicilla ... 808			
— subrufa 808			
— sapphira 813			
Ficedula strophiata strophiata ... 808			
— superciliaris aestigma ... 810			
— tricolor ... 812			
— — — tricolor ... 812			
— — — westermanni collini ... 810			
ficulneus <i>see Hibiscus</i>			
Ficus 12, 22, 718			
— bengalensis ... 328, 874, 891			
— carica 891			
— caricooides 891			
— forcolata 509			
— heterophylia ... 243, 248, 252			
— hirta 196			
— hispida 873, 891			
— glomerata 874, 891			
— indica 891			
— lacor 874, 891			
— palmata 891			
— religiosa ... 326, 349, 874, 891			
— rumphii 891			
fieberi <i>see Anisops</i>			
Filago prostrata 885			
filiformis <i>see Cassytha</i>			
Filinia 971			
fimbriatum <i>see Bulbophyllum,</i>			
	<i>Cirrhopetalum</i>		
Fimbristylis 874			
— annua diphylla 893			
— bisumbellata 894			
— communis 893			
— diphylla 981			
— ferruginea ... 894, 881			
— junciformis 894			
— miliacea 894			
— monostachya 894			
— quinquangularis 894			
— schoenoides 894			
— uliginosa 198			
finlaysonianum <i>see Blechnum</i>			
fistula <i>see Cassia</i>			
fistulosus <i>see Asphodelus</i>			
flabellifer <i>see Borassus</i>			
flabelliforme <i>see Saccolabium</i>			
flaccidum <i>see Argyrolobium, Polygonum</i>			
Flacourtie indica ... 873, 878, 979			
— sapida 878			
flava ... <i>see Cochlearia, Motacilla</i>			
flavescens ... <i>see Onychium, Polystachya</i>			
flavifollis <i>see Yuhina</i>			
flavidum <i>see Paspalidium</i>			
flavinucha <i>see Picu</i>			

INDEX OF SPECIES

	PAGE		PAGE
flaviviridis	...	see <i>Hemidactylus</i>	
flavirostris	...	see <i>Paradoxornis</i>	
flaviventris	...	see <i>Abronis, Prinia</i>	
flavolivaceus	...	see <i>Cettia</i>	
flavo-viridis	...	see <i>Liparis</i>	
Flemingia grahamiana	189
— nana	756
— sericans	756
— strobilifera fruticulosa	494
— vestita	494
Fleurya interrupta	874, 891
flexile	see <i>Jasminum</i>
flexuosa	see <i>Physalis, Poa, Urticularia</i>		
flexuosum	see <i>Lygodium</i>
floribundum	see <i>Desmodium</i>
florida	see <i>Gardenia</i>
floridula	see <i>Andrena</i>
Fluggea retusa	891
fluvicola	see <i>Hirundo</i>
Foeniculum vulgare	884
foenum-graecum	see <i>Trigonella</i>
foetida	see <i>Anagyris, Mappia, Nothopodytes, Passiflora</i>		
foetidum	see <i>Viburnum</i>
Folsomia	364
Formica	81
Formica (Formica)	82
— gagates	...	81, 84, 369	
— rufibarbis	...	81, 85	
— sanguinea	...	81, 85	
— trunicola	...	85, 369	
— fuscaglabaria rubescens	...	85	
— (Serviformica) picea	...	78, 81, 85	
forshohlii	...	see <i>Coleus, Commelina</i>	
forsteni	see <i>Boiga</i>
fortipes	see <i>Cettia</i>
fossularis	see <i>Stylaria</i>
foulkesii	see <i>Andropogon</i>
fournieri	see <i>Torenia</i>
foveolata	see <i>Ficus</i>
Fragaria nubicola	488
fragariae	see <i>Microsiphum</i>
fragarioides	see <i>Potentilla</i>
Fragilaria	971
fragilis	see <i>Chara</i>
fragrans	see <i>Heteropanax</i>
francica	see <i>Collocalia</i>
Francoeuria crispa	885
Francolinus francolinus henrici	959
— pondicerianus	105, 653
frater	see <i>Atracthelophorus</i>
frenatus	see <i>Hemidactylus</i>
Frisea excelsa	364, 847, 856
— maxima	364
frondosa	see <i>Butea, Mussaenda</i>
frugalis
frumentacea	see <i>Echinochloa</i>
frumentaceus	see <i>Oplismenus</i>
frutescens	see <i>Capsicum, Ichnocarpus</i>
fruticosa	see <i>Elsholtzia, Woodfordia</i>
fuciphaga	see <i>Collocalia</i>
fulgens	see <i>Potentilla</i>
fulica	see <i>Achatina</i>
fulicata	see <i>Saxicoloidea</i>
fuligiventer	see <i>Phylloscopus</i>
fullonica	see <i>Ophideres</i>
fulva	see <i>Hemerocallis</i>
fulvifrons	see <i>Paradoxornis</i>
fulvus	see <i>Chrysopogon, Erianthus, Hipposideros</i>
Fumaria indica	874, 878
— porriflora vaillantii	878
funebris	see <i>Cupressus</i>
fungi	see <i>Atheta</i>
furcata	see <i>Dero</i>
furcatum	see <i>Cynoglossum</i>
furcatus	see <i>Aulophorus</i>
Furcraea gigantea	892
fuscaglabaria	see <i>Formica</i>
fuscatus	see <i>Phylloscopus</i>
fuscierus	see <i>Bembidion</i>
gachua	see <i>Channa</i>
gagates	see <i>Bembidion, Formica</i>
Galactia villosa	977
galactotes	see <i>Erythropygia</i>
Galeatus scrophilus	313, 314
galeritus	see <i>Hipposideros</i>
Galinsoga parviflora	501, 885
Galium asperifolium	499
— elegans	499
— mollugo asperifolium	499
— rotundifolium	488, 499
gallica	see <i>Tamarix</i>
gallinago	see <i>Capella</i>
Gallinula chloropus	648
gamblei	see <i>Garuga</i>
gammie	see <i>Dinodon</i>
gangetica	see <i>Eragrostis</i>
gangeticum	see <i>Desmodium</i>
gangeticus	see <i>Amaranthus</i>
Garcinia	295
Gardenia florida	884

	PAGE		PAGE
Gardenia lucida	884	Geodorum densiflorum	395
— turgida	873, 884	— dilatum	395, 396, 397
Garnotia elata	895	— purpureum	395, 396, 397
garrula	see Coracias	— recurrum	395
Garrulax affinis affinis	216	geometralis	see Nausinoe
— bethelae	216	Geranium nepalense	488, 492
— albogularis albogularis	210	— ocellatum	492
— — — whistleri	210	— wallichianum	488, 492
— caerulatus caerulatus	214	gerardiana	see Indigofera, Lespedeza
— erythrocephalus kali	216	gerardianus	see Plectranthus
— — — nigritmentus	217	Geum elatum	496
— leucolophus hardwickii	213	gibbosus	see Onthophagus
— — — leucolophus	212	gigantea	see Calotropis, Furcraea, Murdannia
— — — patkaicus	213	giganteum	see Aneilema, Solanum
— lineatus setifer	214	giganteus	see Pteropus
— moniliger moniliger	211	gigas	see Collocalia
— moniligerus	129	ginginianus	see Acridotheres
— ocellatus ocellatus	214	Girardiana heterophylla	196, 509
— pectoralis pectoralis	211	— zeylanica	196, 509
— squamatus	215	[Girardinia =] Girardiana	
— ruficollis	214	Gisekia pharnaceoides	884
— rufogularis rufogularis	213	glabra	see Arabis, Bougainvillea
— striatus sikkimensis	212	glabrum	see Goniocaulon, Polygonum
— — — vibex	211	gladiata	see Canavalia
— subunicolor subunicolor	215	glandulosa	see Chiloschista, Indigofera
— variegatus variegatus	213	Glareola lactea	948
Garuga gamblei	187	glareola	see Tringa
— pinnata	880	glauca	see Ephydra, Plagiogyria, Setaria
garulus	see Coracias	glaucum	see Elaeodendron
garzetta	see Egretta	glaucus	see Oenothera, Pericampylus
Gastrochilus	838, 839, 841	glaucescens	see Daphniphyllum, Plagio-
— calceolaris	839	gyria	
— dalzellianus	842	Glinus lotoides	884
— dasypogon	839	— oppositifolius	884
— maculatus	841	Globitermes	826
— retusus	403	globosa	see Gomphrena
— viridiflorus	842	globulifera	see Monanthia
Gauttiera longifolia	877	globulosum	see Uperodon
gayana	see Choris	glochidiatum,	see Cynoglossum
Gegenophis carnosus	443	Glochidion ellipticum	196
gelatinosus	see Mugil	— hohenackeri	196
Gelochelidon nilotica	102, 657	— neilgherense	196
— nilotica	957	— velutinum	195
geminata	see Lippia, Phyla	glomerata	see Blumea, Ficus
geminatum	see Paspalidium	Gloriosa superba	892
gendarussa	see Justicia	Glossocardia bosvallia	978
geniculata	see Euphorbia	Glossogyne pinnatifida	876
Gentiana argentea	503	Glycine labialis	882
— pedicellata wightii	193	Glycosmis pentaphylla	876
Geodorum	394, 395	Gmelina arborea	873, 889
— citrinum	395		

	PAGE	PAGE	
<i>Gmelina asiatica</i> ...	889	<i>guentheri</i> ...	see <i>Riopa</i>
<i>Gnaphalium indicum</i> ...	874, 885	<i>Guilandina bonduc</i> ...	882
— <i>luteo-album</i> ...	885	<i>gularis</i> ...	see <i>Macronus, Yuhina</i>
— <i>pulvinatum</i> ...	885	<i>gulosus</i> ...	see <i>Chaetogaster</i>
— <i>purpureum</i> ...	874, 885	<i>guttatum</i> ...	see <i>Aerides, Saccolabium</i>
<i>godlewskii</i> ...	see <i>Anthus</i>	<i>gwaliorensis</i> ...	see <i>Allonais</i>
<i>Goldfussia dalhousiana</i> ...	505	<i>Gymnena sylvestre</i> ...	886
<i>Gomphrena celosioides</i> ...	890, 978	<i>Gymnodactylus collegensis</i> ...	440
— <i>globosa</i> ...	890	— <i>deccanensis</i> ...	443
<i>Gomphomastax</i> ...	368, 377	— <i>gracilis</i> ...	432
<i>Goniocaulon glabrum</i> ...	885	— <i>maculatus</i> ...	441
<i>Gordonia obtusa</i> ...	186	— <i>marmoratus</i> ...	432
<i>Gorsachius melanolophus</i> ...	129	— <i>nebulosus</i> ...	441
<i>gossypifolia</i> , ...	see <i>Jatropha</i>	— <i>ornatus</i> ...	433
<i>gossypii</i> ...	see <i>Aphis</i>	— <i>planipes</i> ...	446
<i>Gossypium arboreum</i> ...	879	— <i>speciosus</i> ...	440
— <i>herbaceum</i> ...	879	— <i>wynadensis</i> ...	433
<i>Govindooia</i> ...	158	<i>gymnopus</i> ...	see <i>Chara</i>
— <i>nervosa</i> ...	159	<i>Gymnosporia bailadillana</i> ...	685, 686
<i>graciflora</i> ...	see <i>Plectranthus</i>	— <i>rufa latitolia</i> ...	686
<i>gracile</i> ...	see <i>Psychechilos</i>	<i>gynandra</i> ...	see <i>Gynandropsis</i>
<i>gracilis</i> ...	see <i>Amaranthus, Anapta, Cnemaspis, Dahlia, Gymnodactylus, Oldenlandia, Prinia, Wahlenbergia, Zeuxine grahamiana</i> , ...	<i>Gynandropsis gynandra</i> ...	874, 878, 977
	see <i>Flemingia, Moghania Graminicola bengalensis bengalensis</i> ... 410	— <i>pentaphylla</i> ...	878
<i>granatum</i> ...	see <i>Punica</i>	<i>Gynura aurantiaca</i> ...	885
<i>grandiflora</i> ...	see <i>Kalanchoe, Portulaca, Sesbania grandiflora</i> , ...	<i>Gypaetus barbatus aureus</i> ...	959
	see <i>Jasminum</i>	<i>Gyps bengalensis</i> ...	995
<i>grandis</i> , see <i>Citrus, Mugil, Niltava, Tectona</i>		— <i>indicus jonesi</i> ...	959
<i>Grangea maderaspatana</i> ...	885	<i>Gyrostachis</i> ...	154
<i>granularis</i> ...	see <i>Digitaria, Hackelochloa</i>	<i>Habenaria</i> ...	328
<i>granulata</i> ...	see <i>Euphorbia</i>	— <i>crinifera</i> ...	328
<i>granulosa</i> ...	see <i>Sterrhia</i>	— <i>diphylla</i> ...	171
<i>grata</i> ...	see <i>Clematis</i>	— <i>intermedia</i> ...	510
<i>gratioloides</i> ...	see <i>Limnophila</i>	<i>Hackelochloa granularis</i> ...	895
<i>gratissimum</i> ...	see <i>Ocimum</i>	<i>Hadjina viscosa</i> ...	783
<i>graveolens</i> see <i>Abutilon, Anethum, Ruta</i>		<i>haemacephala</i> ...	see <i>Megalaima</i>
<i>grayii</i> ...	see <i>Ardeola</i>	<i>Haemaphysalis intermedia</i> ...	928
<i>Grewia asiatica</i> ...	879	— <i>m. isacci</i> ...	928
— <i>scabrophylla</i> ...	756	— <i>spinigera</i> ...	119
— <i>tenax</i> ...	980	<i>Haematopus ostralegus</i> ...	657
<i>grisea</i> ...	see <i>Eremopteryx</i>	<i>Haemonais</i> ...	522
<i>griseostriatus</i> ...	see <i>Potamonectes</i>	— <i>ciliata</i> ...	525
<i>grossa</i> ...	see <i>Scutellaria</i>	— <i>laurentii</i> ...	522, 525
<i>grossus</i> ...	see <i>Scirpus</i>	— <i>waldvogeli</i> ...	522, 525, 546
<i>Grus leucogeranus</i> ...	645	<i>haemorrhoidalis</i> ...	see <i>Bombus</i>
<i>guajava</i> ...	see <i>Psidium</i>	<i>haemorrhous</i> ...	see <i>Molpastes</i>
<i>guayanensis</i> ...	see <i>Sagittaria</i>	<i>hagemone</i> ...	see <i>Argynnис</i>
<i>Guazuma ulmifolia</i> ...	879	<i>Halcyon coromanda</i> ...	129
		— <i>pileata</i> ...	660
		— <i>smyrnensis</i> ...	129
		<i>halepense</i> ...	see <i>Sorghum</i>
		<i>halicacabum</i> ...	see <i>Cardiospermum</i>

	PAGE		PAGE
<i>Halieutaea</i>	<i>670</i>	
<i>stellata</i>	<i>670, 671</i>	
<i>Halmopota butchinsoni</i>	<i>363</i>	
<i>hamata</i>		<i>see Mimosa</i>	
<i>Hamelia patens</i>	<i>884</i>	
<i>Hamiltonia suaveolens</i>	<i>884</i>	
<i>hamiltoniana</i>		<i>see Bacopa, Herpestis, Lepidagathis</i>	
<i>hamiltoni</i>	<i>see Mugil, Sicamugil</i>	
<i>hamiltonii</i>	<i>see Indigofera</i>	
<i>hamosa</i>	<i>see Trigonella</i>	
<i>Hapalosia loeflingiae</i>	<i>878</i>	
<i>hardwickei</i>	<i>see Rhinopoma</i>	
<i>hardwickii</i>	<i>see Valeriana</i>	
<i>Harpalus melaneus</i>	<i>369</i>	
<i>quadricollis</i>	<i>369</i>	
<i>harouni</i>	<i>see Nola</i>	
<i>hasskarlii</i>	<i>see Commelina</i>	
<i>hastatus</i>	<i>see Rumex</i>	
<i>heathi</i>	<i>see Scotophilus</i>	
<i>Hedera helix</i>	<i>498</i>	
<i>nepalensis</i>	<i>498</i>	
<i>Hedychium spicatum acuminata</i>	<i>510</i>	
<i>Hedyotis burmaniana</i>	<i>884</i>	
<i>Helianthemum kahiricum</i>	<i>789, 794</i>	
<i>lippi</i>	<i>789, 794</i>	
<i>Helianthus annuus</i>	<i>239, 252</i>	
<i>tuberous</i>	<i>885</i>	
<i>Helichrysum bracteatum</i>	<i>192</i>	
<i>luteo-album</i>	<i>192</i>	
<i>Helicteres isora</i>	<i>978</i>	
<i>helioscopia</i>	<i>see Euphorbia</i>	
<i>Heliotropium brevifolium</i>	<i>887</i>	
<i>eichwaldi</i>	<i>887</i>	
<i>europaeum</i>	<i>887</i>	
<i>indicum</i>	<i>887</i>	
<i>scabrum</i>	<i>887</i>	
<i>strigosum</i>	<i>503, 887</i>	
<i>tuberculosum</i>	<i>791</i>	
<i>helix</i>	<i>see Hedera</i>	
<i>Helophorus</i>	<i>377, 379</i>	
<i>(Helophorus) splendidus</i>			
<i>immaensis</i>	<i>379, 847</i>	
<i>(Lihełphorus) ser</i>	<i>379, 847</i>	
<i>(Megahelophorus)</i>			
<i>aquaticus</i>	<i>847</i>	
<i>montanus</i>	<i>377</i>	
<i>Hemarthria compressa</i>	<i>895</i>	
<i>Hemerocallis fulva</i>	<i>892</i>	
<i>Hemidactylus aurantiacus</i>	<i>434</i>	
<i>brooki</i>	<i>231</i>	
<i>Hemidactylus flaviviridis</i>	<i>231</i>	
<i>frenatus</i>	<i>231</i>	
<i>leschenaulti</i>	<i>231</i>	
<i>maculatus</i>	<i>587</i>	
<i>prashadi</i>	<i>231</i>	
<i>reticulatus</i>	<i>434</i>	
<i>typus aurantiacus-</i>			<i>434, 988</i>
<i>Hemidesmus indicus</i>	<i>875, 886</i>	
<i>Hemigraphis hirta</i>	<i>889</i>	
<i>latebrosa rupestris</i>	<i>889</i>	
<i>hemisphaerica</i>		<i>see Cotula, Machlis</i>	
<i>Heracleum ringens</i>		<i>190</i>
<i>herbacea</i>		<i>see Careya</i>
<i>herbaceum</i>		<i>see Gossypium</i>
<i>herbaria</i>		<i>see Microloxia</i>
<i>Herminium angustifolium</i>	<i>510</i>	
<i>Herpestes monniera</i>	<i>888</i>	
<i>Herpestes hamiltoniana</i>	<i>876</i>	
<i>Hesperoptenus</i>	<i>729, 731</i>	
<i>tickelli</i>	<i>8, 729, 730</i>	
<i>Hetaeria</i>		<i>160</i>
<i>heterochaeta</i>		<i>see Nais</i>
<i>heterogyna</i>		<i>see Laelia</i>
<i>Heteropanax fragrans</i>	<i>243, 252</i>	
<i>Heterophasia capistrata</i>	<i>capistrata</i>	<i>227</i>	
<i>nigriceps</i>	<i>226</i>	
<i>picaoides picaoides</i>	<i>227</i>	
<i>Heterophragma adenophyllum</i>	<i>888</i>	
<i>heterophylla</i>		<i>see Ficus, Girardiana</i>	
<i>Heteropogon contortus</i>	<i>487, 895, 977</i>	
<i>heterosora</i>		<i>see Tectaria</i>
<i>hexandra</i>		<i>see Manilkara</i>
<i>Hexarthra</i>		<i>971</i>
<i>hexastichon</i>		<i>see Hordeum</i>
<i>Heylandia latebrosa</i>		<i>881</i>
<i>Heynea trijuga</i>		<i>187</i>
<i>heynei</i>		<i>see Vallaris</i>
<i>Hibiscus</i>		<i>320</i>
<i>cannabinus</i>		<i>879</i>
<i>fulneus</i>		<i>978</i>
<i>hirtus</i>		<i>979</i>
<i>lampas</i>		<i>320</i>
<i>lobatus</i>		<i>879</i>
<i>micranthus</i>		<i>978</i>
<i>mutabilis</i>		<i>879</i>
<i>pungens</i>		<i>492</i>
<i>rosa-sinensis</i>	<i>239, 244, 247, 248,</i>	
		<i>253, 875, 879</i>	
<i>sabdariffa</i>	<i>239, 253, 879</i>	
<i>hieracifolia</i>		<i>see Blumea</i>
<i>hieracioides</i>		<i>see Picris</i>

	PAGE	PAGE	
<i>Hieracium vulgatum</i> 501	hispida see <i>Arnebia</i>
<i>Hieraetus pennatus</i> 230, 634	hispidum	... see <i>Acanthospermum</i>
himalaica	<i>see Amara, Liocnemis</i>	hissarensis	... see <i>Microplax</i>
himalayana	<i>see Mimosa, Oedipoda,</i> Podura	histrionicus	... see <i>Campylotes</i>
himalayanum	... see <i>Bembidion</i>	hodgsoni	see <i>Abroscopus, Ficedula,</i> <i>Muscicapella, Prinia</i>
himalayanus	... see <i>Bufo</i>	hoffmeisteri	... see <i>Limnodrilus</i>
himalayensis	<i>see Allantus, Entomobryo</i>	hohenackeri	... see <i>Glochidion</i>
himalayica	... see <i>Nebria</i>	Holorrhena antidyserterica 886
hindostana	... see <i>Nepeta</i>	Holoptelea integrifolia	... 874, 891, 978
hingstoni	... see <i>Lacobius</i>	Holothuria pardalis 673
<i>Hippoglossum</i> 391	hookeriana	<i>see Sarcococca, Valeriana,</i> <i>Vanda</i>
hippohaeus	... see <i>Capitophorus</i>	<i>Hoppea dichotoma</i> 887
<i>Hippolais caligata</i>	... 102, 105, 108, 113, 124	<i>Hordeum hexastichon</i> 895
— — — — — <i>caligata</i> 410	— — — — — <i>vulgare</i> 802, 895
— — — — — <i>rama</i> 112	horrida see <i>Capparis</i>
— — — — — <i>swainsoni</i> 419	horsfieldi see <i>Myotis</i>
<i>Hipposideros</i>	... 14, 594, 597, 608, 610, 611, 612, 613, 615, 616, 618, 621, 623, 624	hortensis	<i>see Brachiodrilus, Hydrangea,</i> <i>Millingtonia, Sylvia</i>
— — — — — <i>bicolor</i>	... 6, 608, 612, 614, 615, 616, 617, 618, 619	horvathiana see <i>Emblethis</i>
— — — — — <i>fulvus</i>	... 8, 613, 614	hottentottus see <i>Dicrurus</i>
— — — — — <i>pallidus</i>	... 8, 613, 614	hubneri see <i>Karanasa</i>
— — — — — <i>fulvus</i>	... 14, 593	humayuni	... see <i>Nyctibatrachus</i>
— — — — — <i>galeritus</i>	... 8, 608, 616, 619, 620	humile see <i>Jasminum</i>
— — — — — <i>lankadiva</i>	8, 14, 608, 612, 621, 622, 623, 624	humilis	... see <i>Cantantops, Rivina, Sida</i>
— — — — — <i>speoris</i>	... 8, 14, 28, 42, 593, 608, 609, 610, 612, 613, 615, 616, 617, 619	hurrianae see <i>Meriones</i>
<i>hirsuta</i>	<i>see Cardamine, Indigofera,</i> <i>Lindernia, Vicia</i>	hutchinsoni	<i>see Atheta, Bembidion,</i> <i>Halmopota, Machilanus, Mydonius</i>
<i>hirsutus</i>	<i>see Cocculus, Lasiurus</i>	<i>Hyalomma s.p.</i> 119
<i>hirta</i>	<i>see Euphorbia, Ficus, Hemigraphis</i>	<i>Hyalomma m. isaaci</i> 928
<i>hirtus</i> see <i>Hibiscus</i>	<i>Hybanthus erneasperrimus</i> 878
<i>Hirundo concolor</i> 592	<i>hybrida</i> see <i>Chlidonias</i>
— — — — — <i>concolor</i> 961	<i>hybridum</i> see <i>Chenopodium</i>
— — — — — <i>daurica</i> 104, 105	<i>Hydrangea hortensis</i> 240, 253
— — — — — <i>erythropygia</i>	... 230	<i>Hydrilla verticillata</i> 874, 892
— — — — — <i>fluvicola</i> 928	<i>Hydrocotyle asiatica</i> 884
— — — — — <i>gutturalis</i> 923, 925	<i>Hydrolea zeylanica</i> 876, 977
— — — — — <i>rustica</i>	... 102, 118, 124, 925, 928	<i>Hydrophasians chirurgus</i> 648
— — — — — <i>smithii filifera</i>	... 230, 961	<i>hydropiper</i> see <i>Polygonum</i>
<i>hispaniolensis</i> see <i>Passer</i>	<i>Hydroprogne caspia</i> 957
<i>hispida</i>	<i>see Borreria, Ficus, Ipomoea,</i> Spermacoce	<i>Hydrous pallidipalpus</i> 379
		<i>Hygrophila polysperma</i> 889
		<i>Hygroryza aristata</i> 874, 895
		<i>hymanae</i> see <i>Aulophorus</i>
		<i>Hyoscyamus niger</i> 888
		<i>hypericifolia</i> see <i>Euphorbia</i>
		<i>Hypericum dyeri</i> 491
		— — — — — <i>elodeoides</i> 491
		— — — — — <i>lysimachiooides</i> 491
		<i>hyp erythra</i>	... see <i>Dumetia, Ficedula</i>

	PAGE		PAGE
<i>Hyphinomus fasciata</i> 847		
<i>Hypocolius ampelinus</i> 110		
<i>hypogaea</i> see <i>Arachis</i>		
<i>Hypogastrura</i> 364		
[<i>hypogaea</i> =] <i>hypogaea</i> 364		
<i>Hypolais swainsoni</i> 410		
<i>hypoleuca</i> see <i>Artemisia</i>		
<i>hypoleucus</i> see <i>Tringa</i>		
<i>hypoxantha</i>	see <i>Chelidorhynx</i> , <i>Rhipidura</i>		
<i>Hypoxis aurea</i> 197		
<i>hypselosoma</i> see <i>Mugil</i>		
<i>Hypsinephus ellipticus</i> 379		
<i>Hyptis suaveolens</i> 889		
<i>ibarae</i> see <i>Macrosiphum</i>		
<i>Ibidium</i> 154		
<i>Ibis leucocephalus</i> 656		
<i>icarus</i> see <i>Lycaenia</i>		
<i>Ichneumon americanicolor</i> 85		
<i>Ichnocarpus frutescens</i> 886		
<i>icosandra</i> see <i>Cleome</i>		
<i>ignotincta</i> see <i>Minla</i>		
<i>Ilex denticulata</i> 187		
— <i>dipyrena</i> 493		
<i>illecta</i> see <i>Perigea</i>		
<i>Ilysanthes parviflora</i> 888		
<i>imbricata</i> see <i>Pholidota</i>		
<i>imbricatum</i> see <i>Cymbidium</i>		
<i>imitator</i> see <i>Criorrhina</i>		
<i>Impatiens</i> 340		
— <i>balsamina</i> 879		
— <i>cristata</i> 492		
— <i>cabrida</i> 492		
— <i>viscida</i> 187		
<i>imperata arundinacea</i> 895		
— <i>cylindrica</i> 895		
<i>inequalis</i> see <i>Allonais</i>		
<i>incana</i> see <i>Mussaenda</i> , <i>Quercus</i>		
<i>incanum</i> see <i>Solanum</i>		
<i>incanus</i> see <i>Pericampylus</i>		
<i>jucisa</i> see <i>Dero</i> , <i>Vitex</i>		
<i>incurva</i> see <i>Lepidagathis</i>		
<i>incurvatum</i> see <i>Chrysanthemum</i>		
<i>indica</i>	... see <i>Acalypha</i> , <i>Aeschynomene</i> , <i>Aesculus</i> , <i>Amberboa</i> , <i>Ameletia</i> , <i>Anisomes</i> - les, <i>Artemisia</i> , <i>Azadirachta</i> , <i>Bartramia</i> , <i>Canna</i> , <i>Chalcophaps</i> , <i>Coccinia</i> , <i>Dalecham-</i> <i>pia</i> , <i>Dero</i> , <i>Eleusine</i> , <i>Erythrina</i> , <i>Ficus</i> , <i>Flacourtie</i> , <i>Fumaria</i> , <i>Jacoba</i> , <i>Kochia</i> , <i>Lagerstroemia</i> , <i>Lantana</i> , <i>Limnophila</i> , <i>Lindenbergia</i> , <i>Macaranga</i> , <i>Madhuca</i> , <i>Mangifera</i> , <i>Melilotus</i> , <i>Motacilla</i> , <i>Oroban-</i>		
		ehe, <i>Pavetta</i> , <i>Perotis</i> , <i>Philipaea</i> , <i>Pouzol</i> , <i>zia</i> , <i>Quisqualis</i> , <i>Rosa</i> , <i>Saraca</i> , <i>Silene</i> , <i>Stachytarpheta</i> , <i>Tamarindus</i> , <i>Triumfetta</i> , <i>Vicoa</i> , <i>Waltheria</i> .	
		<i>indicum</i> ... see <i>Abutilon</i> , <i>Chrysanthellum</i> , <i>Chrysanthemum</i> , <i>Gnaphalium</i> , <i>Heliotrop</i> - <i>ium</i> , <i>Nerium</i> , <i>Nymphoides</i> , <i>Oroxylum</i> , <i>Polycarpon</i> , <i>Sesamum</i> , <i>Trichodesma</i> .	
		<i>indicus</i> ... see <i>Anser</i> , <i>Aulophorus</i> , <i>Cactus</i> , <i>Eumeces</i> , <i>Gyps</i> , <i>Hemidesmus</i> , <i>Metopidius</i> , <i>Phaethon</i> , <i>Potamogeton</i> , <i>Sphaeranthus</i> , <i>Trechus</i> .	
		<i>Indigofera</i> 488, 506	
		— <i>atropurpurea</i> 756	
		— <i>cordifolia</i> 881	
		— <i>dosua</i> 494	
		— <i>enneaphylla</i> ... 494, 874, 881, 978	
		— <i>gerardiana</i> 487	
		— <i>glandulosa</i> 978	
		— <i>hamiltonii</i> 756	
		— <i>hirsuta</i> 881	
		— <i>linifolia</i> ... — 494, 874, 881	
		— <i>pedicellata</i> 188	
		— <i>pulchella</i> 188	
		— <i>tectoria</i> 881, 980	
		— <i>trita</i> 978	
		— <i>viscosa</i> 881	
		<i>inerme</i> see <i>Clerodendrum</i> , <i>Dinarthrum</i>	
		<i>inermis</i> see <i>Dipsacus</i> , <i>Lawsonia</i>	
		<i>inflata</i> see <i>Chloris</i>	
		<i>infundatum</i> see <i>Clerodendrum</i>	
		<i>innominata</i> see <i>Colocalia</i>	
		<i>irnotatana</i> see <i>Euxanthis</i>	
		<i>innoxia</i> see <i>Datura</i>	
		<i>inodorum</i> see <i>Ocimum</i>	
		<i>inornata</i> see <i>Alaeochara</i>	
		<i>inornatus</i> see <i>Phylloscopus</i> , <i>Regulus</i>	
		<i>insigne</i> see <i>Bombax</i>	
		<i>insignis</i> see <i>Pinus</i>	
		<i>insularis</i> see <i>Pinus</i>	
		<i>integrifolia</i> see <i>Holoptelea</i>	
		<i>integrifolius</i> see <i>Artocarpus</i>	
		<i>intermedia</i> see <i>Egretta</i> , <i>Habenaria</i> , <i>Haemaphysalis</i> , <i>Psittacula</i>	
		<i>intermedium</i> see <i>Biophytum</i>	
		<i>intermedius</i> see <i>Ophiopogon</i>	
		<i>interrupta</i> see <i>Chara</i> , <i>Eragrostis</i> , <i>Fleurya</i>	
		<i>intybus</i> see <i>Cichorium</i>	
		<i>Inula vestita</i> 885	
		<i>involucrata</i> ... see <i>Chara</i> , <i>Pimpinella</i>	
		<i>involutus</i> ... see <i>Andropogon</i>	

	PAGE	PAGE
<i>Ionidium suffruticosum</i>	... 878	
<i>Ipomea</i>	... 240, 253	
— <i>pulchella</i>	... 326, 327	
<i>Ipomoea alba</i>	... 887, 978	
— <i>angulata</i>	... 887	
— <i>aquatica</i>	... 874, 887	
— <i>battatus</i>	... 887	
— <i>cairica</i>	... 887	
— <i>cymosa</i>	... 875	
— <i>hispida</i>	... 877	
— <i>learii</i>	... 877	
— <i>maxima</i>	... 877	
— <i>muricata</i>	... 877	
— <i>nil</i>	... 877	
— <i>obscura</i>	... 877	
— <i>pes-tigridis</i>	... 877	
— <i>pilosa</i>	... 877	
— <i>purpurea</i>	... 504	
— <i>quamoclit</i>	... 877	
— <i>reptans</i>	... 877	
— <i>sepiaria</i>	... 877	
— <i>sessiliflora</i>	... 877	
<i>iria</i>	... see <i>Cyperus</i>	
<i>irio</i>	... see <i>Sisymbrium</i>	
<i>iris</i>	... see <i>Callistopollia</i>	
<i>Iris chinensis</i>	... 892	
<i>irregularis</i>	... see <i>Bembidion</i>	
<i>irrorata</i>	... see <i>Anticarsia</i>	
<i>Ischaemum rugosum</i>	... 895	
<i>Iseilema laxum</i>	... 895, 978	
<i>isidis</i>	... see <i>Ceulophpha</i>	
<i>Isodon plectranthoides</i>	... 506	
<i>Isolepis barbata</i>	... 893	
— <i>lupulina</i>	... 894	
— <i>squamosa</i>	... 875	
<i>Isolepis supina</i>	... 894	
<i>Isotoma</i>	... 364	
— <i>palustris</i>	... 364	
— <i>spinicauda</i>	... 365, 847	
<i>isphagula</i>	... see <i>Plantago</i>	
<i>isora</i>	... see <i>Helicteres</i>	
<i>italicica</i>	... see <i>Setaria</i>	
<i>italicum</i>	... see <i>Pennisetum</i>	
<i>iwaraneusa</i>	... see <i>Cymbopogon</i>	
<i>Ixalus</i>	... 235	
<i>ixiocephala</i>	... see <i>Thelepaepale</i>	
<i>ixiocephalus</i>	... see <i>Strobilanthes</i>	
<i>ixion</i>	... see <i>Bembidion</i>	
<i>Ixbrychus minutus</i>	... 273	
<i>Ixora coccinea</i>	... 884	
— <i>notoniana</i>	... 191	
<i>Jacoba indica</i> 500	
<i>jacobinus</i>	... see <i>Clamator</i>	
<i>jacquemontii</i>	... see <i>Acacia</i> , <i>Farsetia</i> , <i>Melanocenchrus</i> , <i>Paratelphusa</i> , <i>Parnassius</i>	
<i>jacquinii</i>	... see <i>Solanum</i>	
<i>jainadeva</i>	... see <i>Argynnis</i>	
<i>jalopa</i>	... see <i>Mirabilis</i>	
<i>jambolana</i>	... see <i>Eugenia</i>	
<i>jambos</i>	... see <i>Eugenia</i>	
<i>japonica</i>	see <i>Conyza</i> , <i>Cryptomeria</i> , <i>Eragrostis</i> , <i>Eriobotrya</i> , <i>Trollis</i> , <i>Youngia</i>	
<i>japonicum</i>	... see <i>Orthetrum</i>	
<i>japonicus</i>	... see <i>Mazus</i> , <i>Mugil</i>	
<i>Jasminum</i>	... 313, 315, 577	
<i>Jasminum auriculatum</i>	... 581	
— <i>bignoniaceum</i>	... 193	
— <i>flexile</i>	... 581, 582	
— <i>grandiflorum</i>	... 581, 886	
— <i>humile</i>	... 488, 886	
— <i>bignoniaceum</i>	... 193	
— <i>malabaricum</i>	... 581	
— <i>multiflorum</i>	... 875, 886	
— <i>officinale</i> <i>grandiflorum</i>	... 886	
— <i>pubescens</i>	... 886	
— <i>revolutum</i>	... 886	
— <i>sambac</i>	... 581, 582, 875, 886	
— <i>smalesianum</i>	... 756	
<i>jatamansi</i>	... see <i>Valeriana</i>	
<i>Jatropha curcas</i>	... 891	
— <i>gossypifolia</i>	... 873, 891	
<i>javanica</i>	... see <i>Aerua</i> , <i>Oenanthe</i>	
<i>javanicum</i>	... see <i>Cephalomanes</i>	
<i>jerdoni</i>	see <i>Cabrita</i> , <i>Mugil</i> , <i>Ophiops</i> , <i>Pseudophiops</i> , <i>Pseudophis</i> , <i>Trochalopterum</i>	
<i>Josephia</i>	... 157	
— <i>lanceolata</i>	... 157	
<i>Juglans regia</i>	... 488, 489	
<i>jujuba</i>	... see <i>Zizyphus</i>	
<i>juliflora</i>	... see <i>Prosopis</i>	
<i>junccea</i>	... see <i>Brassica</i> , <i>Crotalaria</i> , <i>Russelia</i> , <i>Sinapis</i>	
<i>Juncellus pugmaeus</i>	... 894	
<i>junceum</i>	... see <i>Dopatrium</i>	
<i>juncidis</i>	... see <i>Cisticola</i>	
<i>junciformis</i>	... see <i>Fimbristylis</i>	
<i>Juncus bufonius</i>	... 893	
— <i>prismato carpus</i>	... 197	
<i>Junonia orithya</i>	... 778	

INDEX OF SPECIES

lvii

	PAGE		PAGE
<i>Junonia orithya cheesmani</i> 779	<i>Kyllinga brevifolia</i> 894
<i>Jussiaea repens</i> 874, 883	— — — <i>monocephala</i> 894
— — — <i>suffruticosa</i> 874, 874	— — — <i>triceps</i> 894
<i>Justicia</i> 874	<i>Labeo bata</i> 971, 973
— — — <i>diffusa</i> 889	— — — <i>calbasu</i> 971
— — — <i>gendarussa</i> 889	— — — <i>rohita</i> 971, 973
— — — <i>procumbens</i> 505	<i>labialis</i> see <i>Glycine, Teramnus</i>
— — — <i>quinqueangularis</i> 889	<i>labiosa</i> see <i>Liza</i>
— — — — — <i>peploides</i>	... 889	<i>labiosus</i> see <i>Liza, Mugil, Plicomugil</i>
— — — — — <i>simplex</i> 889	<i>Lablab</i> see <i>Dolichos</i>
<i>jwarancusa</i> see <i>Cymbopogon</i>	<i>Lablab cultratum</i> 881
<i>Jynx torquilla</i> 105, 112, 124	<i>Lablab vulgare</i> 881
<i>kachhensis</i> see <i>Taphozous</i>	<i>Laccobius (Laccobius hingstoni)</i>	379, 847
<i>kahircum</i> see <i>Helianthemum</i>	<i>lacera</i> see <i>Blumea</i>
<i>Kalanchoe grandiflora</i> 189	<i>Lachana ladacensis</i> 93
<i>Kaloula pulchra</i> 236	<i>Lachnus</i> 243, 252, 253
— — — <i>taprobanica</i> 235	<i>lachryma-jobi</i> , see <i>Coix</i>
<i>kanarensis</i> see <i>Cheirostylon</i>	<i>lacinata</i> see <i>Blumea</i>
<i>Karanasa</i> 92	<i>laciniosa</i> see <i>Bryonia, Bryonopsis</i>
— — — <i>hubneri</i> 92, 98	<i>lacor</i> see <i>Ficus</i>
— — — <i>pimpla</i> 90	<i>lactea</i> see <i>Glareola</i>
<i>karka</i> see <i>Phragmites</i>	<i>Lactuca dissecta</i> 501
<i>kaschmirus</i> see <i>Pseudohalesus</i>	— — — <i>macrorhiza</i> 501
<i>kashmiriana</i> see <i>Apatophysa</i>	<i>Lactusa sativa</i>	242, 245, 247, 253
<i>kashmirensis</i> see <i>Lepidiaphanus, Pristonychus</i>	<i>lacustris</i> see <i>Stylaria</i>
<i>kauki</i>	... see <i>Manilkara, Mimusops</i>	<i>ladacensis</i> see <i>Lachana</i>
<i>kawamurai</i> see <i>Dero</i>	<i>ladakense</i> see <i>Agonum</i>
<i>kelaartii</i> see <i>Mugil</i>	<i>ladakensis</i>	see <i>Anchomenus, Blaps, Colias, Trichanarata, Vanessa</i>
<i>Kerivoula</i> 744	<i>ladaki</i> see <i>Proisotoma</i>
— — — <i>pieta</i> 8, 744, 745	<i>ladakiana</i> see <i>Atheta</i>
<i>khasiana</i> see <i>Pyrus</i>	<i>ladas</i> see <i>Bembidion</i>
<i>kilimandscharicum</i>	... see <i>Ocimum</i>	<i>Laelia heterogyna</i> 93
<i>kinneari</i> see <i>Rhinopoma</i>	<i>laeta</i> see <i>Ammophila</i>
<i>kirganelia reticulata</i> 891, 980	<i>laetus</i> see <i>Ranunculus</i>
<i>klossi</i>	... see <i>Euroscaptor, Talpa</i>	<i>laevigata</i> see <i>Morus</i>
<i>klunzingeri</i> see <i>Mugil</i>	<i>laevigatus</i> see <i>Cyperus</i>
<i>kneuckeri</i> see <i>Acrobyla</i>	<i>laevis</i> see <i>Ehretia, Mnesithea</i>
<i>Knoxia mollis</i> 191	<i>laga</i> see <i>Eothremma</i>
<i>Kochia indica</i> 890, 978	<i>Lagarosiphon alteranifolius</i>	... 874, 892
<i>koenigii</i>	... see <i>Bergera, Eragrostis, Murraya</i>	<i>Lagenaria vulgaris</i> 884
<i>kozlovi</i> see <i>Brachycentrus</i>	<i>Lagerstroemia indica</i> 883
<i>krameri</i> see <i>Psittacula</i>	— — — <i>parviflora</i> 883
<i>krueperi</i> see <i>Pieris</i>	— — — <i>speciosa</i> 883
<i>kultia</i> see <i>Onychiurus</i>	<i>Laggera aurita</i> 876
<i>kumaoense</i> see <i>Sirocladium</i>	<i>lampas</i>	... see <i>Hibiscus, Thespisia</i>
<i>kunthianum</i>	... see <i>Phlebophyllum</i>	<i>Lamprodema brevicollis</i> 847
[<i>kunthia</i> =] <i>kunthianum</i>		<i>Lamprometra palmata palmata</i>	... 673
<i>kunthianus</i> see <i>Strobilanthes</i>	<i>lanata</i>	... see <i>Aerua, Leucas</i>
<i>kurzii</i>	... see <i>Commelina, Dalechampia</i>	<i>lancea</i>	... see <i>Ophrys, Spiranthes</i>

	PAGE		PAGE
lanceolata	<i>see Berthelotia, Josephia, Leptodermis, Phoebe, Pluchea, Sirhookera</i>	lebbeck <i>see Albizzia</i>
langi <i>see Chaetogaster</i>	leechi <i>see Colias</i>
lanigerum <i>see Polygonum</i>	leibigii <i>see Rana</i>
Lanitus colluris 124	Leiopolopisma travancoricum 435
— — — phoenicuroides	... 105	Leioptila capistrata bayleyi 227
— — — vittatus	Leiothrix argentauris argentauris	... 217
lankadiva <i>see Hipposideros</i>	— — — lutea calipyga 218
Lantana camara aculeata.	505, 873, 889	leithii <i>see Rana</i>
— — — indica 505	Lemna orbicularis 893
lanuginosa	... <i>see Didissandra</i>	— — — polyrrhiza 874, 893
Lapidariobombus 377	Lens culinaris 881
— — — alagesianus		lens	... <i>see Vicia</i>
pamirus 79, 84, 377	lentum	... <i>see Polystichum</i>
— — — saparandus.	79, 84, 377	Leonotis neptaefolia 889
lappacea	<i>see Achyranthes, Pupalia</i>	Lepidagathis hamiltoniana 978
Lappago amboinica 321	— — — incurva 978
— — — racemosa 895	Lepidiaphanus 309, 310, 311
Lasianthus coffeoides 192	— — — eudyptidus 310, 311
— — — venulosus 192	— — — kashmirensis 310, 311
lasiocarpa	... <i>see Bigelowia</i>	Lepidium sativum 878
Lasiurus 285	lepidus <i>see Rhinolophus</i>
— — — hirsutus 803, 804	Leptadenia pyrotechnica 886
Laspeyresia coluteana 798	— — — reticulata 886
latebrosa	... <i>see Hemigraphis, Heylandia, Ruellia</i>	Leptochloa chinensis 895
Lathyrus aphaca 881, 979	— — — panicea 895
— — — sativus 891	— — — tenerrima 895
— — — sphaericus 881, 978	leptoclada <i>see Casuarina</i>
latifolia	<i>see Ampelocissus, Anogeissus, Bassia, Blainvillea, Dalbergia, Oxalis, Perotis, Sirhookera</i>	Leptodermis lanceolata 499
latifolium	... <i>see Crinum, Desmodium</i>	Leptopoecile sophiae obscura 420
latigula	... <i>see Odontotermes</i>	leptopus <i>see Antigonon</i>
latipinna	... <i>see Cyclosorus</i>	Leptorchis 169
latirostris	... <i>see Muscicapa</i>	Leptorhabdos benthamiara 504
Latrodectus tredecimguttatus	... 627	— — — parviflora 504
Launaea 313	Leptorkis 169
— — — asplenifolia 885	Leptus 314
— — — nudicaulis	... 794, 874, 885	Lepus europaeus 645
laurentii	... <i>see Haemonais</i>	Lepyrodes 577
laurifolia	... <i>see Acronychia</i>	leschenaulti	... <i>see Charadrius, Hemic-</i>
laurifolius	... <i>see Sapindus</i>	dactylus, Lonicera, Rousettus	
lawianum	... <i>see Dendrobium</i>	leschenaultiana	... <i>see Eulalia, Potentilla</i>
lawii	... <i>see Anaphalis</i>	Leschenaultii 435
Lawsonia alba 883	— — — <i>see Cabrita</i>
— — — inermis 883	leschenaultii <i>see Crotalaria</i>
laxiflorum	... <i>see Desmodium</i>	Lespedeza eriocarpa 495
laxum <i>see Iseilema</i>	— — — gerardiana 494
leaxii <i>see Ipomoea</i>	— — — sericea 495
		— — — variegata 495
		Lethe confusa 98
		leucantha	... <i>see Melilobus</i>
		Leucas aspera	... 487, 874, 889, 979
		— — — cephalotes	... 874, 889, 978

INDEX OF SPECIES

lix

	PAGE		PAGE
<i>Leucas lanata</i> 507	<i>Lindernia hirsuta</i> 888
— <i>vestita</i> 194	— <i>parviflora</i>	888, 978
— <i>zeylanica</i> 875	<i>Lindsaea</i> 331
<i>leucocephala</i> see <i>Oxyura</i>	— <i>ensifolia</i> 331
<i>leucocephalus</i>	... see <i>Chaimarrornis, Ibis</i>	<i>linifolia</i> see <i>Indigofera</i>
<i>leucodice</i> see <i>Aporia</i>	<i>Linum trigynum</i> 879
<i>leucogenys</i>	see <i>Aegithalos, Pycnonotus</i>	— <i>usitatissimum</i> 879
<i>leucogeranus</i> see <i>Grus</i>	<i>Liocichla phoenicea</i> 217
<i>leucolophus</i> see <i>Garrulax</i>	<i>Liocnemis himalaica</i> 379
<i>leucophaeus</i> see <i>Dicrurus</i>	<i>Lipaphis</i> 242
<i>leucophoea</i> see <i>Acacia</i>	— <i>erysimi</i>	... 242, 245, 252, 253
<i>leucorhinus</i> see <i>Philaenus</i>	<i>Liparis</i> 168, 169
<i>leucura</i>	... see <i>Parascaptor, Talpa</i>	— <i>dalzellii</i> 172
<i>leucurus</i> see <i>Parascaptor</i>	— <i>deflexa</i> 171
<i>leve</i> see <i>Bembidion</i>	— <i>diphyllous</i> 171
<i>libani</i> see <i>Cedrus</i>	— <i>flavo-viridis</i> 170, 328
<i>Libellula quadrimaculata</i> 381	— <i>loeselii</i> 169
<i>lichenigera</i> see <i>Carcinophyga</i>	— <i>nervosa</i>	171, 172, 328
<i>lichi</i> see <i>Nephelium</i>	— <i>paradoxa</i> 170, 171
<i>ligulata</i>	... see <i>Pergenia, Saxifraga</i>	— <i>prazeri</i> 170, 171
<i>Ligusticum ajowanum</i> 884	<i>Lippia geminata</i> 889
<i>ligustrina</i> see <i>Litsaea</i>	— <i>nodiflora</i> 780, 889
<i>Ligustrum perrottetii</i> 193	<i>lippii</i> see <i>Helianthemum</i>
<i>Limatodes</i> 385	<i>Liquidambricolum</i> see <i>Viscum</i>
<i>limbatum</i>	... see <i>Polygonum</i>	<i>Litchi chinensis</i> 880
<i>limbigera</i> see <i>Nebria</i>	<i>Lithocleistis turanica</i> 799
<i>limetta</i> see <i>Citrus</i>	<i>Lithospermum</i> 791
<i>limettoides</i> see <i>Citrus</i>	<i>Litsaea deccanensis</i> 194
<i>Limnanthemum cristatum</i> 887	— <i>ligustrina</i> 194
<i>limnocharis</i> see <i>Rana</i>	— <i>salicifolia</i> 248, 253
<i>Limnodrilus hoffmeisteri</i> 904	<i>litterata</i> see <i>Varuna</i>
— <i>socialis</i>	... 536, 538	<i>littoralis</i> see <i>Enicostema</i>
<i>Limnophila gratioloides</i> 888	<i>litoralis</i> see <i>Cnemaspis</i>
— <i>indica</i> 888	<i>livens</i> see <i>Bembidion</i>
<i>Limodorum</i> 396	<i>Liza</i> 258, 262
— <i>densiflorum</i> 395	— <i>borneensis</i> 551
— <i>nutans</i>	... 395, 396, 397	— <i>caeruleo-maculatus</i> 566
— <i>recurvum</i>	... 395, 396	— <i>caeruleo-maculata</i> 566
<i>limonia</i> see <i>Feronia</i>	— <i>compressa</i> 554
<i>limosa</i> see <i>Dero</i>	— <i>corsula</i> 568
<i>Limosa limosa</i> 656	— <i>dussunieri</i> 554
<i>Linaria supiva</i> 194	— <i>labiosa</i> 267
<i>linearifolium</i>	... see <i>Sedum</i>	— <i>labiosus</i> 267
<i>linearis</i>	see <i>Scutellaria</i>	— <i>macrolepis</i> 551
<i>lineatus</i>	see <i>Garrulax</i>	— <i>oligolepis</i> 554
<i>lindleyana</i>	see <i>Apaturia</i>	— <i>seheli</i> 566
<i>Lindenbergia indica</i> 888	— <i>troschelii</i> 551, 553
— <i>urticaefolia</i> 888	— <i>troschelli</i> 551, 553
<i>Lindera pulcherrima</i> 508	— <i>waigiensis</i> 561
<i>Lindernia ciliata</i>	... 874, 888, 979	<i>lobata</i> see <i>Urena</i>
— <i>crustacea</i>	... 874, 888, 977	<i>lobatus</i> see <i>Hibiscus</i>

	PAGE		PAGE
lobelioides	see Lysimachia	
Lochnera pussilla	886	
— rosea	875, 886	
Locustella naevia	105, 107, 957	
— straminea	124	
loeflingiae	see Hapalosia	
loeselii	see Liparis	
Ichachata	see Botia	
Lolium temulentum	895	
Lonchura malabarica	105	
lcnga	see Curcuma	
longibulba	see Pholidota	
longicaule	see Bupleurum	
longiceps	see Boenbus	
longiflorum	see Bulbophyllum	
longiflorus	see Loranthus	
longifolia	see Asteracantha, Ceropegia, Gautteria, Morina, Physalis, Polyalthia, Pyrosia	
longifolius,	see Alysicarpus	
Longilabellatae	838	
longilabre	see Monochilus	
longilabris	see Zeuxine	
longimanus,	see Taphozous	
longipinnula	see Pteris	
longirostris	see Turdoides	
longispicata	see Spiranthes	
Longitarsus cynipennis	379	
longum	see Piper	
Lonicera leschenaultii	191	
— quinquelocularis	489	
loniceroides,	see Erythanthe	
Lophura	129	
Loranthus longiflorus	890	
— tomentosus	195	
— vestitus	508	
loricata	see Pholidota	
Loriculus	634	
— vernalis	654	
lorioli	see Asternia	
lotoides	see Glinus	
lotus	see Nymphaea	
lovi	see Collocalia	
lucida	see Gardenia	
luctuosa	see Bryodema	
luctus	see Rhinolophus	
Ludwigia parviflora	883	
Luffa acutangula	884	
— cylindrica	884	
— echinata	884, 978	
— pentandra	884	
Luisia	827	
— evangelinae	829, 830, 831	
— macrantha	327, 831	
— pseudotenuifolia	830	
— tenuifolia	829, 830, 831	
— — — evangelinae	827, 829	
— teretifolia	827, 828, 829	
— tristis	829	
— truncata	327, 828, 829	
lunaris	see Matuta	
lunata	see Drosera	
lunatus	see Phaseolus	
lunifera	see Chiloschista	
luniferus	see Sarcochilus	
luntaka	see Benibidion	
lunu-ankenda	see Evodia	
lupulina	see Isolepis, Medicago	
Lusciniola melanopogon	117, 124	
lutea	see Leiothrix, Striga	
luteola	see Polystachya	
luteo-album	see Gnaphalium, Helichrysum		
luxurians	see Crotalaria	
Lycaenia devanica	99	
— icarus	92, 99	
— omphisa	99	
— orbitulum jaloka	99	
— pheretes lehana	99	
lycium	see Berberis	
Lycodon striatus	436	
— travancoricus	436	
Lycopersicon esculentum	888	
Lycosa tarantula	627	
Lygodium	330	
— circinnatum	330	
— flexuosum	330	
— scandens	330	
Lygosoma dussumieri	442, 443	
Lyngbya	152	
Lyonia ovalifolia	488, 489	
lyra	see Megaderma	
Lysimachia alternifolia	502	
— deltoides	193	
— lobelioides	503	
— pyramidalis	503	
lysimachioides	see Hypericum	
mabelae	see Dendrobium	
Mabuya beddomii	988	
— bibroni	988	
— carinata	231	
Macaranga indica	196	
macgrigoriae	see Niltava	

	PAGE		PAGE
machaon see <i>Papilio</i>	Malaxis 169
Machilanus hutchinsoni	... 363, 847	— <i>cernua</i> 395
Machilus macrantha 195	— <i>nutans</i> 395
Machlis hemisphaerica 876	— <i>versicolor</i> 328
macleodii see <i>Cordia</i>	malayana see <i>Talpa</i>
macraei see <i>Dendrobium</i>	malella see <i>Anacampsis</i>
macrantha see <i>Luisia, Machilus</i>	Mallotus albus 196
macrochaeta see <i>Pristina</i>	— <i>philippinensis</i> 196, 487
macrochilus see <i>Mugil</i>	malus see <i>Pyrus</i>
macrolepidotus see <i>Mugil</i>	Malva rotundifolia 492, 875
macrolepis see <i>Liza, Mugil</i>	— <i>sylvestris</i> 879
Macronus gularis rubricapilla	... 207	— <i>verticillata</i> 879
Macrophyothrix aspidota	... 673, 675	Malrastrum coromandelianum	
macrophylla	see <i>Callicarpa, Thespesia</i>		492, 874, 879, 977
macrorhiza see <i>Lactuca</i>	— <i>tricuspidatum</i> 492
Macrosiphum 243, 245, 252	Mangifera indica	... 328, 875, 880
— <i>ibarae rosaeformis</i>	... 243	mani see <i>Erebia</i>
— <i>(Sitobion) fragariae</i>	... 242, 244, 245, 251, 253	manii see <i>Phyllostacus</i>
— <i>ibarae</i>	... 253	Manilkara hexandra 886
macrostachya	... see <i>Cottonia, Eulophia</i>	— <i>kauki</i> 886
macrostachyum	... see <i>Dendrobium</i>	mannerhemi see <i>Cymindis</i>
macrourus, see <i>Circus</i>	Maniola 92
macularius see <i>Euprepes</i>	— <i>coenonympha</i> 98
maculata see <i>Micropera</i>	— <i>devendra</i> 98
maculatum see <i>Saccolabium</i>	— <i>pulchella</i> 98
maculatus	... see <i>Gastrochilus, Gymnodactylus, Sarcochilus, Urentius</i>	— <i>pulchra</i> 98, 370
maculipennis see <i>Phylloscopus</i>	Mappia foetida 187
maculosum see <i>Aerides</i>	marathaus see <i>Oecobius</i>
madagascariensis	... see <i>Neyraudia</i>	margareiteri see <i>Mendacibombus</i>
madaraspatana	... see <i>Melothria</i>	margaretae see <i>Tibetocoris</i>
maddeni	... see <i>Euphorbia</i>	marginalis see <i>Mugil</i>
maderae	... see <i>Calosoma</i>	marginales	... see <i>Mugil, Sprobolus</i>
maderaspatana	... see <i>Grangea</i>	[margreiteri=] margareiteri	
maderaspatensis	... see <i>Blepharis</i>	Mariscus cyperinus 198
Madhuca indica	... 874, 886	— dilutus 876
Maerua arenaria 978	— microcephalus 876
— <i>scabra</i> 978	— paniceus roxburghianus	... 894
magnirostris see <i>Phylloscopus</i>	maritianus see <i>Taphozous</i>
maharashtrense	... see <i>Siroclodium</i>	maritimus see <i>Rumex, Scirpus</i>
mahrattensis see <i>Caprimulgus, Dendrocopos</i>	marmelos see <i>Aegle</i>
major	... see <i>Cettia, Megophrys, Parus, Plantago, Vinca</i>	marmoratus see <i>Gymnodactylus</i>
majus	... see <i>Antirrhinum, Tropelium</i>	Marsdenia tenacissima 886
malabarica	see <i>Begonia, Caecilia, Lonchura, Rana, Salmalia</i>	Marsilea quadrifolia 876
malabaricum	... see <i>Bombax, Jasminum</i>	martiana see <i>Oxalis</i>
malabaricus see <i>Uracotyphlus</i>	[Martinia=] Martynia	
		martinii see <i>Cymbopogon</i>
		Matricaria chamomilla 876
		Martynia annua 888, 980
		— diandra 888
		masuca	... see <i>Bletia, Calanthe</i>
		Matuta lunaris 306

	PAGE		PAGE		
mauritia	...	see Spodoptera	Melilotus alba	...	874, 881
mauritiana	...	see Zizyphus	— indica	...	874, 881
maurorum	...	see Alhagi	— leucantha	...	881
maxima	see Citrus, Collocalia, Cucurbita, Frisea, Ipomoea		— parviflora	...	881
maximum	...	see Panicum	Melitaea	...	92
maximus	...	see Elephas	— sindura	...	98, 380
mays	...	see Zea	— — balbita	...	98
Mazus japonicus	...	874, 888	melo	...	see Cucumis
— rugosus	...	888	Melocanna bambusoides	...	696
— surculosus	...	504	Melochia corchorifolia	...	879, 977
media	...	see Stellaria	melongena	...	see Solanum
medica	...	see Citrus	Melothria maderaspatana	...	884
medicaginea	see Crotalaria, Rhynchosia		membranacea	...	see Blumea, Zeuxine
Medicago denticulata	...	881	menasu	...	see Antidesma
— lupulina	...	881	Mendacibombus	...	377
— sativa	...	881	— margareteri	79, 84, 377	
mediterranea	...	see Solenomya	menoni	...	see Nais
Megachile vigilans	...	83, 375	Mentha	...	314
Megaderma	5, 583, 585, 586, 587, 590, 591, 592, 605		— viridis	...	889
— lyra	8, 14, 584, 585, 586, 588, 589, 590, 591, 592, 593		Meriones	...	804
— — lyra	...	588	— hurrianae	...	800, 801, 806
— spasma	8, 583, 584, 585, 586, 587, 591, 714		Merismopedia	...	971
Megalaima haemacephala	indica	...	Merops orientalis	...	105
— virens	marshallorum	...	— beludschicus	...	960
Megalurus palustris	toklao	...	— superciliosus	...	123
Meganola	...	781	Merremia aegyptia	...	887
megastachya	...	see Eragrostis	— dissecta	...	887
Megophrys major	...	667	— emarginata	...	887
— parva	...	667	— umbellata	...	875
melaneus	...	see Harpalus	merula	...	see Turdus
melaniranus	...	see Mugil	metel	...	see Datura
Melanocenchris jacquemontii	...	978	Metopidius indicus	...	957
melanocephala	see Emberiza, Threskiornis		Metrioptera	...	368, 377, 381
melanochir	...	see Mugil	mexicana	...	see Argemone
Melanochlora sultanea	sultanea	...	meyeri	...	see Mugil
melanogaster	...	see Anhinga	michaelseni	...	see Aulophorus, Dero
melanolophus	...	see Gorsachius, Parus	Michelia champaca	...	490, 877
Melanophidium	bilineatum	...	— nilagirica	...	185
— punctatum	...	437	micranthum	...	see Cynoglossum
melanopogon	see Lusciniola, Taphozous		micranthus	...	see Hibiscus
melanosticus	...	see Bufo	micraulax	...	see Stenophylax
melanotis	...	see Pteruthius	microbulbon	...	see Dendrobium
melanoxylon	...	see Acacia	microcephalus	...	see Mariscus
melanurus	...	see Subterraneobombus	Microcerotermes	...	826
Melaxis nervosa	...	171	Microlepia	...	331
Melia azedarach	...	880, 947	— speluncae	...	331
— sempervirens	...	880	Microlonchus divaricatus	...	885
Microloxia herbaria	...	793	Micromeria biflora	...	487
Micropora	...	838, 839			

	PAGE		PAGE
<i>Micropera maculata</i> 839, 841		<i>Mocis frugalis</i> 786	
<i>viridiflora</i> 839, 842		<i>Mocoa Travancorica</i> 435	
<i>microphylla</i> see <i>Euphorbia, Potentilla</i>		<i>modestus</i> see <i>Sylviparus</i>	
<i>microphyllum</i> see <i>Desmodium, Rhinopoma</i>		<i>moetus</i> see <i>Pomphilus</i>	
<i>microphyllus</i> see <i>Convolvulus</i>		<i>Moghania grahamiana</i> 189	
<i>Microplax hissarensis</i> 377, 846		<i>strobilifera</i> 494	
<i>micropterus</i> see <i>Cuculus</i>		<i>vestita</i> 494	
<i>Microrhynchus asplenifolius</i> 885		<i>mola</i> ... see <i>Amblypharhyngodon</i>	
<i>nudicaulis</i> 885		<i>mollis</i> see <i>Atylosia, Knoxia, Sphaeranthus</i>	
<i>Microsorium</i> 333		<i>mollisima</i> see <i>Acacia</i>	
<i>congregatum</i> 333		<i>Molossus</i> 285	
<i>punctatum</i> 333		<i>molluginifolia</i> ... see <i>Biepharis</i>	
<i>micrura</i> ... see <i>Eoscalops, Taipa</i>		<i>Mollugo bellidifolia</i> 319	
<i>Mikania scandens</i> 885		<i>nudicaulis</i> 319, 884	
<i>miliacea</i> see <i>Fimbristylis</i>		<i>pentaphylla</i> ... 319, 884, 978	
<i>miliaceum</i> see <i>Panicum</i>		<i>spergula</i> 884	
<i>mili</i> see <i>Euphorbia</i>		<i>mollugo</i> ... see <i>Galium</i>	
<i>Miliusa velutina</i> 877		<i>Molpastes haemorrhous</i> 681	
<i>millesolium</i> see <i>Achillea</i>		<i>Momordica charantia</i> 884	
<i>Millettia ovalifolia</i> 881		<i>dioica</i> 884	
<i>Millingtonia hortensis</i> 888		<i>momordica</i> ... see <i>Cucumis</i>	
<i>mimetes</i> see <i>Sterrhia</i>		<i>monantha</i> ... see <i>Nervilia</i>	
<i>Mimosa hamata</i> 978		<i>Monanthia globulifera</i> 313, 314, 315, 316	
<i>himalayana</i> 495		<i>Monarcha azurea styani</i> 807	
<i>pudica</i> 882		<i>mongolus</i> ... see <i>Charadrius</i>	
<i>rubicaulis</i> ... 495, 882, 978		<i>monileger</i> ... see <i>Ficedula</i>	
<i>mimosoides</i> see <i>Cassia</i>		<i>monilifer</i> ... see <i>Alysicarpus</i>	
<i>mimus</i> see <i>Pipistrellus</i>		<i>moniliger</i> ... see <i>Garrulax</i>	
<i>Mimusops kauki</i> 886		<i>moniligerus</i> ... see <i>Garrulax</i>	
<i>minima</i> see <i>Physalis, Rhynchosia</i>		<i>monniera</i> ... see <i>Bacopa, Herpestes</i>	
<i>Miniopterus</i> 738, 740, 741, 742, 743		<i>monocephala</i> ... see <i>Kyllinga</i>	
<i>schreibersi</i> 8, 596, 604, 738,		<i>Monocharia vaginalis</i> 874, 892	
739, 740, 741, 742		<i>Monochilus</i> 164	
<i>Minla cyanouoptera</i> <i>cyanouoptera</i> 221		<i>affine</i> 163, 164	
<i>ignotincta</i> <i>ignotincta</i> 221		<i>longilabra</i> 163	
<i>strigula</i> <i>strigula</i> 221		<i>monosperma</i> ... see <i>Butea</i>	
<i>minor</i> see <i>Phalaris</i>		<i>monostachya</i> ... see <i>Fimbristylis</i>	
<i>minuta</i> see <i>Centipeda, Myriogyne, Polystachya, Sternia</i>		<i>monostachyon</i> ... see <i>Aponogeton</i>	
<i>minutula</i> ... see <i>Monosteira</i>		<i>Monosteira minutula</i> 314	
<i>minutum</i> ... see <i>Apetalon</i>		<i>monspeliensis</i> ... see <i>Polypogon</i>	
<i>minutus</i> ... see <i>Ixobrychus</i>		<i>montana</i> see <i>Cettia, Chloris, Clematis, Diospyros, Ramanella, Sinella</i>	
<i>mirabilis</i> ... see <i>Deuterophlebia</i>		<i>montanum</i> see <i>Baliospermum, Syzygium</i>	
<i>Mirabilis jalapa</i> ... 326, 875, 890		<i>montanus</i> see <i>Chrysopogon, Heliphorous, Pomatorhinus, Purpuricenus</i>	
<i>Mirafra erythroptera</i> 105		<i>monticola</i> see <i>Agrotis, Andropogon, Clytus, Pseudophiops</i>	
<i>sindiana</i> 961		<i>Monticola cinclorhynchus</i> 962	
<i>mitchelli</i> ... see <i>Stenophylina</i>		<i>solitarius longirostris</i> 962	
<i>Mitragyna parvifolia</i> 873, 884		<i>pandoo</i> 125	
<i>Mixornis ruficeps</i> 207			
<i>Mnesitheia laevis</i> 895			
<i>Mocis</i> 787			

	PAGE		PAGE		
monticulus	see Parus	Mugil cascacia	262, 264
moorcroftiana	see Saxifraga	cephalotus	557, 559, 560
Morinda citrifolia	884	cephalus	255, 256, 259, 547, 548,	558, 560, 561, 573, 576
— tinctoria	884	ceylonensis	571
Moringa oleifera	880	chelo	259
— pterygosperma	880	compressus	554
Morina longifolia	499	corsula	255, 259, 568, 569	
Morus alba	891	crenilabris	259, 267, 269
— cashmeriana	891	— seheli	565
— laevigata	509, 891	— tade	556
moschata	<i>see</i> Amberboa, Centaurea, Cucurbita, Rosa		cunnamboo	551
moschatus	see Abelmoschus	cunnesius	548, 559, 563, 564,	565, 570
Motacilla	630	— curema	573
— alba	105, 118, 125	— cylindricus	566
— — dukhunensis	118, 297, 925		— decem-radiatus	566
— citreola	118, 125, 296, 924, 925,	926, 928, 929	— delicatus	561, 566
— flava	105, 121, 125, 294, 297,	922, 923, 925, 929	— dobula	559
— — beema	... 925, 928		— dussumieri	255, 553, 555, 556, 573	
— — leucocephala	... 963		— engeli	571
— — melanogrisea	102, 118, 125,	925, 926, 928	— gelatinosus	559
— — simillima	925, 926, 928		— grandis	559
— — thunbergi	... 925, 928		— hamiltoni	262, 263, 265	
— indica	... 296, 661, 925		— hypselosoma	559
Mougeotia	700, 702	— japonicus	559
Mrazekia caudata	142	— jerdoni	554, 555, 556, 574	
mrigala	<i>see</i> Cirrhina	— kelaartii	570, 571
mucronatus	see Cyperus, Scirpus	— klunzingeri	548, 550
Mucuna capitata	881	— labiosus	259, 267, 269	
— prurita	881	— macrochilus	267, 269
muelleri	<i>see</i> Terminalia	— macrolepidotus	559, 561
Mugil	258, 259, 260, 261, 262, 547,	548, 552, 565	— macrolepis	548, 551, 552, 553, 576	
— adustus	551	— marginalis	559
— albula	559	— marginatus	559
— amarulus	570, 571	— melanicranus	566
— axillaris	566	— melanochir	561
— barbonicus	566	— meyeri	554
— belanak	557, 558	— mulleri	559
— bleekeri	566	— nepalensis	554
— bontah	557, 559	— occidentalis	559
— borneensis	... 551, 552, 553		— oeur	559, 560
— buchanani	... 570, 571		— ogilbyi	561
— caeruleomaculatus	... 566, 567		— oligolepis	... 554, 555, 556, 574	
— caeruleo-maculatus	... 565		— olivaceus	... 554, 555, 556, 574	
— cantoris	553	— our	559
— capito	547	— örür	559
— carinatus	... 548, 550, 576		— parsia	255, 256, 260, 548, 553, 555,	556, 566, 573, 574, 576
			— peddaraki	561
			— perusii	559

INDEX OF SPECIES

lxv

	PAGE		PAGE
Mugil planiceps 557, 558	Muscicapa striata 105, 124
— poecilus	... 551, 552, 573	— neumanni	... 927
— poicilus 551	— sundara fastuosa	... 961
— rossi 561	— thalassina thalassina	... 818
— seheli	260, 261, 548, 565, 567, 576	Muscicapella hodgsoni 816
— speigleri	563, 564, 565, 571, 575	Mussaenda frondosa 884
— stevensi 554	— incana 756
— subviridis	... 553, 555, 574	— uniflora 756
— sundanensis 554	mutabilis see Hibiscus
— suppositus 563	mutica see Apluda
— tade	255, 256, 260, 548, 556, 558, 573, 576	Myatis quadriticollis 377
— tadopsis 554	Mydonius hutchinsoni 365, 847
— troscheli	551, 553, 571, 573	Mylabris phalerta 375
— troschelii	... 551, 552, 553	myosuroides see Alopecurus
— troschellii 551	Myotis	8, 285, 714, 716, 717
— vaigiensis	261, 547, 548, 561, 576	— adversus 715
— valenciensesii 554	— emarginatus 714
— ventricosus 561	— horsfieldi 715
— waigiensis 561	— peshwa	8, 714, 715, 716, 717
mukorossi see Sapindus	— peytoni 8, 714, 715
mullah see viburnum	— sicarius 714
mulleri see Mugil	[Myractis=] Myriactis	
multicaule see Sedum	Myriactis nepalensis 499
multiflora see Anmannia	— wallichii 487, 499
multiflorum see Jasminum	Myrica nagi 488
multiradiatus see Erigeron	Myriogyne minuta 885
mungo see Phaseolus	Myriophyllum spicatum 875
munja see Erianthus	[Myrmeca=] Myrmica	
Muntiacus muntjak 946	Myrmecaelurus punctulatus 85
murale see Chenopodium	Myrmica aimonis sabaudiae 85
Murdannia 66, 70	— smythiesi cachmirensis	85, 369, 848
— gigantea 66, 67	Myrsine africana 488, 489, 503
— nudiflora 874, 892	mysorensis see Crotalaria, Sida
— scapiflora 66	myxa see Cordia
— simplex 66, 67, 68	Myzocallis 246
murex see Pedalium	— bambusifoliae 246, 253
muricata	see Desmodchaeta, Digera, Ipomoea	Myzornis pyrrhura 218
muricatum	see Calanyction, Tetragisma	Myzus 246
Murraya koenigii 493, 880	— persica	245, 246, 248, 252, 253
— paniculata 880	naevia see Locustella
Mus booduga 695	nagi see Myrica
Musa paradisiaca 314	naidanum see Triactinomyxon
musaeifolium see Asplenium	Nais 138
Muscicapa ferruginea 818	— caeca caeca 142
— latirostris 817, 961	— communis 140, 142, 145
— parva parva 124	— — magenta 142
— ruficauda 817	— — punjabensis 140, 142
— sibirica cacabata 816	— hetrochaeta 142
		— menoni 142, 145
		— parvula 142
		nana see Flemingia, Olax, Premna

	PAGE		PAGE
nanum see <i>Combretum</i>	Neyraudia	reynaudiana 512
napae see <i>Pieris</i>	Nicandra	physaloides 504
napus see <i>Brassica</i>	Nicotiana	plumbaginifolia 888
Naravelia zeylanica 325, 326	rustica 888
Nasturtium palustre 875	tabacum 504, 888
nasuta see <i>Anisops</i>	Nigella	sativa 877
nasutus see <i>Dryophis</i>	niger	see <i>Hyoscyamus, Phalacrocerax</i>
natans see <i>Desmanthus</i>	Nilgirianthus 691
Natrix piscator 237	reticulatus 691
Nauclea cordifolia 884	nigrescens see <i>Callophis</i>
Nausinoe geometralis 577, 579	nigriceps	see <i>Choriotis, Eremopterix, Stachyris</i>
Navicula 971	nigrimentum see <i>Yuhina</i>
——— limbigera 377	nigrita see <i>Oxypoda</i>
(Patronebria) himalayica	... 379	nigrolutea see <i>Aegithina</i>
nebularia see <i>Tringa</i>	nigrum see <i>Solanum</i>
nebulosus	... see <i>Gymnodactylus</i>	nil	... see <i>Ipomoea, Pharbitis</i>
Nectarinia asiatica 105	nila see <i>Arnara</i>
neemda see <i>Buddleia</i>	nilagirica see <i>Michelia</i>
neglecta see <i>Crotalaria</i>	nilotica	see <i>Acacia, Gelochelidon</i>
negundo see <i>Vitex</i>	Niltava	banyumas magnirostris ... 816
neilgherenus see <i>Glochidion</i>	——— grandis	grandis ... 813
neilgherrense	see <i>Bulbophyllum, Phyllorchis</i>	——— macgrigoriae	macgrigoriae ... 813
Nelumbium speciosum 877	——— poliogenys	poliogenys ... 814
——— stellata 877	——— rubeculoides	rubeculoides ... 815
Nelumbo nucifera 874, 877	——— sundara	sundara ... 814
Neolitsaea zeylanica 195	——— tickelliae	tickelliae ... 816
Neottia sinensis 154	——— unicolor	unicolor ... 815
nepalense	... see <i>Geranium, Satyrium</i>	nipalensis	see <i>Actinodura, Alcippe, Cutia, Paradoxornis, Turdooides</i>
nepalensis	see <i>Alnus, Arundinella, Hedera, Mugil, Myriactis, Potentilla, Rumex</i>	niruri see <i>Phyllanthus</i>
Nepeta hindostana 889	Nisaetus	fasciatus 634
——— ruderalis 889	nitus see <i>Accipiter</i>
nepetaefolia	... see <i>Leonotis</i>	Nitella 447
Nephelium lichi 880	——— hyalina 451
Neptunia oleracea 874, 882	nitidus, see <i>Phylloscopus</i>
Neptunus 306	nivea see <i>Anisops, Dero</i>
——— (Neptunus) pelagicus	... 306	niveitaeniata see <i>Theobaldia</i>
——— (———) sanguinolentus	... 306	niveus see <i>Cyperus, Echinops</i>
——— pelagicus 309	nivicola see <i>Bembidion</i>
——— sanguinolentus 309	nodiflora see <i>Lippia, Phyla</i>
[nerieifolia=] neriiifolia		Nola 781
neriiifolia	... see <i>Thevetia</i>	——— centonalis (aerugula) 781
Nerium indicum	... 875, 886, 979	——— harouni 781
——— odorum 886	——— dilmuna 781
Nervilia discolor 328	Nolana	paradox 887
——— monantha 328	Nothapodytes	foetida 187
nervosa	see <i>Argyreia, Govindooia, Liparis, Melaxis</i>	Nothosaerva	brachiata 890
Nettapus coramandelianus 652	notoniana	see <i>Ixora, Photonia, Wendlandia</i>
Neyraudia arundinacea 512	notonii see <i>Crotalaria</i>
——— madagascariensis	zollingeri 512	nubicola	... see <i>Fragaria, Parnassia</i>

	PAGE		PAGE
nuchalis see Parus	Ocimum basilicum 314, 889
nucifera	... see Cocos, Nelumbo	— gratissimum 314
nuda see Eulophia	— inodorum 889
nudicaulis	see Launaea, Microrhynchus, Mollugo	— kilimandscharicum 889
nudiflora	see Aneilema, Murdannia	— sanctum 314, 889
Numenius arquata	... 102, 655, 656	ocreatus see Tomocerus
— phaeopus 656	octandra see Ammannia
nummularia see Zizyphus	Octopus 657
nummularifolius	see Alysicarpus, Evolvulus	Octostriatus see Tachys
nurvala see Crataeva	Ocysua (Ocyusa) quadrisulcata	... 848
nutans	see Eragrostis, Limnodorum, Malaxis	odinae see Toxoptera
nux-vomica see Strychnos	Odontotermes	... 822, 826, 975
Nychia 514, 518	— bangalorensis 975
Nyctanthes arbor-tristis	... 875, 886	— latigula 826
Nyctibatrachus humayuni 235	— obesus	... 975, 976
Nycticorax nycticorax 663	— paralatigula	822, 823, 825, 826
Nymphaea 323, 874	— wallonensis	... 975, 976
— lotus 877	odoraitssimus see Pandanus
— pubescens 877	odorata see Bothriochloa
Nymphoides cristatum	... 874, 887	odorum see Nerium
— indicum 874, 887	Oecobius 682
Nysis 369, 377	— marathaus 684
— ericae	... 377, 847, 855	— putus 683
— alticola	... 847, 856	oedicnemus see Burhinus
Nytha baldiva 98	Oedipoda 381
— lehana 98	— himalayana 380
obcordata see Trianthema	Oedogonii 702
Oberonia brachiphylla 328	Oedogonium 700, 702
— brunoniania 327	— crosdalae 451
obesus see Odontotermes	Oenanthe javanica 884
obliqua see Commelinia	— picata	... 105, 125, 962
oblonga see Anaphalis	oenoplia see Zizyphus
obscura see Ipomoea	Oenothera biennis 497
obtusa see Gordonia	— glaucus 497
obtusifolia see Cassia	— rosea 497, 883
obtusiloba see Anemone	oeur see Mugil
occidentale see Anacardium	officinale	see Taraxacum, Zingiber
occidentalis see Cassia, Mugil	officinalis	see Calendula, Emblica, Verbena
occipitalis	see Phylloscopus, Yuhina	officinarum see Saccharum
occulta see Trigonella	ogilbyi see Mugil
ocellatum see Geranium	Olax nana 756
ocellatus see Garrulax	Oldenlandia 874
Ochna pusilla 756	— aspera 978
ochroleucaria see Scopula	— coccinea 498
ochropus see Tringa	— corymbosa 884, 977
ochruros see Phoenicurus	— dichotoma 884
Ocimum 875	— diffusa 884, 979
— americanum 889	— gracilis 884
		oleifera see Moringa
		oleoides see Salvadoria

PAGE	PAGE	
oleosa see Schleichera see Crotalaria
oleracea	see Brassica, Neptunia, Portulaca 318
oleraceus	see Amaranthus, Sonchus see Cnemaspis
oligolepis see Liza, Mugil see Gymnodactylus
Oligia castaneocoronata	castaneo- 979
coronata 407	— indica 873, 888
olitorius see Corchorus	orontium see Antirrhinum
olivaceus	... see Mugil, Rhabdops	Oropetium thomaeum 895
omphisa see Lycaena	Oroxylum indicum 873, 888
onocrotalus see Pelecanus	Orthetrum japonicum internum 379
Onthophagus gibbosus 377	Orthosiphon pallidus 889
tibetanus 379	Orthotomus sutorius 105
Onychium flavescens 384	— patca 424
Onychiurus kultia 365	Oryctolagus cuniculus 645
Oocystis 971	Oryza perennis 895
opaca see Carissa	— sativa 895
Operculina turpethum 887	Oscillatoria 971
Ophiactis 674	oscitans see Anastomus
savignyi 673, 674	ostrelegus see Haematopus
Ophideres fullonica 592	Otiorrhynchus russicus 377
Ophioglossum reticulatum 876	Otomops 711, 712, 713, 714
Ophionereis dubia 675	— wroughtoni 8, 228, 587, 711, 712, 713
Ophiopogon intermedius 511	Ottelia alismoides 874, 892, 978
Ophiops 436, 439	otus see Asio
bivittata 439	Otus bakkamoena deserticolor 960
Jerdoni 436	— brucei 960
Ophiorhiza brunonis 191	— scops pulchellus 960
Ophiothela danae 675	— sunia 960
Ophisops beddomei 438	our see Mugil
ophiuroides see Eremochloa	ôûr see Mugil
Ophiosa coronata 592	ovalifolia see Lyonia, Millettia
Ophrys lancea 154	ovata ... see Anisomeles, Plantago
Oplismenus burmanni 895	ovatum ... see Dendrobium
frumentaceus 894	Oxalis corniculata 879
oppositifolia see Colebrookea	— latifolia 879
oppositifolius see Geinus	— martiana 879
Opuntia dillenii 884	— trifolia 247, 252
orbicularis see Lemma	oxycarpa see Cardamine
orbitulum see Lycaena	oxycephalus see Aulophorus
Orchesellides boraoi	365, 847, 856	oxyodonto see Blumea
orchiooides see Curculigo	Oxypoda (Podoxya) nigrita 369
Orchis strateumatica 161	Oxystelma esculentum 886
orientale	see Blechnum, Pennisetum	oxyura see Caecilia
orientalis	see Brachirus, Merops, Rumex, Siegesbeckia, Slevogtia, Sporobolus, Thuja	Oxyura leucocephala 958, 959
orientana see Gnephasia	pachycerus see Chlamydatus
Origanum vulgare 506	pachypus see Tylonycteris
oriolus see Oriolus	Pachystoma 388
Oriolus oriolus kundoo 124	— senile 388, 756
orithya see Junonia	pagodarum see Sturnus
		paleata see Commelinia

	PAGE		PAGE					
pales	...	see Argynnus	Papillomurus	364
palghatensis	...	see Spirogryra	papuensis	see Sus	
pallens	...	see Didymoplexis	papyracea	see Daphne	
pallida	...	see Coelogyne, Telosma	paradichroa	see Camponotus	
pallidifusca	...	see Setaria	paradiseus	see Dissemurus	
pallidipalpus	...	see Hydrous	paradisi	see Citrus, Tchitrea, Terpsiphone				
pallidipes	...	see Cettia	paradisiaca	see Musa	
pallidus	...	see Orthosiphon	paradox	see Nolana	
palmari	...	see Zinnia	paradoxa	see Liparis	
palmata	see Ficus, Lamprometra		Paradoxornis	flavirostris	flavirostris	...	406	
palpebrosa	...	see Zosterops	-----	fulvifrons	fulvifrons	...	405	
paludosa	... see Commelina, Sesbania		-----	nipalensis	humei	...	406	
palumbus	...	see Columba	-----	-----	nipalensis	...	405	
palustre	...	see Nasturtium	-----	unicolor	unicolor	...	405	
palustris	see Aulophorus, Eleocharis, Isotoma, Megalurus, Stenochlaena, Zannichellia		paraguayensis	see Allonaïs	
pamiricola	...	see Bembidion	paralatigula	see Odontotermes	
pan	...	see Brachirus	Parascaptor	943	
Pancratium zeylanicum	...	892	-----	leucura	943	
Pandanus odoratissimus	...	893	-----	leucurus	944	
----- tectorius	...	893	parasiticus	see Cyclosorus	
Pandesma	...	779	Paratelphusa (Barytelphusa) jacque-					
panicea	...	see Leptochloa	montii	306	
paniceus	...	see Mariscus	pardalis	see Holothuria	
panicoides	...	see Urochloa	pareira	see Cissampelos	
paniculata	see Andrographis, Celastrus, Murraya, Swertia, Terminalia		Parkinsonia aculeata	882	
[paniculatus=] paniculata			Parnassia nubicola	489, 496	
Panicum antidotale	...	803, 804, 895	Parnassius	91, 368, 369, 377		
----- austroasiaticum	...	895	----- acco	91, 94		
----- burmanni	...	895	----- acco	94		
----- colonum	...	894	----- punjabensis	91, 94		
----- maximum	...	895	----- tagalangi	...	91, 94, 846			
----- miliaceum	...	511, 895	----- actius yelyangi	...	94, 846			
----- repens	...	895	----- charltonius	...	94, 378			
----- spicatum	...	895	----- bryki	...	94			
----- trypheron	...	895, 978	----- charltonius	...	94			
----- ulginosum	...	895	----- deckerti	...	94			
----- umbrosum	...	876	----- delphius	...	94, 378, 856			
----- verticillatum	...	895	----- atkinsoni	...	94			
Panthauma	...	786	----- ladakensis	...	94, 847			
papaya	...	see Carica	----- mamaevi	...	94			
Papaver dubium	...	877	----- rupshuana	...	95			
----- rhoeas	...	877	----- shigarensis	...	94, 848			
----- somniferum	...	877	----- workmani	...	95, 848			
Papilio acco	...	380	----- epaphus cachmirensis	...	95			
----- machaon	...	90, 378	----- hillensis	...	95			
----- asiatica	...	94	----- jacquemontii	jacquemontii	95, 378			
----- ladakensis	...	94, 378	----- simo saserensis	...	95			
Papilionanthe	...	833	----- simo	...	91, 95			
			----- simonides	...	95			
			----- zarrensis	...	95, 846, 856			
			----- stoliczkanus	...	91, 95			

	PAGE		PAGE
<i>Parnassius stoliczkanus spitiensis</i> ...	95	<i>patula</i> see <i>Tagetes</i>
— — — — — <i>stoliczkanus</i> ...	95, 846	<i>pauciflora</i> see <i>Tephrosia</i>
— — — — — <i>zojilaica</i> ...	95	<i>Pavetta indica</i> 978
<i>paronychioides</i> see <i>Alternanthera</i>	<i>Pavonia zeylanica</i> 979
<i>parsia</i> see <i>Mugil</i>	<i>payraceum</i> see <i>Selinium</i>
<i>Parus</i> 956	<i>pectinata</i> see <i>Dero, Rungia</i>
— — <i>ater aemodius</i> 955	<i>pectinatus</i> see <i>Aulophorus</i>
— — <i>dichrous dichrous</i> 955	<i>pectoralis</i> see <i>Garrulax</i>
— — <i>major</i> 952	<i>pedalium murex</i> 875, 888
— — — — — <i>caschmirensis</i> ...	952, 955	<i>peddaraki</i> see <i>Mugil</i>
— — — — — <i>decolorans</i> ...	952	<i>Pediastrum</i> 971
— — — — — <i>nipalensis</i> ...	955	<i>pedicellata</i> ...	see <i>Gentiana, Indigofera</i>
— — — — — <i>ziaratensis</i> ...	952	<i>Pedicularis carnosa</i> 505
— — — — — <i>melanolophus</i> ...	951, 955	<i>Pedilanthes tithyonoides</i> 891
— — — — — <i>monticolus</i> ...	953, 954	<i>peduncularis</i> ...	see <i>Cottonia, Vanda</i>
— — — — — <i>lepccharum</i> ...	953, 954	<i>pedunculata</i> see <i>Quercus</i>
— — — — — <i>monticolus</i> ...	954, 955, 962	<i>pelagicus</i> see <i>Neptunus</i>
— — — — — <i>yunnanensis</i> ...	953, 954, 955	<i>Pelecanus onocrotalus roseus</i> 110
— — — — — <i>nuchalis</i> ...	105	<i>Pellorneum ruficeps mandellii</i> ...	200
— — — — — <i>rubidiventris beavani</i> ...	955	<i>pellucidus</i> see <i>Chaetogaster</i>
— — — — — <i>rufonuchalis</i> ...	955	<i>pelopus</i> see <i>Anthus</i>
— — — — — <i>spilonotus</i> ...	952, 953, 955	<i>peltata</i> see <i>Drosera</i>
— — — — — <i>xanthogenys</i> ...	419, 952, 953	<i>pendulum</i> ...	see <i>Cymbidium, Epidendrum</i>
— — — — — <i>xanthogenys</i> ...	955	<i>penelope</i> see <i>Anas</i>
<i>parva</i> ... see <i>Ficedula, Megophrys, Muscicapa</i>		<i>Penicilaria spicata</i> 895
<i>parviflora</i> ... see <i>Artemisia, Bauhinia, Bonnaya, Euphorbia, Fumaria, Galinsoga, Ilysanthes, Lagerstroemia, Leptorhabdos, Lindernia, Ludwigia, Melilotus, Rhus, Stephegyne, Urtica, Vanda</i>		<i>peninsularis</i> see <i>Sarcanthus</i>
<i>parvifolia</i> ... see <i>Chrozophora, Mitragyna</i>		<i>pennatus</i> see <i>Hieraetus</i>
<i>parvifolium</i> see <i>Desmodium</i>	<i>pennisetiformis</i> see <i>Cenchrus</i>
<i>parvula</i> see <i>Nais</i>	<i>Pennisetum</i> 104
<i>Paspalidium flavidum</i> 895	— — — <i>cenchroides</i> 894
— — — <i>geminatum</i> 977	— — — <i>italicum</i> 895
<i>Paspalum dilatatum</i> 895	— — — <i>orientale</i> 895
— — — <i>distichum</i> ...	895, 977	— — — <i>typhoideum</i> ...	802, 803, 895
— — — <i>sanguinale cruciatum</i> ...	511	<i>pentadactylus</i> ... see <i>Chalcides, Sphenocephalus</i>	
— — — <i>scrobiculatum</i> ...	895	<i>pentalineatus</i> see <i>Callophis</i>
<i>Passer domesticus</i> ...	104, 105	<i>pentandra</i> ... see <i>Ammannia, Ceiba, Luffa, Spergula, Tillaea, Trianthema, Triumfetta</i>	
— — — <i>bactrianus</i> ...	924, 925	<i>pentaphylla</i> ... see <i>Batatas, Glycosmis, Gynandropsis, Mollugo</i>	
— — — <i>indicus</i> ...	927	<i>Penthoceryx sonnerati</i> ...	sonnerati ... 680
— — — <i>parkini</i> ...	924, 925	<i>peploides</i> see <i>Ammania</i>
— — — <i>hispaniolensis</i> ...	927, 928	<i>pepo</i> see <i>Cucumis</i>
— — — <i>transcaspicus</i> ...	665, 924,	<i>perennis</i> see <i>Oryza</i>
	925	<i>perfoliata</i> see <i>Anaphalis</i>
<i>Passiflora calcarata</i> ...	190	<i>perforatus</i> see <i>Taphozous</i>
— — — <i>foetida</i> ...	883	<i>Pergenia ligulata</i> 496
<i>patens</i> see <i>Hamelia</i>	<i>Pericampylus glaucus</i> 490
		— — — <i>incanus</i> 490
		<i>Perigea</i> 783, 784
		— — — <i>capensis</i> 784

INDEX OF SPECIES

Ixxi

	PAGE		PAGE
Perigea illecta	783, 788	[philippensis=] philippensis	
Peristrophe bicalyculata ...	874, 889	philippensis	see Dero
Peristylis	328	Phimodera	849
perlonga	see Blaps	—— rupshuensis ...	843, 846
Perotis indica	895	Phlebophyllum kunthianum ...	691
—— latifolia	895	phlomoides ...	see Clerodendrum
perrotteti	see Ligustrum	Phlox drummondii ...	887
persica	see Salvadoria	Phoebe lanceolata ...	194
persicae	see Myzus	phoenicea ...	see Liocichla
personatum ...	see Stereospermum	phoeniceum ...	see Quamoclit
perusii	see Mugil	phoenicoptera ...	see Treron
peruviana ...	see Cerbera, Thevetia	phoenicurus see Amaurornis, Ammomanes	
peshwa	see Myotis	Phoenicurus ochruros ...	105, 125
pes-tigridis	see Ipomoea	—— phoenicurus ...	118
Petrea volubilis ...	889	Phoenix sylvestris ...	873, 893, 978
petrimagni	see Bembidion	Pholidota ...	166
Petronia xanthocollis ...	105	—— imbricata ...	166, 168, 327, 328
Petunia	247	—— longibulba ...	168
peytoni	see Myotis	—— loricata ...	168
phaeopus	see Numenius	Photonia notoniana ...	189
Phaeropsophus catoiroi ...	374	Phragmaticola aedon ...	105, 106, 110, 123,
—— consularis ...	375		124
—— stenoderus ...	374, 375	—— aedon ...	410
Phaethon	650	Phragmites karka ...	895
—— aethereus ...	650	Phyla geminata ...	889
—— indicus ...	649, 650	—— nodiflora ...	889
—— indicus ...	650	Phyllanthus ...	874
Phaeton aetherius ...	651	—— simplex ...	891
—— candidus ...	651	—— urinaria ...	891
Phaius	382, 385	Phyllorchis neilgherrense ...	390
Phajus albus ...	382	Phylloscopus affinis ...	412
Phalacrocorax niger ...	285, 658	—— collybita tristis ...	125, 411, 962
Phalaenopsis	833	—— erochroa ...	413
phalaris canariensis ...	876	—— fuligiventer ...	412
—— minor ...	876, 895	—— fuscatus ...	412
phalerta	see Mylabris	—— — fuligiventer ...	412
Pharbitis coerulescens ...	887	—— — fuscatus ...	412
—— nil	887	—— inornatus ...	415
pharnaceoides	see Gisekia	—— — humei ...	414
Pharnaceum spathulatum ...	319	—— — inornatus ...	415
Phaseolus aconitifolius ...	802, 881	—— maculipennis maculipennis	416
—— lunatus ...	881	—— magnirostris ...	416, 417
—— mungo ...	881	—— nitidus ...	125, 410, 418, 419
—— radiatus ...	802, 881	—— occipitalis ...	419
Phelipaea indica	888	—— — occipitalis ...	419
pheretes	see Lycaenia	—— reguloides reguloides ...	419
Philautus annandali ...	668	—— subaffinis ...	411
—— beddomii ...	988	—— — arcanus ...	411
—— leucorhinus ...	235	—— — tibetanus ...	412
philippinensis	see Mallotus	—— — trochiloides ludlowi ...	418

	PAGE		PAGE
<i>Phylloscopus trochiloides</i> <i>trochiloides</i>	417,	<i>Pipistrellus ceylonicus</i>	8, 720, 723, 724,
	418		725, 726
— <i>viridanus</i>	417	— <i>coromandra</i>	8, 717, 718, 719,
— <i>weigoldi</i>	412		720
<i>Phyllostacus manii</i>	...	— <i>dormeri</i>	8, 718, 720, 727, 728
<i>Physalis flexuosa</i>	...	— <i>mimus</i>	8, 720, 721, 722, 731
— <i>longifolia</i>	...	<i>piscator</i>	...
— <i>minima</i>	...	— <i>Natrix</i>	...
<i>physaloides</i>	...	<i>Pistia stratiotes</i>	...
<i>physochlaenae</i>	...	<i>Pisum sativum</i>	...
<i>pica</i>	...	<i>Pithecelobium dulce</i>	...
<i>picaoides</i>	...	<i>Pitta brachyura</i> <i>brachyura</i>	...
<i>picea</i>	...	<i>Pittosporum tenuissimum</i>	...
<i>Picea smithiana</i>	...	<i>Pityrogramma</i>	...
<i>Picris hieracioides</i>	...	— <i>calomelanos</i>	...
<i>picta</i>	...	<i>Plagiogyria</i>	...
— <i>see Kerivoula, Uraria</i>		— <i>adnata</i>	697, 698
<i>pictum</i>	...	— <i>communis</i>	...
<i>Picus flavinucha</i>	...	— <i>distinctissima</i>	...
— <i>squamatus</i> <i>squamatus</i>	...	— <i>euphlebia</i>	...
<i>Pieris</i>	...	— <i>glauca</i>	...
— <i>callidice</i>	...	— <i>glaucescens</i>	...
— <i>kalora</i>	...	— <i>simulans</i>	...
— <i>daplidice</i>	...	— <i>triquetra</i>	...
— <i>deota</i>	...	— <i>virescens</i>	...
— <i>krueperi</i> <i>devta</i>	...	<i>Plagiolepis balestrieri</i>	...
— <i>napae</i>	...	<i>planipes</i>	see <i>Gymnodactylus, Mugil</i>
— <i>rapae iranica</i>	...	<i>plantaginea</i>	...
<i>Pilea scripta</i>	...	<i>Plantago isphagula</i>	...
— <i>umbrosa</i>	...	— <i>major</i>	...
<i>pileata</i>	...	— <i>ovata</i>	...
<i>pilosa</i>	...	<i>Plasmodium</i>	...
— <i>see Agrimonia, Bidens, Eragrostis,</i>		<i>Platanthera</i>	...
— <i>Ipomoea, Triumfetta</i>		<i>Platiphyllax</i>	...
<i>piloselloides</i>	...	<i>Platyptilia superscandens</i>	...
<i>Pimpinella acuminata</i>	...	<i>plebeia</i>	...
— <i>diversifolia</i>	...	— <i>see Salvia</i>	...
— <i>involuta</i>	...	<i>Plectranthus gerardianus</i> <i>gracilis</i>	...
<i>pimpla</i>	...	— <i>gracilis</i>	...
[<i>pineti</i>] = <i>pineus</i>		— <i>rugosus</i>	...
<i>pineus</i>	...	— <i>striatus</i>	...
<i>pinnata</i>	...	<i>plectranthoides</i>	...
<i>pinnatifida</i>	...	<i>Plectronia rheedi</i>	...
<i>pinnatum</i>	...	<i>Plectrurus</i>	...
<i>Pinus</i>	...	— <i>canaricus</i>	...
— <i>insignis</i>	...	<i>plectystachyum</i>	...
— <i>insularis</i>	...	<i>Plegadis falcinellus</i>	...
— <i>radiata</i>	...	<i>plicata</i>	...
— <i>roxburghii</i>	...	— <i>Chrozophora, Tadarida</i>	...
— <i>wallichiana</i>	...	<i>Plicomugil</i>	...
<i>Piper longum</i>	...	— <i>labiosus</i>	...
<i>Pipistrellus</i>	591, 592, 717, 718, 719, 722,	<i>Ploceus benghalensis</i>	...
	723, 726, 727, 731, 737, 738	<i>Pluchea</i>	...
		— (<i>Conyza</i>) <i>dioscorides</i>	...

	PAGE		PAGE
<i>Pluchea lanceolata</i>	873, 885	<i>Polygonum hydropiper</i> ...	508, 890
— <i>tomentosa</i>	885	— <i>glandulosissima</i> ...	890
<i>plumbaginifolia</i> ...	<i>see Nicotiana</i>	<i>lanigerum</i>	890
<i>Plumbago zeylanica</i> ...	502	<i>limbatum</i>	890
<i>Plumeria acuminata</i> ...	886	<i>recumbens</i>	508
— <i>rubra acutifolia</i> ...	886	<i>roxburghii</i>	890
<i>plumieri</i>	<i>see Duranta</i>	<i>serrulatum</i>	890
<i>plumosa</i>	<i>see Dero</i>	<i>polyphylla</i>	<i>see Chara</i>
<i>pluricaulis</i>	<i>see Convolvulus</i>	<i>Polypogon monspeliensis</i>	895
<i>pluto</i>	<i>see Bembidion</i>	<i>polyrrhiza</i>	<i>see Lemna</i>
<i>Pluvialis dominica fulva</i> ...	959	<i>polysperma</i>	<i>see Hygrophila</i>
— <i>squatarola</i> ...	657	<i>Polystachya</i>	383
<i>Pnoepyga albiventer</i> <i>albiventer</i> ...	204	— <i>flavescens</i>	384
— <i>pallidior</i> ...	204	— <i>luteola</i>	384
<i>Poa annua</i>	895	— <i>minuta</i>	384
— <i>cynosuroides</i>	894	— <i>wightii</i>	384
— <i>flexuosa</i>	895	— <i>zeylanica</i>	384
— <i>tenella</i>	895	<i>polystachya</i>	<i>see Eisholtzia</i>
— <i>viscosa</i>	895	<i>Polystichum</i>	332
<i>poaeformis</i>	<i>see Eragrostis</i>	— <i>lentum</i>	332
<i>poaeoides</i>	<i>see Eragrostis</i>	<i>Pomacanthus semicirculatus</i> ...	671
<i>Podiceps</i>	278	<i>Pomatorhinus erythrogenys</i> <i>erythrogenys</i> 202	
— <i>caspicus</i>	278	— <i>haringtoni</i> 203	
— <i>ruficollis</i>	648	— <i>ferruginosus</i> <i>ferruginosus</i> 203	
<i>podocarpum</i>	<i>see Desmodium</i>	— <i>montanus schisticeps</i> ...	201
<i>Podura himalayana</i>	365	— <i>ruficollis godwini</i> ...	202
<i>poecilus</i>	<i>see Mugil</i>	— <i>ruficollis</i> ...	201
<i>poicilus</i>	<i>see Mugil</i>	<i>Pompilus moestus</i>	83
<i>Polanisia viscosa</i>	878	<i>pondicerianus</i> <i>see Francolinus, Tephrodornis</i>	
<i>Polianthes tuberosa</i>	892	<i>Pontia chloridice</i> <i>alpina</i> ...	97, 381
<i>poliocephalus</i>	<i>see Cuculus</i>	— <i>daplidice moorei</i> ...	97, 380
<i>poliogenys</i>	<i>see Niltava, Seicereus</i>	<i>Poophilus costalis</i>	381
<i>poliotis</i>	<i>see Suthora</i>	<i>populnea</i> <i>see Bucklandia, Symintonia, Thespisia</i>	
<i>Polyalthia longifolia</i>	877	<i>Populus</i>	785
<i>Polycarpea corymbosa</i> ...	491, 878	— <i>ciliata</i>	488, 489
<i>Polycarpon indicum</i>	878	<i>porcinus</i>	<i>see Axis</i>
<i>Polygala arillata</i>	186	<i>Porcula salvania</i>	281
— <i>arvensis</i>	878	<i>porrum</i>	<i>see Allium</i>
— <i>chinensis</i>	878	<i>Portulaca grandiflora</i>	878
— <i>erioptera</i>	878	— <i>oleracea</i>	874, 878
— <i>rosmarinifolia</i>	186	— <i>quadrifida</i>	878
— <i>tatainowii</i>	491	— <i>tuberosa</i>	878
— <i>trifylla</i>	491	<i>portulacastrum</i>	<i>see Trianthema</i>
— <i>vahliana</i>	878	<i>postica</i>	<i>see Thiacades</i>
<i>polygamus</i>	<i>see Amaranthus</i>	<i>Potamogeton crispus</i>	874, 893
<i>polygonoides</i>	<i>see Amaranthus</i>	<i>Potamonectes (Potamonectes) griseostriatus</i>	847, 848
<i>Polygonum alatum</i>	508	<i>Potentilla fragarioides</i>	496
— <i>amplexicaule</i>	508	— <i>fulgens</i>	496
— <i>capitatum</i>	508	— <i>leschenaultiana</i>	495
— <i>chinense</i> ...	242, 245, 253	— <i>microphylla achileafolia</i> ...	496
— <i>flaccidum</i> ...	890, 979		
— <i>glabrum</i> ...	323, 890		

	PAGE		PAGE
<i>Potentilla nepalensis</i>	489, 495	<i>prostrata</i>	<i>see Chrozophora, Crotalaria, Eclipta, Filago, Ruellia</i>
— <i>reptans</i>	496	<i>prostratus</i>	<i>see Dipteracanthus</i>
— <i>splendens</i>	496	<i>Protankyla</i>	673
— <i>supina</i>	874, 882	<i>Prunella vulgaris</i>	194, 506
<i>Potomogeton indicus</i>	876	<i>pruniformis</i>	<i>see Sarcococca</i>
<i>Pouzolzia indica</i>	978	<i>pruriens</i>	<i>see Digitaria</i>
— <i>wightii</i>	197	<i>Prunus cerasoides</i>	189, 495
<i>praedator</i>	... <i>see Scarites</i>	— <i>cornuta</i>	488
<i>praemorsa</i>	<i>see Acampe, Rhynchostylis</i>	— <i>triflora</i>	882
<i>prashadi</i>	... <i>see Hemidactylus</i>	<i>prurita</i>	<i>see Mucuna</i>
<i>prazeri</i>	... <i>see Liparis</i>	<i>Psammogeton binternatum</i>	979
<i>precatorius</i>	... <i>see Abrus</i>	<i>Pseudohalesus kaschmirus</i>	86, 87
<i>Prema nana</i>	756	<i>Pseudophiops</i>	439, 442
<i>preslia</i>	... <i>see Digitaria</i>	— <i>Jerdonii</i>	438
<i>Primula denticulata</i>	502	— <i>monticola</i>	438
<i>Primia atrogularis atrogularis</i>	428	<i>Pseudophis Jerdonii</i>	439
— <i>cinerocapilla</i>	427	— <i>Theobaldi</i>	439
— <i>criniger criniger</i>	427	<i>pseudotenuifolia</i>	<i>see Luisia</i>
— <i>flaviventris flaviventris</i>	428	<i>Psidium guajava</i>	883
— <i>sindiana</i>	862	<i>Psitius sreepanchamii</i>	681
— <i>gracilis lepida</i>	427	<i>Psittacula intermedia</i>	634
— <i>hodgsoni rufula</i>	426, 427	— <i>krameri</i>	105
— <i>rufescens rufescens</i>	426	<i>Psoralea corylifolia</i>	881
— <i>socialis stewarti</i>	425, 962	<i>psoraloides</i>	<i>see Cyamopsis</i>
— <i>subflava fusca</i>	425	<i>Psychechilos gracile</i>	164
— <i>inornata</i>	105	<i>Psychotria bisulcata</i>	191
— <i>sylvatica</i>	105	— <i>subintegra</i>	191
— <i>gangetica</i>	426	<i>Pteracanthus alatus</i>	505
<i>Prinsepia utilis</i>	489, 496	<i>Pteridium</i>	331
<i>Priocnemis rufofemoratus</i>	83	<i>Pteris</i>	331
<i>prionitis</i>	... <i>see Barleria</i>	— <i>biaurita</i>	331
<i>prismatocarpus</i>	... <i>see Juncus</i>	— <i>longipinnula</i>	331
<i>Pristina macrochaeta</i>	131	— <i>vittata</i>	331
<i>Pristonychus kashmirensis</i>	369	<i>Pterocyclus chrysopterus</i>	217
<i>procera</i> <i>see Albizzia, Calotropis, Eriochloa</i>		<i>Pteropus</i>	11, 12, 17, 18, 22
<i>Prochoristis</i>	798	— <i>giganteus</i>	4, 8, 17
— <i>crudalis</i>	798	<i>Pterospermum acerifolium</i>	875, 879
— <i>rupicapralis</i>	798	— <i>semisagittatum</i>	879
<i>procumbens</i>	<i>see Coldenia, Justicia, Rostellularia, Tridax</i>	<i>Pteruthius melanotis melanotis</i>	219
<i>producta</i>	... <i>see Anisops</i>	— <i>rufiventer</i>	218
<i>Proisotoma</i>	364, 369	— <i>validirostris ripleyi</i>	219
— <i>ladaki</i>	365, 847	— <i>xanthochloris xanthochloris</i>	219
<i>Propsalta</i>	783	<i>Pterygodium sulcatum</i>	161
— <i>coptica</i>	783	<i>pterygosperma</i>	<i>see Moringa</i>
<i>Prosopis juliflora</i>	111, 119, 802, 803, 804, 882	<i>pubescens</i>	<i>Blosyrodes, Cymbidium, Jasminum, Nymphaea</i>
— <i>spicigera</i>	102, 107, 111, 116, 119, 120, 796, 924, 979	<i>pudica</i>	<i>see Mimosa</i>
— <i>stephaniiana</i>	781, 795, 796	<i>pugmaeus</i>	<i>see Juncellus</i>
		<i>pulchella</i>	<i>see Indigofera, Ipomoea, Maniola</i>
		<i>pulchellus</i>	<i>see Abrus</i>

	PAGE		PAGE
pulcherrima	<i>see</i> <i>Caesalpinia</i> , <i>Euphorbia</i> , <i>Lindera</i>	quadricollis <i>see</i> <i>Harpalus</i>
pulchra <i>see</i> <i>Kaloula</i>	quadricornis <i>see</i> <i>Tetracerus</i>
Pulicaria crispa 885, 979	quadrifasciata <i>see</i> <i>Merista</i>
pullatus <i>see</i> <i>Aedes</i>	quadrifida <i>see</i> <i>Portulaca</i>
pulneyensis <i>see</i> <i>Vernonia</i>	quadrifolia <i>see</i> <i>Marsilea</i>
pulverosus <i>see</i> <i>Rahntus</i>	quadrimaculata <i>see</i> <i>Libellula</i>
pulvinatum <i>see</i> <i>Gnaphalium</i>	quadrisulcata <i>see</i> <i>Ocyusa</i>
pumila <i>see</i> <i>Cassia</i>	quadriticollis <i>see</i> <i>Myatis</i>
pumilus <i>see</i> <i>Riopa</i>	quadrivalvis	<i>see</i> <i>Andropogon</i> , <i>Themeda</i>
punctata <i>see</i> <i>Cyperus</i>	quamoclit <i>see</i> <i>Ipomoea</i>
punctatum	<i>see</i> <i>Melanophidium</i> <i>Microsorium</i> , <i>Viburnum</i>	Quamoclit phoeniceum 887
punctatus	<i>see</i> <i>Aularches</i> , <i>Sepsophis</i>	— vulgare 887
punctulatus <i>see</i> <i>Myrmecaelurus</i>	— album 887
pungens <i>see</i> <i>Hibiscus</i>	queriefolia <i>see</i> <i>Drynaria</i>
Punica granatum 497, 883	Quercus dilatata	488, 489, 510
punjabensis <i>see</i> <i>Chaetogaster</i>	— incana	487, 488, 489, 510
Puntius ticto 71	— pedunculata 197
Pupalia atropurpurea 875	— robur 197
— lappacea 507, 890	— semecarpifolia	488, 489, 510
purpurascens <i>see</i> <i>Swertia</i>	querquedula <i>see</i> <i>Anas</i>
purpurea	<i>see</i> <i>Ardea</i> , <i>Bauhinia</i> , <i>Calanthe</i> , <i>Ipomoea</i> , <i>Roscoe</i> , <i>Tephrosia</i>	quinquangularare <i>see</i> <i>Eriocalon</i>
purpurens <i>see</i> <i>Chrysocoris</i>	quinquangularis <i>see</i> <i>Fimbristylis</i>
purpureum	<i>see</i> <i>Geodorum</i> , <i>Gnaphalium</i>	quinqueangularis <i>see</i> <i>Justicia</i>
purpureus <i>see</i> <i>Convolvulus</i>	quinquelocularis <i>see</i> <i>Lonicera</i>
Purpuricenus montanus 379	Quisqualis indica 883
pusilla <i>see</i> <i>Ochna</i>	racemosa	<i>see</i> <i>Bauhinia</i> , <i>Lappago</i>
pussilla <i>see</i> <i>Lochnera</i> , <i>Vinca</i>	racemosus	<i>see</i> <i>Asparagus</i> , <i>Cyperus</i>
Putranjiva roxburghii 891	radiata <i>see</i> <i>Pinus</i>
putus <i>see</i> <i>Oecobius</i>	radiatus <i>see</i> <i>Phaseolus</i>
Pycnonotus cafer	... 104, 105, 116, 117	Rahntus pulverosus 381
— leucogenys	leucotis 105, 108, 116, 117	Ramanella montana 236
pygargus <i>see</i> <i>Circus</i>	ramosa	<i>see</i> <i>Brachiaria</i> , <i>Volutarella</i>
Pygeum wightianum 189	Rana 72
pygmaeus <i>see</i> <i>Cyperus</i>	— annandalii 667
Pyracantha crenulata 496	— beddomii 233
pyramidalis <i>see</i> <i>Lysimachia</i>	— breviceps	233, 236
pyrotechnica <i>see</i> <i>Leptadenia</i>	— curtipes	72, 233
pyrrhops <i>see</i> <i>Stachyris</i>	— cyanophlyctis	71, 74, 75, 106, 232
pyrrhora <i>see</i> <i>Myzornis</i>	— leibigii 667
Pyrrosia 333	— leithii 76
— longifolia 333	— limnocharis 233, 235
Pyrus communis	... 189, 247, 248, 253	— malabarica	71, 72, 73, 74, 233, 234
— khasiana 243, 253	— rufescens 233
— malus 799	— temporalis 235
— sinensis 882	— tigerina 232, 236
quadangularis <i>see</i> <i>Cissus</i>	Randia dumetorum	328, 873, 884
quadibranchiata <i>see</i> <i>Dero</i>	— uliginosa	328, 884
		Ranunculus diffusus 490
		— laetus 489, 490
		— sceleratus 874, 877
		rapa <i>see</i> <i>Brassica</i>

	PAGE		PAGE
rapae sec Pieris	Rhinolophus	lepidus 8, 14, 42, 587, 595, 599, 600, 601, 602, 603, 604 luctus 595, 605, 606, 607 beddomei 8, 605 rouxii 8, 14, 594, 595, 596, 597, 598, 599, 604, 618
Rapanea wightiana 193	Rhinomugil	... 259, 262, 547, 568
rapax	... sec Aquila		corsula ... 263, 568, 576
Raphanus sativus	242, 247, 253, 878	Rhinophis	sanguineus 437
Raphia	... 779, 785, 786	Rhinopoma	24, 25, 27, 28, 29, 30, 34, 42, 47, 599
cheituna	... 779, 785		hardwickei 8, 24, 25, 26, 27, 28, 29, 32, 33, 42, 593, 612, 624
Rasbora daniconius 71		kinneari 8, 31
[Rauvolfia=] Rauwolfia			microphyllum 8, 24, 26, 28, 30, 31, 32, 42
Rauwolfia densiflora 193	Rhinoptilus 629
serpentina	... 875, 886	Rhipicephalus 119
tetraphylla 886	Rhipidura albicollis	albicollis ... 820
rayalaseemensis	... see Allonais		aureola aureola ... 821, 961
reba	... see Cirrhina		hypoxantha 820
recumbens	... see Polygonum	rhodochrous	... see Carpodacus
recurvum	see Geodorum, Limodorum	Rhododendron	arboreum ... 488, 502
reflexa	... see Cuscuta	rhoeas	... see Papaver
regia	see Delonix, Juglans	rhombifolia	... see Sida
reguloides	... see Phylloscopus	rhomboidea	... see Callistris, Triumfetta
regulus	... see Regulus	Rhopalosiphum 247
Regulus inornatus 415		rufiabdominalis ... 247
regulus himalayensis	... 420	Rhynchosia	capitata 881
sikkimensis	... 420		medicaginea 881
Reinwardtia trigyna 492, 879		minima 881, 977
religiosa	... see Ficus	Rhynchosystylis 402, 403, 833
remea	... see Aulodrills		praemorsa 403
repens	see Boerhavia, Dentella, Jussiaea, Panicum, Rungia, Trifolium		retusa 327, 403
reptans	see Brachiaria, Ipomoea, Potentilla	Rhus	cotinus 493
resupinata	... see Erythrina		parviflora 490, 493
reticulata	... see Annona, Kirganelia, Leptadenia	Ricinus	communis 891
reticulatum	... see Ophioglossum	ringens	see Aerides, Heracleum, Ruellia
reticulatus	see Hemidactylus, Nilgirian- thus, Strobilanthes	Ripa	guentheri 231, 965
retusa	see Crotalaria, Fluggea, Rhynchosystylis, Sida		punctata 445
retusum	see Aerides, Epidendrum	Ristella 445, 446
retusus	... see Gastrochilus		travancorica 445
revolutum	see Jasminum	Rivina	humilis 890
reynaudiana	see Neyraudia	rivularis	see Anemone, Characiosiphon
Rhabdops olivaceus 966	rizana	... see Vanessa
Rhacophorus 936	robur	... see Quercus
Rhamnus wightii 188	robusta	... see Zeuxine
[Raphanus sativa=] Raphanus sativus		Roeselia 781
rheedi	see Canthium, Plectronia	rohita	... see Labeo
Rhinolophus	27, 593, 594, 595, 597, 598, 599, 601, 603, 604, 607, 608, 610, 611, 714		
	euryale ... 599		
	ferrumequinum ... 599		

	PAGE	PAGE	
Rosa	244, 253, 875	Ruellia tuberosa	889
— centifolia	882	rufa	see Gymnosporia
— indica	882	rufescens	see Desmodium, Euprepes, Prinia, Rana
— moschata	488	rufiabdominalis	see Rhopalosiphum
rosa-sinensis	see Hibiscus	rufibarkis	see Formica
Roscoe purpurea	510	ruficauda	see Muscicapa
rosea	see Althaea, Lochnera, Oenothera	ruficeps	see Mixornis, Pellorneum, Stachyris
roseola	see Dero	ruficollis	see Garrulax, Podiceps, Pomatorhinus, Turdus
roseus	see Sturnus	rufinervis	see Senecio
rosmarinifolia	see Polygala	rufiventer	see Pteruthius
Rostellaria procumbens	889	rufofasciatus	see Arborophila
rostii	see Mugil	rufofemoratus	see Priocnemis
rostellatum	see Thalictrum	rufogularis	see Arborophila, Garrulax
Rostellularia procumbens	505	rugosum	see Ischaemum
Rotala rotundifolia	190	rugosus	see Alysicarpus, Mazus, Plectranthus
rothii	see Cordia	Rumex acutus	875
Rottboellia exaltata	895	— dentatus	890
rottleri	see Chrozophora	— hastatus	508
rotunda	see Stephania	— maritimus	875
rotundifolia	see Ammannia, Androsace, Malva, Rotala	— nepalensis	890
rotundifolium	see Galium	— orientalis	508
rotundus	see Cyperus	rumphii	see Cycas, Ficus
Rousettus	5, 9, 12, 15, 16, 17, 18, 20, 22, 47	Rungia pectinata	874, 889
— leschenaulti	8, 9, 10, 11, 16, 20, 23, 42, 49, 593, 612	— repens	889
— seminudus	10	rupicapralis	see Prochoristis
rouxi	see Calotes	rupshuensis	see Phimodera
rouxii	see Rhinolophus	Russelia juncea	888
roxburghiana	see Artemisia, Dipteryga, Evodia	russicus	see Ottorrhynchus
roxburghianum	see Trachyspermum	rustica	see Hirundo, Nicotiana
roxburghii	see Erythraea, Pinus, Polygonum, Putranjiva, Vanda	Ruta angustifolia	880
royleana	see Epipactis, Euphorbia	— graveolens angustifolia	880
roylei	see Scirpus	sabdariffa	see Hibiscus
rubeculoides	see Niltava	Saecharum	115
rubescens	see Sphingonotus	— officinarum	895
Rubia cordifolia	488, 499	— spontaneum	895
— munjista	499	Saccolabium	402, 833, 838, 839
rubicaulis	see Mimosa	— calceolare	840, 841
rubidiventris	see Patrus	— dasypogon	839, 840, 841
rubra	see Basella, Plumeria	— fabelliforme	840
rubriceps	see Cynindis	— guttatum	403
Rubus ellipticus	488, 496	— maculatum	841
ruderalis	see Nepeta	— viridiflorum	842
rudis	see Dasytингis	saccolaimus	see Taphozous
Ruellia latebrosa	889	Saemundssonia	650
— prostrata	889	— upoluensis	650
— ringens	889	sagei	see Aphaenogaster
		Sagittaria guayensis	874, 893

	PAGE		PAGE
<i>Sagittaria sagittifolia</i> ...	874, 893	<i>sarmentosa</i> see <i>Androsace</i>
<i>salangana</i> ...	see <i>Collocalia</i>	<i>sativa</i>	see <i>Ananas</i> , <i>Cannabis</i> , <i>Eruca</i> , <i>Lactusa</i> , <i>Medicago</i> , <i>Nigella</i> , <i>Oryza</i> , <i>Vicia</i>
<i>salicifolia</i> ...	see <i>Ammannia</i> , <i>Litsea</i>	<i>sativum</i>	see <i>Allium</i> , <i>Coriandrum</i> , <i>Lepidium</i> , <i>Pisum</i>
<i>saligna</i> ...	see <i>Sarcococca</i> , <i>Tuberolachnus</i>	<i>sativus</i>	see <i>Cucumis</i> , <i>Lathyrus</i> , <i>Raphanus</i>
<i>Salix babylonica</i> ...	251, 253, 891	<i>Saturnia stoliczkanai</i> ...	93, 378
— <i>tetrasperma</i> ...	510, 891	[<i>Saturnis</i> =] <i>Saturnia</i>	
<i>Salmalia malabarica</i> 879	<i>Satyrium nepalense</i> 510
<i>Salmonia</i> 364	<i>saularis</i> see <i>Copsychus</i>
<i>Salvadora</i> ...	107, 924	<i>savignyi</i> see <i>Ophiactis</i>
— <i>oleoides</i> ...	107, 111, 119, 121	<i>savingnyi</i> see <i>Sphingonotus</i>
— <i>persica</i> ...	102, 107, 111, 119, 121, 656, 886	<i>sawayai</i> see <i>Dero</i>
<i>salvania</i> ...	see <i>Poreula</i>	<i>Saxicola caprata</i> ...	105, 125, 230
<i>Salvia plebeia</i> 874, 889	— <i>torquata</i> 125
— <i>splendens</i> 314	<i>Saxicoloides fulicata cambaiensis</i> ...	118, 929
<i>salvifolium</i> ...	see <i>Alangium</i>	— [cambayensis =] <i>cambaiensis</i>	
<i>saman</i> ...	see <i>Enterolobium</i> , <i>Samanea</i>	<i>Saxifraga diversifolia</i> 496
<i>Samanea saman</i> 332	— <i>ligulata</i> 496
<i>sambac</i> ...	see <i>Jasminum</i>	— <i>moorcroftiana</i> 496
<i>sana</i> ...	see <i>Cerocala</i>	<i>scaber</i> see <i>Elephantopus</i>
<i>sanctum</i> ...	see <i>Ocimum</i>	<i>scaberulum</i> see <i>Aneilema</i>
<i>sanguinale</i> ...	see <i>Paspalum</i>	<i>scabrella</i> see <i>Bryonia</i>
<i>sanguinalis</i> ...	see <i>Digitaria</i>	<i>scabrida</i>	see <i>Impatiens</i>
<i>sanguinea</i> ...	see <i>Fermica</i>	<i>scabrophylla</i> see <i>Grewia</i>
<i>sanguineus</i> ...	see <i>Rhinophis</i>	<i>scabrum</i> see <i>Heliotropium</i>
<i>sanguinolenta</i> ...	see <i>Aerua</i>	<i>scandens</i>	see <i>Aerua</i> , <i>Dalechampia</i> ,
<i>sanguinolentus</i> ...	see <i>Neptunus</i>		<i>Lygodium</i> , <i>Mikania</i>
<i>Sanicula europaea</i> 190, 498	<i>scapiflora</i> see <i>Murdannia</i>
<i>Santalum album</i> 890	<i>scarabeoides</i> see <i>Atylosia</i>
<i>saparandus</i> ...	see <i>Lapidasiobombus</i>	<i>scarabeoideum</i>	see <i>Cantharaospermum</i>
<i>sapida</i> ...	see <i>Flacourtie</i>	<i>Scarites praedator</i> 375
<i>Sapindus</i> 321	<i>sceleratus</i> see <i>Ranunculus</i>
— <i>emarginatus</i> 880	<i>Scenedesmus</i> 971
— <i>laurifolius</i> 321	<i>schawii</i> see <i>Baltia</i>
— <i>mukorossi</i> 493	<i>schelpei</i> see <i>Stenophylina</i>
— <i>trifoliatus</i> 321	<i>Schima wallichii</i> 186
<i>Saponaria vaccaria</i> 878	<i>schisticeps</i> see <i>Abroscopus</i>
<i>sapphira</i> ...	see <i>Ficedula</i>	<i>Schizachyrium exile</i> 895
<i>Saraca indica</i> 882	<i>Schleichera oleosa</i> 321, 875, 880
<i>Sarcanthus peninsularis</i> 327	<i>schoenanthus</i> see <i>Cymbopogon</i>
<i>Sarcochilus</i> ...	400, 401, 838, 839	<i>schoeniclus</i> see <i>Emberiza</i>
— <i>dalzellianus</i> 842	<i>schoenoides</i>	see <i>Crypsis</i> , <i>Fimbristylis</i>
— <i>falcatus</i> ...	400, 401	<i>scholaris</i> see <i>Alstonia</i>
— <i>luniferus</i> 401	<i>schreibersi</i> see <i>Miniopterus</i>
— <i>maculatus</i> 841	<i>Scirpus</i> 874
— <i>viriflorus</i> 842	— <i>articulatus</i> 894
<i>Sarcococca hookeriana</i> 509	— <i>grossus</i> 894
— <i>pruniformis</i> 509	— <i>maritimus</i> 894
— — <i>hookeriana</i> ...	509	— — <i>affinis</i> 894
— <i>saligna</i> ...	488, 509		
— <i>trinervia</i> ...	195		

	PAGE		PAGE
<i>Scirpus mucronatus</i> 894	<i>senegalensis</i> see <i>Streptopelia</i>
— <i>roylei</i> 894	<i>senggae</i> see <i>Dicyphus</i>
— <i>roylei</i> 894	<i>senile</i> see <i>Pachystoma</i>
<i>Sclerocearpus africanus</i> 500	<i>senilis</i> see <i>Apatura</i>
<i>scolopacea</i>	... see <i>Eudynamys</i>	<i>sensitivum</i> see <i>Biophytum</i>
<i>scoparia</i>	... see <i>Artemisia</i>	[<i>separandus</i> =] <i>saparandus</i>	
<i>Scoparia dulcis</i>	... 874, 888	<i>sepiaria</i>	... see <i>Capparis, Ipomoea</i>
<i>scops</i>	... see <i>Otus</i>	<i>Sepsophis</i> 439
<i>Scopula</i> 795	— <i>punctatus</i> 439
— <i>adelpharia</i> 794	<i>septentrionalis</i>	... see <i>Dinodon</i>
— <i>ochroleucaria</i> 794, 796	<i>septumpunctata</i>	... see <i>Coccinea</i>
<i>Scotophilus</i>	... 732, 733, 737, 738	<i>ser</i>	... see <i>Helophorus</i>
— <i>heathi</i>	... 8, 734, 735, 736	<i>sericans</i>	... see <i>Flemingia</i>
— <i>temmincki</i>	... 8, 732, 733, 737	<i>sericea</i>	see <i>Crotalaria, Leopedeza, Rhynchosia, Stachys</i>
— <i>wroughtoni</i> 734	<i>serissa</i> see <i>Acacia</i>
<i>scripta</i> see <i>Pilea</i>	<i>serpens</i> see <i>Viola</i>
<i>scrobiculatum</i>	... see <i>Paspalum</i>	<i>serpentina</i>	... see <i>Rauwolfia</i>
<i>scrophilus</i>	... see <i>Galeatus</i>	<i>serpyllifolia</i>	... see <i>Arenaria</i>
<i>scrupulosa</i>	... see <i>Teleonemia</i>	<i>serrata</i>	... see <i>Cedrela, Scylla</i>
<i>Scutellaria grossa</i> 506	<i>serratus</i>	see <i>Allophylus, Elaeocarpus</i>
— <i>linearis</i> 506	<i>serrulatum</i>	see <i>Polygonum, Tetragisma</i>
<i>Scylla serrata</i> 306	<i>Sesamum indicum</i> 888
<i>Scytonema</i> 700, 702	<i>sesban</i>	... see <i>Sesbania</i>
<i>Scytonematis</i> 702	<i>Sesbania aculeata</i> 881
<i>secundum</i>	... see <i>Aneilema</i>	— <i>aegyptiaca</i> 882
<i>Securinega virosa</i> 891	— <i>bispinosa</i> 881, 977
<i>Sedum linearifolium</i>	<i>sinuatum</i> ... 497	— <i>grandiflora</i> 881
— <i>multicaule</i> 497	— <i>paludosa</i> 881
— <i>trifidum</i> 497	— <i>sesban</i> 882
<i>seheli</i>	see <i>Liza, Mugil, Valamugil</i>	<i>sessiliflora</i>	see <i>Ipomoea</i>
<i>Sehma sulcatum</i> 978	<i>sessilis</i>	... see <i>Alternanthera</i>
<i>Seicercus affinis</i> 421	<i>setacea</i>	... see <i>Aristida</i>
— <i>burkei burkei</i> 420	<i>setaceum</i>	see <i>Bupleurum</i>
— <i>castaniceps castaniceps</i>	... 421	<i>Setaria barbata</i> 895
— <i>poliogenys</i> 422	— <i>glaucha</i> 512, 895
— <i>xanthoschistos albosuper-</i>		— <i>italica</i> 895
<i>ciliaris</i> 422	— <i>pallidifusca</i> 895
	<i>xanthoschistos</i> 422	— <i>tomentosa</i> 895
<i>Seira brahmides</i> 365, 847	— <i>verticillata</i> 895
<i>Selinum payraceum</i> 498	<i>setigerus</i>	... see <i>Cenchrus</i>
— <i>tenuifolium</i> 498	<i>sexmaculata</i>	see <i>Chilominus</i>
<i>semecarpifolia</i>	... see <i>Quercus</i>	<i>shallada</i>	... see <i>Erebia</i>
<i>semicirculatus</i>	... see <i>Pomacanthus</i>	<i>shortii</i>	... see <i>Silybura</i>
<i>seminudus</i>	... see <i>Rousettus</i>	<i>siamea</i>	... see <i>Cassia</i>
<i>Semiothisa syriacaria</i>	... 779, 796	<i>sibirica</i>	see <i>Muscicapa</i>
<i>semisagittatum</i>	... see <i>Pterospermum</i>	<i>Sicamugil</i>	... 262, 263, 270
<i>semperi</i>	... see <i>Branchiodrilus</i>	— <i>cascasia</i>	... 263, 264, 270, 576
<i>sempervirens</i>	see <i>Cupressus, Melia</i>	— <i>hamiltoni</i>	263, 265, 266, 270, 576
<i>Senecio chrysanthemoides</i>	... 489, 501	<i>sicarius</i>	... see <i>Myotis</i>
— <i>rufinervis</i> 501	<i>Sida</i> 314, 874
<i>senegal</i> see <i>Acacia</i>		

	PAGE		PAGE
<i>Sida acuta</i>	... 879	<i>socialis</i>	... see <i>Limnodrilus, Prinia</i>
— <i>cordifolia</i>	... 879, 977	<i>Solanum</i>	... 247, 253
— <i>humilis</i>	... 492, 879	— <i>giganteum</i>	... 194
— <i>mysorensis</i>	... 879	— <i>incanum</i>	... 888
— <i>retusa</i>	... 879	— <i>jacquini</i>	... 888
— <i>rhombifolia</i>	... 879	— <i>melongena</i>	... 253, 314, 316, 888
— <i>spinosa</i>	... 879	— <i>nigrum</i>	... 504, 874, 888
— <i>veronicaefolia</i>	... 492, 879, 978	— <i>tuberosum</i>	... 239, 253, 888
<i>Sideroxylon tomentosum</i>	... 193	— <i>verbascifolium</i>	... 876
<i>sieboldianum</i>	... see <i>Eriocaulon</i>	— <i>xanthocarpum</i>	... 888
<i>Siegesbeckia orientalis</i>	... 502	<i>Solenomya</i>	... 974
<i>Silene conoidea</i>	... 878, 979	— <i>mediterranea</i>	... 974
— <i>indica</i>	... 491	<i>solida</i>	... see <i>Davallia</i>
<i>siliquosa</i>	... see <i>Ceratopteris</i>	<i>Solidago virga-aurea</i>	... 500
<i>Silybura Beddomii</i>	... 437, 438	<i>solitaria</i>	... see <i>Capella</i>
— <i>Canarica</i>	... 437	<i>solitarius</i>	... see <i>Monticola</i>
— <i>Elliottii</i>	... 437, 438	<i>somervillei</i>	... see <i>Turdoides</i>
— <i>Shortii</i>	... 437	<i>sonnifera</i>	... see <i>Withania</i>
<i>similis</i>	... see <i>Anthus</i>	<i>sonniferum</i>	... see <i>Papaver</i>
<i>simo</i>	... see <i>Parnassius</i>	<i>sonamax</i>	... see <i>Dinarthrum</i>
<i>simplex</i> see <i>Justicia, Murdannia, Phyllanthus</i>		<i>sonchifolia</i>	... see <i>Emilia</i>
<i>simplicifolia</i>	... see <i>Cleome</i>	<i>Sonchus arvensis</i>	... 502, 885
<i>simulans</i>	see <i>Cymbidium, Plagiogyria</i>	— <i>asper</i>	... 885
<i>Sinapis juncea</i>	... 878	— <i>oleraceus</i>	... 501, 885
<i>sindura</i>	... see <i>Melitaea</i>	<i>sonnerati</i>	... see <i>Penthoceryx</i>
<i>Sinella montana</i>	... 365	<i>sophera</i>	... see <i>Cassia</i>
<i>sinense</i>	see <i>Chrysanthemum, Chrysomma</i>	<i>sophiae</i>	... see <i>Leptopoecile</i>
<i>sinensis</i>	see <i>Camellia, Centropus, Dolichos, Neottia, I'yrus, Spiranthes, Thea</i>	<i>Sopubia delphinifolia</i>	... 978
<i>sinicum</i>	... see <i>Aneilema</i>	— <i>trifida</i>	... 504
<i>Siphia strophiata</i>	... 808	<i>Sorghum</i>	... 104, 803
— <i>euphonia</i>	... 808	— <i>halepense</i>	... 895
<i>Sirhookera</i>	... 157	— <i>vulgare</i>	... 802, 895
— <i>lanceolata</i>	... 157	<i>sowa</i>	... see <i>Anethum</i>
— <i>latifolia</i>	... 158	<i>Soymida febrifuga</i>	... 880
<i>Sirocladium kumaoense</i>	... 700, 703	<i>spartea</i>	... see <i>Taverniera</i>
— <i>maharashtrense</i>	... 700	<i>spasma</i>	... see <i>Megaderma</i>
<i>sisalana</i>	... see <i>Agave</i>	<i>spathiflora</i>	... see <i>Arundinaria</i>
<i>sissloo</i>	... see <i>Dalbergia</i>	<i>spathulata</i>	... see <i>Vanda</i>
<i>Sisymbrium irio</i>	... 878, 979	<i>spathulatum</i>	... see <i>Pharnaceum</i>
<i>Slevogtia orientalis</i>	... 887	<i>speciosa</i>	see <i>Argyreia, Dicranopteris, Lagerstroemia</i>
<i>smalesianum</i>	see <i>Jasminum</i>	<i>speciosum</i>	... see <i>Nelumbium</i>
<i>Smilax aspera</i>	... 511	<i>speciosus</i>	see <i>Costus, Gymnodactylus</i>
<i>Sminthurides</i>	... 364	<i>spectabilis</i>	see <i>Abies, Bougainvillea</i>
— <i>aquaticus</i>	363, 365, 381, 847	<i>speigleri</i>	... see <i>Mugil</i>
— (<i>Stenacidia</i>)	<i>violaceus</i> 365, 847	<i>Spelaeornis caudatus</i>	... 205
<i>smithiana</i>	... see <i>Picea</i>	<i> speluncae</i>	see <i>Microlepia</i>
<i>smithii</i>	... see <i>Hirundo</i>	<i>speoris</i>	see <i>Hipposideros</i>
<i>smyrnensis</i>	... see <i>Halcyon</i>	<i>Spergula arvensis</i>	... 874, 878, 979
<i>smythiesi</i>	... see <i>Myrmica</i>	— <i>pentandra</i>	... 878
		<i>spergula</i>	... see <i>Mollugo</i>

INDEX OF SPECIES

Ixxxii

	PAGE		PAGE
Spermacoce hispida	884	squamata	see Amphipholis
Sphacelaria	152	squamatus	see Garrulax, Picus
Sphaeranthus indicus	885	squamosa	see Annona, Isolepis
mollis	885	squatlarola	see Pluvialis
sphaericus	see Lathyrus	sreepanchamii	see Psitius
Sphenocephalus pentadactylus	430	Stachyris chrysaea chrysaea	206
tridactylus	431	nigriceps nigriceps	206
Sphenoclea zeylanica	885, 977	pyrrhops	206
Sphingonotus	380	ochrops	206
rubescens	380	ruficeps ruficeps	206
savingnyi	380	Stachys sericea	507
sphinx	see Cynopterus	tibetica	507
spicata	see Penicilaria	Stachytarpheta indica	889
spicatum	see Hedychium, Myriophyllum, Panicum	stagnatilis	see Tringa
spicigera	see Prosopis	stagnina	see Echinochloa
Spilanthes acmella	885, 977	stans	see Tecoma
spilonotus	see Parus	Stellaria media	874, 878
spina-christi	see Zizyphus	stellaris	see Utricularia
spinarnum	see Carissa	stellata	see Halieutaea, Nelumbium
spinicauda	see Isotoma	Stenocholaena	332
spinigera	see Haemaphysalis	palustris	332
spinosa	see Capparis, Sida	triquetra	698
spinosus	see Amaranthus	stenoderus	see Phaeropsophus
Spiraea vaccinifolia	496	Stenophylax micraulax	86, 87
spiralis	see Aristotelia, Spirantes, Vallisneria	Stenophylina	86, 369
Spiranthes	154	mitchelli	86, 87
aristotelia	155	schelpei	86, 87
australis	154, 510	stentoreus	see Acrocephalus
lancea	154	[stentorius=] stentoreus	
longispicata	155	Stephania rotunda	490
sinensis	155, 510	stephaniana	see Prosopis
spiralis	154	Stephanites typicus	314
Spirea cantonensis	239	Stephegyne parviflora	121
Spirogyna	134, 137, 522, 700, 701, 702	Stereospermum personatum	873, 888
corrugata	701, 703	Sterna aurantia	658
crenulata	701, 702	minuta	657
palghatensis	701, 702	Sterrha	795
Spirogryae	702	granulosa	794
splendens	see Corvus, Potentilla, Salvia	mimetes	793
splendidus	see Helophorus	stevensi	see Mugil
Spodoptera cilium latebrosa	784	stewarti	see Emberiza
mauritia	784	stictocarpum	see Trachyspermum
spongillae	see Chaetogaster	Stipa arguens	322
spontaneum	see Saccharum	stipulata	see Albizzia
Sporobolus coromandelianus	895	stocksii	see Trias
diander	895, 978	stoliczkanana	see Colias, Saturnia
marginatus	895, 979	[stoliczkanus=] stoliczkanana	
orientalis	895	stoliczkanus	see Parnassius
Squalomugil	568	strateumatica	see Adenostylis, Orchis, Zeuxine
		stratiotes	see Pistia

	PAGE		PAGE
<i>Streblus asper</i>	873, 891	<i>Subterraneobombus melanurus</i> ...	79, 80,
<i>strepera</i>	<i>see Anas</i>		84, 377, 847
<i>Streptopelia decaocto</i>	105		sub-
— <i>senegalensis</i>	104, 105	<i>distictus</i>	78, 84
— <i>tranquebarica</i>	105	<i>subulata</i>	<i>see Commelina</i>
<i>striata</i>	<i>see Muscipápa</i>	<i>subumbonata</i>	<i>see Atheta</i>
<i>striatus</i> ...	<i>see Butorides, Chaetornis,</i>	<i>subunicolor</i>	<i>see Garrulax</i>
	<i>Garrulax, Lycodon, Plec-</i>	<i>subviridis</i>	<i>see Mugil</i>
	<i>tranthus, Turdoides</i>	<i>succirubra</i>	<i>see Cinchona</i>
<i>stricta</i> ...	<i>see Borreria, Conyzá, Digitaria,</i>	<i>sufflata</i>	<i>see Dictyla</i>
	<i>Eleusine</i>	<i>suffruticosa</i> ...	<i>see Cassia, Commelina,</i>
[<i>stricta</i> =] <i>strictus</i>			<i>Jussiaea</i>
<i>strictus</i> ...	<i>see Dendrocalamus, Eremopogon</i>	<i>suffruticosum</i> ...	<i>see Ionidium</i>
<i>Striga euphrasiooides</i> ...	874, 888	<i>sulcata</i> ...	<i>see Zeuxine</i>
— <i>lutea</i>	194	<i>sulcatum</i> ...	<i>see Pterygodium</i>
<i>strigosum</i>	<i>see Heliotropium</i>	<i>sultanea</i> ...	<i>see Melanochlora</i>
<i>strigula</i>	<i>see Minla</i>	<i>sumatrana</i> ...	<i>see Cassia</i>
<i>striolata</i>	<i>see Emberiza</i>	<i>sundanensis</i> ...	<i>see Mugil</i>
<i>Strobilanthes</i> 688, 689, 691, 692, 693		<i>sundara</i> ...	<i>see Muscipápa, Niltava</i>
	694, 695	<i>superba</i> ...	<i>see Gloriosa</i>
— <i>alatus</i>	505	<i>superciliaris</i> ...	<i>see Abroscopus, Ficedula,</i>
— <i>callosus</i>	690		<i>Xiphirhynchus</i>
— <i>dalhousianus</i>	505	<i>supercilosus</i> ...	<i>see Merops</i>
— <i>ixiocephalus</i>	688	<i>superscandens</i> ...	<i>see Platyptilia</i>
— <i>kunthianus</i>	691, 695	<i>superterritanus</i> ...	<i>see Aulophorus</i>
— <i>reticulatus</i>	691	<i>supina</i> ...	<i>see Isolepis, Linaria, Potentilla</i>
<i>strobilifera</i> ...	<i>see Flemingia, Moghania</i>	<i>supinus</i> ...	<i>see Scirpus</i>
<i>strophiata</i> ...	<i>see Ficedula, Siphia</i>	<i>suppositus</i> ...	<i>see Mugil</i>
<i>strumarium</i>	<i>see Xanthium</i>	<i>surattensis</i> ...	<i>see Cassia</i>
<i>Strychnos nux-vomica</i> ...	886	<i>surculosus</i> ...	<i>see Mazus</i>
<i>stuhlmanni</i>	<i>see Dero</i>	<i>Sus andamanensis</i> ...	281, 283
<i>Sturnus pagodarum</i> ...	230	— <i>barbatus</i> ...	282
— <i>roseus</i> 102, 105, 108, 113, 116, 124		— <i>papuensis</i> ...	281
— <i>vulgaris</i>	663	<i>Sus scrofa andamanensis</i> ...	281
— <i>poltaratskyi</i>	663	<i>Suthora poliotis</i> ...	406
— <i>porphyronotus</i> ...	961	<i>sutorius</i> ...	<i>see Orthotomus</i>
<i>Styilaria</i>	520	<i>suturalis</i> ...	<i>see Brumus</i>
— <i>fossularis</i> ...	142, 520, 546	[<i>svecica</i> =] <i>svecicus</i> ...	
— <i>lacustris</i>	520	<i>svecicus</i> ...	<i>see Erithacus</i>
<i>styx</i>	<i>see Acherontia</i>	<i>swainsoni</i> ...	<i>see Hippolais, Hypolais</i>
<i>suaveolens</i> ...	<i>see Hamiltonia, Hyptis</i>	<i>Swertia chirata</i> ...	503
<i>subaffinis</i> ...	<i>see Phylloscopus</i>	— <i>cordata</i> ...	503
<i>subalpinus</i> ...	<i>see Triptognathus</i>	— <i>paniculata</i> ...	503
<i>suberosa</i> ...	<i>see Casuarina, Erythrina</i>	— <i>purpurascens</i> ...	503
<i>subflava</i>	<i>see Prinia</i>	<i>sylvatica</i> ...	<i>see Prinia</i>
<i>subintegra</i>	<i>see Psychotria</i>	<i>sylvestre</i> ...	<i>see Gymnema</i>
<i>sublacerata</i>	<i>see Cicindela</i>	<i>sylvestris</i> ...	<i>see Malva, Phoenix</i>
<i>subornata</i>	<i>see Drepanosira</i>	<i>Sylvia althaea</i> ...	125
<i>Subterraneobombus</i> ...	80, 377	— <i>communis</i> ...	105, 124
— <i>difficillimus</i> ...	84, 377	— <i>icterops</i> ...	112, 927, 929
		— <i>curruca</i> 102, 105, 113, 124, 926, 963	

	PAGE		PAGE
Sylvia curruca blythi	108, 112, 290, 927	Taphozous melanopogon	8, 14, 28, 33,
— hortensis	105, 124, 927, 963	34, 36, 37, 38, 39, 40, 41,	42, 612, 624
— — — jerdoni	108, 112, 113,	— perforatus	8, 33, 34, 35, 38
	927, 962	— saccolaimus	8, 50, 51, 52, 53
Sylviparus 956	— theobaldi	8, 34, 47, 49, 228
— modestus	modestus	tarantula see Lycosa
Symingtonia populnea 190	Taraxacum officinale 489, 501
Syneda albifasciata 789	tatainowii see Polygala
— pica 778, 789	Taverniera 791
Syntomis 782	— spartea	... 790, 791, 794
syriacaria see Semiothisa	Taxillus tomentosus 195
Szygium arnottianum 190	— vestitus 508
— calophyllifolium 190	Taxus wallichiana 489
— cumini 875, 883	Tchitreia paradiisi 273
— montanum 190	Tecoma stans 888
tabacum see Nicotiana	Tecomella undulata 803, 804
Tabernaemontana coronaria	... 875, 886	Tectaria heterosora 332
Tachys octostriatus 369	Tectona grandis 328, 761
Tachysurus 308	tectorius see Pandanus
Tadarida	... 4, 285, 707, 708, 710	Teleonemia scrupulosa 313, 316
— aegyptiaca	8, 14, 707, 708, 709, 713	Telosma pallida 886
— plicata 708	temmincki see Scotophilus
— tragata 708	Temnogamentum 703
tade see Mugil	— tirupatiense	... 700
tadopsis see Mugil	Temnopleurus toreumaticus 674
Tadorna ferruginea 964	temulentum see Lolium
tagalicus	... see Brachyrhynchus	tenacissima see Marsdenia
Tagetes erecta 875, 885	tenax see Grewia
— patula 885	tenella	see Begonia, Eragrostis, Poa
Talpa 943, 945	tenellus see Tetrapogon
— europaea 944	tenerrima see Leptochloa
— klossi	... 942, 943, 944	tenue see Bupleurum
— — — klossi	... 942, 943	tenuelimbatus see Clivinia
— — — malayana	942, 943, 944	tenuifolia see Luisia, Vitis
— leucura	... 942, 945	tenuifolium	see Cymbidium, Selinium
— micrura	... 942, 943	tenuifolius	see Amaranthus, Asphodelus
— — — malayana	... 945	tenuis	see Agrotis, Tephrosia, Tylophora
Tamarindus indica	... 875, 882, 939	Tephrodornis pondicerianus 105
Tamarix aphylla 979	Tephrosia pauciflora 882
— articulata 879	— purpurea	... 802, 874, 882
— dioica 879	— tenuis 882
— gallica 876	— villosa 882
tanimotoi sec Dero	Teramnus labialis 882, 977
Taphozous	29, 33, 34, 37, 38, 42, 43, 44,	— — — mollis 882
	46, 47, 50, 52, 53, 56, 57, 591	terek see Tringa
— kachhensis	8, 14, 28, 29, 30,	teretifolia see Birchea, Luisia
	33, 34, 35, 36, 42, 50, 52,	Terminalia 783
	53, 54, 55, 56, 57, 593, 612	— arjuna 883
— longimanus	8, 14, 28, 34, 43,	— catappa 349, 782
	44, 45, 46, 47	— muelleri 883
— maritianus 45		

	PAGE		PAGE
<i>Terminalia paniculata</i> 328	<i>Thunia alba</i> 382, 383
[terdata=] <i>ternata</i>	— <i>venosa</i> 382, 383
<i>ternata</i> see <i>Clitoria</i>	<i>thymifolia</i> see <i>Euphorbia</i>
<i>Terpsiphone paradisi</i> 124	<i>Thyone</i> 673, 674
— <i>leucogaster</i>	807, 962	— <i>conjugens</i> 674
<i>terrestris</i> see <i>Zygnuma</i>	<i>tibetana</i> see <i>Dolophilodea</i>
<i>terrestris</i> see <i>Tribulus</i>	<i>tibetanus</i>	see <i>Onthophagus, Phylloscopus</i>
<i>Tesia albiventer</i> 204	<i>tibetensis</i> see <i>Ephydra</i>
— <i>cyaniventer</i> 407	<i>tibetica</i> see <i>Stachys</i>
<i>tessellata</i> see <i>Vanda</i>	<i>Tibetocornis</i> 369, 843, 849
<i>tessellatum</i>	see <i>Cymbidium, Epidendrum</i>	— <i>margaretae</i> 847, 856
<i>tesselloides</i> see <i>Cymbidium</i>	<i>tibitica</i> see <i>Arctia</i>
<i>testacea</i> see <i>Vanda</i>	<i>tickelli</i> see <i>Hesperiopus</i>
<i>testaceum</i> see <i>Aerides</i>	<i>Tickellia</i> 424
<i>Tetracerus quadricornis</i> 945, 946	<i>tickelliae</i> see <i>Niltava</i>
<i>tetragonoloba</i> see <i>Cyamopsis</i>	<i>ticto</i> see <i>Puntius</i>
<i>tetrandra</i> see <i>Celtis</i>	<i>Tiessa</i> 779, 785
<i>tetraphylla</i> see <i>Rauwolfia</i>	<i>tigerina</i> see <i>Rana</i>
<i>Tetrapogon tenellus</i> 978	<i>Tiliacora acuminata</i> 877
<i>tetrasperma</i> see <i>Salix</i>	<i>tiliaefolium</i> see <i>Desmodium</i>
<i>tetraspermum</i> see <i>Pittosporum</i>	<i>Tillaea pentandra</i> 497
<i>Tetraspora</i> 971	<i>Timalia pileata bengalensis</i> 208
<i>Tetrastigma muricatum</i> 188	<i>timorensis</i> see <i>Digitaria</i>
— <i>serrulatum</i> 493	<i>tinctoria</i>	see <i>Chrozophora, Indigofera, Morinda, Wrightia</i>
<i>thalassina</i> see <i>Muscicapa</i>	<i>tinctorius</i> see <i>Carthamus</i>
<i>Thalictrum rosellatum</i> 490	<i>Tingis</i> 314
<i>thapsus</i> see <i>Verbascum</i>	— <i>ampliata</i> 316
<i>Thaumapsylla</i> 10	— <i>buddleiae</i> 314
<i>Thea sinensis</i> 753	<i>tinnunculus</i> see <i>Falco</i>
<i>Thelepaepale ixioccephala</i> 688, 690	<i>Tinospora cordifolia</i> 875, 877
<i>Themeda anathera</i> 487	<i>tirucalli</i> see <i>Euphorbia</i>
— <i>arguens</i> 322	<i>tirupatiense</i> see <i>Temnogametum</i>
— <i>arundinacea</i> 895	<i>tithymaloides</i> see <i>Pedilanthus</i>
— <i>ciliata</i> 322	<i>tomentosa</i>	see <i>Aechmanthera, Aerua, Bauhinia, Casearia, Dicoma, Didymocarpus, Diospyros, Pluchea, Setaria, Xantolis</i>
— <i>quadrivalvis</i> 322	<i>tomentosum</i> see <i>Sideroxylon</i>
<i>Theobaldi</i> see <i>Pseudophis</i>	<i>tomentosus</i> see <i>Loranthus, Taxillus</i>
<i>theobaldi</i> see <i>Taphozous</i>	<i>Tomocerus oceratus</i> 363, 365, 375
<i>Theobaldia niveitaeniata</i> 363, 380	<i>tonkinensis</i> see <i>Aulophorus</i>
<i>Thespisia</i> 320	<i>tora</i> see <i>Cassia</i>
— <i>lampas</i> 320	<i>Torenia fournieri</i> 888
— <i>macrophylla</i> 320	<i>toreumaticus</i> see <i>Temnopleurus</i>
— <i>populnea</i> 320, 879	<i>torquata</i> see <i>Saxicola</i>
<i>Thevetia neriifolia</i> 321, 886, 947	<i>torquilla</i> see <i>Jynx</i>
— <i>peruviana</i> 321, 875, 886	<i>tortuosum</i> see <i>Arisaema</i>
<i>Thiacidas</i> 779, 785	<i>torulosa</i> see <i>Cupressus</i>
— <i>postica</i> 779, 785	<i>totanus</i> see <i>Tringa</i>
<i>thomaeum</i> see <i>Oropetium</i>	<i>Toxoptera</i> 248
<i>thoracicus</i> see <i>Brodypterus</i>		
<i>thouarsii</i> see <i>Cirrhoptetalum</i>		
<i>Threskiornis melanocephala</i> 656		
<i>Thunia</i> 382		

	PAGE		PAGE
Toxoptera auranti ⁱ	248, 252, 253	Tridax procumbens	885, 978
— citricidus	249, 252	tridens	see Asellia, Corchorus
— odinae	249, 253	trifida	see Sopubia
Trachelomonas	971	trifidum	see Sedum
Trachyspermum ammi	884	triflora	see Abelia, Prunus, Zabelia
— roxburghianum	884	triflorum	see Desmodium
— stictocarpum	884	trifolia	see Oxalia
Trachystoma	262	trifoliata	see Vitex
tragata	see Tadarida	trifoliatus	see Sapindus
Tragus biflorus	895	trifolium repens	495
transitoria	see Athyone	trigonata	see Boiga
tranquebarica	see Streptopelia	Trigonella	875
Trapa bispinosa	883	— corniculata	979
travancorica	see Ormosia, Ristella	— foenum-graecum	882
Travancorica	see Mocoa, Ristella	— hamosa	979
travancoricum	see Leioipisma	— occulta	882
Travancoricus	see Ateuchosaurus, Cercaspis	trigonus	see Cucumis
travancoricus	see Lycodon	trigyna	see Reinwardtia
Trechus	368	trigynum	see Linum
— cameroni	369	trijuga	see Heynea
— indicus championi	379	trilobatum	see Typhonium
tredecimguttatus	see Latrodectus	trilocularis	see Corchorus
tremula	see Eragrostis	trinervia	see Sarcococca
Treron	129	Tringa glareola	102, 123, 958
— phoenicoptera	phoenicoptera	— hypoleucus	102
Triactinomyxon	142	— nebularia	102, 958
— naidanum	142	— ochropus	102, 105, 123
triandra	see Bauhinia	— stagnatilis	656
triangulum	see Atheta	— terek	957
Trias	393	— totanus	102, 656, 958
— stockii	327, 328, 393	Triphylla	see Polygala
Trianthema crystallina	884	Triptognathus subalpinus	85
— decandra	874, 884	triquetra	see Plagiogyria, Stenochlaena, Trianthema
— obcordata	884	Trissuloides	786
— pentandra	884	triste	see Cymbidium, Epidendrum
— portulacastrum	802, 874, 884, 978	tristis	see Acridotheres, Luisia
— triquetra	884	trita	see Indigofera
Tribulus terrestris	874, 875, 879	Triticum aestivum	802, 895
triceps	see Kyllinga	— vulgare	895
Trichanarata ladakensis	93	Triumfetta	321
Trichastoma abbotti abbotti	201	— angulata	320
Trichodesma indicum	503, 887, 979	— bartramia	320, 321, 879, 977
Trichogramma	314	— indica	320
Trichosanthes anguina	497, 884	— pentandra	879
— cucumerina	884, 978	— pilosa	186
— dioica	884	— rhomboidea	320, 321
tricolor	see Amaranthes, Cyornis, Digenea, Ficedula	trivialis	see Anthus
tricuspidatum	see Maivastrum	trivirgatus	see Accipiter
tridactylus	see Sphenocephalus	Trochalopterum jerdoni fairbanki	273
		trochiloides	see Phylloscopus

	PAGE		PAGE
troglodytes see <i>Troglodytes</i>	typhoideum see <i>Pennisetum</i>
<i>Troglodytes troglodytes</i> neglectus	962	<i>Typhonium trilobatum</i> 893
<i>Trollis japonica</i> 498	<i>typica</i> see <i>Actinocucumis</i>
<i>Tropelium majus</i> 243, 253	<i>typicus</i> see <i>Stephanitis</i>
<i>Trophis aspera</i> 891	<i>typus</i> see <i>Hemiphyllocladylus</i>
<i>Tropidia</i> 158, 159	<i>ulginosa</i> see <i>Fimbristylis, Randia</i>
——— <i>angulosa</i> 159	<i>ulginosum</i> see <i>Panicum</i>
——— <i>bellii</i> 159	<i>ulmifolia</i> see <i>Guazuma</i>
——— <i>circulisioides</i> 159	<i>Ulmus wallichiana</i> 489
<i>Tropidonotus Beddomii</i> 445	<i>umbellata</i> see <i>Merremia</i>
<i>troscheli</i> see <i>Liza, Mugil</i>	<i>umbellatus</i> see <i>Eucalyptus</i>
<i>troschelli</i> see <i>Liza, Mugil</i>	<i>umbrosa</i>	see <i>Calamintha, Pilea</i>
<i>Troschelii</i> see <i>Mugil</i>	<i>umbrosum</i> see <i>Panicum</i>
<i>troschelii</i> see <i>Mugil</i>	<i>undulata</i>	see <i>Commelina, Tecomaella</i>
<i>truncata</i> see <i>Luisia</i>	<i>unicolor</i>	see <i>Niltava, Paradoxornis</i>
<i>trunicola</i> see <i>Formica</i>	<i>uniflora</i> see <i>Mussaenda</i>
<i>Trypauchen vagina</i> 307	<i>unioloides</i> see <i>Eragrostis</i>
<i>trypheron</i> see <i>Panicum</i>	<i>Uperodon</i> 236, 237
<i>tuberculosum</i> see <i>Heliotropium</i>	——— <i>globulosum</i> 236
<i>Tuberolachnus</i> 250	<i>upoluensis</i>	see <i>Saemundssonia</i>
——— <i>saligna</i> 250, 253	<i>Upupa epops</i> 102, 105, 113, 124
<i>tuberosa</i>	see <i>Polianthes, Portulaca, Ruellia</i>	——— <i>epops</i> 960
<i>tuberousum</i> see <i>Solanum</i>	<i>Uraeotyphlus malabaricus</i> 443
<i>tuberousus</i>	see <i>Cyperus, Helianthus</i>	<i>Uraria picta</i> 882
<i>turanica</i> see <i>Lithocletis</i>	<i>Urena</i> 321
<i>Turbinaria</i> 699	——— <i>lobata</i>	186, 879, 977
——— <i>turbinata</i> 699	<i>urens</i> see <i>Caryota</i>
<i>Turdoides caudatus</i> 105, 108	<i>Urentius</i> 313, 316
——— <i>caudatus</i> 115, 118	——— <i>echinus</i>	313, 314, 316
——— <i>earlei</i> 209	——— <i>euonymus</i> 314
——— <i>longirostris</i> 209	——— <i>maculatus</i> 314
——— <i>nipalensis</i> 209	<i>urinaria</i> see <i>Phyllanthus</i>
——— <i>somervillei</i> 210	<i>Urochloa panicoides</i> 895
——— <i>striatus</i> 210	<i>Uroderma</i> 285
——— <i>striatus</i> 209	<i>Urtica dioica</i> 509
<i>Turdus boulboul</i> 962	——— <i>parviflora</i> 509
——— <i>citrina cyanotus</i> 659	<i>urticace</i> see <i>Vanessa</i>
——— <i>merula maximus</i> 962	<i>urticaefolia</i> see <i>Lindenbergia</i>
——— <i>ruficollis atrogularis</i> 962	<i>usitatissimum</i> see <i>Linum</i>
<i>turgida</i> see <i>Gardenia</i>	<i>usneoides</i> see <i>Chiloschista</i>
<i>turpethum</i> see <i>Operculina</i>	<i>utilis</i> see <i>Betula, Prinsepia</i>
<i>Turpinia cochinchinensis</i> 188	<i>utilissimus</i> see <i>Cucumis</i>
<i>Tylonycterus</i> 731	<i>Utricularia flexuosa</i> 874, 888
——— <i>pachypus</i>	... 8, 731, 732	——— <i>stellaris</i> 874, 888
<i>Tylophora tenuis</i> 193	<i>vaccaria</i> see <i>Saponaria</i>
<i>Tylototriton verrucosus</i> 666	<i>vaccinifolia</i> see <i>Spiraea</i>
<i>Typha</i> 116	<i>vagabunda</i> see <i>Ammophila</i>
——— <i>angustata</i>	... 323, 874, 893	<i>vagina</i> see <i>Trypauchen</i>
——— <i>elephantina</i>	... 876, 981	<i>vaginalis</i>	see <i>Alysicarpus, Monochoria</i>
[<i>typhoides</i> =] <i>typhoideum</i>		<i>vagus</i> see <i>Aulophorus</i>
		<i>Vahlia viscosa</i> 876

	PAGE		PAGE
vahliana	...	see <i>Polygala</i>	
vaigiensis	see <i>Ellochelon</i> , <i>Liza</i> , <i>Mugil</i>		
Valamugil	...	261, 262, 547	
seheli	566
valenciennesii	see <i>Mugil</i>
Valeriana hardwickii	499
hookeriana	192
jatamansi	499
wallichii	499
[valestris=] vallestris			
validirostris	...	see <i>Pteruthius</i>	
Vallaris heynei	886
vallestris	...	see <i>Bombus</i>	
Vallisneria spiralis	...	874, 892	
Vanda	...	832, 833, 834	
densiflora	833
hookeriana	833
Miss Joaquim	833
parviflora	...	328, 834, 835	
peduncularis	837
roxburghii	...	833, 835	
spooneri	835
spathulata	834
tessellata	...	403, 833, 835	
testacea	...	403, 834, 835	
violacea	833
Vandaenopsis	833
Vanellus vanellus	626
Vanessa ladakensis	...	92, 98, 380	
rizana	98
urticae	92, 98
variegata	see <i>Bauhinia</i> , <i>Erythrina</i> , <i>Lespedeza</i>		
variegatum	...	see <i>Cinclosoma</i>	
variegatus	see <i>Blosyrodès</i> , <i>Garrulax</i>		
varius	...	see <i>Cuculus</i>	
Varuna litterata	306
vasica	...	see <i>Ahatoda</i>	
velutina	see <i>Dalechampia</i> , <i>Debregeasia</i> , <i>Miliusa</i> , <i>Vespa</i>		
velutinum	...	see <i>Glochidion</i>	
veneanta	...	see <i>Alstonia</i>	
venosa	see <i>Thunia</i> , <i>Verbena</i>		
ventricosus	see <i>Mugil</i>
venulosus	...	see <i>Lasianthus</i>	
Veratrifolia	385
verbascifolium	...	see <i>Solanum</i>	
Verbascum	798
coromandelianum	...	888	
thapsus	...	504, 876	
Verbena officinalis	...	505, 889	
Verbena venosa	194
verbenaefolia	see <i>Bonnaya</i>
vernalis	see <i>Loriculus</i>
Vernonia	313
cinerea	...	499, 874, 885	
pulneyensis	192
Veronica agrestis	874, 888
anagallis	888
veronicaefolia	...	see <i>Bonnaya</i> , <i>Sida</i>	
verrucosa	see <i>Crotalaria</i>
verrucosus	see <i>Tylototriton</i>
versicolor	see <i>Calanthe</i> , <i>Calotes</i> , <i>Cranio-</i> <i>tome</i> , <i>Malaxis</i>		
verticillaris	see <i>Eragrostis</i>
verticillata		see <i>Acrachne</i> , <i>Chara</i> , <i>Eleusine</i> , <i>Hydrilla</i> , <i>Malva</i> , <i>Setaria</i>	
verticillatum		see <i>Enicostema</i> , <i>Panicum</i>	
vesicatoria	...,	...	see <i>Ammannia</i>
Vespa velutina	83
vestita	see <i>Flemingia</i> , <i>Inula</i> , <i>Leucas</i> , <i>Moghania</i>		
vestitus	...	see <i>Loranthus</i> , <i>Taxillus</i>	
Vetiveria zizanioides	895
Viburnum acuminatum	191
coriaceum	498
cotinifolium	488, 489
cylindricum	498
foetidum	250, 253
mullaha	489
punctatum	191
Vicia faba	882
hirsuta	882, 979
lens	881
sativa	882
Vicoa auriculata	500
indica	500, 885
vigilans	see <i>Megachile</i>
Vigna catiang	882
villosa	...	see <i>Galactia</i> , <i>Tephrosia</i>	
villosum	see <i>Cocculus</i>
viminea	see <i>Carpinus</i>
Vinca major	503
pusilla	886
rosea	886
vinipectus	see <i>Alcippe</i>
Viola canescens	488, 491
cinerea	979
serpens	185
var. canescens	491
violacea	see <i>Vanda</i>
violaceus	see <i>Sminthurides</i>

	PAGE		PAGE
virens	...	see <i>Megalaima</i>	
virescens	...	see <i>Plagiogyria</i>	
virga-aurea	...	see <i>Solidago</i>	
virgata	...	see <i>Chloris</i>	
viridiflora	...	see <i>Microptera</i>	
viridiflorum	...	see <i>Saccolabium</i>	
viridiflorus	see <i>Gastrochilus, Sarcochilus</i>		
viridis	see <i>Amaranthus, Mentha</i>		
virosa	...	see <i>Securinega</i>	
viscida	...	see <i>Impatiens</i>	
viscosa	see <i>Cleome, Dodonea, Hadjina, Indigofera, Poa, Polanisia, Vahlia</i>		
<i>Viscum articulatum</i>	...	508	
— <i>liquidambricolum</i>	...	508	
— <i>nepalense</i>	...	508	
<i>Vitex incisa</i>	...	889	
— <i>negundo</i>	...	239, 253, 314, 889	
— — <i>incisa</i>	...	506, 889	
— <i>trifoliata</i>	...	314	
<i>vitifolia</i>	...	see <i>Anemone</i>	
<i>Vitis capreolata</i>	...	493	
— <i>divaricata</i>	...	493	
— <i>tenuifolia</i>	...	880	
— <i>vinifera</i>	...	880	
<i>Vittaria</i>	...	333	
— <i>angustifolia</i>	...	333	
<i>vittata</i>	...	see <i>Pteris</i>	
<i>vittatus</i>	...	see <i>Lanius</i>	
<i>vivipara</i>	...	see <i>Egenoflia</i>	
<i>volubilis</i>	...	see <i>Petrea</i>	
<i>Volutarella ramosa</i>	...	885	
<i>vulgare</i>	see <i>Foenicum, Hordeum, Origanum, Quamoclit, Sorghum, Triticum</i>		
<i>vulgaris</i>	see <i>Aquilegia, Artemisia, Beta, Brunella, Citrullus, Colocynthis, Lagenaria, Prunella, Sturnus, Zizyphus</i>		
<i>vulgatum</i>	...	see <i>Hieracium</i>	
<i>Wahlenbergia gracilis</i>	...	885	
<i>waigiensis</i>	...	see <i>Liza, Mugil</i>	
<i>waldvogeli</i>	...	see <i>Haemonais</i>	
<i>wallichiana</i>	see <i>Pinus, Taxus, Ulmus</i>		
<i>wallichianum</i>	...	see <i>Geranium</i>	
<i>wallichianus</i>	...	see <i>Carex</i>	
<i>wallichii</i>	see <i>Brahmaea, Cirrhoptetalum, Cirsium, Cnicus, Cynoglossum, Dioscorea, Myriactis, Schima, Valeriana</i>		
<i>wallonensis</i>	...	see <i>Odontotermes</i>	
<i>Waltheria indica</i>	...	876, 977	
<i>weigoldi</i>	...	see <i>Phylloscopus</i>	
<i>Wendlandia notoniana</i>	191
<i>westermannii</i>	...	see <i>Ficedula</i>	
<i>wightiana</i>	see <i>Anaphalis, Blumea, Rapanea</i>		
<i>wightianum</i>	...	see <i>Aerides, Pygeum</i>	
<i>wightii</i>	see <i>Celtis, Polystachya, Pouzolzia, Rhamnus</i>		
<i>Wikstroemia canescens</i>	508
<i>Withania somnifera</i>	888
<i>Wolfia arrhiza</i>	874, 893
<i>Womersleya</i>	364
<i>Woodfordia fruticosa</i>	883
<i>Wrightia tinctoria</i>	886
<i>wroughtoni</i>	see <i>Otomops, Scotophilus</i>		
[<i>wroughtonii</i> =] <i>wroughtoni</i>	...		
<i>wynadensis</i>	see <i>Cnemaspis, Gymnodactylus</i>		
<i>Xanthium strumarium</i>	...	500, 885	
<i>xanthocarpum</i>	...	see <i>Solanum</i>	
<i>xanthochloris</i>	...	see <i>Pteranthus</i>	
<i>xanthocollis</i>	...	see <i>Petromia</i>	
<i>xanthogenys</i>	...	see <i>Parus</i>	
<i>xanthoschistos</i>	...	see <i>Scincercus</i>	
<i>Xantolis tomentosa</i>	193
<i>Xenorhynchus asiaticus</i>	657
<i>Xiphirhynchus superciliaris</i>	superciliaris	203	
<i>Xylia dolabriformis</i>	767
<i>yerburyi</i>	...	see <i>Drasteria</i>	
<i>Youngia japonica</i>	500
<i>Yuhina bakeri</i>	222
— <i>flavicornis albicollis</i>	222
— — <i>flavicornis</i>	222
— <i>gularis gularis</i>	223
— <i>nigrimentum nigrimentum</i>	224
— <i>occipitalis occipitalis</i>	223
— <i>zanholeuca zanholeuca</i>	224
<i>Zabelia triflora</i>	498
<i>Zannichellia palustris</i>	...	874, 893, 981	
<i>zanholeuca</i>	...	see <i>Yuhina</i>	
<i>Zanthoxylum alatum</i>	493
<i>Zeamays</i>	802, 895
<i>Zeuxine</i>	160, 161, 164
— <i>affinis</i>	164, 165
— <i>blatteri</i>	164, 165
— <i>bracteata</i>	161
— <i>brevifolia</i>	161
— <i>gracilis</i>	164, 165
— <i>longilabris</i>	163, 164, 328
— <i>membranacea</i>	163
— <i>robusta</i>	161

	PAGE		PAGE
<i>Zeuxine strateumatica</i>	160, 161, 163, 892	<i>Zizyphus jujuba</i>	... 107, 121, 314, 880
<i>sulcata</i>	... 160, 161, 163, 892	<i>mauritiana</i>	... 487, 873, 880, 979
<i>zeylanica</i>	<i>see Capparis, Chara, Dero,</i>	<i>nummularia</i>	803, 804, 873, 880,
	<i>Girardiana, Hydrolea, Leucas,</i>		979
	<i>Naravelia, Neolitsaea, Pavonia,</i>	<i>oenoplia</i>	... 873, 880, 978
	<i>Plumbago, Polystachya, Sphe-</i>	<i>spina-christi</i> 786
	<i>noclea</i>	<i>vulgaris</i> 880
<i>zeylanicum</i>	<i>see Cynoglossum, Pancratium</i>	<i>Zornia angustifolia</i> 882
<i>Zingiber officinale</i> 892	<i>diphylla</i> 882, 977
<i>Zinnia palmari</i> 502	<i>Zosterops palpebrosa</i> 230
<i>Zizania aristata</i> 895	<i>Zygnuma</i> 700
<i>zizanioides</i> <i>see Vetiveria</i>	<i>terrestre</i> 700, 703
<i>Zizyphus</i>	... 173, 174, 802, 924	<i>Zygoglossum</i> 391

506.54
B72

JOURNAL
OF THE
BOMBAY NATURAL HISTORY SOCIETY

VOL. 60

Nos. 1, 2 and 3

Price Rs. 5

SAINI
JULY 6 1976

LIBRARIES

MADRAS
PRINTED AT THE DIOCESAN PRESS
1972

FOR THE BINDER

Binding order for Volume 60

- 1. Title Page
 - 2. Errata
 - 3. Table of Contents
 - 4. Alphabetical List of Contributors
 - 5. List of Plates
 - 6. Index to Illustrations
 - 7. Text of volumes 1, 2 and 3
 - 8. Index of Genera and Species
- } to go ahead.

JOURNAL OF THE BOMBAY NATURAL HISTORY SOCIETY

EDITED BY
H. SANTAPAU and ZAFAR FUTEHALLY

VOL. 60

Nos. 1, 2 and 3

Containing 1 photograph and 66 black-and-white plates,
7 maps, 76 text-figures and three diagrams and a sketch.

Dates of Publication

Part 1	(pp. 1 to 300)	13 July 1963
Part 2	(pp. 301 to 506)	12 November 1963
Part 3	(pp. 507 to 767)	14 April 1964

Agents in England

WHELDON & WESLEY LTD.,
Lytton Lodge, Codicote. Nr. Hitchin,
Herts, England.

300-10012

1982-1983 - 1983-1984

1984-1985 - 1985-1986

1986-1987 - 1987-1988

1988-1989 - 1989-1990

1990-1991 - 1991-1992

1992-1993 - 1993-1994

1994-1995 - 1995-1996

1996-1997 - 1997-1998

1998-1999 - 1999-2000

2000-2001 - 2001-2002

2002-2003 - 2003-2004

2004-2005 - 2005-2006

2006-2007 - 2007-2008

2008-2009 - 2009-2010

2010-2011 - 2011-2012

2012-2013 - 2013-2014

2014-2015 - 2015-2016

2016-2017 - 2017-2018

2018-2019 - 2019-2020

2020-2021 - 2021-2022

2022-2023 - 2023-2024

2024-2025 - 2025-2026

2026-2027 - 2027-2028

2028-2029 - 2029-2030

2030-2031 - 2031-2032

2032-2033 - 2033-2034

2034-2035 - 2035-2036

2036-2037 - 2037-2038

2038-2039 - 2039-2040

2040-2041 - 2041-2042

2042-2043 - 2043-2044

2044-2045 - 2045-2046

2046-2047 - 2047-2048

TABLE OF CONTENTS

No. I

	PAGE
THE ASIAN WEAVER BIRDS: PROBLEMS OF CO-EXISTENCE AND EVOLUTION WITH PARTICULAR REFERENCE TO BEHAVIOUR. By John Hurrell Crook. (<i>With two plates, five text-figures, and three diagrammatic schemes</i>)	I
CHAPTERS ON THE HISTORY OF BOTANY IN INDIA. VI. THE PUBLICATION OF HOOKER'S FLORA OF BRITISH INDIA AND WHAT ITS PUBLICATION RELEASED. By I. H. Burkhill.....	49
A SMALL COLLECTION OF EARTHWORMS FROM NEPAL (MEGASCOLECIDAE: OLIGOCHAETA). By R. W. Sims. (<i>With a plate</i>).....	84
CRITICAL NOTES ON THE ORCHIDACEAE OF BOMBAY STATE. XI. SOME OF THE SMALLER GENERA (CONCLUDED). By H. SANTAPAU, S. J. and Z. Kapadia. (<i>With two plates</i>).....	92
ON THE FRESHWATER MOLLUSCS OF POONA. By G. T. Tonapi and Leela Mulherkar. (<i>With one map and six plates containing thirty-six figures</i>)	104
THE NIDIFICATION OF SOME COMMON INDIAN BIRDS. PART I. By B. S. Lamba	121
ADDITIONS TO THE FLORA OF BOMBAY STATE: GRASSES FROM SALSETTE ISLAND (MALAD-MADH AREA). By H. Santapau, S.J. and G. L. Shah	134
NEW BREEDING RECORDS OF MALAYAN BIRDS. By J. Cairns. (<i>With three plates</i>)	140
ENTOMOLOGICAL SURVEY OF HIMALAYA. PART XXVI. A CONTRIBUTION TO OUR KNOWLEDGE OF THE GEOGRAPHY OF THE HIGH ALTITUDE INSECTS OF THE NIVAL ZONES FROM THE NORTH-WEST HIMALAYA. PART 6. By M. S. Mani and Santokh Singh. (<i>With one text-figure</i>)	160
THE BIRDS OF NEPAL. PART 9. By Biswamoy Biswas.....	173
STUDIES ON THE FRESHWATER OLIGOCHAETA OF SOUTH INDIA. I. Aeolosomatidae and Naididae. Part 5. By K. Vanamala Naidu. (<i>With eight text-figures</i>)	201
THE EARLY STAGES OF DEVELOPMENT IN <i>Achatina fulica</i> BOWDICH (MOLLUSCA: GASTROPODA). By Krishna Chandra Ghose. (<i>With three plates</i>).	228
OBITUARY	
Lieutenant-Colonel Richard Watkins Burton. (<i>With a photograph</i>)	233

	PAGE
REVIEWS	
1. Flowering Trees of the World for tropics and warm climates. (S.R.)	237
2. The House Sparrow. (S.A.).....	239
3. A Classification of Living Animals. (J.C.D.)	241
4. A Bird and its Bush. (H.A.)	242
5. Bird. (Z.F.)	243
MISCELLANEOUS NOTES	
1. On the cranial characters of <i>Macaca silenus</i> (Linn.) (Primates: Cercopithecidae). (<i>With a plate</i>). By G. U. Kurup	246
2. A curious protective device among wild elephants. (<i>With a text-figure</i>). By K. V. Lakshminarayana.....	250
3. Census of the Nilgiri Tahr <i>Hemitragus hylocrius</i> (Ogilby) in the Nilgiris. (<i>With a plate</i>). By E. R. C. Davidar	251
4. Stranding of a Blue Whale <i>Balaenoptera musculus</i> (Linn.) near Surat, Gujarat, with notes on earlier literature. By J. C. Daniel.....	252
5. 'Transmission of rabies without biting'. By Editors.	254
6. Some records of petrels handled in the northern Indian Ocean. By N. Bailey and W. R. P. Bourne.....	256
7. The Blue-tailed Bee-eater <i>Merops philippinus</i> Linnaeus, nesting in Ceylon. By C. E. Norris.....	259
8. The Common Hawk-Cuckoo (<i>Cuculus varius varius</i> Vahl) in the Punjab. By W. H. Waite.....	260
9. The Forest Wagtail <i>Motacilla indica</i> Gmelin in the Gir Forest, Saurashtra. By R. S. Dharmakumarsinhji	261
10. First record of Beddome's Wolf-snake <i>Lycodon travancoricus</i> (Beddome), from the Laccadive Archipelago. By K. G. Adiyodi.....	261
11. The diet of the Indian Bull Frog <i>Rana tigerina</i> (Daud.). By U. L. Wadekar.....	263
12. Further studies on Indian spiders of the genus <i>Cyrtarachne</i> (Family: Argiopidae). (<i>With four text-figures</i>). By B. K. Tikader	268
13. Notes on a collection of ticks with a new host record of <i>Hyalomma aegyptium ferozedini</i> Sharif (Ixodidae). By G. Mathai.....	276
14. Occurrence of the butterflies <i>Hypolimnas misippus</i> form <i>inaria</i> (Cramer) and <i>Cirrochroa thais</i> (Fabricius) in the Surat Dangs, south Gujarat. By Ernest M. Shull	278
15. The mating of the Atlas Moth <i>Attacus atlas</i> Linnaeus. By K. R. Sethna	279

	PAGE
16. Detailed description of Diaspine Scale Insect <i>Chionaspis venui</i> Menon and Khan, 1961. (Diaspididae : Coccoidea). (With a plate). By M. G. Ramdas Menon and M. S. H. Khan	280
17. Intelligent behaviour by the Mason Wasp (<i>Eumenes petiolata</i> Fabr.). By D. E. Reuben	283
18. <i>Odonototermes obesus</i> Ramb. as a pest of Japanese Mint. (With two plates). By Rajendra Gupta and M. K. Agarwal	285
19. The termite <i>Cryptotermes havilandi</i> (Sjöstedt) from the interior of India. (With a plate). By O. B. Chhotani.	287
20. Occurrence of <i>Schouwia purpurea</i> (Forsk.) Schweinf. = <i>S. arabica</i> DC. in India. (With a plate). By M. V. Thombore.....	289
21. The aquatic plants of the Khandala talao. (With a sketch). By John J. Gaudet.....	290
22. Nomenclatural notes on some Bombay plants—II. By G. L. Shah.....	296
NOTES AND NEWS.....	299

No. 2

THE BIOLOGY OF THE EASTERN SPANISH SPARROW, <i>Passer hispaniolensis transcaspicus</i> TSCHUSI, IN KAZAKHSTAN. By E. I. Gavrilov. (With three plates).....	301
A NOTE ON THE EASTERN SPANISH SPARROW, <i>Passer hispaniolensis transcaspicus</i> TSCHUSI, IN INDIA. By Sálim Ali. (With a plate)	318
DESCRIPTION OF A NEW GECKONID LIZARD FROM MAHARASHTRA, INDIA. By Alice G. C. Grandison and P. W. Soman. (With two plates)	322
A TAXONOMIC STUDY OF THE Genus <i>Indigofera</i> LINNAEUS IN RAJASTHAN. By N. C. Nair and T. T. Koshy	326
THE BATS OF CENTRAL AND WESTERN INDIA. Part IV. By A. Brosset. (With three text-figures)	337
CHAPTERS ON THE HISTORY OF BOTANY IN INDIA. VII. EPILOGUE. By I. H. Burkhill	356
THE GENUS <i>Phoenix</i> LINN. IN INDIA. By T. S. Mahabale and M. V. Parthasarathy. (With two maps and eight plates).....	371
THE BIRDS OF NEPAL. PART IO. By Biswamoy Biswas	388
THE INDIAN CHO OYU EXPEDITION, 1958 : OBSERVATIONS OF A BOTANIST MEMBER. By Seshagiri Rao Rolla. (With four plates and sketch map)	400

	PAGE
THE BNHS/WHO BIRD MIGRATION STUDY PROJECT—3. ACTIVITIES FROM 15-10-1962 TO 15-4-1963. By Sálim Ali	410
FIELD GUIDE TO THE AMPHIBIANS OF WESTERN INDIA. PART I. By J. C. Daniel. (With two plates and fourteen text-figures)	415
OBITUARY	
Mark Alexander Wynter-Blyth	439
REVIEWS	
1. Management of artificial lakes and ponds. (H. G. Kewalramani)	441
2. Collins guide to bird watching. (Y. S. Shivrajkumar).	442
3. Survival of the free. (H.A.)	443
4. Goma, the baby gorilla. (I.R.)	444
5. Silent spring. (R.R.)	445
MISCELLANEOUS NOTES	
1. The wild dog [<i>Cuon alpinus</i> (Pallas)] and the tiger [<i>Panthera tigris</i> (Linn.)]. By H. Khajuria	448
2. 'Bat migration in India and other notes on bats': A correction. By Humayun Abdulali	449
3. A piebald <i>Rattus norvegicus</i> (Berkenhout) from Bombay. (With a plate). By A. K. Joshee and K. M. Kamath	449
4. The Nilgiri tahr [<i>Hemitragus hylocrius</i> (Ogilby)] in captivity. By N. G. Pillai	451
5. Rescue and ringing of flamingos in Kenya Colony. By Editors	454
6. On the alleged inferiority of the southern grackle [<i>Gracula religiosa indica</i> (Cuvier)] as a talking bird. By Sálim Ali	455
7. Occurrence of the Verditer Flycatcher, <i>Muscicapa thalassina thalassina</i> Swainson (Passeriformes: Muscicapidae), in Kathiawar peninsula. By G. U. Kurup	456
8. Additions to the list of birds eating the fruit of Yellow Oleander (<i>Thevetia nerifolia</i>). By P. J. Sanjeeva Raj ..	457
9. Point Calimere as a refuge for wintering shore birds. (With a text-figure). By Sálim Ali	458
10. Recovery of ringed birds. By Editors	461
11. <i>Testudo hypselonota</i> Bourret referred to <i>Geochelone radiata</i> (Shaw). (With a plate). By Walter Auffenberg	462
12. Notes on the red cotton bug (<i>Dysdercus cingulatus</i> Fabr.). By D. G. Sevastopulo	466
13. Genitalia of the butterfly genus <i>Spindasis</i> Wallengren. (With a plate). By Keith Cantlie	466

TABLE OF CONTENTS

ix

	PAGE
14. Parasitizing of common freshwater turtle <i>Lissemys punctata punctata</i> (Bonnaterre) by the copepod <i>Argulus indicus</i> Weber. By R. B. Malaviya	468
15. On the occurrence of the leech <i>Ozobranchus branchiatus</i> (Menzies 1791) (Hirudinea) in India (Gulf of Kutch). (<i>With three text-figures</i>). By J. M. Ghosh, Peace Johnson, and C. K. G. Nayar	469
16. New host plants for <i>Dendrophthoe falcata</i> (Linn. f.) Etting. at Pavagadh. By A. R. Chavan and G. M. Oza	472
17. Hosts of <i>Dendrophthoe falcata</i> (Linn. f.) Ettingsh. in the National Botanic Gardens, Lucknow. By J. G. Srivastava.....	474
18. A contribution to our knowledge of <i>Dalechampia tamnifolia</i> Lam. (<i>With a plate</i>). By K. J. Thomas	475
19. A note on the occurrence of <i>Rhynchospora longisetis</i> R. Br. in India with some interesting observations. (<i>With a plate</i>). By S. L. Kapoor, V. S. Sharma and (Mrs.) S. Chopra	479
20. Note on some Bombay plants. By G. L. Shah	481
21. Forty-seven more grasses from Lucknow. By J. G. Srivastava.....	484
 ANNUAL REPORT OF THE BOMBAY NATURAL HISTORY SOCIETY FOR THE YEAR 1962-63	489
SUPPLEMENTARY REMARKS FOR THE PERIOD JANUARY TO APRIL 1963	492
STATEMENT OF ACCOUNTS OF THE BOMBAY NATURAL HISTORY SOCIETY	494
MINUTES OF THE ANNUAL GENERAL MEETING	503
NOTES AND NEWS.....	505
APPEAL FOR BIRD NOTES	505
 No. 3	
A NATURALIST IN BORNEO. By Dr. T. Norman. (<i>With two plates</i>)	507
THE INDIAN WILD ASS: A SURVEY. FEBRUARY 1962. By E. P. Gee. (<i>With a plate and one map</i>)	516
A BOTANICAL TOUR TO TRIKUTA HILLS. By L. D. Kapoor, Y. K. Sarin and A. K. Dutt	530
THE BIRDS OF THE MALDIVE ISLANDS, INDIAN OCEAN. By W. W. A. Phillips. (<i>With two maps and three plates</i>)	546
THE BUTTERFLIES OF SOUTH GUJARAT. By Rev. E. M. Shull	585
ON THE OCCURRENCE OF <i>Thalassina anomala</i> (HERBST), A BURROWING CRUSTACEAN, IN BOMBAY WATERS, AND ITS BURROWING METHODS. By K. N. Sankolli. (<i>With two plates and one text-figure</i>)	600

	PAGE
MOSSES OF EASTERN INDIA—IV. EUBRYIIDAE. SERIES II. DICRANALES (CONTD.): <i>Family LEUCOBRYACEAE</i> , AND SERIES III. POTTIALES: <i>Family CALYMPERACEAE</i> . By H. C. Gangulee. (<i>With twenty text-figures</i>)	606
THE BIRDS OF NEPAL. PART II. By Biswamoy Biswas	638
COPEPODS PARASITIC ON SOUTH INDIAN FISHES: FAMILY ANTHOSOMIDAE—I. By N. Krishna Pillai. (<i>With seven text-figures</i>)....	655
MORE CYANOPHYCEAE OF HOSHIARPUR: II. By P. C. Vasishta. (<i>With two plates</i>)	671
COMMENTS ON RIPLEY'S A SYNOPSIS OF THE BIRDS OF INDIA AND PAKISTAN. By Biswamoy Biswas. With a Supplement by Sidney Dillon Ripley II	679
FIELD GUIDE TO THE AMPHIBIANS OF WESTERN INDIA. PART 2. By J. C. Daniel. (<i>With two plates and four text-figures</i>)	690
ORNITHOLOGICAL NOTES OF A SECOND TRIP TO THE GULF OF KUTCH. By Humayun Abdulali	703
 OBITUARIES	
B. B. Osmaston	709
R. F. Stoney	711
 REVIEWS	
1. Birds of the World. (D. N. Mathew)	713
2. Forever Free: Elsa's pride. (D.E.R.)	714
3. Bee keeping in India. (N.T.N.)	715
4. Proceedings of the Summer School of Botany—Darjeeling 1960. (P. V. Bole)	717
5. The Asclepiadaceae and Periplocaceae of Bombay. (P. V. Bole)	719
6. Naming the Living World: An introduction to the principles of biological nomenclature. (J.C.D.)	720
 MISCELLANEOUS NOTES	
1. Note on the breeding season of <i>Rhinopoma hardwickei</i> Gray. By R. Reuben	722
2. Bat <i>Megaderma lyra</i> Geoffroy caught in a <i>Zizyphus</i> bush. By John Goatly	722
3. Occurrence of the European Freetailed Bat [<i>Tadarida taeniotis</i> (Rafinesque)] (Chiroptera: Molossidae) in India. By J. E. Hill.....	723
4. Do goats eat crabs? By K. K. Tiwari	725
5. Occurrence of Blainville's Beaked-Whale [<i>Mesoplodon densirostris</i> (Blainville)] in the Indian Ocean. (<i>With a plate and two text-figures</i>). By Charles McCann	727

	PAGE
6. Occurrence of the Whiterumped Swift, <i>Apus pacificus</i> (Latham) at Hingolgadh, Jasdan, Gujarat. By Yuvraj Shivrajkumar	731
7. Occurrence of the Large Whiterumped Swift [<i>Apus pacificus leuconyx</i> (Blyth)] in Bombay. By Humayun Abdulali	731
8. Occurrence of the Blackcapped Kingfisher [<i>Halcyon pileata</i> (Boddaert)] near Madurai, Madras State. By M. C. A. Jackson	733
9. Re-appearances of the Haircrested, or Spangled, Drongo [<i>Dicrurus hottentottus</i> (Linnaeus)] in Kutch. By M. K. Himmat-sinhji	734
10. Angry behaviour of House Crow <i>Corvus splendens</i> Vieillot. By Ira Reuben	734
11. Occurrence of the Blackheaded Cuckoo-Shrike [<i>Coracina melanoptera</i> (Ruppell)] in Kutch. By M. K. Himmat-sinhji	735
12. Recovery of ringed birds. By Editors	736
13. Second record in India of the gecko <i>Gehyra mutilata</i> (Peropus). By P. W. Soman	737
14. A list of the reptiles and amphibians of the Surat Dangs, south Gujarat. By J. C. Daniel and E. M. Shull	737
15. Occurrence of the Fungoid Frog <i>Rana malabarica</i> (Bibr.) at Jagdalpur, Bastar District, M.P. By J. C. Daniel and T. G. Selukar	743
16. Occurrence of the Ceylon Kaloula, <i>Kaloula pulchra taprobanica</i> H. W. Parker (Family Microhylidae) at Jagdalpur, Bastar District, M.P. By J. C. Daniel and K. K. Varma	744
17. Occurrence of the butterflies <i>Neptis hordonia hordonia</i> Stoll and <i>Issoria sinha pallida</i> Evans in Mussoorie : new altitude records. By Ernest M. Shull	745
18. Butterflies : Hesperiidae : <i>Polytremis minuta</i> Evans. (<i>With a text-figure</i>). By Keith Cantlie	747
19. Use of vertebrate faeces by the sphecid wasp <i>Chalybion bengalense</i> Dahlb. By S. D. Jayakar and H. Spurway ..	748
20. The Indian hive bee <i>Apis indica</i> Fabr. (Hymenoptera) and <i>Sapindus emarginatus</i> Vahl with a note on <i>Acarapis woodi</i> (Rennie) (Acarina). By K. V. Lakshminarayana	749
21. <i>Lensia gnanamuthui</i> , a new siphonophore from the Madras plankton. (<i>With a text-figure</i>). By A. Daniel and (Mrs.) R. Daniel	751

TABLE OF CONTENTS

	PAGE
22. On the distribution of <i>Gymnosporia bailadillana</i> Narayan & Monney. By H. Santapau and S. K. Wagh.....	754
23. Description of <i>Tephrosia collina</i> sp. nov. and two new varieties. (<i>With a plate</i>). By V. S. Sharma	754
24. <i>Solanum aculeatissimum</i> Jacq.: a new record for northern India. (<i>With a plate</i>). By H. P. Bezbaruah and Balamanji Bezbaruah	759
25. <i>Hyphaene indica</i> Becc. along the west coast of India. (<i>With a plate</i>). By Seshagiri Rao Rolla	761
26. A new species of <i>Lasiurus</i> from western Rajasthan. (<i>With a plate</i>). By Y. Satyanarayan and K. A. Shankaranarayan	763
GLEANING	767

ALPHABETICAL LIST OF CONTRIBUTORS

PAGE		PAGE	
ABUDULALI, HUMAYUN, 'Bat migration in India and other notes on bats': A correction ..	449	BISWAS, BISWAMOY, The Birds of Nepal, Part—II	638
_____ , Occurrence of the Large Whiterumped Swift [<i>Apus pacificus leuconyx</i> (Blyth)] in Bombay	731	_____ , Comments on Ripley's A SYNOPSIS OF THE BIRDS OF INDIA AND PAKISTAN ..	679
_____ , Ornithological notes of a second trip to the Gulf of Kutch	703	BOURNE, W. R. P. <i>see</i> BAILEY, N.	
ADIYODI, K. G., First record of Beddome's Wolf-snake <i>Lycodon travancoricus</i> (Beddome), from the Laccadive Archipelago ..	261	BROSSET, A., The Bats of Central and Western India. Part IV ..	337
AGARWAL, M. K., <i>see</i> GUPTA, RAJENDRA		BURKILL, I. H., Chapters on the History of Botany in India. VI. The publication of Hooker's FLORA OF BRITISH INDIA and what its publication released	49
ALI, SALIM, A Note on the Eastern Spanish Sparrow, <i>Passer hispaniolensis transcaspicus</i> Tschusi, in India	318	_____ , Chapters on the History of Botany in India. VII. Epilogue	356
_____ , The BNHS/WHO Bird Migration Study Project—3. Activities from 15-10-1962 to 15-4-1963	410	CAIRNS, J., New breeding records of Malayan birds	140
_____ , On the alleged inferiority of the southern grackle [<i>Gracula religiosa indica</i> (Cuvier)] as a talking bird	455	CANTLIE, KEITH, Butterflies: Hesperiidae: <i>Polytremis minuta</i> Evans	747
_____ , Point Calimere as a refuge for wintering shore birds		_____ , Genitalia of the butterfly genus <i>Spindasis</i> Wallengren	466
AUFFENBERG, WALTER, <i>Testudo hypselonota</i> Bourret referred to <i>Geochelone radiata</i> (Shaw) ..	458	CHAVAN, A. R., and OZA, G. M., New host plants for <i>Dendrophthoe falcata</i> (Linn. f.) Etting. at Pavagadh	472
BAILEY, N. and BOURNE, W. R. P., Some records of petrels handled in the Northern Indian Ocean ..	462	CHHOTANI, O. B., The termite <i>Cryptotermes havilandi</i> (Sjostedt) from the interior of India ..	287
BEZBARUAH, BALAMANI, <i>see</i> BEZBARUAH, H. P.	256	CHOPRA, (Mrs.) S., <i>see</i> KAPOOR, S.L.	
BEZBARUAH, H. P., and BEZBARUAH, BALAMANI, <i>Solanum aculeatissimum</i> Jacq.: A new record for northern India	759	CROOK, JOHN HURRELL, The Asian Weaver Birds: Problems of co-existence and evolution with particular reference to Behaviour	1
BISWAS, BISWAMOY, The Birds of Nepal. Part—9	173	DANIEL, A., and DANIEL, (Mrs.) R., <i>Lensia gnanamuthui</i> , A new siphonophore from the Madras plankton	751
_____ , The Birds of Nepal, Part—10	388	DANIEL, J. C., Field Guide to the Amphibians of Western India. Part 1	415
		_____ , Field Guide to the Amphibians of Western India. Part 2	690

PAGE		PAGE	
SANKOLLI, K. N., On the Occurrence of <i>Thalassina anomala</i> (Herbst), a burrowing crustacean in Bombay waters, and its burrowing methods	600	<i>chroa thais</i> (Fabricius) in the Surat Dangs, south Gujarat	278
SANTAPAU, H., AND KAPADIA, Z., Critical Notes on the Orchidaceae of Bombay State. XI. Some of the Smaller Genera (Concluded)	92	_____ , Occurrence of the butterflies <i>Neptis hordonia hordonia</i> Stoll, and <i>Issoria sinha pallida</i> Evans in Mussoorie : new altitude records	745
SANTAPAU, H., AND SHAH, G. L., Additions to the Flora of Bombay State: Grasses from Salsette Island (Malad-Madh Area)	134	_____ , see DANIEL, J. C.	
_____ , AND WAGH, S. K., On the distribution of <i>Gymnosporia bailadillana</i> Narayan & Mooney	754	SIMS, R. W., A small collection of Earthworms from Nepal (Megascolecidae : Oligochaeta)	84
SARIN, Y. K., see KAPOOR, L. D.		SINGH, SANTOKH, see MANI, M. S.	
SATYANARAYAN, Y., AND SHANKARNARAYAN, K. A., A new species of <i>Lasiurus</i> from western Rajas than	763	SOMAN, P. W., Second record in India of the gecko <i>Gehyra mutilata</i> (Peropus)	737
SELUKAR, T. G., see DANIEL, J. C.		_____ , see GRANDISON, ALICE G. C.	
SETHNA, K. R., The mating of the Atlas Moth <i>Attacus atlas</i> Linnaeus	279	SPURWAY, H., see JAYAKAR, S. D.	
SEVASTOPULO, D. G., Notes on the Red cotton bug (<i>Dysdercus cingulatus</i> Fabr.)	466	SRIVASTAVA, J. G., Forty-seven more grasses from Lucknow	484
SHAH, G. L., Nomenclatural notes on some Bombay plants—II	296	_____ , Hosts of <i>Dendrophthoe falcata</i> (Linn. f.) Ettin gsh. in the National Botanic Gardens, Lucknow	474
_____ , see SANTAPAU, H.		THOMAS, K. J., A contribution to our knowledge of <i>Dalechampia tannifolia</i> Lam.	475
SHANKARNARAYAN, K. A., see SATYANARAYAN, Y.		THOMBRE, M. V., Occurrence of <i>Schouwia purpurea</i> (Forsk.) Schweinf.— <i>S. arabica</i> DC. in India	289
SHARMA, V. S., Description of <i>Tephrosia collina</i> sp. nov. and two new varieties	754	TIKADER, B. K., Further studies on Indian spiders of the genus <i>Cyrtarachne</i> (Family : Argiopidae)	268
_____ , see KAPOOR, S. L.		TIWARI, K. K., Do goats eat crabs ?	725
SHIVRAJKUMAR, YUVRAJ, Occurrence of the Whiterumped Swift [<i>Apus pacificus</i> (Latham)] at Hingol gadh, Jasdan, Gujarat	731	TONAPI, G. T., AND MULHERKAR, LEELA, On the Freshwater Molluscs of Poona	104
SHULL, E. M., The Butterflies of South Gujarat	585	VASISHTA, P. C., More Cyanophyceae of Hoshiarpur : II	671
_____ , Occurrence of the butterflies <i>Hypolimnas misippus</i> form <i>inaria</i> (Cramer) and <i>Cirro-</i>		VERMA, K. K., see DANIEL, J. C.	
		WADEKAR, U. L., The diet of the Indian Bull Frog <i>Rana tigerina</i> (Daud.)	263
		WAGH, S. K., see SANTAPAU, H.	
		WAITE, H. W., The Common Hawk-Cuckoo (<i>Cuculus varius varius</i> Vahl) in the Punjab	260

LIST OF PLATES

PAGE

The Asian Weaver Birds : Problems of co-existence and evolution with particular reference to Behaviour

Plate I.	Suspended nest of <i>Ploceus philippinus</i> ; Nest of <i>Ploceus manyar</i> supported by rush blades (<i>Typha</i>)	}	20
Plate II.	Swampy grassfield nests of <i>Ploceus benghalensis</i> ; Treetop nests of <i>Ploceus megarhynchus</i>		21

A small collection of earthworms from Napal (Megascolecidae: Oligochaeta)

Plate. Fig. 1.	Spermathecae (anterior view): (a) <i>Pheretima campanulata</i> , (b) <i>P. houletti</i> , (c) <i>P. diffrengens</i> , (d) <i>Perionyx foveatus</i>	}	84
Fig. 2.	Gizzards (dorsal view): (a) <i>Pheretima campanulata</i> , (b) <i>P. houletti</i> , (c) <i>P. diffringens</i>		

Critical Notes on the Orchidaceae of Bombay State. XI

Plate LIII.	<i>Sarcanthus peninsularis</i> Dalz.	}	92
	A. Whole plant ; B. Sepals and petals dissected ; C. Side view of flower		

Plate LIV.	<i>Acampe praemorsa</i> Blatt. & McC.	}	93
	A. Whole plant ; B. Sepals and petals dissected		

On the Freshwater Molluscs of Poona

Sketch map of Poona showing stations where collections of freshwater molluscs were made	..	104
---	----	-----

Plate I.	(1) <i>Cyclophorus</i> (<i>Litostylus</i>) <i>involvulus</i> (Müller); (2) <i>Cyclophorus</i> (<i>Annularia</i>) <i>aurantiacus</i> (Schumacher); (3) <i>Vivipara bengalensis</i> (Lamarck); (4) <i>Vivipara dissimilis</i> (Müller); (5) <i>Pila globosa</i> (Swainson); (6) <i>Pila</i> sp.	}	106

Plate II.	(7) <i>Bithynia stenothyroides</i> Dohrn.; (8) <i>Sulcospira</i> (<i>Sulcospira</i>) <i>hugeli</i> var. <i>compacta</i> Nevill.; (9) <i>Faunus ater</i> (Linné); (10) <i>Paludomus</i> (<i>Stomatodon</i>) <i>stomatodon</i> Benson; (11) <i>Melania</i> (<i>Plotia</i>) <i>scabra</i> (Müller)	}	107

Plate III.	(12) <i>Melania</i> (<i>Plotia</i>) <i>scabra</i> var. <i>elegans</i> Hutton; (13) <i>Melania</i> (<i>Striatella</i>) <i>tuberculata</i> (Müller); (14) <i>Lymnaea acuminata</i> Lamarck; (15) <i>Lymnaea luteola</i> Lamarck	}	110

Plate IV.	(16) <i>Lymnaea pinguis</i> Dohrn.; (17) <i>Lymnaea auricularia</i> (Draparnaud); (18) <i>Planorbis</i> (<i>Indoplanorbis</i>) <i>exustus</i> (Deshayes); (19) <i>Anisus</i> (<i>Gyraulus</i>) <i>convexusculus</i> (Hutton); (20) <i>Opeas gracile</i> (Hutton); (21) <i>Zootecus chion</i> (Pfeiffer); (22) <i>Zootecus insularis</i> (Ehrenberg)	}	111

Plate V.	(23) <i>Macrochlamys pedina</i> (Benson); (24) <i>Macrochlamys pedina</i> (lower view); (25) <i>Macrochlamys infasta</i> Blanford; (26) <i>Cryptozona</i> (<i>Xestina</i>) <i>belanger</i> var. <i>bombayana</i> (Pfeiffer); (27) <i>Ariophanta laevipes</i> (Muller) (lower view); (28) <i>Ariophanta bajadera</i> (Pfeiffer) (lower view); (29) <i>Planispira proxima</i> (Ferussac); (30) <i>Planispira proxima</i> (Ferussac) (lower view)	}	116

Plate VI.	(31) <i>Parreysia</i> (<i>Parreysia</i>) <i>corrugata</i> var. <i>nagpoorensis</i> (Lea); (32) <i>Parreysia</i> (<i>Parreysia</i>) <i>corrugata</i> var. <i>nagpoorensis</i> (Lea); (33) <i>Lamellidens marginalis</i> (Lamarck) (inner view of the left valve); (34) <i>Lamellidens corrianus</i> (Lea); (35) <i>Corbicula regularis</i> Prime (outer view); (36) <i>Corbicula regularis</i> Prime (inner view)	}	117

	PAGE
New Breeding Records of Malayan Birds	
Plate I. Black Eagle leaving eyrie ; Pratincole's nest, containing two eggs ..	150
Plate II. Nest and nesting tree of the Lesser Fishing Eagle ..	151
The Early Stages of Development in <i>Achatina fulica</i> Bowdich (Mollusca : Gastropoda)	
Plate I. Stages in growth of <i>Achatina fulica</i> ..	228
Plate II. Graphs showing the rates of growth of the shell, aperture, and tentacles in <i>Achatina fulica</i> ..	} 230
Plate III. Graphs showing the rates of growth of the visceral stalk and foot, weight, heart-beat, and movement in <i>Achatina fulica</i> ..	} 231
Plate. Obituary Lieutenant-Colonel Richard Watkins Burton ..	233
On the cranial characters of <i>Macaca silenus</i> (Linn.) (Primates : Cercopithecidae)	
Plate Figs. 1 & 2 : dorsal and ventral views of skull of <i>M. silenus</i> (♂) ..	249
Figs. 3 & 4 : dorsal and ventral views of skull of <i>M. nemestrina</i> (♂) ..	} 249
Census of the Nilgiri Tahr <i>Hemitragus hylocrius</i> (Ogilby) in the Nilgiris	
Plate. Section of the large herd of Nilgiri Tahr ..	251
Detailed Description of Diaspine Scale Insect <i>Chionaspis venui</i> Menon & Khan, 1961. (Diaspididae : Coccoidea)	
Plate. <i>Chionaspis venui</i> ..	281
<i>Odontotermes obesus</i> Ramb. as a pest of Japanese Mint	
Plate I. Japanese Mint Plant	
A. Showing the split stem ; B. Showing the holes made by the termites for their exit ..	} 286
Plate II. Japanese Mint Plant	
C. The plant is still green though the original root is missing ; D. The plant appearing normal and green but devoid of any root (a) ; E. The 'exit holes' formed by the termites (a) ; F. Stem split longitudinally to show the hollow and the surrounding dry epidermal and hypodermal portions ..	} 287
The Termite <i>Cryptotermes havilandi</i> (Sjöstedt) from the Interior of India	
Plate. <i>Cryptotermes havilandi</i> (Sjöstedt)	
(a) Damaged wood of <i>Ficus bengalensis</i> Linn. ; (b) faecal pellets ..	} 288
Occurrence of <i>Schouwia purpurea</i> (Forsk.) Schweinf.—<i>S. arabica</i> DC. in India	
Plate. <i>Schouwia purpurea</i> (Forsk.) Schweinf.	
(1) A branch with leaves, flowers, and fruits ; (2) Entire flower ; (3) Petals and sepals ; (4) Tetradynamous stamens ; (5) Siliqua ..	} 289
The Biology of the Eastern Spanish Sparrow, <i>Passer hispaniolensis transcaspicus</i> Tschusi, in Kazakhstan	
Plate I. (1) A male (with grass blade) and his hen ; (2) a displaying male ..	304
Plate II. (3) A completed nest (side view) ; (4) Early stage of nest : a ball-shaped openwork structure ..	} 305
Plate III. (5) Part of sparrow nest colony in road-side forest belt ; (6) Part of sparrow nest colony in garden protecting forest belt ..	} 306
A Note on the Eastern Spanish Sparrow, <i>Passer hispaniolensis transcaspicus</i> Tschusi, in India	
Plate. Migratory sparrows in treetop before flying into roosting bushes ; Sparrow flock on its way to roost ..	} 318

	PAGE
Description of a new Geckonid Lizard from Maharashtra, India	
Plate I. <i>Hemidactylus albofasciatus</i> sp. nov.	322
Plate II. <i>Hemidactylus reticulatus</i> , undersurface of the 4th toe of one of the types ; <i>Hemidactylus albofasciatus</i> sp. nov., undersurface of the 4th toe	} 323
The Genus <i>Phoenix</i> Linn. in India	
Plate I. The Genus <i>Phoenix</i> in India	
(1) <i>P. sylvestris</i> Roxb. (growing wild); (2) <i>P. zeylanica</i> Trim.; (3) <i>P. rupicola</i> And.; (4) <i>P. acaulis</i> Buch.-Ham. (growing wild in Mysore hills)	} 324
Plate II. The Genus <i>Phoenix</i> in India	
(5) <i>P. pusilla</i> Gaertn. (growing wild near sandy coast at Pondicherry); (6) <i>P. humilis</i> Royle var. <i>pedunculata</i> Beccari; (7) <i>P. paludosa</i> Roxb. (growing wild at Calcutta); (8) <i>P. robusta</i> Hook. f. (growing wild at Bhorkas, Poona District)	} 375
Plate III. The Genus <i>Phoenix</i> in India	
(9) <i>P. roebelinii</i> O'Brien (growing in Maharajbag Gardens, Nagpur); (10) <i>P. dactylifera</i> L.; (11) <i>P. reclinata</i> Jacq. (cultivated in Calcutta gardens); (12) gregarious bulbiferous <i>Phoenix</i> species (undetermined) (growing in Committee Gardens, Baroda)	} 376
Plate IV. Branching in <i>P. sylvestris</i> , and the stemless <i>Phoenix</i> , <i>P. acaulis</i>	
(13) <i>P. sylvestris</i> with side shoot growing from bulbil; (14) <i>P. sylvestris</i> with four branches; (15) <i>P. sylvestris</i> with three branches; (16) <i>P. acaulis</i> showing rhizomatous stem and large persistent leaf-bases	} 377
Plate V. Stem in <i>Phoenix</i> species	
(17) <i>P. sylvestris</i> with persistent leaf-bases; (18) <i>P. roebelinii</i> with horizontal persistent leaf-bases; (19) <i>P. robusta</i> with tessellated diamond-shaped leaf-scars; (20) <i>P. rupicola</i> —semi-rough stem having more or less annulated appearance	} 380
Plate VI. Stem and young leaves in <i>Phoenix</i>	
(21) <i>P. reclinata</i> —stem distinctly annulate with vertical cracks; (22) <i>P. paludosa</i> —smooth stem with distinct annuli; (23) <i>P. sylvestris</i> —young leaf with reins (R); (24) The same, showing young leaf with hook (H)	} 381
Plate VII. (25) <i>P. robusta</i> growing wild on low hills at Bhorkas (Dist. Poona); (26) <i>P. paludosa</i> growing wild on coastal swamps in the Andaman Islands, forming thickets	} 382
Plate VIII. Spines in <i>Phoenix</i> Linn. species	
(1) <i>P. sylvestris</i> ; (2) <i>P. reclinata</i> ; (3) <i>P. acaulis</i> ; (4) <i>P. rupicola</i>	} 383
The Indian Cho Oyu Expedition, 1958 : Observations of a Botanist Member	
Plate I. (1) Forest of <i>Pinus wallichiana</i> along slopes between Phokte and Nandu : 1350 m.; (2) Hard, hemispheric clumps of <i>Arenaria musciformis</i> on rocky moraine between Lobuche and Gorashap : 5000-5200 m.	} 400
Plate II. (1) <i>Rhododendron arboreum</i> , a common associate in pine forest and abundant along slopes : 1350-2000 m.; (2) <i>Rhododendron</i> sp. stems thickly covered with moss, typical of temperate vegetation along slopes between Shete and Jumhesi : 3300-3500 m.	} 401

	PAGE
Plate III. (1) Panoramic view of Lonak Valley on way to Nangpa La ; (2) Mt. Cho Oyu (8189 m. = 26867 ft.)	} 406
Plate IV. (1) <i>Saxifraga ramulosa</i> growing on the slopes between Dudh Pokhri and Dole : 4840 m. ; (2) Small colony of <i>Saussurea graminifolia</i> in rocky moraine between Mosamba Lake and Lhenjo : 5120 m.	} 407
Field Guide to the Amphibians of Western India, Part I	
Plate I. (1) and (2) <i>Ansonia ornata</i> ; (3) and (4) <i>Nectophryne tuberculosa</i> ; (5) <i>Bufo hololius</i>	} 432
A Piebald <i>Rattus norvegicus</i> (Berkenhout) from Bombay	
Plate. A Piebald <i>Rattus norvegicus</i> (Berkenhout) : Dorsal view and ventral view	} 450
<i>Testudo hypselonota</i> Bourret referred to <i>Geochelone radiata</i> (Shaw)	
Plate. The scalation of the top of the head (A-D) and the antebrachium (E-H) of four specimens of tortoises	}
A and E, <i>Geochelone elegans</i> , Mt. Abu, Gujarat State, India, WA 350 ; B and F. <i>Geochelone platynota</i> , 'Burma', Zool. Surv. India ; C and G. Holotype. <i>Testudo</i> (= <i>Geochelone</i> , in part) <i>hypselonota</i> , Cholon, Indochina (?) (in error) ; D and H. <i>Geochelone radiata</i> , 'Western Madagascar,' WA 451	} 463
Genitalia of the Butterfly Genus <i>Spindasis</i> Wallengren	
Plate. Genitalia of butterfly genus <i>Spindasis</i> Wallengren ..	466
A Contribution to our Knowledge of <i>Dalechampia tannifolia</i> Lam.	
Plate. <i>Dalechampia tannifolia</i> Lam. ..	478
A note on the occurrence of <i>Rhynchospora longisetis</i> R. Br. in India with some interesting observations	
Plate. A. <i>Rhynchospora longisetis</i> R. Br. Aa. The whole plant ; Ab. Nut (vesture shown only in two bristles) ; B. <i>R. wightiana</i> Steud. Ba. Head ; Bb. Nut (vesture shown only in one bristle)	} 479
A Naturalist in Borneo	
Plate I. Primary Forest in central North Borneo ; Typical Secondary Forest on banks of Kalabakan River	} 508
Plate II. Jesselton Airport with Borneo Airways' <i>Pioneer</i> in foreground ; Iban fellers at foot of Red Serayah (<i>Shorea</i> sp.) tree	} 509
The Indian Wild Ass : A Survey, February 1962	
Plate. The Indian Wild Ass A close-up of two asses doing 32-34 m.p.h. ; Young ones, about six months old, can be seen on the extreme left and right. Mirage effect in the distance, but no water	} 523
The Birds of the Maldives Islands, Indian Ocean	
Plate I. Southern Maldivian Little Heron (<i>Butorides striatus albидulus</i>), Gan, Addu Atoll ; Common Bittern (<i>Botaurus stellaris</i>), Gan, Addu Atoll	} 566
Plate II. Whimbrel (<i>Numenius phaeopus</i>), Gan, Addu Atoll ; Grey Heron (<i>Ardea cinerea rectirostris</i>), Gan, Addu Atoll	} 567
Plate III. Lesser Frigate Bird (<i>Fregata ariel iredalei</i>), Gan, Addu Atoll ; White Tern (<i>Gygis alba monte</i>) juvenile, Gan, Addu Atoll	} 578

**On the Occurrence of *Thalassina anomala* (Herbst), a burrowing crustacean, in
Bombay waters, and its burrowing methods**

Plate I. *Thalassina anomala* (Herbst)

Colonies of mounds near the bund and the house situated on }
the edge of the creek ; A closer view of the mounds } 600

Plate II. *Thalassina anomala* (Herbst)

Dorsal view of animal coming out of burrow during the carrying }
process ; Dorsal view showing widening out of first two pairs of }
legs and bent condition of third maxillipeds, during process of }
dumping ; Dorsal view of animal pushing away excavated }
mud after dumping ; The animal retreating into the burrow } 601

More Cyanophyceae of Hoshiarpur : II

- Plate I. (1-2) *Synechocystis aquatilis* var. *major* var. nov. : (1) A single cell ; }
(2) A cell after division. (3) *Oscillatoria foreaui* Fremy. : A portion }
of the trichome. (4) *Oscillatoria subuliformis* Kutz. ex Gom. }
Portion of the trichome. (5) *Phormidium rubroterricola* var. *majus* }
var. nov. : Portion of the filament. (6) *Phormidium mucosum* }
Gardner : Portion of the filament. (7) *Phormidium stagninum* var. }
minus var. nov. : Portion of the filament. (8-9) *Phormidium hieronymi* }
Lemm. : Portions of two filaments. (10) *Lyngbya kuetzingii* }
Schmidle. : Portion of the filament. (13) *Lyngbya cryptovaginata* }
Sch. : Portion of the filament }

672

- Plate II. (11) *Lyngbya spirulinoides* var. *minor* var. nov. : Portion of a filament. }
(12) *Lyngbya laxespiralis* var. *major* var. nov. : Portion of the }
filament. (14) *Aulosira fertilissima* var. *hoshiarpurensis* var. nov. : }
Portion of a fertile filament showing series of spores interrupted by }
dead cells. (15) *Scytonema milei* Bornet ex Born. et Flah. : A }
portion of the filament showing false branches }

673

Field Guide to the Amphibians of Western India : Part 2

- Plate III. Balloon Frog, *Uperodon globulosum*; Marbled Balloon Frog, }
Uperodon systoma } 698

- Plate IV. Ceylon Kaloula *Kaloula pulchra taprobanica*; Jerdon's Ramanella, }
Ramanella montana } 699

**Occurrence of Blainville's Beaked-whale [*Mesoplodon densirostris* (Blainville)]
in the Indian ocean**

- Plate. *Mesoplodon densirostris* (Blainville), male Whole animal, ventral view ; }
Dorsal view ; Ventral view. } 727

Description of *Tephrosia collina* sp. nov. and two new varieties

- Plate. *Tephrosia collina* var. *collina* A. F. H. A. Entire plant (*drawn from* }
type-specimen) : a leaflet showing venation ; B. Vexillum expanded (*dorsal* }
view) ; C. Ala; D. Carina (*spread out*) ; E. Staminal sheath (*expanded*) ; }
F. Vexillary stamen ; G. Flower, showing calyx and pistil ; H. Pod, a }
portion showing indumentum } 758

Tephrosia collina var. *lanuginocarpa*. I. Pod, a portion showing }
indumentum }

***Solanum aculeatissimum* Jacq : A new record for northern India**

- Plate. *Solanum aculeatissimum* Jacq.

(1) Twig ; (2) Dissected flower ; (3) Pistil ; (4) Fruit ; (5) Seed } 760

	PAGE
<i>Hyphaene indica</i> Becc. along the west coast of India	
(1) Several trees of <i>Hyphaene indica</i> growing along the coast of Daman Grande, India ; (2) Fruit and inflorescence of <i>Hyphaene thebaica</i> and <i>H. Indica</i>	762
A new species of <i>Lasiurus</i> from western Rajasthan	
Plate. <i>Lasiurus ecaudatus</i> sp. nov.	.. 764

INDEX TO ILLUSTRATIONS

	PAGE		PAGE
<i>Acampe praemorsa</i>			
Plate LIV	93	<i>Botaurus stellaris</i>	
<i>Achatina fulica</i>		Plate I	566
Plate I	228	Burton, Richard Watkins	
Plate II, Graphs	230	Plate	233
Plate III, Graphs	231	<i>Butorides striatus albidulus</i>	
Amphibians : External Morphology		Plate I	566
Figs. 1-5	422	<i>Calympipes burmense</i>	
Figs. 6-9	423	Fig. 84	630
Figs. 10-11	424	——— <i>calcuttense</i>	
Fig. 12	425	Fig. 86	632
Figs. 13-14	426	——— <i>hampei</i>	
<i>Anisus (Gyraulus) convexiusculus</i>		Fig. 85	631
Plate IV, 19	111	——— <i>heterophyllum</i>	
<i>Ansonia ornata</i>		Fig. 88	636
Plate I, 1 and 2	432	——— <i>noakhalensis</i>	
<i>Ardea cinerea rectirostris</i>		Fig. 87	634
Plate II	567	Fig. 83	628
<i>Arenaria musciformis</i>		<i>Chionaspis venui</i>	
Plate I, 2	400	Plate	281
<i>Ariophanta bajadera</i>		<i>Cyclophorus (Annularia) aurantiacus</i>	
Plate V, 28	116	Plate I, 2	106
——— <i>laevipes</i>		——— (<i>Litostylus</i>)	
Plate V, 27	116	<i>involvulus</i>	
<i>Aulosira fertilissima</i> var. <i>hoshiari-purensis</i>		Plate I, 1	106
Plate II, 14	673	<i>Cho Oyu Mountain</i>	
<i>Bithynia stenothyroides</i>		Plate III, 2	406
Plate II, 7	107	<i>Corbicula regularis</i>	
<i>Borassus</i> palm fibre noose used by local fowler	459	Plate VI, 35	117
Borneo		<i>Cryptotermes havilandi</i>	
Plate I, Primary Forest ; Typical Secondary Forest ..	508	Plate	288
Plate II. Jesselton Airport ; Iban tree-fellers	509	<i>Cryptozona (Xestina) belangeri</i>	
<i>Bufo fergusonii</i>		var. <i>bombayana</i>	
Plate II, 7, 8, 8a	433	Plate V, 26	116
——— <i>hololius</i>		<i>Cyrtarachne avimerdaria</i> sp. nov.	
Plate I, 5	432	Text-fig. 1	270
——— <i>melanostictus</i>		——— <i>promilai</i> sp. nov.	
Plate II, 1-3	433	Text-fig. 4	275
——— <i>microtympanum</i>		——— <i>schmidtii</i> sp. nov.	
Plate II, 4	433	Text-fig. 2	272
——— <i>stomaticus</i>		——— <i>sundari</i> sp. nov.	
Plate II, 5, 6, 6a	433	Text-fig. 3	273

	PAGE		PAGE
<i>macrocercus albircictus</i>		<i>Leucobryum adauncum</i>	
Fig. 3, B	642	Fig. 74	615
Dorle village, Ratnagiri District		<i>boweringii</i>	
Plate I	322	Fig. 71	611
<i>Equus hemionus khur</i>		<i>javense</i>	
Plate	523	Fig. 73	613
<i>Exodictyon blumii</i>		<i>nilghiriense</i>	
Fig. 78	620	Fig. 72	612
<i>Faunus ater</i>		<i>sanctum</i>	
Plate II, 9	107	Fig. 70	610
<i>Fregata ariel iredalei</i>		<i>scalare</i>	
Plate III	578	Fig. 75	616
<i>Geochelone elegans</i>		<i>Leucophanes octoblepharoides</i>	
Figs. A and E	463	Fig. 69	608
<i>platynota</i>		<i>Lymnaea acuminata</i>	
Figs. B and F	463	Plate III, 14	110
<i>radiata</i>		<i>auricularia</i>	
Figs. D and H	463	Plate IV, 17	111
<i>Gygis alba monte</i>		<i>luteola</i>	
Plate III	578	Plate III, 15	110
<i>Hemidactylus albofasciatus</i> sp. nov.		<i>pinguis</i>	
Plate I	322	Plate IV, 16	111
Plate II	323	<i>Lyngbya cryptovaginata</i>	
<i>reticulatus</i>		Plate I, 13	672
Plate II	323	<i>kuetingii</i>	
<i>Hemitragus hylocrius</i>		Plate I, 10	672
Plate I	251	<i>laxespiralis</i> var. <i>major</i>	
<i>Ictinaetus malayensis</i>		Plate II, 12	673
Plate I	150	<i>spirulinoides</i> var. <i>minor</i>	
<i>Ichthyophaga nana nana</i>		Plate II, 11	673
Plate II	150	<i>Macaca nemestrina</i>	
<i>Kaloula pulchra taprobanica</i>		Plate, Figs. 1 and 2	249
Fig. 15, e	691	<i>silenus</i>	
Plate IV	699	Plate, Figs. 3 and 4	249
<i>Lamellidens corrianus</i>		<i>Macrochlamys infasta</i>	
Plate VI, 34	117	Plate V, 25	116
<i>marginalis</i>		<i>pedina</i>	
Plate VI, 33	117	Plate V, 24	116
<i>Lasiurus ecaudatus</i> sp. nov.		Maps	
Plate	764	Addu Atoll	549
<i>Lernanthropus corniger</i>		Asia and part Europe, showing Pleistocene glaciation ..	164
Fig. 3	661	Bhorkas Locality (Poona Dis- trict) (Sketch)	378
<i>cornutus</i>		Cho Oyu Mountain and sur- roundings (Sketch) ..	403
Fig. 2	659	India : <i>Phoenix robusta</i> distribution (Sketch)	379
<i>otolithi</i> sp. nov.		Khandala talao (Sketch) ..	290
Fig. 5	665	Laccadive Islands	548
<i>secutoris</i> sp. nov.		Little Rann of Kutch ..	520
Fig. 4	663		
<i>sillaginis</i> sp. nov.			
Fig. 6	667		
<i>triangularis</i> sp. nov.			
Fig. 7	669		

PAGE	PAGE
Lonak Valley on way to Nangpa La, Plate III, 1 406	<i>Passer hispaniolensis transcaspicus</i> Plate I 304
Maldives 548	Plate II 305
Poona (Sketch): Locality of mollusc collection 104	Plate III 306
<i>Megaderma</i> : Hunting territory Fig. 1 345	Plate 318
<i>Melania (Plotia) scabra</i> Plate II, 11 107	<i>Pheretima campanulata</i> Plate, Fig. 1, a 84
— var. <i>elegans</i>	— <i>diffringens</i>
Plate III, 12 110	Plate, Fig. 1, c 84
— (<i>Striatella</i>) <i>tuberculata</i>	— <i>foveatus</i>
Plate III, 13 110	Plate, Fig. 1, d 84
<i>Mentha arvensis haplocaly</i> var. <i>piperascens</i>	— <i>houlettei</i>
Plate I 286	Plate, Fig. 1, b 84
Plate II 287	<i>Phoenix</i> sp.
<i>Mesoplodon densirostris</i>	Plate III, 12 376
Plate 727	— <i>acaulis</i>
Fig. 1 728	Plate I, 4 374
Fig. 2 729	Plate IV, 16 377
<i>Microhyla ornata</i>	Plate VIII, 3 383
Fig. 15, c 691	— <i>dactylifera</i>
Fig. 16, a 692	Plate III, 10 376
Fig. 17 693	— <i>humilis</i>
— <i>rubra</i>	Plate II, 6 375
Fig. 16, b 692	— <i>paludosa</i>
Fig. 17 695	Plate II, 7 375
<i>Molossidae</i> : Hunting territory	Plate VI, 22 381
Fig. 2 346	Plate VII, 26 382
<i>Nectophryne tuberculosa</i>	— <i>pusilla</i>
Plate I, 3-4 432	Plate II, 5 375
<i>Nilgiri Tahr</i>	— <i>reclinata</i>
Plate 251	Plate III, 11 376
<i>Numenius phaeopus</i>	Plate VI, 21 381
Plate II 567	Plate VIII, 2 383
<i>Ochrobryum nepalense</i>	— <i>robusta</i>
Fig. 76 617	Plate II, 8 375
<i>Octoblepharum albidum</i>	Plate V, 19 380
Fig. 77 617	Plate VII, 25 382
<i>Opeas gracile</i>	— <i>roebelinii</i>
Plate IV, 20 111	Plate III, 9 376
<i>Oscillatoria foreau</i>	Plate V, 18 380
Plate I, 3 672	— <i>rupicola</i>
— <i>subuliformis</i>	Plate I, 3 374
Plate I, 4 672	Plate V, 20 380
<i>Ozobranchus branchiatus</i>	Plate VI, 21 381
Figs. 1-3 470	Plate VIII, 4 383
<i>Paludomus (Stomatodon) stomatodon</i>	— <i>sylvestris</i>
Plate II, 10 107	Plate I, 1 374
<i>Parreysia (Parreysia) corrugata</i> var. <i>nagpoorensis</i>	Plate IV, 13-15 377
Plate VI, 31-32 117	Plate V, 17 380
	Plate VII, 23-24 381
	Plate VIII, 1 383
	— <i>zeylanica</i>
	Plate I, 2 374

	PAGE		PAGE
<i>Phormidium stagninum</i> var. <i>minus</i>		<i>Ramanella montana</i>	
Plate I, 8-9	672	Figs. 15, a and f	691
——— <i>mucosum</i>		Plate IV	699
Plate I, 6	672	——— <i>variegata</i>	700
——— <i>rubroterricola</i> var. <i>majus</i>		Fig. 19	
Plate I, 5	672	<i>Rattus norvegicus</i>	
——— <i>stagninum</i> var. <i>minus</i>		Plate	450
Plate I, 7	672	<i>Rhinolophidae</i> : Hunting territory	
<i>Pila</i> sp.		Fig. 2	346
Plate I, 6	106	<i>Rhododendron</i> sp.	
——— <i>globosa</i>		Plate II, 2	401
Plate I, 5	106	——— <i>arboreum</i>	
<i>Pinus wallichiana</i>		Plate II, 1	401
Plate I, 1	400	<i>Rhynchospora longisetis</i>	
<i>Pipistrellus</i> : Hunting territory		Plate, Fig. A	479
Fig. 1	345	——— <i>wightiana</i>	
<i>Planispira proxima</i>		Plate, Fig. B	479
Plate V, 29-30	116	<i>Sarcanthus peninsularis</i>	
<i>Planorbis (Indoplanorbis) exustus</i>		Plate LIII	92
Plate IV, 18	111	<i>Saxifraga graminifolia</i>	
<i>Ploceus benghalensis</i>		Plate IV, 1	407
Plate II	27	——— <i>ramulosa</i>	
Fig. 1	7	Plate IV, 2	407
Fig. 2	8	<i>Schouwia purpurea</i>	
Fig. 5, A	24	Plate	289
——— <i>manyar</i>		<i>Scotophilus</i> : Hunting territory	
Fig. 3	14	Fig. 1	345
Fig. 4	15	<i>Scytonema millei</i>	
Plate I	20	Plate II, 15	673
Fig. 5, B	24	<i>Shorea</i> sp.	
——— <i>megarhynchus</i>		Plate II	509
Plate II	21	<i>Solanum aculeatissimum</i>	
——— <i>philippinus</i>		Plate	760
Plate I	20	<i>Spindasis</i>	
Fig. 5, C	24	Plate	466
<i>Polytremis minuta</i>		<i>Stephensoniana trivandrina</i>	
Text-figure	747	Fig. 28	202
<i>Pristina aequiseta</i>		<i>Sulcospira (Sulcospira) hugeli</i> var.	
Fig. 32	213	<i>compacta</i>	
——— <i>evelinae</i>		Plate II, 8	107
Fig. 33	215	<i>Synechocystis aquatilis</i> var. <i>major</i>	
——— <i>jenkiniae</i>		Plate I, 1-2	672
Fig. 31	211	<i>Syrrhopodon gardneri</i>	
——— <i>longiseta longiseta</i>		Fig. 80	623
Fig. 34	217	——— <i>rufescens</i>	
——— <i>minuta</i>		Fig. 79	622
Fig. 29	206	<i>Taphozous saccocaimus</i>	
——— <i>sperberae</i> sp. nov.		Fig. 3	346
Fig. 35	220	<i>Tephrosia collina</i> var. <i>collina</i>	
——— <i>synclites</i>		Plate	758
Fig. 30	208	——— <i>var. lanuginocarpa</i>	
		Plate	758

		PAGE		PAGE
<i>Testudo</i> (— <i>Geochelone</i>	in part)			
<i>hypselonota</i>			<i>Uperodon globulosum</i>	
Plate, C and G	463	Fig. 15, d	691
<i>Thalassina anomala</i>			Plate III	698
Plate I		600	— <i>systema</i>	
Plate II		601	Fig. 15, b	691
<i>Thyridium fasciculatum</i>			Plate III	698
Fig. 81		625	<i>Vivipara bengalensis</i>	
— <i>piluliferum</i>			Plate I, 3	106
Fig. 82		626	— <i>dissimilis</i>	
			Plate I, 4	106

INDEX OF GENERA AND SPECIES

	PAGE
Abies spectabilis	402
Abisara echerius	589
Abrornis albicularis	683
albogularis	683
flaviventris	684
Abutilon indicum	482
ramosum	482
abyssinica	<i>see</i> Polygala
abyssinicum ..	<i>see</i> Sphaeridiophorum
Acacia <i>sp.</i>	534
arabica	124, 537
catechu ..	530, 537, 549
lenticularis	474
leucophloea	472
modesta	530, 537
Acampe	93, 94, 101
ochracea	95
praemorsa	94
wightiana	94
wightiana var. longepe-	
dunculata	95
Acarapis woodi	749
acaulis, ..	<i>see</i> Phoenix
Accentor rubeculoides	686
Accipiter virgatus	146
gularis ..	146, 147
Acer negundo	305
acerifolium ..	<i>see</i> Plerospermum
Achatina fulica	228-232
achilles	<i>see</i> Lensia
Achro sapota	474
Achyranthes aspera	542
bidentata	542
Acridotheres fuscus fuscus	396
ginginianus	396
tristis	457
Acrocephalus agricola	413
stentoreus	705
aculeatissimum	<i>see</i> Solanum
aculeatum	<i>see</i> Polytremis
acuminata	<i>see</i> Lymnaea
acuta	<i>see</i> Anas, Curetis
acutangula	<i>see</i> Eleocharis
acutangulus	<i>see</i> Scirpus
adamsi	<i>see</i> Montifringilla
Adhatoda vasica	531, 533, 541
Adiantum caudatum	545
adscendens	<i>see</i> Digitaria
adscensionis	<i>see</i> Aristida
aduncum	<i>see</i> Leucobryum
Aëdes (Ochlerdatus) pullatus	162
Aegithalos concinnus iredalei	178
<i>rubricapillus.</i>	178
<i>iouschistos iouschistos</i>	178
aegyptiaca	<i>see</i> Tadarida
aegyptium	<i>see</i> Hyalomma
Aegle marmelos	474
Aeluropus villosus	519
aeneus	<i>see</i> Dicrurus
Aeolosoma	222, 225, 226
hemprichi	227
niesvestnovae	222
travancorense	224
aequiglumis	<i>see</i> Oryzopsis
aequiseta	<i>see</i> Pristina
Aerides	101
praemorsum	94
aeruginosa	<i>see</i> Merismopedia
aeruginosus	<i>see</i> Circus
aestuans	<i>see</i> Corchorus
Aethopyga gouldiae gouldiae	187
ignicauda ignicauda	189
nipalensis horsfieldi	187
<i>nipalensis</i>	187
saturata saturata	188
siparaja seheriae	188
affinis ..	<i>see</i> Apus, Coracias, Mycerobas, Phoenicoris
Agalma okeni	753
agamemnon	<i>see</i> Graphium
Agathis <i>sp.</i>	508
agile	<i>see</i> Dicaeum
aglea	<i>see</i> Danaus
agricola	<i>see</i> Acrocephalus
Agrostis coronadelinlus	488
Ahaetulla tristis	740
Ailanthus excelsa	472, 473
ajax	<i>see</i> Lensia
Alangium salvifolium	472
alata	<i>see</i> Dioscorea
alathaea	<i>see</i> Sylvia
alatum	<i>see</i> Polygonus, Zathoxylum

	PAGE		PAGE
alba . . .	<i>see Crocethia, Gygis, Motacilla,</i>		
	<i>Egretta</i>		
albescens . . .	<i>see Saussurea</i>		
albicalyx . . .	<i>see Gentiana</i>		
albicollis . . .	<i>see Rhynchops</i>		
albicostis . . .	<i>see Planispira</i>		
albidisca . . .	<i>see Lycaenopsis</i>		
albidum . . .	<i>see Bryum, Octoblepharum</i>		
albiflora . . .	<i>see Baenninghausenia</i>		
albifrons . . .	<i>see Sterna</i>		
albigularis . . .	<i>see Abrornis</i>		
albogularis . . .	<i>see Abrornis</i>		
albina . . .	<i>see Appias</i>		
Albizia lebbek . . .	474		
albofasciatus . . .	<i>see Hemidactylus</i>		
albus . . .	<i>see Calidris</i>		
alcinus . . .	<i>see Machaerhamphus</i>		
Alechara . . .	163		
Alectoris chukar . . .	680		
——— graeca . . .	680		
alexandrinus . . .	<i>see Charadrius</i>		
alexis . . .	<i>see Chromus</i>		
Allium . . .	68		
Allonais gwaliorensis . . .	222, 224		
——— inaequalis . . .	223		
——— rayalaseemensis . . .	222		
Allotropopsis cimicina . . .	485		
Allotinus . . .	515		
almana . . .	<i>see Precis</i>		
Alopecurus monspeliensis . . .	487		
alpinus . . .	<i>see Calidris, Cuon</i>		
Alsocomus . . .	681		
Alternanthera sessilis . . .	294, 295		
alternifolius . . .	<i>see Lagarosiphon</i>		
Alysicarpus glumaceus . . .	296		
——— hamasus . . .	482		
——— rugosus . . .	296		
——— violaceus . . .	296		
amandava . . .	<i>see Estrilda</i>		
amantes . . .	<i>see Amblypodia</i>		
Amara . . .	163		
Amaranthus spinosus . . .	542		
Amaurornis phoenicurus . . .	549, 552, 554, 583		
——— maldivus . . .	571		
——— phoeni- . . .	<i>curus</i> . . .	570	
ambareesa . . .	<i>see Celaenorhinus</i>	597	
ambiguum . . .	<i>see Phormidium</i>		
Amblypodia . . .	514		
——— amantes amantes . . .	592		
americana	<i>see Pristina</i>	
amherstiana	<i>see Wulfenia</i>	
amor	<i>see Rathinda</i>	
Amorphophallus campanulatus . . .	366		
amphibiotica	<i>see Pristina</i>	
amphigranulata	<i>see Oscillatoria</i>	
Anabaena iyengarii . . .	677		
——— vaginicola <i>forma fertilis-</i>			
sima	677	
anabaptista	<i>see Indigofera</i>	
anaethetus	<i>see Sterna</i>	
Anaphaeis aurota aurota . . .	594		
Anaphalis triplinervis . . .	533, 539		
——— xylorhiza . . .	405		
Anas <i>sp.</i> . . .	555, 557		
——— acuta . . .	556, 568		
——— crecca . . .	568		
——— querquedula . . .	461, 556, 568, 736		
anathera . . .	<i>see Themeda</i>		
ancilla . . .	<i>see Telicota</i>		
andamanensis . . .	<i>see Pericrocotus</i>		
andersoni . . .	<i>see Bufo</i>		
Andropogon caricosum . . .	486		
——— contortus . . .	487		
——— dulce . . .	298		
——— foveolatus . . .	486		
——— intermedius . . .	364		
——— lancifolium . . .	485		
——— laniger . . .	519		
——— odoratus . . .	485		
——— ravennae . . .	486		
Anemone . . .	408		
angulosa . . .	<i>see Indigofera</i>		
angustifolia . . .	<i>see Elaeagnus</i>		
Anhinga rufa melanogaster . . .	704		
animalis . . .	<i>see Oscillatoria</i>		
Anisus . . .	119		
——— (<i>Gyraoulus</i>) convexius-			
culus	113	
annandalii . . .	<i>see Philautus</i>		
annectans . . .	<i>see Dicrurus</i>		
Annona squamosa . . .	474		
annua . . .	<i>see Poa</i>		
Anogeissus latifolia . . .	474		
anomala . . .	<i>see Thalassina</i>		
Anoüs stolidus pileatus . . .	552, 554, 578		
——— tenuirostris . . .	552, 554, 578		
Ansonia . . .	430		
——— ornata . . .	431		
Anthophysa . . .	753		
Anthoxanthum indicum . . .	487		

	PAGE		PAGE
<i>Anthreptes singalensis</i>	<i>rubini-</i>	<i>Aristida adscensionis</i>	<i>adscen-</i>
gentis	sionis
186, 685			485
<i>Anthus cervinus</i>	..	561, 562, 582	— <i>hystricula</i>
— <i>pelopus</i>
684			519
— <i>trivialis trivialis</i>	..	563, 581	— <i>setacea</i>
<i>antidysenterica</i>	..	<i>see Holarrhena</i>	..
<i>Antodynerus flavescens</i>	..	748	aristata
<i>aphylla</i>
<i>see Capparis</i>			<i>see Hygroriza</i>
<i>apiaster</i>	aristatus
<i>see Merops</i>			..
<i>Apis indica</i>	..	716, 749, 750	<i>see Pharus</i>
<i>apivorus</i>	<i>aristolochiae</i>
<i>see Pernis</i>			<i>see Polydorus</i>
<i>Apus</i>	..	560, 563, 580	<i>arnensis</i>
— <i>affinis</i>	..	580, 731, 732	<i>see Oligodon</i>
— <i>apus</i>	..	560, 562, 569	<i>Arnetta vindhiana</i>
— <i>pacificus</i>
		731	597
		<i>leuconyx</i>	<i>see Numenius</i>
<i>aquatalis</i>	..	731, 732	<i>Artamus fuscus</i>
		<i>see Synechozystis</i>	..
<i>aquila</i>	645
<i>see Sciaena</i>		<i>Artemisia roxburghiana</i>	..
<i>Aquila chrysactos daphanea</i>	..	533, 539	— <i>vulgaris</i>
— <i>hodgsoni</i>	..	539	<i>Arthraxon lancifolius</i>
<i>arabica</i>	..	680	..
<i>see Acacia, Schouwia</i>		<i>Arthocnemum indicum</i>	485
<i>Archnothera magna magna</i>	<i>Artocarpus incisus</i>
<i>arborea</i>	..	189	..
		<i>see Gmelina</i>	549
<i>arbor-tristis</i>	<i>arundinacea</i>
<i>see Nyctanthes</i>	
<i>arboreum</i>	..	<i>see Rhododendron</i>	<i>Arundinaria falcata</i>
<i>arcticus</i>
<i>see Osmerus</i>		<i>Arundinella nepalensis</i>	545
<i>Ardea cinerea</i>	..	704	— <i>pumila</i>
— <i>rectirostris</i>	..	551, 554, 565	..
— <i>insignis</i>	..	680	<i>Arundo donax</i>
— <i>nobilis</i>	..	680	..
— <i>purpurea</i>	..	556, 562, 566	— <i>karka</i>
— <i>sumatrana</i>	..	680	..
<i>ardeola</i>	..	<i>see Dromas</i>	<i>arvensis</i>
<i>Ardeola grayii</i>	..	547, 583	..
— <i>grayii</i>	..	567, 583	<i>Ascelosodis</i>
— <i>phillipsi</i>	..	551, 554, 567	..
— <i>ibis coromanda</i>	..	140	<i>asiatica</i>
<i>arenaria</i>	..	<i>see Indigofera</i>	..
<i>Arenaria</i>	..	409	<i>asiaticus</i>
— <i>interpresa</i>	<i>Asio flammeus</i>
— <i>interpresa</i>	..	555	..
— <i>musciformis</i>	..	558, 572	<i>Asparagus</i>
<i>Argemone mexicana</i>	293, 294, 295
<i>argentea</i>	..	<i>see Indigofera</i>	— <i>racemosa</i>
<i>argenteus</i>	..	<i>see Otolithus</i>	..
<i>Argulus indicus</i>	..	468, 469	<i>aspera,</i> <i>see Achyranthes, Pseudoraphis,</i>
<i>Argynnis hyperbius</i>	..	588	<i>Smilax</i>
<i>Arhopala</i>	..	514	<i>assamica</i>
<i>ariadne</i>	..	<i>see Ergolis</i>	..
<i>Ariophanta</i>	..	119	<i>asterope</i>
— <i>bajadera</i>
— <i>laevipes</i>	..	116	<i>astroleope</i>
			<i>see Ypthima</i>
			<i>astragalina</i>
			..
			<i>see Indigofera</i>
			<i>Astropecten indica</i>
			..
			706
			<i>Astur badius</i>
			..
			<i>Astyochus sugias</i>
			..
			— <i>pythias</i>
			..
			<i>Atella phalantha</i>
			..
			<i>ater</i>
			..
			<i>see Faunus, Parus</i>
			<i>atterima</i>
			..
			<i>see Bulweria, Pterodroma</i>
			<i>athamas</i>
			..
			<i>see Eriboea</i>
			<i>Athela</i>
			..
			..
			<i>athertoni</i>
			..
			<i>see Nyctiornis</i>
			<i>atlas</i>
			..
			<i>see Attacus</i>
			<i>atra</i>
			..
			<i>see Fulica</i>
			<i>Attacus atlas</i>
			..
			279
			<i>aucieri</i>
			..
			<i>see Chrysopogon</i>
			<i>augias</i>
			..
			<i>see Astyochus</i>
			<i>Aulophorus furcatus</i>
			..
			223
			— <i>hymanae</i>
			221, 223, 224

	PAGE		PAGE
Aulophorus indicus ..	221, 223	Bembidion	162, 163
— michaelseni ..	203, 210, 223	— fuscicrus	162
— tonkinensis ..	222, 223	bengalense	<i>see</i> Chalybion
Aulosira fertilissima var. hoshiar-		bengalensis	<i>see</i> Ficus, Graminicola,
purensis	677	benghalensis	Thalasseus, Vivipara
aurantiacus	<i>see</i> Cyclophorus	Berberis	402
aureola	<i>see</i> Emberiza, Rhapidura	— lycium	532, 634
auricularis	<i>see</i> Lymnaea	bergii	<i>see</i> Thalasseus
auriculata	<i>see</i> Cassia	bevani	<i>see</i> Borbo
auriculatum	<i>see</i> Leucobryum	bicolor	<i>see</i> Hipposideros, Ploceus
aurota	<i>see</i> Anaphalis	Bidens pilosa	539
australis	<i>see</i> Celtis, Isachne	bidentata	<i>see</i> Achyranthes
austro-asiaticum	<i>see</i> Panicum	biflora	<i>see</i> Micromeria
avimerdaria	<i>see</i> Cyrtarachne	biflorus	<i>see</i> Cenchrus,
axillare	<i>see</i> Baliospermum		Tragus
Axis axis	726	Bignonia venusta	509
Aythya ferina	407	bilobata	<i>see</i> Pristina
— fuligula	407, 568	bilongata	<i>see</i> Pristina
— nyroca	562	Bioramix	163
— — nyroca	568	biserrata	<i>see</i> Pristina
azadirachta	<i>see</i> Melia	bisincta	<i>see</i> Treron
Azanus jesous gamra	590	bispecularis	<i>see</i> Garrulus
— uranus	590	bispinosa	<i>see</i> Tropa
Babesia canis	277	biswamoyi	<i>see</i> Cyrtarachne
— gibsoni	277	Bithynia	119
baccata	<i>see</i> Taxus	Bithynia stenothyroides	108
Badamia exclamationis	597	blanda	<i>see</i> Eurema
badius	<i>see</i> Astur	blanfordi	<i>see</i> Montifringilla
bailadillana	<i>see</i> Gymnosporia	blumii	<i>see</i> Exodictyon, Leucophones
bajadera	<i>see</i> Ariophanta	Blyxa octandra	292, 294
Balaenoptera borealis	253, 254	bochus	<i>see</i> Jamides
— indica	254	Boehmeria platyphylla	532, 543
— musculus	252, 253, 254	Boenninghausenia albiflora	533, 534, 535
— physalus	253, 254	Boerhavia	452
baldus	<i>see</i> Ypthima	— diffusa	542
Baliospermum axillare	297	boeticus	<i>see</i> Lampides
— montanum	297	Boiga forsteni	741
barbatum	<i>see</i> Rhododendron	— trigonata	740
Barleria cristata	541	bolina	<i>see</i> Hypolimnas
Bassia latifolia	458	bombayensis	<i>see</i> Ichthyothis
bassus	<i>see</i> Spilornis	Borassus	374, 459
battersbyi	<i>see</i> Indotyphlus	Borbo bevani	598
Bauhinia kochi	508	borealis	<i>see</i> Balaenoptera
— purpurea	474	Bos indicus	276
— vahlii	537	Botaurus stellaris	562, 567
— variegata	474, 531, 537	Bothriochloa odorata	485
beavani	<i>see</i> Parus	bowringii	<i>see</i> Leucobryum
beddomii	<i>see</i> Bufo, Ichthyophis, Rana	Brachiaria distachya	485
beema	<i>see</i> Motacilla	— reptans	485
belabas	<i>see</i> Itek	brachiphyllum	<i>see</i> Leucobryum
belangeri	<i>see</i> Cryptozona		
belerica	<i>see</i> Terminalia		

	PAGE		PAGE
brachyura	see Pitta	Cadaba fruticosa	472, 473
braminus	see Typhlops	caerule	see Indigofera
branchiatus	see Ozobranchus	caerulescens	see Dicrurus
Branchiodrilus semperi	222, 223	calais	see Colotis
brandti	see Leucosticte	Calanthe	102
brasiliensis	see Tadarida	Calanus finmarchicus	253
breviceps	see Rana	calcuttense	see Calymperes
brevirostris	see Collocalia, Hirundo	caleta	see Castalus
breviseta	see Pristina	Calidris albus	575
Bridelia retusa	452	—— alpinus alpinus	559, 575
brigitta	see Eurema	—— minuta	460, 559
brooki	see Hemidactylus	—— subminuta	574
brookiana	see Troides	—— temminckii	559, 574
brunnicephalus	see Larus	—— testaceus	575
brunonianus	see Tsuga	caligata	see Hippolais
Bryum albidum	618	Callistemon lanceolatus	474
bubalis	see Bubalus	Calophyllum inophyllum	551
Bubalus bubalis	276	Calotes rouxi	466
Bubulcus ibis coromandus	567	—— versicolor	466, 557, 739
Bucco indicus	681	calthorpa	see Psittacula
Buceros rhinoceros	513	Caltoris kumara	598
Bufo	430, 432	calycina	see Kydia
—— andersoni	434	Calympères	621
—— beddomii	432	—— burmense	627, 629, 630
—— bufo vulgaris	263	—— calcuttense	627, 632, 637
—— fergusonii	432, 434	—— crocatum	629
—— hololius	432	—— dozyanum	627
—— melanostictus	417, 420, 432, 433, 434, 435, 438, 741	—— fasciculatum	625
—— microtympanum	438	—— gardneri	623
—— parietalis	432, 434	—— hampei	627, 631, 634, 635
—— stomaticus	432, 433, 434	—— heterophyllum	627, 635, 636
Bulbophyllum	99	—— moluccense	635
bulis	see Curetis	—— naumannii	631
Bulweria aterrima	687	—— noakhensis	627, 634
—— bulwerii	556, 562, 564, 584	—— sandeanum	631
—— fallax	258, 687	—— tenerum	627, 628
bulwerii	see Bulweria	—— verium	631
Bungarus caeruleus	741	camara	see Lantana
burbidgii	see Wormia	campanulata	see Pheretima, Perichaeta
burmanni	see Cleome	campanulatus	see Amorphophallus
burmense	see Calympères	campbellii	see Magnolia
Butea sp.	557, 569	campestris	see Ulmus
—— monosperma	472, 473	canariensis	see Phoenix
Butorides striatus	551, 583	canente	see Hemicircus
—— albidulus	551, 554, 566	canescens	see Indigofera, Rauvolfia
—— chloriceps	680	caniceps	see Carduelis
—— didii	551, 554, 566	canis	see Babesia
cabalus	see Equus	canorus	see Cuculus
Cacomantis merulinus	513	Capella	580, 588
—— —— passerinus	560, 563,	—— gallinago	558
	579	—— —— gallinago	558, 573
		—— megalia	558, 562, 573

	PAGE		PAGE
Capella stenura	558, 572	caudatum	see Adiantum
capensis	<i>see</i> <i>Sturnus</i>	cavirostris	<i>see</i> <i>Ziphius</i>
capillaris	<i>see</i> <i>Cyperus</i>	Cedrela serrata	533, 536
Capparis aphylla	319	cedrorum	<i>see</i> <i>Synechococcus</i>
— horrida	319	Celaenorhinus ambareesa	597
Caprona ransonnetti	597	— leucocera leucocera	596
Caragana crassicaulis	405	celeno	<i>see</i> <i>Jamides</i>
carandas	<i>see</i> <i>Carissa</i>	Celtis australis	474
Carduelis carduelis caniceps	193	— sinensis	474
— spinoides spinoides	193	Cenchrus biflorus	485
— thibetana	194	— catharticus	485
cardui	<i>see</i> <i>Vanessa</i>	— setigerus	485
caricosum	<i>see</i> <i>Andropogon</i> , <i>Dichanthium</i>	cinerea	<i>see</i> <i>Motacilla</i>
carinata	<i>see</i> <i>Mabuya</i>	Centropus sinensis	457
carinatus	<i>see</i> <i>Echis</i>	Cephalopyrus flammiceps olivaceus	179
Carissa carandas	324, 458, 459	cephalotes	<i>see</i> <i>Leucas</i>
— opaca	531, 540	Cepora nerissa	594
— spinarum	540	ceramas	<i>see</i> <i>Taractrocera</i>
carneipes	<i>see</i> <i>Procellaria</i>	Ceratophyllum demersum	291, 292, 294
carnipes	<i>see</i> <i>Mycerobas</i>	Ceratopsis	97
carnosus	<i>see</i> <i>Gegeneophis</i>	cerifera	<i>see</i> <i>Parmentiera</i>
Carpodacus erythrinus	413	cernuum	<i>see</i> <i>Hypericum</i>
carteri	<i>see</i> <i>Spongilla</i>	Certhia discolor	181, 182
caryocatactes	<i>see</i> <i>Nucifraga</i>	— discolor	183
caspia	<i>see</i> <i>Hydroprogne</i>	— familiaris	182
caspica	<i>see</i> <i>Motacilla</i>	— mandellii	181, 182,
Cassia sp.	534		183
— auriculata	459	— himalayana infima	182
— fistula	459, 472, 474	— nepalensis	181, 182
— mimosoides	537	— stoliczkae	182
— siamea	474	cervinus	<i>see</i> <i>Anthus</i>
— tora	537	Cetaria everniella	405
Cassiope fastigiata	404	Cettia montana fortipes	683
Castalius caleta decidia	590	— pallidus	683
— ethion ethion	590	ceylonicus	<i>see</i> <i>Pipistrellus</i>
— rosimon rosimon	590	Chaetobroscus	163
castanea	<i>see</i> <i>Sitta</i>	Chaetogaster	222
castaneicoronata	<i>see</i> <i>Oligura</i>	— cristallinus	224
Casuarina equisetifolia	474	— diastrophus	224
— glauca	474	— langi	224
Catapionus	162	Chaleoparia singalensis rubinigentis	684
catechu	<i>see</i> <i>Acacia</i>	challengeri	<i>see</i> <i>Lensia</i>
catesbeiana	<i>see</i> <i>Rana</i>	Chalybion bengalense	748, 749
catharticus	<i>see</i> <i>Cenchrus</i>	Chamaeleon zeylanicus	739
catjang	<i>see</i> <i>Vigna</i>	Charadrius alexandrinus	460, 558, 571
Catochrysops strabo	591	— asiaticus	557, 562
Catopsis crocale	596	— — — asiaticus	572
— florella	596	— dominicus fulvus	557
— gnoma	596	— dubius jerdoni	557, 571
— pomona	596	— hiaticula tundrae	557, 571
— pyranthe	596	— leschenaultii	557, 572
caudata	<i>see</i> <i>Mrazekia</i>	— mongolus	557

	PAGE		PAGE
<i>Columba</i> (<i>Alsocomus</i>) <i>puniceus</i> ..	681	<i>Corvus</i> <i>macrorhynchos</i> <i>intermedius</i>	653,
— <i>livia</i>	705		654
<i>columella</i>	<i>see</i> <i>Neptis</i>	— — — — <i>levaillanti</i> ..	654
<i>Commelina</i> <i>obliqua</i> ..	531, 544	— — — — <i>splendens</i> ..	122, 132, 734
<i>communis</i>	<i>see</i> <i>Nais</i>	— — — — <i>maledivicus</i>	549, 553,
<i>comosum</i>	<i>see</i> <i>Eriophorum</i>		554, 582
<i>companella</i>	<i>see</i> <i>Lensia</i>	— — — — <i>splendens</i>	133, 652
<i>compositum</i>	<i>see</i> <i>Panicum</i>	<i>Corypha</i>	383
<i>compositus</i>	<i>see</i> <i>Oplismenus</i>	<i>cossack</i>	<i>see</i> <i>Lensia</i>
<i>concolor</i>	<i>see</i> <i>Dicaeum</i>	<i>Cottonia</i>	100
<i>congestum</i>	<i>see</i> <i>Diplocentrum</i>	<i>crassa</i>	<i>see</i> <i>Euploea</i>
<i>conica</i>	<i>see</i> <i>Eumenes</i>	<i>crassicaulis</i>	<i>see</i> <i>Caragana</i>
<i>conicus</i>	<i>see</i> <i>Eryx</i>	<i>crassicostata</i>	<i>see</i> <i>Planispira</i>
<i>conjuncta</i>	<i>see</i> <i>Pelopidas</i>	<i>crecca</i>	<i>see</i> <i>Anas</i>
<i>conoidea</i>	<i>see</i> <i>Lensa</i>	<i>cremoriventer</i>	<i>see</i> <i>Rattus</i>
<i>Conophyma</i>	161, 172	<i>crenulatum</i>	<i>see</i> <i>Sedum</i>
— <i>mitchelli</i>	171	<i>cretica</i>	<i>see</i> <i>Pleris</i>
<i>conori</i>	<i>see</i> <i>Rickettsia</i>	<i>cristallinus</i>	<i>see</i> <i>Chaetoboreus</i>
<i>consimilis</i>	<i>see</i> <i>Euripus</i>	<i>cristata</i>	<i>see</i> <i>Barleria</i> , <i>Galerida</i>
<i>contortus</i>	<i>see</i> <i>Andropogon</i>	<i>cristatum</i>	<i>see</i> <i>Limnanthemum</i>
<i>contra</i>	<i>see</i> <i>Sturnus</i>	<i>cristatus</i>	<i>see</i> <i>Lanius</i>
<i>covexusculus</i> ..	<i>see</i> <i>Anisus</i> (<i>Gyraulus</i>)	<i>crocale</i>	<i>see</i> <i>Catopsilia</i>
<i>Conzya</i>	532	<i>crocatum</i>	<i>see</i> <i>Calymperes</i>
— <i>stricta</i>	539	<i>Crocethia</i> <i>alba</i>	555, 559
<i>cooperi</i>	<i>see</i> <i>Dera</i>	<i>crocodilus</i>	<i>see</i> <i>Tylosurus</i>
<i>Coracias</i> <i>affinis</i> ..	685	<i>Crocodilus</i> <i>palustris</i>	738
— <i>benghalensis</i> ..	681	<i>Crotalaria</i>	481
<i>Coracina</i> <i>melanoptera</i> ..	735	— <i>sericea</i>	532, 536
<i>corax</i>	<i>see</i> <i>Corvus</i>	<i>cruentum</i>	<i>see</i> <i>Dicaeum</i>
<i>Corbicula</i> <i>regularis</i> ..	119	<i>crus-galli</i>	<i>see</i> <i>Panicum</i>
<i>Corchorus</i> <i>aestuans</i> ..	535	<i>Cryptisirina</i> <i>formosae</i> <i>himalayensis</i> ..	650
<i>Cordia</i> <i>dichotoma</i> ..	472	— <i>frontalis</i> <i>frontalis</i>	651
— <i>subcordata</i> ..	550	— <i>vagabunda</i> <i>vagabunda</i>	649
<i>cordifolia</i>	<i>see</i> <i>Indigofera</i>	<i>Crypsis</i> <i>schoenoides</i>	486
<i>cordyla</i>	<i>see</i> <i>Megalaspis</i>	<i>Cryptotermes</i> <i>benghalensis</i>	288
<i>core</i>	<i>see</i> <i>Eupolea</i>	— <i>havilandi</i>	287, 288
<i>corium</i>	<i>see</i> <i>Phormidium</i>	<i>cryptovaginata</i> , <i>Lyngbya</i>	676
<i>corniculata</i>	<i>see</i> <i>Oxalis</i>	<i>Cryptozona</i>	116, 119
<i>corniculatus</i>	<i>see</i> <i>Lotus</i>	— <i>belangeri</i>	116
<i>corniger</i>	<i>see</i> <i>Lernanthropus</i>	— (Xestina) <i>belangeri var.</i>	
<i>cornutus</i>	<i>see</i> <i>Lernanthropus</i>	<i>bombayana</i>	115
<i>coromandelianus</i> ..	<i>see</i> <i>Nettapus</i>	<i>Crysalidocarpus</i>	383
<i>coromandelinus</i> ..	<i>see</i> <i>Agrostis</i> ,	<i>cucullatus</i>	<i>see</i> <i>Ploceus</i>
	<i>Sporobolus</i>	<i>Cuculus</i> <i>canorus</i>	560, 563, 579
<i>coronata</i>	<i>see</i> <i>Macropteryx</i>	— <i>micropterus</i>	513
<i>corrianus</i>	<i>see</i> <i>Lamellidens</i>	— <i>sparverioides</i>	260
<i>corrugata</i>	<i>see</i> <i>Parreysia</i> (<i>Parreysia</i>)	— <i>varius varius</i>	260
<i>Corvus</i> <i>benghalensis</i> ..	686	<i>Culicoides</i>	516
— <i>corax tibetanus</i> ..	654	<i>cumingii</i>	<i>see</i> <i>Pollinia</i>
— <i>enca</i>	513	<i>Cuon</i> <i>alpinus</i>	448
— <i>macrorhynchos</i> ..	513	<i>Curetis</i>	440
— — — <i>culminatus</i> ..	654	— <i>acuta dentata</i>	592

	PAGE		PAGE
Curetis bulis	592	Danaus limniace mutina	585
——— thetis	592	——— melissa dravidarum	585
currani	<i>see</i> Syrrhopodon	Daphne	402
curruca	<i>see</i> Sylvia	dasahara	<i>see</i> Sarangesa
curvirostra	<i>see</i> Loxia	Debregeasia hypoleuca	532, 543
cuspidata	<i>see</i> Olea, Lepidagathis	decumbens	<i>see</i> Stellaria
cyanophlyctis	<i>see</i> Rana	Delichon nipalensis	686
Cyathula prostrata	484	——— urbica	555, 580
Cyclophorus	119	Delphinus densirostris	729
——— (Annularia) aurantiacus ..	106	deltoides	<i>see</i> Dioscorea
——— (Litostylus) involvulus ..	105	demersum	<i>see</i> Ceratophyllum
Cydnis indicus	266	demoleus	<i>see</i> Papilio
Cylindrospermum licheniforme ..	676	Dendrobium	98, 99, 401
Cymbidium	98, 401	Dendrocitta formosae sarkari	650
——— praemorsum	94	——— frontalis	682
Cymindis	162	——— himalayensis	650
Cynodon dactylon	519	Dendrocygna javanica javanica	143
Cynopterus	338	Dendrophthoe falcata	472, 473, 474
——— sphinx	340, 348, 350, 355	densi rostris .. <i>see</i> Delphinus, Mesoplodon	
——— ——— gangeticus ..	355	denticulata	<i>see</i> Primula
cynosuroides	<i>see</i> Eragrostis	Dero cooperi	222
Cyperus capillaris	519	——— digitata	224
——— dulcis	298	——— dorsalis	210, 223, 224
——— eleusinoides	295	——— indica	221
——— exaltatus	364	——— plumosa	221, 222
Cypselus leuconyx	681, 733	——— sawayai	222, 224
Cyrestis thyodamas indica	587	——— tonkinensis	227
Cyrtarachne	268	——— vaga	224
——— avimerdaria	269, 270	desmodiooides	<i>see</i> Indigofera
——— benghalensis	271, 274	Desmodium gangeticum	482, 537
——— biswamoyi	272, 274	——— heterocarpum	296
——— gravelyi	269	——— triflorum	531
——— inaequalis	269	Desmodus	256
——— promitai	274, 275	detritum	<i>see</i> Hyalomma
——— raniceps	269	Deudorix epijarbas epijarbas	593
——— schmidi	271, 272	Deuterophlebia coloradensis	170
——— sundari	272	——— mirabilis	167
dactylatra	<i>see</i> Sula	Deyeuxia pulchella	405
dactylifera	<i>see</i> Phoenix	diarrhena	<i>see</i> Eragrostis, Poa
dactylon	<i>see</i> Cynodon	diastrophus	<i>see</i> Chaetogaster
daemia	<i>see</i> Pergularia	Dicaeum agile agile	183
Daemia extensa	540	——— chrysorrhœum chrysorr-	
Dalbergia sisso	124, 531, 537	heum	184
Dalechampia tannifolia	475, 476, 477	——— concolor olivaceum	185
——— velutina	477	——— cruentum cruentum	185
dalhousianus	<i>see</i> Strobilanthes	——— erythrorhynchos	185
dalzellii	<i>see</i> Indigofera	——— ——— erythr-	
dan	<i>see</i> Coladenia	orhynchos	184
danae	<i>see</i> Colotis	——— ignipictus ignipictus	185
Danaus aglea aglea	585	——— melanozanthum	184
——— chrysippus	278, 586	Dichanthium caricosum	486
——— genutia	586	dichotoma	<i>see</i> Cordia

	PAGE		PAGE
Dichrostachys	459	dorsalis	see Dero
dichrous	see Parus	dougallii	see Sterna
Dicliptera roxburghiana	532, 541	dozyanum	see Calympères
Dicranophyma	163	Dromas ardeola	550, 555, 576
Dicranum glaucum var. sanctum	609	dromedari	see Hyalomma
— sanctum	609	Dryocopus javensis hodgsoni	744, 745
Dicrurus aeneus aeneus	642	Dryophis nasutus	741
— annectans	641, 642	dubius	see Charadrius
— caerulescens caerulescens	641	dulce	see Andropogon, Pithecellobium
— hottentottus	734	dulciae	see Pelagodroma
— — hottentottus	643	dulcis	see Cyperus, Eleocharis
— leucophaeus longicaudatus	639	dumetorum	see Randia
— macrocercus alviriectus	638,	Dupetor flavicollis flavicollis	556, 567
	640, 642	Dysdercus cingulatus	466
— paradiseus grandis	644	Dysphylla stellata	293, 294
— remifera tectirostris	643	ecaudatus	see Lasiusurus
Didymoplexis	102	echerius	see Abisara
diffringens	see Megascolex, Pheretima	Echis carinatus	741
diffusa	see Boerhavia	edule	see Memylon
Digitaria adscendens	134	edwardsii	see Erythrina
— longiflora	486	Egretta alba modesta	556, 566
— royleana	486	— garzetta	566
— stricta	486	— — garzetta	140
— timorensis	134	— gularis schistacea	703, 704
— blepharophora	134	Elaegnus angustifolia	305
digitata	see Dero	Eleocharis acutangula	297
digna	see Pentandria	— dulcis	298
Dioscorea alata	366	— fistulosa	298
— deltoidea	533, 543	— plantaginea	298
Diplocentrum	96, 100	elegans	see Geochelone, Phaenicornis, Testudo
— congestum	96	eleusidoides	see Cyperus
— recurvum	96	elima	see Spindasis
Diphyes dispar	753	ellipticus	see Rubus
— monoica	753	emarginatus	see Lapindus, Sapindus
— truncata	753	Emberiza aureola aureola	192
Dipsacus inermis	533, 539	— cia stacheyi	191
dipyrena	see Ilex	— fucata arcuata	191
discolor	see Certhia	— melanocephala	736
dispar	see Diphyes, Isachne	— pusilla	191
dissimilis	see Vivipara	— rutila	192
distachyum	see Panicum	— spodocephala sordida	192
Dodonaea viscosa	531, 536	— stewarti	192
Dolichos sinensis	297	enca	see Corvus
— unguiculatus	297	endecaphylla	see Indigofera
dolichostachya	see Chloris	enigmaticus	see Passer
doliodes	see Pila	enneaphylla	see Indigofera
Dolmacoris	163, 165	epaulette	see Pyrrhocrotes
domesticus	see Passer	epijarbas	see Deudoryx
dominica	see Pluvialis	epius	see Spalgis
dominiculus	see Charadrius	equisetifolia	see Casuarina
donax	see Arundo	Equus cabalus	276
dormeri	see Pipistrellus		

INDEX OF GENERA AND SPECIES

	PAGE		PAGE
<i>Equus hemionus</i> <i>hemionus</i>	516	<i>ethion</i>	see <i>Castalius</i>
— — — <i>khur</i>	516-529	<i>etrida</i>	see <i>Colotis</i>
— — — <i>onager</i>	516	<i>Eucampylopus</i>	635
<i>Ephedra saxatalis</i>	404	<i>eucharis</i>	see <i>Colotis, Delias</i>
<i>Ephydria glauca</i>	162	<i>Euchrysops cnejus</i>	591
<i>Epidendrum praemorsum</i>	94	— — — <i>pandava</i> <i>pandava</i>	591
<i>Epipogium</i>	97, 102	<i>Eudynamys honorata</i>	133
— — — <i>roseum</i>	97	— — — <i>scolopacea</i> 122, 130, 131, 457	
— — — <i>nutans</i>	97	— — — <i>scolopacea</i> 549, 553,	
<i>Eragrostis cilianensis</i>	486	554, 579	
— — — <i>ciliaris</i>	489, 519	<i>Eugenia jambolana</i>	458
— — — <i>cynosuroides</i>	519	<i>Eulalia leschenaultiana</i>	486
— — — <i>diarrhena</i>	486	<i>Eulophia</i>	102
— — — <i>japonica</i>	486	<i>Eumenes conica</i>	283
— — — <i>major</i>	486	— — — <i>petiolata</i>	283
— — — <i>nutans</i>	486	<i>Eupatorium</i>	508, 515
— — — <i>pilosa</i>	486	<i>Eupetes macrocerus</i> <i>macrocerus</i>	156
— — — <i>tef</i>	135	<i>Euphorbia</i>	532
— — — <i>tremula</i>	486	— — — <i>hypericifolia</i>	543
<i>Eremochelys imbricata</i>	704	— — — <i>neriifolia</i>	484
<i>Ergolis ariadne</i>	589	— — — <i>royleana</i>	531, 532, 543
— — — <i>merione</i> <i>merione</i>	589	<i>Euplectes spp.</i>	33
<i>Eria</i>	98	<i>Eupolea core</i> <i>core</i>	586
— — — <i>mysorensis</i>	99	— — — <i>crassa</i> <i>kollari</i>	586
<i>Erianthus ravennae</i>	486	<i>Eurema blanda</i> <i>silhetana</i>	596
<i>Eriboea athamas</i>	587	— — — <i>brigitta</i>	596
<i>Eriophorum comosum</i>	532, 544	— — — <i>hecabe</i>	596
<i>erioptera</i>	see <i>Polygala</i>	— — — <i>laeta</i>	596
<i>Eristalis</i>	266	<i>eurhythmus</i>	see <i>Ixobrychus</i>
<i>Erithacus svecicus</i>	413	<i>Euripus consimilis</i> <i>consimilis</i>	440
<i>Erythrina edwardsii</i> <i>rubicunda</i>	197	<i>europa</i>	see <i>Lethe</i>
— — — <i>erythrina</i> <i>nr.</i> <i>erythrina</i>	194	<i>europea</i>	see <i>Olea</i>
— — — — <i>kubanensis</i>	195	<i>Euthalia spp.</i>	514
— — — — <i>roseata</i>	195	— — — <i>evalina laudabilis</i>	587
— — — — <i>indica</i>	288	— — — <i>garuda</i>	587
— — — — <i>nipalensis</i> <i>nipalensis</i>	196	— — — <i>nais</i>	587
— — — — <i>pulcherrima</i> <i>pulcherrima</i>	197	<i>evalina</i>	see <i>Euthalia</i>
— — — — <i>punicea</i> <i>punicea</i>	198	<i>evansi</i>	see <i>Trypanosoma</i>
— — — — <i>rhodochroa</i>	196	<i>evelinae</i>	see <i>Pristina</i>
— — — — <i>rhodopepla</i>	196	<i>everniella</i>	see <i>Cetraria</i>
— — — — <i>rubescens</i>	195	<i>exaltata</i>	see <i>Rottboellia</i>
— — — — <i>rubicilloides</i> <i>lucifer</i>	197	<i>exaltatus</i>	see <i>Cyperus</i>
<i>erythrina</i>	see <i>Erythrina</i>	<i>excavatum</i>	see <i>Hyalomma</i>
<i>erythrinus</i>	see <i>Carpodacus</i>	<i>excelsa</i>	see <i>Ailanthus</i>
<i>erythrocephala</i>	see <i>Pyrrhula</i>	<i>exclamationis</i>	see <i>Badamia</i>
<i>erythrorhyncha</i>	see <i>Cissa</i>	<i>exeter</i>	see <i>Lensia</i>
<i>erythrorhynchos</i>	see <i>Dicaeum</i>	<i>Exodictyon</i>	506, 637
<i>Eryx conicus</i>	740	— — — <i>blumii</i>	619
— — — <i>johni</i>	740	<i>exserta</i>	see <i>Wendlandia</i>
<i>esculenta</i>	see <i>Rana, Manihot</i>	<i>extensa</i>	see <i>Daemia</i>
<i>esculentum</i>	see <i>Colocasia</i>	<i>extricatus</i>	see <i>Tarucus</i>
<i>Estrilda amandava</i> <i>amandava</i>	388		

	PAGE		PAGE
exustus	<i>see Planorbis (Indoplanorbis), Pterocles</i>	florella <i>see Catopsilia</i>
fabius <i>see Charaxes</i>	floribunda <i>see Lagerstroemia</i>
falcata	<i>see Arundinaria, Dendrophthoe, Fimbristylis</i>	flos-reginae <i>see Lagerstroemia</i>
falcatum <i>see Leucobryum</i>	fluvicola <i>see Hirundo</i>
falcinellus <i>see Plegadis</i>	Foliola 755
Falco naumannii 557, 562, 570	Foliorum rachis 755
— peregrinus 557, 562	folus <i>see Udaspes</i>
— tinnunculus	<i>tinnunculus</i> 557, 570	fomes <i>see Heritiera</i>
falconeriana <i>see Silene</i>	footei <i>see Planispira</i>
fallaciosa <i>see Planispira</i>	foreau <i>see Oscillatoria</i>
fallax <i>see Bulweria</i>	foreli <i>see Pristina</i>
familiaris <i>see Certhia</i>	formosa <i>see Oscillatoria</i>
farinifera <i>see Phoenix</i>	formosae	<i>see Crypsirina, Dendrocitta</i>
fasciculatum <i>see Calympères, Codontoblepharon, Thyridium</i>	forsteni <i>see Boiga</i>
fasciculatus <i>see Syrrhopodon</i>	fortipes <i>see Horornis</i>
fastigiata <i>see Cassiope</i>	fossularis <i>see Styilaria</i>
fatua <i>see Oryza</i>	foveatus <i>see Perionyx</i>
Faunus ater 109	foveolatus	<i>see Andropogon, Eremopogon</i>
— ater var. perdecollata 109	fowleni <i>see Lensia</i>
fausta <i>see Colotis</i>	fragile <i>see Phormidium</i>
fergusonii <i>see Bufo</i>	Fregata ariel iredalei	551, 554, 565
ferina <i>see Aythya</i>	— minor 565
ferruginea <i>see Tadorna</i>	Fregetta grallaria 258
fertilissima <i>see Aulosira</i>	— tropica 257
Festuca 409	frenatus <i>see Hemidactylus</i>
Ficus 124, 452	frontalis	<i>see Crypsirina, Dendrocitta, Sitta</i>
— bengalensis 288, 549	frutescens <i>see Villebrunea</i>
— lacor 474	fruticans <i>see Nipa</i>
— religiosa 549	fruticosa <i>see Cadaba, Woodfordia</i>
— rumphii 543	fucata <i>see Emberiza</i>
Fimbristylis falcata 298	fuciphaga <i>see Collocalia</i>
— junciformis 298	fulica <i>see Achatina</i>
finmarchicus <i>see Calanus</i>	Fulica atra 707
finschii <i>see Psittacula</i>	fuligula <i>see Aythya</i>
Firmiana colorata 472, 473, 474	fulvus <i>see Hipposideros</i>
fistula <i>see Cassia</i>	furcatus <i>see Aulophorus</i>
fistulosa <i>see Eleocharis</i>	fuscans <i>see Lonchura</i>
fistulosus <i>see Sciaena</i>	fuscata <i>see Sterna</i>
flagellata <i>see Marinellina</i>	fuscicrus <i>see Bembidion</i>
flammeus <i>see Asio, Pericrocotus</i>	fucus	<i>see Acridotheres, Artamus, Micrixalus, Pastor</i>
flammiceps <i>see Cephalopyrus</i>	gabriel <i>see Spindasis</i>
flava <i>see Motacilla</i>	gachua <i>see Ophicephalus</i>
flavella <i>see Cheirostylis</i>	Gadus virens 253
flaveolus <i>see Trichophorus</i>	gaika <i>see Zizeeria</i>
flavescens <i>see Antodynerus</i>	galba <i>see Spialia</i>
flavicollis <i>see Dupetor</i>	Galera rosea 97
flavirostris <i>see Cissa</i>	Galerida cristata 705
flaviventris <i>see Abrornis</i>	galeritus <i>see Hipposideros</i>
flaviviridis <i>see Hemidactylus</i>	Galium rotundifolium 532, 538

	PAGE		PAGE
gallicus	<i>see</i> <i>Circaetus</i>	Gloriosa superba 544
Gallinago	680, 688	Glossostigma spathulatum 484
gallinago	<i>see</i> <i>Capella</i>	glumaceum ..	<i>see</i> <i>Hedysarum</i>
gangeticum	<i>see</i> <i>Desmodium</i>	glumaceus	<i>see</i> <i>Alysicarpus</i>
gardneri	<i>see</i> <i>Calymperes</i> , <i>Cleisostoma</i> ,	glutinosus	<i>see</i> <i>Ichthyophis</i>
	<i>Syrrhopodon</i>	Gmelina arborea 474
Garrulus bispecularis	682	gnanamuthui	<i>see</i> <i>Lensia</i>
——— glandarius interstinctus ..	645	Gnaphalium indicum	293, 295
——— bispecularis ..	645	Gomphomastax 161
——— lanceolatus	646	Gonodactylus chiragra 706
——— striatus	682	Gorsachius melanolophus melano-	
garuda	<i>see</i> <i>Euthalia</i>	lophus 141
Garuga pinnata	474	gouldiae	<i>see</i> <i>Aethopyga</i>
garzetta	<i>see</i> <i>Egretta</i>	gracile	<i>see</i> <i>Opeas</i>
Gastrochilus	101	gracilis	<i>see</i> <i>Hypsipetes</i>
Gegeneophis carnosus	427	Gracula religiosa 513
Gehyra mutilata	737	——— indica 455
Gelochelidon nilotica	707	——— intermedia	396, 455
——— nilotica	576	——— peninsularis 455
Gentiana albicalyx	405	graculus	<i>see</i> <i>Pyrrhocorax</i>
——— kurroo	533, 540	graeca	<i>see</i> <i>Alectoris</i>
——— moorcroftiana	65	grallaria	<i>see</i> <i>Fregetta</i>
genutia	<i>see</i> <i>Danaus</i>	gramineus	<i>see</i> <i>Trimeresurus</i>
Geochelone elegans	463, 464	Graminicola bengalensis 683
——— hypselonota ..	463, 464, 465	graminifolia	<i>see</i> <i>Saussarea</i>
——— platynota ..	463, 464, 465	Grammatophyllum speciosum 509
——— radiata ..	462, 463, 464, 465	grande	<i>see</i> <i>Rhododendron</i>
Geodorum	102	grandidiere	<i>see</i> <i>Harpagophytum</i>
Geomysa trijuga	738	grandiflorum	<i>see</i> <i>Jasminum</i>
gesneroides	<i>see</i> <i>Striga</i>	grandis	<i>see</i> <i>Citrus</i> , <i>Tectona</i>
gibsoni	<i>see</i> <i>Babesia</i>	granularis	<i>see</i> <i>Hackelochloa</i> , <i>Manisuris</i>
gigantea	<i>see</i> <i>Spirulina</i>	gravelyi	<i>see</i> <i>Cyrtarachne</i>
giganteus	<i>see</i> <i>Pteropus</i> , <i>Lernanthropus</i>	graveolens	<i>see</i> <i>Clematis</i>
ginginianus	<i>see</i> <i>Acridotheres</i>	grayii	<i>see</i> <i>Ardeola</i>
gisleri	<i>see</i> <i>Lernanthropus</i>	gregaria	<i>see</i> <i>Chettusia</i>
glabra	<i>see</i> <i>Indigofera</i>	gremius	<i>see</i> <i>Suastus</i>
glabrum	<i>see</i> <i>Polygonum</i>	Grevillea robusta 474
glandarius	<i>see</i> <i>Garrulus</i>	Grewia tiliacea 472
glandulosa	<i>see</i> <i>Indigofera</i>	Gryllotalpa 265
glareola	<i>see</i> <i>Tringa</i>	grimaldii	<i>see</i> <i>Lensia</i>
Glareola maldivarum	155, 156	grossus	<i>see</i> <i>Scirpus</i>
——— pratincola	550, 571, 575	guentheri	<i>see</i> <i>Riopa</i>
glauca	<i>see</i> <i>Casuarina</i> , <i>Ephydra</i> , <i>Sciaena</i> ,	gularis	<i>see</i> <i>Egretta</i>
	Setaria	gulnaria	<i>see</i> <i>Limnaea</i>
glaucum	<i>see</i> <i>Dicranum</i>	guttata	<i>see</i> <i>Poephila</i>
Gleditschia sinensis	474	gwaliorensis	<i>see</i> <i>Allonais</i>
globosa	<i>see</i> <i>Isachne</i> , <i>Pila</i>	Gygis alba monte	553, 554, 578
globulosum	<i>see</i> <i>Uperodon</i>	Gymnosporia bailadillana 754
Gloeocapsa kuetzingiana	672	Habenaria 101
——— quaternata	672	Hackelochloa granularis 187
——— sanguinea	672	haematopygia	<i>see</i> <i>Leucosticte</i>
——— violacea	672	Haematospiza sipahi 199

	PAGE
Haemonais waldvogeli ..	222, 223
Halcyon pileata ..	733
haliaetus ..	see Pandion
hamasus ..	see Alysicarpus
Hamiltonia suaveolens ..	532, 538
hampei ..	see Calympères
hardwickii ..	see Rhinopoma
hardy ..	see Lensia
Harpagophytum grandidieri ..	237
Hasora chromus ..	597
havock ..	see Lensia
Hebomoia glaucippe australis ..	595
hecabe ..	see Eurema
heckscheri ..	see Rana
hector ..	see Polydorus
Hedera helix ..	533, 538
hedysaroides ..	see Indigofera
Hedysarum glumaceum ..	296
heterocarpon ..	296
linifolium ..	328
procumbens ..	482
prostratum ..	329
rugosum ..	296
violaceum ..	296
helenus ..	see Papilio
Helicteres isora ..	455
Heliopsis personata ..	153
Heliotropium marifolium var.	
laxiflorum ..	483
helix ..	see Hedera
Hemicircus canente ..	744, 745
Hemidactylus ..	267
albofasciatus ..	322-325
brooki ..	738
flaviviridis ..	739
frenatus ..	737
leschenaulti ..	739
maculatus ..	738
reticulatus ..	324, 325
Hemileia vastatrix ..	59, 62
hemionus ..	see Equus
Hemitragus hylocrius ..	251, 451
hemprichi ..	see Aeolosoma
hendecaphylla ..	see Indigofera
henryana ..	see Sticta
heptadactylus ..	see Polynemus
Heritiera fomes ..	288
Hernandia ovifera ..	550
Hesperoptenus ..	338
tickelli ..	339, 340, 344
heterocarpon ..	see Hedysarum
heterocarpum ..	see Desmodium
Heterometrus sp. 700
heterophyllum ..	see Calympères
heterophyllus ..	see Syrrhopodon
hexandra ..	see Mimusops, Leersia
heyneana see Lactuca
hiaticula see Charadrius
Hibiscus 452
hieronymusii see Phormidium
hierta see Precis
himalayana ..	see Certhia, Pligera, Psittacula
himalayanus see Pyrrhocorax
himalayensis see Dendrocitta, Sitta
himalense see Sedum
himantopus see Himantopus
hingstoni see Perionyx
Hippolais caligata 413
Hipposideros ..	338, 341, 345, 352, 353, 354
bicolor ..	339, 340, 349
pallidus 355
fulvus 348
galeritus ..	339, 340, 348
lankadiva ..	339, 340, 348
speoris ..	340, 348, 349
hirsuta see Indigofera
hirsutus see Lasiurus
Hirundo brevirostris 685
chinensis 682
fluvicola 411, 413
rustica 410, 413, 708
gutturalis 560, 580
unicolor 689
hirundo see Sterna
hispaniolensis see Passer
hochstetteri see Indigofera
hodgsoni see Megalaîma
hofmanni see Scytonema
Holarrhena antidysenterica 324
hololi see Bufo
Holoptelea integrifolia 474
honorata see Eudynamys
hookeri see Usnea
hordonia see Neptis
Horornis fortipes 683
horrida see Capparis
hortensis see Millingtonia
hostile see Lensia
hotspur see Lensia
hottentottus see Dicrurus
houer see Indigofera
houleti see Perichaeta, Pheretima

	PAGE		PAGE
hubneri ..	<i>see</i> Karnasa, Ypthima	Ichthyophis peninsularis ..	429
hugeli ..	<i>see</i> Sulcospira	— subterrestris ..	429
humayuni ..	<i>see</i> Nyctibatrachus	— tricolor ..	429
humifusum ..	<i>see</i> Peplidium	Ictyophaga nana nana ..	151
humii ..	<i>see</i> Suthora	Ictinaëtus malayensis ..	149
humile ..	<i>see</i> Panicum	ictis ..	<i>see</i> Spindasis
humilis ..	<i>see</i> Phoenix	idrensis ..	<i>see</i> Pristina
hunter ..	<i>see</i> Lensia	ignicauda ..	<i>see</i> Aethopyga
huttoni ..	<i>see</i> Trimeresurus	ignipectus ..	<i>see</i> Dicaeum
Hyalomma aegyptium ..	276	Ilex dipyrena ..	533, 536
— aegyptium ..	276	imbricata ..	<i>see</i> Eretmochelys, Saxifraga
— dromedari ..	277	Impatiens ..	76
— ferozdeni ..	276, 277	Imperata arundinacea ..	364
— detritum ..	277	inaequalis ..	<i>see</i> Allonais, Cyrtarachne
— dromedari ..	277	incisus ..	<i>see</i> Artocarpus
— excavatum ..	277	incompleta ..	<i>see</i> Chloris
— isaaci ..	412	indica ..	<i>see</i> Apis, Astropecten, Balaenoptera, Dero, Erythrina, Hyphaene, Indigofera, Macrochlamys, Mangifera, Motacilla, Perotis, Saraca, Vanessa, indicum ..
Hydroprogne caspia ..	576	indicum	<i>see</i> Abutilon, Anthoxanthum, Arthrocnemum, Gnaphalium, Limnanthemum, Neriium, Trichodesma
Hygrophila polysperma ..	294	indicus ..	<i>see</i> Argulus, Aulophorus, Bos, Bucco, Cydnis, Lobivanellus, Melanobatrachus, Potamogeton, Sphagnum, Sturnus, Tamarindus, Vanellus
Hygroriza aristata ..	292, 294, 487	Indigofera anabaptista ..	330
hylas ..	<i>see</i> Neptis	— angulosa ..	328, 335
hylocrius ..	<i>see</i> Hemitragus	— arenaria ..	330
hymanae ..	<i>see</i> Aulophorus	— argentea ..	328, 333, 334
Hyophilina ..	627, 629, 631, 632, 633	— articulata ..	333, 334
Hypacanthis spinoides ..	710	— astragalina ..	327, 330, 331, 336
hyperbius ..	<i>see</i> Argynnis	— caerulea ..	333
hypericifolia ..	<i>see</i> Euphorbia	— — var. caerulea ..	333, 334
Hypericum ..	401	— — var. occidentalis ..	327,
— cernuum ..	532, 535	— — var. subulata ..	333, 334
Hyperoödon ..	728	— canescens ..	332
Hyphaene ..	374	— cinerea ..	332
— indica ..	371, 761, 762	— cordifolia ..	327, 328
— thebaica ..	761, 762, 763	— dalzellii ..	327, 330
hypoleuca ..	<i>see</i> Debregeasia	— desmodioloides ..	334
hypoleucus ..	<i>see</i> Tringa	— endecaphylla ..	296
Hypolimnas bolina ..	587	— enneaphylla ..	329
— misippus ..	278, 587	— glabra ..	328, 335
hypomelanus ..	<i>see</i> Pteropus	— hedysaroides ..	332
hypoxanthus ..	<i>see</i> Ploceus	— hendecaphylla ..	296, 332
hypselonota ..	<i>see</i> Geochelone, Testudo	— hirsuta ..	331, 336
Hypsipetes gracilis ..	683, 685	— hochstetteri ..	327, 330
hystricula ..	<i>see</i> Aristida	— houer ..	333
	519	— indica ..	335
Iambrix salsala ..	598		
ibis ..	<i>see</i> Ardeola,		
	Bubulcus		
Ichthyophis ..	427, 428, 429		
— beddomii ..	429, 430		
— bombayensis ..	429		
— glutinosus ..	429		
— malabaricus ..	429		
— monochrous ..	429		

	PAGE	PAGE	
Indigofera jaubertiana	330	isaaci	<i>see</i> Hyalomma
— leschenaultii	332	isabellina	<i>see</i> Oenanthe
— linifolia ..	327, 328, 329	Isachne australis 136
— — var. cambellii	327, 329	— dispar 136
— linnaei	327, 329	— globosa 136
— oblongifolia ..	327, 334	Ischaemum rugosum	487
— — var. carpos-		isocrates	<i>see</i> Virachola
phigma	334	isora	<i>see</i> Helicteres
— ornithopodoides	330	Issoria sinha pallida ..	745, 746
— polygonoides	328	Itek belabas 144
— prostrata	329	Ixiias marianne 595
— pulchella ..	531, 536	— pyrene 595
— rigidula	332	Ixobrychus cinnamomeus ..	142, 556
— semitrijuga ..	329, 334	— eurhythmus 142
— — var. tetras-		— sinensis	142, 556, 562,
perma	334		567, 707
sessiliflora	327, 333	iyengarii	<i>see</i> Anabaena
specata	296	jacobinus	<i>see</i> Clamator
subulata	331, 332	jambolana	<i>see</i> Eugenia
— — var. maffei	332	Jamides spp. 515
— — var. micro-		— bochus bochus 591
phylla	332	— celeno celeno 591
— — var. nubica	332	Japalura kumaonensis 491
— — var. scabra ..	331, 332	japonica	<i>see</i> Eragrostis
sumatrana	335	japonicum	<i>see</i> Onychium
timoriensis	332	Jasminum grandiflorum ..	532, 534, 539
tinctoria	328, 335	Jatropha manihot 297
trigonelloides	333	— montana 297
triquetra	330	jaubertiana	<i>see</i> Indigofera
trita	331	javanica	<i>see</i> Dendrocygna
— — var. maffei	332	javense ..	<i>see</i> Leucobryum, Sphagnum
— — var. subulata	327	jenkinae	<i>see</i> Pristina
— — var. trita	327, 332	jesous	<i>see</i> Azanus
wightii	328, 335	jocosus	<i>see</i> Pycnonotus
Indicator xanthonotus	681	johni	<i>see</i> Eryx
Indotyphlus battersbyi	427	jujuba	<i>see</i> Zizyphus
inermis	juliflora	<i>see</i> Prosopis
inexpectata	jumbah	<i>see</i> Neptis
infusa	juncea	<i>see</i> Lespedeza
inophyllum	junciformis ..	<i>see</i> Fimbristylis, Triche-
inornatus		lostylis
<i>see</i> Pteromys, Regulus		Juniperus wallichiana	405
insidiator	kachhensis	<i>see</i> Taphozous
insignis	Kallima philarchus horsfieldii	588
insularis	Kaloula pulchra taprobanica ..	417, 418,
integrifolia		691, 699, 744
intermedius	kanagurta	<i>see</i> Rastrelliger
interpres	karka	<i>see</i> Arundo, Phragmites
<i>see</i> Arenaria		Karnasa hübneri	162
involvulus	kempi	<i>see</i> Nectophryne
<i>see</i> Cyclophorus (Litostylus)		Kerivoula 338
iouischistos	— picta 339, 340, 344
iphita		
Ipomoea pes-caprae	704		
Iraota timoleon timoleon	592		

	PAGE		PAGE
khasiana	<i>see</i> <i>Nepenthes</i>	laxespiralis	<i>see</i> <i>Lyngbya</i>
khasianum	<i>see</i> <i>Solanum</i>	laygardi	<i>see</i> <i>Pila</i>
kochi	<i>see</i> <i>Bauhinia</i>	lebbek	<i>see</i> <i>Albizia</i>
kuetzingiana	<i>see</i> <i>Gloeocapsa</i>	leda	<i>see</i> <i>Melanitis</i>
kuetzingii	<i>see</i> <i>Lyngbya</i>	Leea robusta 536
kuhlii	<i>see</i> <i>Scotophilus</i>	Leesia hexandra 487
kumaonensis	<i>see</i> <i>Japalura</i>	leithii	<i>see</i> <i>Rana</i>
kumar	<i>see</i> <i>Calitoris</i>	leloupi	<i>see</i> <i>Lensia</i>
kurroo	<i>see</i> <i>Gentiana</i>	lelouveu	<i>see</i> <i>Lensia</i>
kurzianum	<i>see</i> <i>Ochrobryum</i>	lemonias	<i>see</i> <i>Precis</i>
Kydia calycina 475	Lensia achilles 752
labecula	<i>see</i> <i>Cinnyris</i>	— ajax 752
lachneri	<i>see</i> <i>Lyngbya</i>	— campanella 752
lacor	<i>see</i> <i>Ficus</i>	— challengerii 752
Lactuca 532	— conoidea 752
— heyneana 539	— cossack 752
lacustris	<i>see</i> <i>Stylaria</i>	— exeter 752
laeta	<i>see</i> <i>Eurema</i>	— fowleri 752
laevipes	<i>see</i> <i>Ariophanta</i>	— gnanamuthui 751, 752
laevis	<i>see</i> <i>Mnesithea</i> , <i>Rottboellia</i>	— grimaldii 752
Lagarosiphon alternifolius 292	— hardy 752
Lagerstroemia floribunda 475	— havock 752
— flos-reginae 475	— hostile 752
— speciosa 238	— hotspur 752
— thorelli 475	— hunter 752
laius	<i>see</i> <i>Chilades</i>	— leloupi 752
Lamellidens 119	— lelouveu 752
— corrianus 118	— meteori 752
— marginalis 118	— reticulata 752
Lampides boeticus 591	— subtilis 752
Lamprometra sp. 706	— subtiloides 752
lanceolatus	<i>see</i> <i>Callistemon</i> , <i>Garrulus</i>	— tottoni 752
lancifolium	<i>see</i> <i>Andropogon</i>	lenticularis	<i>see</i> <i>Acacia</i>
lancifolius	<i>see</i> <i>Arthraxon</i>	Lepidagathis cuspidata 541
langi	<i>see</i> <i>Chaetogaster</i>	— prostrata 484
laniger	<i>see</i> <i>Andropogon</i>	— trinervis 484
Lanius cristatus 563, 582	Lepidium sativum 360
lankadiva	<i>see</i> <i>Hippisideros</i>	lepidotum	<i>see</i> <i>Rhododendron</i>
Lantana 532	lepidus	<i>see</i> <i>Rhinolophus</i>
— camara 531, 534, 541	Lepisma 265
Lapindus emarginatus 749, 750	lepta	<i>see</i> <i>Libythea</i>
lappacea	<i>see</i> <i>Pupalia</i>	Leptosia nina nina 594
lapponica	<i>see</i> <i>Limosa</i>	lepturus	<i>see</i> <i>Phaethon</i>
Larus brunnicephalus 560	Lernanthropus corniger 660, 661, 664
— ridibundus 576	— cornutus 658, 659
lasiocarpus	<i>see</i> <i>Rubus</i>	— giganteus 655
Lasiurus ecaudatus 764, 765	— gisleri 666
— hirsutus 763	— otolithi 664, 666
— sindicus 763, 764, 765	— sciaenae 670
Lastockinia 222	— secutoris 662, 663, 664
lathami	<i>see</i> <i>Melophus</i>	— sillaginis 666, 667, 668
latifolia	<i>see</i> <i>Anogeissus</i> , <i>Bassia</i>	— triangularis 668, 669, 670

	PAGE		PAGE
<i>Lernanthropus trifoliatus</i> ..	655, 656, 657	<i>Limodorum roseum</i> ..	97
<i>villiersi</i>	667	<i>limosa</i>	<i>see</i> <i>Dero</i>
<i>leschenaulti</i> .. <i>see</i> <i>Hemidactylus, Rousettus</i>		<i>Limosa lapponica</i>	558
<i>leschenaultiana</i>	<i>see</i> <i>Eulalia</i>	<i>lapponica</i>	573
<i>leschenaultii</i> .. <i>see</i> <i>Charadrius, Indigofera</i>		<i>lineolatum</i>	<i>see</i> <i>Saccobolium</i>
<i>Lespedeza juncea</i>	532, 537	<i>linifolia</i>	<i>see</i> <i>Indigofera</i>
<i>violacea</i>	296	<i>linifolium</i> <i>see</i> <i>Hedysarum, Sphaeridio-</i>	
<i>Lethe rohria nilgiriensis</i>	586		phorum
<i>europe ragvala</i>	586	<i>linnaei</i>	<i>see</i> <i>Indigofera</i>
<i>Leucas cephalotes</i>	531, 542	<i>Liparis</i>	102
<i>Leucobryum</i>	607, 637	<i>Lissemys punctata punctata</i>	468, 469
<i>aduncum</i>	609, 614, 615	<i>Litsaea umbrosa</i>	533, 543
<i>auriculatum</i>	609	<i>Ivia</i>	<i>see</i> <i>Columba</i>
<i>bowringii</i>	609, 611	<i>lobatus</i>	<i>see</i> <i>Phalaropus</i>
<i>brachyphyllum</i>	614	<i>Lobivanellus indicus atronuchalis</i> ..	155
<i>falcatum</i>	613	<i>Lodoicea seychellarum</i>	548
<i>javense</i>	609, 613	<i>lohita</i>	<i>see</i> <i>Spindasis</i>
<i>nilghiriense</i>	609, 612	<i>Lonchura fuscans</i>	513
<i>sanctum</i>	609, 610	<i>malabarica malabarica</i>	388
<i>scalare</i>	609, 615, 616	<i>malacca</i>	513
<i>vulgare</i>	612	<i>rubroniger</i>	389
<i>leucocera</i>	<i>see</i> <i>Celaenorhinus</i>	<i>punctulata punctulata</i>	389
<i>leucogaster</i>	<i>see</i> <i>Sula</i>	<i>striata acuticauda</i>	388
<i>leucomela</i>	<i>see</i> <i>Oenanthe</i>	<i>longicaudatus</i>	<i>see</i> <i>Pnoepyga</i>
<i>leucomelaena</i>	<i>see</i> <i>Procellaria</i>	<i>longiflora</i>	<i>see</i> <i>Digitaria</i>
<i>leucomystax</i>	<i>see</i> <i>Rhacophorus</i>	<i>longiflorum</i>	<i>see</i> <i>Paspalum</i>
<i>leuconyx</i>	<i>see</i> <i>Cypselus</i>	<i>longiflorus</i>	<i>see</i> <i>Loranthus</i>
<i>leucophaeus</i>	<i>see</i> <i>Dicrurus</i>	<i>longifolia</i>	<i>see</i> <i>Pinus</i>
<i>Leucophanella rufescens</i>	621	<i>longimanus</i>	<i>see</i> <i>Taphozous</i>
<i>Leucophanes</i>	506, 637	<i>longisetia</i>	<i>see</i> <i>Pristina</i>
<i>blumii</i>	619, 620	<i>longisetis</i>	<i>see</i> <i>Rhynchospora</i>
<i>octoblepharoides</i> ..	607, 608, 634	<i>Lonicera quinquelocularis</i>	533, 538
<i>leucophloea</i>	<i>see</i> <i>Acacia</i>	<i>Loranthus longiflorus</i>	472, 473
<i>leucoptera</i>	<i>see</i> <i>Chlidonias</i>	<i>Lotus corniculatus</i>	531, 536
<i>Leucosticte brandti</i>	194	<i>Loxia curvirostra himalayensis</i>	198
<i>audreyana</i>	194	<i>malabarica</i>	388
<i>haematopygia</i>	194	<i>luctus</i>	<i>see</i> <i>Rhinolophus</i>
<i>nemoricola nemoricola.</i>	194	<i>Luisia</i>	100
<i>leucotis</i>	<i>see</i> <i>Pycnonotus</i>	<i>Lumbriculus variegatus</i>	227
<i>lherminieri</i>	<i>see</i> <i>Procellaria, Puffinus</i>	<i>luteola</i>	<i>see</i> <i>Lymnaea</i>
<i>liassimum</i>	<i>see</i> <i>Propalnophyllum</i>	<i>Lycaenesthes lycaenina</i>	591
<i>libythea</i>	<i>see</i> <i>Appias</i>	<i>lycaenina</i>	<i>see</i> <i>Lycaenethes</i>
<i>Libythea leptita leptoides</i>	589	<i>Lycaenopsis albidisca</i>	590
<i>licheniforme</i>	<i>see</i> <i>Cylindrospermum</i>	<i>puspa gisca</i>	590
<i>limicola</i>	<i>see</i> <i>Oligochaeta</i>	<i>lycium</i>	<i>see</i> <i>Berberis</i>
<i>Limnaea gulnaria</i>	265	<i>Lycodon travancoricus</i>	261
<i>Limnanthemum cristatum</i>	294	<i>Lymnaea</i>	119
<i>indicum</i>	292, 293, 294	<i>acuminata</i>	111
<i>limneticus</i>	<i>see</i> <i>Chroococcus</i>	<i>auricularia</i>	112
<i>limniace</i>	<i>see</i> <i>Danaus</i>	<i>luteola</i>	111
<i>limnocharis</i>	<i>see</i> <i>Rana</i>	<i>pinguis</i>	112
<i>Limnodrilus socialis</i>	210	<i>lynqua</i>	<i>see</i> <i>Appias</i>

INDEX OF GENERA AND SPECIES

	PAGE		PAGE	
<i>Lyngbya</i> <i>cryptovaginata</i>	676	<i>marilimum</i>	<i>see Peplidium</i>	
——— <i>kuetzingii</i>	675	<i>marina</i>	<i>see Pelagodroma</i>	
——— <i>lachneri</i>	675	<i>Marinellina</i> <i>flagellata</i>	226	
——— <i>laxespiralis</i> <i>var. major</i> ..	676	<i>Markhamia</i> <i>platycalyx</i>	475	
——— <i>spirulinoides</i> <i>var. minor</i> ..	676	<i>marmelos</i>	<i>see Aegle</i>	
<i>lyra</i> .. <i>see Lyroderma</i> , <i>Megaderma</i>		<i>Marsilea</i> <i>minuta</i> ..	292, 293, 294	
<i>Lyroderma</i> <i>lyra</i> <i>lyra</i>	354	<i>Matapa</i> <i>aria</i>	597	
<i>lysimon</i>	<i>see Zizeeria</i>	<i>mathias</i>	<i>see Pelopidas</i>	
<i>Mabuya</i> <i>carinata</i>	739	<i>mauraria</i>	<i>see Tichodroma</i>	
<i>Macaca</i> <i>silenus</i>	246, 248, 249	<i>mauritiana</i>	<i>see Zizyphus</i>	
——— <i>nemestriana</i>	247, 249	<i>maxima</i>	<i>see Collocalia</i>	
<i>maccllelandi</i>	<i>see Weisia</i>	<i>maximus</i>	<i>see Spindasis</i>	
<i>Machaerhamphus</i> <i>alcinus</i> <i>alcinus</i> ..	144	<i>Megaderma</i> ..	338, 341, 342, 345, 352,	
<i>macrocerus</i> ..	<i>see Eupetes</i> , <i>Dicrurus</i>		353, 354	
<i>macrochaeta</i>	<i>see Pristina</i>	——— <i>lyra</i> ..	339, 340, 722, 723	
<i>Macrochlamys</i>	119	——— <i>spasma</i>	339, 340, 350	
——— <i>indica</i>	232	<i>megal</i>	<i>see Capella</i>	
——— <i>infausta</i>	115	<i>Megalaima</i> <i>hodgsoni</i>	681	
——— <i>pedina</i>	115, 145	<i>Megalaspis</i> <i>cordyla</i>	660	
<i>Macropisthodon</i> <i>plumbicolor</i>	420, 740	<i>megarhynchus</i> ..	<i>see Ploceus</i>	
<i>Macropteryx</i> <i>coronata</i>	710	<i>Megascolex</i> <i>diffringens</i>	86	
<i>macrorhynchos</i>	<i>see Corvus</i>	<i>Megophrys</i> <i>parva</i> ..	417	
<i>macrourus</i>	<i>see Circus</i>	<i>melampus</i>	<i>see Rapala</i>	
<i>maculatus</i> .. <i>see Hemidactylus</i> , <i>Rhacop-</i>		<i>Melania</i>	119	
	horus	——— (<i>Plotia</i>) <i>scabra</i>	109, 110	
<i>magna</i>	<i>see Arachnothera</i>	——— <i>scabra</i> ..	110	
<i>Magnolia</i>	409	——— (<i>Striatella</i>) <i>tuberculata</i>	110	
——— <i>campbellii</i>	402	——— <i>tuberculata</i> ..	110	
<i>maha</i>	<i>see Zizeeria</i>	<i>Melanitis</i> <i>leda</i> ..	586	
<i>major</i> .. <i>see Eragrostis</i> , <i>Nyctibatrachus</i> ,		<i>Melanobatrachus</i>	691	
	<i>Parus</i>	——— <i>indicus</i>	692	
<i>malabarica</i> .. <i>see Lonchura</i> , <i>Loxia</i> , <i>Rana</i> ,		<i>melanocephala</i> ..	<i>see Emberiza</i>	
	<i>Salmalia</i>	<i>Melanochlora</i> <i>sultanea</i> <i>flavocristata</i> ..	157	
<i>malabaricus</i> .. <i>see Ichthyophis</i> , <i>Sturnus</i> ,			sultanea ..	177
	<i>Uraeotyphlus</i>	<i>melanolophus</i> ..	<i>see Gorsachius</i>	
<i>malacca</i>	<i>see Lonchura</i>	<i>melanopogon</i> ..	<i>see Taphozous</i>	
<i>Malaxis</i>	102	<i>melanoptera</i>	<i>see Coracina</i>	
——— <i>versicolor</i>	99	<i>melanostictus</i>	<i>see Bufo</i>	
<i>malayensis</i>	<i>see Ictinaetus</i>	<i>melanozanthos</i> ..	<i>see Mycerobas</i>	
<i>maldivarum</i>	<i>see Glareola</i>	<i>melanozanthum</i>	<i>see Dicaeum</i>	
<i>Malimbus</i> <i>spp.</i>	33	<i>melanurus</i> ..	<i>see Subterraneobombus</i>	
<i>Mallotus</i> <i>philippensis</i>	532	<i>Melia</i> <i>azadirachta</i>	124	
<i>Mangifera</i> <i>indica</i> ..	95, 472, 475, 549	——— <i>azedarach</i>	475	
<i>manihot</i>	<i>see Jatropha</i>	<i>melissa</i>	<i>see Danaus</i>	
<i>Manihot</i> <i>esculenta</i>	297	<i>Melophus</i> <i>lathami</i> <i>subcristatus</i>	192	
——— <i>utilissima</i>	297	<i>Memcyelon</i> <i>edule</i>	458	
<i>manni</i>	<i>see Chionaspis</i>	<i>menomi</i> .. <i>see Nais</i> , <i>Pristina</i> , <i>Uraeotyphus</i>		
<i>Manisuris</i> <i>granularis</i>	487	<i>Mentha</i> <i>arvensis</i> <i>haplocalyx</i>	285	
<i>manyar</i>	<i>see Ploceus</i>	<i>merione</i>	<i>see Ergolis</i>	
<i>marginalis</i>	<i>see Lamellidens</i>	<i>Merismopedia</i> <i>aeruginosa</i>	672	
<i>marginatus</i>	<i>see Platyglossus</i>	<i>Merops</i> <i>apiaster</i> ..	560, 563, 580	
<i>marianne</i>	<i>see Ixias</i>			

	PAGE		PAGE
Merops philippinus	259	montana	<i>see</i> Chloris, Jatropha, Rama-
merulinus	..		nella, Sylvia
Mesoplodon densirostris	727-731	montanum	<i>see</i> Baliospermum
meteori	..	montanus	.. <i>see</i> Passer
mexicana	..	monticolus	.. <i>see</i> Parus
michaelseni	..	Montifringilla adamsi adamsi	.. 392
	<i>see</i> Aulophorus	— blanfordi blanfordi	.. 392
Micrixalus fuscus	..	— ruficollis	.. 689
Microchaete tenera	..	moorcroftiana	.. <i>see</i> Gentiana
	678	Moringa <i>spp.</i> 549
	<i>var.</i> major	Motacilla 411
Microcoleus sociatus	..	— alba	.. 412, 730
Microhyla ornata	..	— dukhunensis	.. 412, 413
	691, 692, 696, 746	— personata	.. 413
	rubra	— caspica caspica	.. 412
Micromeria biflora	..	— cinerea	.. 561, 581
microphyllum	..	— citreola	.. 412, 413
	<i>see</i> Rhinopoma	— flava	.. 412, 490, 561, 563, 581
micropterus	..	— beema	.. 412, 413, 461
microtympanum	..	— melanogrisea	.. 412, 413
miliaceum	..	— simillima	.. 412, 413
miliare	..	— thunbergi	.. 412, 413,
Milium cimicinum	..		461, 736
millei	..	— indica	.. 261, 412, 461
	<i>see</i> Scytonema	— rubricapilla 682
Milletia ovalifolia	..	mougeotii	.. <i>see</i> Oscillatoria
Millingtonia hortensis	..	Mrazekia caudata 219
Mimosa prostrata	..	mucosum	.. <i>see</i> Phormidium
mimosoides	..	mucusos	.. <i>see</i> Ptyas
mimus	..	muellerii	.. <i>see</i> Terminalia
Mimusops hexandra	..	munja	.. <i>see</i> Saccharum
mineous	..	murinus	.. <i>see</i> Suncus
minima	..	Musca 266
Miniopterus	..	Muscicapa thalassina thalassina	.. 456
	<i>schreibersi</i>	musciformis	.. <i>see</i> Arenaria
	.. 339, 340, 348,	musculus	.. <i>see</i> Balaenoptera
	350, 351	mutica	.. <i>see</i> Apluda
minor	..	mutilata	.. <i>see</i> Gehyra
	<i>see</i> Fregata, Nias,	Mycalesis mineus polydecta	.. 586
	Phoenicopterus	— perseus	.. 586
minuta	<i>see</i> Calidris, Marsilea, Pristina	Mycerobas affinis	.. 200
minutum	..	— carnipes carnipes	.. 200
	<i>see</i> Naidium	— melanozanthos	.. 200
mirabilis	..	mydas	.. <i>see</i> Chelonia
	<i>see</i> Deuterophlebia	Myotis	.. 338, 350
Mirafrass assamica	..	— peshwa	.. 339, 340
misippus	..	— peytoni	.. 339, 340
mitchelli	..	myiocarpum	.. <i>see</i> Stereocaulon
Mnesithea laevis	..	Myriophyllum spathulatum	.. 293, 295
modesta	..	mysorensis	.. <i>see</i> Eria
modestus	..	Myxosarcina spectabilis 673
molle	..	Nacaduba <i>spp.</i> 515
Mollugo oppositifolia	..		
moluccense	..		
molurus	..		
mongolus	..		
monochrous	..		
monogyna	..		
monoica	..		
monosperma	..		
monsensiensis	<i>see</i> Alopecurus, Polypogon		

	PAGE		PAGE
Nacaduba nora nora	591	nilotica	see Gelochelidon
Naias minor	292, 294	nina	see Leptosia
Naidium minutum	206	Nipa fruticans	377, 378
osborni	207	nipalensis	see Aethopyga, Delichon, Erythrina, Pyrrhula, Spizaetus
roseum	212	nipalicus	see Spindasis
nais	see Euthalia	noakhalensis	see Calympères
Nais communis	222, 223, 224	nobilis	see Ardea
menoni	221, 224	Nodularia	119
Naja naja	741	nomius	see Graphium
nana	see Ichthyophaga	nora	see Nacaduba
narayani	see Uraeotyphlus	norvegicus	see Rattus
nasutus	see Dryophis	Nostoc spongiaeforme	676
Natrix piscator	740	notabilis	var. lenue
stolata	740	notopora	see Nestor
naumannii	see Calympères, Falco	nubilus	see Spindasis
Nebria	163	Nucifraga caryocatactes macella	651
nebularia	see Tringa	Numenius arquata	555
Nectarinia asiatica	705	orientalis	558, 573
asiatica	186	phaeopus	555
Nectophryne	430, 431	phaeopus	558, 573
kempi	431	nutans	see Epipogum, Eragrostis, Poa
tuberculosa	431	nux	see Pila
negundo	see Acer, Vitex	Nyctanthes arbor-tristis	531, 534, 540
ncisvestnovae	see Rheomorpha	Nyctibatrachus	415, 421
nemestrina	see Macaca	humayuni	417
nemoricola	see Leucosticte	major	417
Nemoura	162	Nycticorax nycticorax	704
Neopithceops zalmora	590	Nymphaea pubescens	291, 292, 294
nepalense	see Ochrobryum, Taxithelium	nyroca	see Aythya
nepalensis	see Arundinella, Certhia	Nysius	162, 165
Nepenthes khasiana	509	Oberonia	100
Neptis <i>sp.</i>	515	obesus	see Odontotermes
columella	587	obliqua	see Commelinaceae
hordonia hordonia	745, 746	oblongifolia	see Indigofera
hylas	587	oceanicus	see Oceanites
jumbah	587	occultum	see Scytonema
Neptunia oleracea	297	ochracea	see Acampe
prostrata	297	Ochrobryum	607, 637
neriifolia	see Euphorbia, Thevetia	kurzianum	617
neriss	see Cepora	nepalense	617
Nerium indicum	540	ocraceum	see Saccolobium
odorum	540	octandra	see Blyxa
Nervilia	102	octoblepharis	see Syrrhopodon
Nestor notabilis	726	octoblepharoides	see Leucophanes, Octoblepharum
Nettapus coromandelianus	707	Octoblepharum	607, 637
coroman-		albidum	618, 634
delianus	143, 557, 562, 568	octoblepharoides	607
Nicotiana tabacum	484	sanctum	609
niesvestnovae, Aeolosoma	222	Odontotermes obesus	285
nigricollis	see Podiceps		
nigromaculata	see Rana		
nilghiriense	see Leucobryum		

	PAGE		PAGE
odorata	<i>see Bothriochloa</i>	Osmerus arcticus	254
odoratus	<i>see Andropogon</i>	otis	<i>see Zizeeria</i>
odorum	<i>see Nerium</i>	otolithi	<i>see Lernanthropus</i>
Oenanthe isabellina isabellina	561, 563, 581	Otolithus argenteus ..	664, 665
leucomela leucomela	561, 563, 581	Otomops	338, 351
oenoplia	<i>see Zizyphus</i>	wroughtoni ..	339, 343, 348, 355
okeni	<i>see Agalma</i>	ovalifolia	<i>see Millettia</i>
Olea cuspidata	475	ovigera	<i>see Hernandia</i>
europea	475	Oxalis corniculata ..	531, 535
oleoides	<i>see Salvadoria</i>	Oxygraphis polypetala ..	402
oleracea	<i>see Neptunia</i>	oxyurus	<i>see Uraeotyphlus</i>
Oligochaeta limicola	225	Ozobranchus branchiatus ..	469, 470
Oligodon arnensis	740	papillatus ..	469
Oligura castaneicoronata	710	polybranchus ..	469
Onychium japonicum	545	shipleyi ..	469
Oocidozyga	426	pachypus	<i>see Tylonycterus</i>
opaca	<i>see Carissa</i>	Pachystoma	102
Opeas	119	pacifica	<i>see Procellaria</i>
gracile	113	acificus	<i>see Apus, Puffinus</i>
Ophicephalus (Chana) gachua ..	469	pagodarum	<i>see Sturnus</i>
gachua	469	pallida	<i>see Podanthera</i>
Oplismenus compositus	487	pallide-fusca	<i>see Setaria</i>
oppositifolia ..	<i>see Colebrookea, Mollugo</i>	pallide-fuscum	<i>see Panicum</i>
orbiculare	<i>see Paspalum</i>	pallidus	<i>see Hipposideros</i>
orientale	<i>see Pennisetum</i>	palmatto	<i>see Sabal</i>
Origanum vulgare	542	Palmoxylon	372, 386
Oriolus chinensis tenuirostris ..	397	palpebrosa	<i>see Zosterops</i>
oriolus kundoo	397	Paludina	106
traillii traillii ..	399	Paludomus	119
xanthornus xanthornus ..	397	(Stomatodon) stoma-	
orithya	<i>see Precis</i>	todon	109
ornata	<i>see Ansonia, Microhyla</i>	paludosa	<i>see Phoenix</i>
ornithopodoides	<i>see Indigofera</i>	paludosum	<i>see Panicum</i>
orobanchiooides	<i>see Striga</i>	palustris	<i>see Crocodilus</i>
Orthophyllum	622	pandava	<i>see Euchrysops</i>
Oryza coarctata	364	Pandion haliaetus ..	557, 562, 569
fatua	Panicum austro-asiaticum ..	487
rufipogon	136, 237	compositum	487
sativa	137, 363, 364	crus-galli	366
var. fatua	136, 364	distachyum	485
var. rufipogon	136	humile	487
osborni	<i>see Naidium</i>	miliaceum	366
Oryzopsis aquiglumis	545	miliare	366
Oscillatoria amphigranulata ..	674	pallide-fuscum	138
animalis	673	paludosum	487
foreaui	673	psilopodium var. psilo-	
formosa	673	podium	487
mougeotii	674	reptanus	485
princeps	673	trypheron	487
subuliformis	674	Panthera tigris	448

helenus daksha 594

INDEX OF GENERA AND SPECIES

	PAGE		PAGE
Papilio polymnestor polymnestor ..	593	pedina .. .	<i>see</i> Macrochlamys
— polytes	594	pedunculatum ..	<i>see</i> Thalictrum
papillatus	<i>see</i> Ozobranchus	Pelagodroma marina .. .	258
papillosum	<i>see</i> Saccobium	— dulciae .. .	257
paradiseus	<i>see</i> Dicrurus	Pelopidas conjuncta .. .	598
paradisi	<i>see</i> Tchitrea	— mathias mathias .. .	598
pareira	<i>see</i> Cissampelos	pelopus	<i>see</i> Anthus
Parenonia valeria hippa	596	peninsularis ..	<i>see</i> Ichthyophis, Sarcanthus
parietalis	<i>see</i> Bufo	Pennisetum	22
Parmentiera cerifera	475	— orientale .. .	532, 544
Parnassius	162	— typhoideum .. .	705
Parreysia	119	Pentandria digyna .. .	719
— (Parreysia) corrugata var.		— monogyna .. .	719
nagpoorensis	114	Peplidium humifusum .. .	484
Parus ater aemodius	173	— marilandicum .. .	488
— dichrous dichrous	176	peregrinus	<i>see</i> Falco
— major ambiguus	157	perforatus	<i>see</i> Taphozous
— nipaensis	173	Pergularia daemia	540
— monticolus monticolus ..	174, 175	Perichaeta campanulata	84
— rubidiventris	176	— houlettei	87
— beavani	176	Pericrocotus andamanensis .. .	689
— rubidiventris .. .	176	— flammeus andamana-	
— rufonuchalis .. .	176	— nensis	689
— sinensis	682	Peronyx foveatus	90, 91
— xanthogenys spilonotus ..	176	— hingstoni	91
— xanthogenys .. .	176	Peristylus	101
parva	<i>see</i> Megophrys	Pernis apivorus orientalis ..	557, 562, 569
parvifolia	<i>see</i> Smilax	Perotis indica	487
Paspalum longiflorum	486	perse ghela	<i>see</i> Virachola
— orbiculare	137, 138	perseus	<i>see</i> Mycalesis
— scrobiculatum .. .	137, 138, 366	persica	<i>see</i> Salvadoria
Passer domesticus	239, 318, 319,	personata	<i>see</i> Heliopais
	390, 391	peruviana	<i>see</i> Pristina
— bactrianus .. .	302, 319,	pes-caprae	<i>see</i> Ipomoea
	320, 321, 413	peshwa	<i>see</i> Myotis
— indicus .. .	319, 321,	petiolata	<i>see</i> Fumenes
	389, 413	Petronia xanthocollis xanthocollis ..	391
— parkini .. .	319, 320,	peytoni	<i>see</i> Myotis
	321, 413, 461	Phaenicornis affinis	685
— enigmaticus .. .	390	— elegans	685
— hispaniolensis .. .	490	phaeopus	<i>see</i> Numenius
— transcaspi-		Phaeropsopus stenorurus	162
cus ..	301-317, 318-321, 413	Phaethon lepturus lepturus ..	550, 554, 564
montanus .. .	390	Phalaenopsis spp.	502
— malaccensis .. .	390	phalantha	<i>see</i> Atella
— tibetanus .. .	390	Phalaris zizanioides	488
— rutilans cinnamomeus ..	390	Phalaropus lobatus	460
Pastor fuscus	396	Pharus aristatus	487
— roseus	318	Phaseolus radiatus	366
pauciflorum	<i>see</i> Sarcanthus	Pheretima	91, 265
pectoralis	<i>see</i> Rhipidura	— campanulata .. .	84, 89
Pedicularis	76, 408	— campanulata meridiana .. .	86

	PAGE		PAGE
Pheretima Campanulata penetralis ..	86	Pila <i>spp.</i>	107
— diffringens	86	— doliooides	107
— houletti	86, 87, 89	— globosa	107, 108
philarchus	<i>see</i> Kallima	— laygardi	107
Philautus annandalii	417	— nux	107
— variabilis	745	— varens	107
philippensis	<i>see</i> Mallotus	pileata	<i>see</i> Halcyon
philippinus	<i>see</i> Merops, Ploceus	pilosa	<i>see</i> Bidens, Eragrostis, Poa
Philomachus pugnax ..	459, 559, 562, 575	piluliferum ..	<i>see</i> Syrrhopodon, Thyridium
Phleum schoenoides ..	486	pinguis	<i>see</i> Lymnaea
Phoeniconais minor ..	299, 454, 703	pinnata	<i>see</i> Garuga
Phoenicopterus roseus	704	Pinus longifolia	543
— ruber	299, 454	— roxburghii	531, 533, 543
phoenicuroides	<i>see</i> Ruticilla	— wallichiana	401, 402, 408
phoenicurus	<i>see</i> Amauornis	pipiens	<i>see</i> Rana
Phoenix	371	Pipistrellus	338, 343, 344, 345
— acaulis	373, 376, 382, 385	— ceylonicus	339, 340, 348, 351
— canariensis	381	— coromandra	339, 340
— dactylifera	373, 374, 380, 382,	— dormeri	340
	385	— mimus	340
— farinifera	376	piscator	<i>see</i> Natrix
— humilis	373, 376, 379	Pithecellobium dulce	475
	<i>var.</i> loueirii	Pitta brachyura	460
	377, 380	placidus	<i>see</i> Charadrius
— <i>var.</i> pedunculata	377	Planispira albicostis	117
	<i>var.</i> typica	— colletti	117
	377	— crassicostata	117
— paludosa	377, 378, 382, 385, 386	— fallaciosa	117
	<i>reclinata</i>	— footei	117
	386	— proxima	117
— pusilla	376, 382, 386	— vittata	117
	<i>reclinata</i>	Planorbis	119, 120
	373, 381	— (Indoplanorbis) exustus	112
— roebelinii	373, 380, 383	plantaginea	<i>see</i> Eleocharis
	<i>robusta</i>	plantagineus	<i>see</i> Scirpus
	373, 378, 379, 382,	Plastingia <i>spp.</i>	514
	383, 384, 386	Platanthera	101
— rupicola	373, 375, 385	platycalyx	<i>see</i> Markhamia
	<i>sylvestris</i>	Platyglossus marginatus	706
	372, 373, 375, 379,	platyphylla	<i>see</i> Boehmeria
	380, 382, 383, 385	platyphylloides	<i>see</i> Sticta
— zeylanica	373, 375	platynota	<i>see</i> Geochelone
Pholidota	99	plebeia	<i>see</i> Salvia
Phormidium ambiguum	675	plebeium	<i>see</i> Polygonum
— corium	675	Plectranthus coetsa	541
— fragile	674	— rugosus	541
— hieronymusii	671, 675	Plegadis falcinellus	562, 568
— molle	674	Plerospermum acerifolium	238
— mucosum	671, 674	Plesiocoris rugicollis	726
— rubroterricola	<i>var.</i>	plicata	<i>see</i> Tadarida
	majus	Pligera himalayana	171
	674	plinius	<i>see</i> Syntarucus
	<i>stagninum</i> <i>var.</i> minus		
Phragmites	3		
— karka	366, 487		
Physalia	753		
Physalis minima	295, 540		
physalus	<i>see</i> Balaenoptera		
picta	<i>see</i> Kerivoula		

INDEX OF GENERA AND SPECIES

	PAGE		PAGE
Ploceus benghalensis	1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 16, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 38, 40, 41, 42, 43, 44	Polygonum glabrum	293, 294
— bicolor 33	— plebeium	295
— cucullatus	.. 9, 34, 45	polymnester	see Papilio
— hypoxanthus	.. 19, 20, 21, 22, 25, 26, 30, 33, 34, 38, 39, 41, 43, 44	Polynemus heptadactylus	656, 658
— manyar	1, 2, 3, 4, 7, 9, 10, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 38, 39, 40, 41, 42, 43, 44	polypetala	see Oxygraphis
— peguensis 10	Polypogon monspeliensis	487
— striatus 10	polysperma	see Hygrophila
— megarhynchus	2, 3, 12, 19, 20, 21, 22, 23, 25, 26, 31, 33, 34	Polystachya 99
— nigerrimus 45	Polystichum aculeatum 545
— philippinus	2, 3, 5, 6, 7, 9, 10, 12, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 38, 39, 40, 41, 42, 43, 44, 45	polytes see Papilio
— philippinus	.. 392	Polytremis minuta 747
(Pachyphantes)	supercri- liosus	polyxena see Charaxes
— superciliosus 43	pomona see Catopsisilia
plumaseta see Pristina	ponticeriana see Sitana
plumbicolor see Macropisthodon	Poritia spp. 514, 753
plumosa see Dero	Porphyrio poliocephalus 707
Pluvialis dominica fulva 572	Potanthus pseudomaesa cato 598
— squatarola 572	Potamogeton indicus 292, 294
Pnoepyga longicaudatus 686	Potentilla 408, 533
Poa annua 487	— supina 538
— cilianensis 486	praemorsa see Acampe
— dilaris 486	praemorsum see Aerides, Cymbidium, Epidendrum, Saccolabium
— diarrhena 486	pratense see Trifolium
— nutans 486	pratincola see Glareola
— pilosa 486	Precis almana almana 588
Podanthera pallida 97	— hirta hirta 588
Podiceps nigricollis 679	— iphita 588
— ruficollis 707	— lemonias 588
Poephila guttata 46	— orithyia 588
poliocephalus see Porphyrio	pretiosa see Rana
poliogenys see Seicercus	Primula 408
Pollinia cumingii 46	— denticulata 402
polybranchus see Ozobranchus	— sculliyi 402
Polydorus aristolochiae aristolochiae	593	— walshii 402
— hector 593	princeps see Oscillatoria
Polygala abyssinica 532, 534	Pristina aequiseta	204, 212, 213, 214, 222, 223
— chinensis 481, 482	— americana 205
— erioptera 535	— amphibiotica 205
polygonoides see Indigofera	— bilobata 205
Polygonum sp. 194, 533	— bilongata 205
		— biserrata 204
		— breviseta 205
		— evelinae 204, 214, 215, 223
		— foreli 205, 221
		— idrensis 205
		— jenkinae 206, 210, 211, 212, 222, 223
		Pristina longiseta 219
		— bidentata 204
		— leidyi 204

	PAGE		PAGE
Pristina longiseta longiseta	204, 216,	Pteruthius xanthochloris	710
	217, 223, 224	Ptyas mucosus	262, 740
— sinensis	204	Ptychotrema 119
— macrochaeta	204	pubescens see Nymphaea
— menoni	204	Puffinus lherminieri persicus	.. 257
— minuta	205, 206, 207, 222	— pacificus 258
— notopora	205	pugnax see Philomachus
— peruviana	205	pulchella see Deyeuxia
— plumaseta	205	pulchellus see Rununculus
— proboscidea	204	pulcherrima see Erythrina
— rosea	207, 212	pulchra see Kaloula
— schniederi	204	pullatus see Aedes (Ochlerdatus)
— sima	205	pumila see Arundinella, Tephrosia
— sperberae	205, 219, 220, 221, 222, 223, 224	punctata see Lissemys
— synclites	203, 204, 205, 208, 224	punctulata see Lonchura
proboscidea see Pristina	punicea see Erythrina
Prococllaria carneipes	556, 564	puniceus see Columba (Alsocomus)
— leucomelaena	564	Pupalia lappacea 542
— lherminieri bailloni	550, 554, 564	purpurea see Ardea, Bauhinia, Schouwia, Tephrosia
— pacifica	556, 564	pusa see Chionaspis
procumbens see Hedsarum, Tephrosia;	pusilla see Emberiza, Phoenix
	Tridax	puspa see Lycaenopsis
promitai see Cyrtarachne	putli see Zizeeria
Propalmophyllum liassimum	386	Pycnonotus jocosus 457
Propyrrhula subhimachala	198	— leucotis 705
Prosopis juliflora	519, 521	pygargus see Circus
— spicigera 319	pyranthe see Catopsilia
prostrata see Cyathula, Indigofera,	pyrene see Ixias
	Lepidagathis, Mimosa, Neptunia	Pyrrhocorax graculus digitatus	.. 652
prostratum see Hedsarum	— pyrrhocorax	.. himala-
proxima see Planispira	yanus 652
pruniformis see Sarcococca	Pyrrhoplectes epaulette 198
pseudoacacia see Robinia	Pyrrhula erythrocephala 199
Pseudobranchus striatus axanthus	469	— nipalensis 199
pseudo-capsicum see Solanum	pythias see Astyodus
pseudomaesa cato see Potanthus	Python molurus 740
Pseudoraphis aspera	293, 294	quadrangularis see Vitis
psilopodium var. psilopodium see Panicum	quadrifarium see Teucrium
Psittacula calthorae 578	quadrifidum see Sedum
— finschii 681	quadrilineatus see Therapon
— himalayana 681	quaternata see Gloeocapsa
Pteris cretica 545	quelea see Quelea
Pterocles exustus 707	Quelea spp. 33
Pterodroma aterrima 258	— quele 33
Pteromys inornatus 710	quercketorum see Surendra
Pteropus 338, 344	querquedula see Anas
Pteropus giganteus	339, 340, 344	quinquelocularis see Lonicera
— ariel 548	racemosa see Asparagus
— hypomelanus maris 548	rachis see Foliorum
		radiata see Geochelone
		radiatus see Phaseolus

	PAGE		PAGE
Ramanella montana	.. 418, 691, 699, 701, 742	Rhacophorus leucomystax macu-	
triangularis	.. 699, 701	latus 743	
variegata	.. 699, 700	maculatus 417	
ramosum	<i>see</i> Abutilon	Rheomorpha neisvestnovae .. 226	
ramulosa	<i>see</i> Saxifraga	rhinoceros <i>see</i> Buceros	
Rana beddomii 417, 419	Rhinolophus 338, 341, 345, 350	
breviceps 743	lepidus 340, 351	
catesbeiana 263, 268	luctus 339, 340	
cyanophlyctis 742	rouxi 339, 340, 342, 348, 349, 352	
esculenta 263, 268	Rhinoplax vigil 513	
heckscheri 469	Rhinopoma .. 338, 341, 352, 353, 354	
leithii 743	hardwickei .. 339, 352, 722	
limnocharis 263, 268, 417, 742	microphyllum .. 339, 342, 346	
malabarica 417, 419, 743, 744	Rhipicephalus sanguineus .. 276, 277	
nigromaculata 263, 268	Rhipidura aureola 735	
pipiens 263	pectoralis 710	
pretiosa 263, 268	rhodochroa <i>see</i> Erythrina	
ridibunda 263	Rhododendron 76, 404, 408, 409, 508	
ridibunda 268	arboreum 401	
rufescens 417	barbatum 402	
temporaria 263	grande 402	
tigerina 263, 267, 742	lepidotum 404	
Randia dumetorum 459	rhodopepla <i>see</i> Erythrina	
raniceps	<i>see</i> Cyrtarachne	Rhynchosops albicollis .. 708	
ransonnetti	<i>see</i> Caprona	Rhychospora longisetis .. 479, 480	
Ranunculus 402	wightiana 480	
pulchellus 405	Rhynchostylis 100	
Rapala melampus 593	Rickettsia conori 277	
Raphia ruffia 386	ridibunda <i>see</i> Rana	
Rastrelliger kanagurta 253	ridibundus <i>see</i> Larus	
Rathinda amor 593	rigidula <i>see</i> Indigofera	
Rattus cremoris 450, 451	Riopa guentheri 739	
norvegicus 449, 450, 451	riparia <i>see</i> Riparia	
rattus 450	riparium <i>see</i> Cladium	
Rauvolfia canescens 483	Robinia pseudoacacia 305	
tetraphylla 483	robusta <i>see</i> Grevillea, Leea, Phoenix, Shorea	
ravennae ..	<i>see</i> Andropogon, Erianthus	roebelinii <i>see</i> Phoenix	
rayalaseemensis <i>see</i> Allonaia	rohria <i>see</i> Lethe	
reclinata	<i>see</i> Phoenix	rosea <i>see</i> Galera, Pristina	
recurvum	<i>see</i> Diplocentrum	roseum <i>see</i> Epipogium, Limodorum, Naidium	
regularis	<i>see</i> Corbicula		
Regulus inornatus 683	roseus <i>see</i> Pastor, Sturnus	
religiosa ..	<i>see</i> Ficus, Gracula	rosimon <i>see</i> Castalius	
remifera	<i>see</i> Dicrurus	rostratus <i>see</i> Sarcanthus	
reptans	<i>see</i> Brachiaria	Rottboellia exaltata 488	
reptanus	<i>see</i> Panicum	laevis 487	
reticulata	<i>see</i> Lensia	rotundifolium <i>see</i> Galium	
reticulatus	<i>see</i> Hemidactylus	Roussettus 338, 344	
retusa	<i>see</i> Bridelia	leschenaulti 339, 340, 348, 351, 353	
revolutus	<i>see</i> Syrrhopodon		

	PAGE		PAGE
rouxi	<i>see</i> <i>Calotes</i> , <i>Rhinolophus</i>		
roxburghiana	<i>see</i> <i>Artemisia</i> , <i>Dicliptera</i>		
roxburghii	<i>see</i> <i>Pinus</i>		
royleana	<i>see</i> <i>Digitaria</i> , <i>Euphorbia</i>		
rubeculoides	<i>see</i> <i>Accentor</i>		
ruber	<i>see</i> <i>Phoenicopterus</i>		
rubescens	<i>see</i> <i>Erythrina</i>		
rubicilloides	<i>see</i> <i>Erythrina</i>		
rubidiventris	<i>see</i> <i>Parus</i>		
rubra	<i>see</i> <i>Microhyla</i>		
rubricapilla	<i>see</i> <i>Motacilla</i>		
rubroterrickola var. majus	<i>see</i> <i>Phormidium</i>		
Rubus ellipticus	538		
— lasiocarpus	538		
rufa	<i>see</i> <i>Anhinga</i>		
rufescens	<i>see</i> <i>Leucopanella</i> , <i>Rana</i> , <i>Syrrhopodon</i>		
ruffia	<i>see</i> <i>Raphia</i>		
ruficollis	<i>see</i> <i>Montifringilla</i> , <i>Podiceps</i>		
rufinervis	<i>see</i> <i>Senecio</i>		
rufipogon	<i>see</i> <i>Oryza</i>		
rufitinctus	<i>see</i> <i>Spizaetus</i>		
rugicollis	<i>see</i> <i>Plesiocoris</i>		
rugosum	<i>see</i> <i>Hedysarum</i> , <i>Ischaemum</i>		
rugosus	<i>see</i> <i>Alysicarpus</i> , <i>Plectranthus</i>		
Rumex sp.	534		
— hastatus	542		
rumphii	<i>see</i> <i>Ficus</i>		
russelli	<i>see</i> <i>Vipera</i>		
rustica	<i>see</i> <i>Hirundo</i>		
Ruticilla phoenicuroides	684		
— vigorsi	684		
rutila	<i>see</i> <i>Emberiza</i>		
rutilans	<i>see</i> <i>Passer</i>		
Sabal palmatto	371		
Saccharum munja	4		
— spontaneum	364		
Saccobadium	93		
— lineolatum	95		
— ocraceum	95		
— papillosum	94		
— praemorsum	94		
— wightianum	94		
saccolaimus	<i>see</i> <i>Taphozous</i>		
sagittarius	<i>see</i> <i>Sibynophis</i>		
saligna	<i>see</i> <i>Sarcococca</i>		
Salmalia	3		
— malabarica	456, 472, 532, 535		
salsala	<i>see</i> <i>Iambrix</i>		
Salvadora oleoides	319		
— persica	319, 705		
Salvia plebeia	293, 294		
salvifolium	<i>see</i> <i>Alangium</i>		
sanctum	<i>see</i> <i>Dicranum</i> , <i>Leucobryum</i> , <i>Octoblepharum</i>		
sandeatum	<i>see</i> <i>Calymperes</i>		
sanguinea	<i>see</i> <i>Gloecapsa</i>		
sanguineus	<i>see</i> <i>Rhipicephalus</i>		
Sapindus emarginatus	749		
sapota	<i>see</i> <i>Achras</i>		
Saraca indica	475		
Sarangesa dasahara	597		
— sati	597		
Sarcanthus	92, 94, 100		
— pauciflorus	92		
— peninsularis	92		
— rostratus	92		
Sarcococca pruniformis	533, 543		
— saligna	543		
Saroglossa spiloptera	393		
sarpedon	<i>see</i> <i>Graphium</i>		
sati	<i>see</i> <i>Sarangesa</i>		
sativa	<i>see</i> <i>Oryza</i>		
sativum	<i>see</i> <i>Lepidium</i>		
saturata	<i>see</i> <i>Aethopyga</i>		
Saussurea	409		
— albescens	539		
— graminifolia	406		
— tridactyla	405		
sawayai	<i>see</i> <i>Dero</i>		
saxatalis	<i>see</i> <i>Ephedra</i>		
Saxifraga imbricata	405		
— ramulosa	407		
scabra	<i>see</i> <i>Melania</i>		
scalare	<i>see</i> <i>Leucobryum</i>		
Sceliphron violaceum	748		
Scepticus	162		
schmidi	<i>see</i> <i>Cyrtarachne</i>		
schniederi	<i>see</i> <i>Pristina</i>		
schoenoides	<i>see</i> <i>Crypsis</i> , <i>Phleum</i>		
Schouwia arabica	289		
— purpurea	289		
schreibersi	<i>see</i> <i>Miniopterus</i>		
Sciaena aquila	670		
— glauca	670		
sciaenae	<i>see</i> <i>Lernanthropus</i>		
Scirpus acutangulus	298		
— falcatus	298		
— fistulosus	298		
— grossus	142, 364		
— plantagineus	298		
scolopacea	<i>see</i> <i>Eudynamys</i>		
Scotophilus	338, 343, 344, 345, 350		

	PAGE	PAGE
<i>spizaetus rufininctus</i> 685	strabo <i>see</i> <i>Catoclystrops</i>
<i>splendens</i> <i>see</i> <i>Corvus</i>	<i>Streptopelia senegalensis</i> 705
<i>spodocephala</i> <i>see</i> <i>Emberiza</i>	<i>striata</i> <i>see</i> <i>Lonchura</i>
<i>spongiaeforme</i> <i>see</i> <i>Nostoc</i>	<i>striatus</i> <i>see</i> <i>Butorides</i> , <i>Garrulus</i> , <i>Pseudobranchus</i>
<i>Spongilla carteri</i> 224	<i>stricta</i> <i>see</i> <i>Conyzia</i> , <i>Digitaria</i>
<i>spontaneum</i> <i>see</i> <i>Saccharum</i>	<i>Striga gesneroides</i> 484
<i>Sporobolus coromandelinus</i>	.. 488	— <i>orobanchioides</i> 484
— <i>indicus</i> 519	<i>Strobilanthes dalhousianus</i> 541
<i>squamosa</i> <i>see</i> <i>Annona</i>	<i>Sturnus capensis</i> 682
<i>squatarola</i> ..	<i>see</i> <i>Charadrius</i> , <i>Pluvialis</i>	— <i>contra</i> 682
<i>squatarolus</i> <i>see</i> <i>Charadrius</i>	— — <i>contra</i> 395
<i>Stachyobium</i> 98	— <i>indicus</i> 395
<i>Stachys sylvatica</i> 542	— <i>malabaricus</i> <i>malabaricus</i> 394
<i>stagnatilis</i> <i>see</i> <i>Tringa</i>	— <i>pagodarum</i> 394, 457
<i>stagninum</i> <i>see</i> <i>Phormidium</i>	— <i>roseus</i> 394
<i>stans</i> <i>see</i> <i>Tecoma</i>	— <i>vulgaris</i> 307, 395, 563, 582, 583, 584
<i>Stellaria</i> 409	— — <i>humei</i> 395
— <i>decumbens</i> 405	— — <i>poltaratskyi</i> 394
<i>stellaris</i> <i>see</i> <i>Botaurus</i>	— — <i>porphyronotus</i> 394
<i>stellata</i> <i>see</i> <i>Dysophylla</i>	<i>Styilaria fossularis</i> 218, 222, 223, 224, 225
<i>stenoderus</i> <i>see</i> <i>Phaeropsopsum</i>	— <i>lacustris</i> 227
<i>Stenophylina</i> 163	<i>Suastus gremius</i> 597
<i>stenothyroides</i> <i>see</i> <i>Bithynia</i>	<i>suaveolens</i> <i>see</i> <i>Hamiltonia</i>
<i>stentoreus</i> <i>see</i> <i>Acrocephalus</i>	<i>subcordata</i> <i>see</i> <i>Cordia</i>
<i>stenura</i> <i>see</i> <i>Capella</i>	<i>subhimachala</i> <i>see</i> <i>Propyrrhula</i>
<i>Stephensoniana</i> 201, 222	<i>subminuta</i> <i>see</i> <i>Calidris</i>
— <i>trivandrina</i>	201, 202, 222, 223, 224	<i>subminutus</i> <i>see</i> <i>Calidris</i>
<i>Stephensiella</i> 225	<i>subpunctatus</i> <i>see</i> <i>Sibynophis</i>
<i>Stercorarius skua</i> 576	<i>Subterraneobombus melanurus</i> 162
<i>Stereocaulon myriocarpum</i>	<i>var.</i>	<i>subterrestris</i> <i>see</i> <i>Ichthyophis</i>
— <i>orizabae</i> 405	<i>subtilis</i> <i>see</i> <i>Lensia</i>
<i>Sterna albifrons</i> 707	<i>subtiloides</i> <i>see</i> <i>Lensia</i>
— — <i>albibrons</i> 707	<i>subulata</i> <i>see</i> <i>Indigofera</i>
— — <i>praetermissa</i> 560, 563, 577	<i>subuliformis</i> <i>see</i> <i>Oscillatoria</i>
— — — <i>saudersi</i>	560, 577, 707	<i>Sula dactylatra</i> 565
— — <i>anaethetus</i> 577	— <i>leucogaster</i> 550
— — <i>dougalii korustes</i> 577	— — <i>rogersi</i> 565
— — <i>fuscata</i> 577	<i>Sulcospira hugeli</i> 108
— — <i>hirundo tibetana</i> 560, 577	— (Sulcospira) <i>hugeli</i> <i>var.</i>
— — <i>sumatrana mathewsi</i>	552, 554, 577, 584	— <i>compacta</i> 108
<i>stewarti</i> <i>see</i> <i>Emberiza</i>	<i>sultanea</i> <i>see</i> <i>Melanochlora</i>
<i>Sticta henryana</i> 405	<i>sumatrana</i> .. <i>see</i> <i>Ardea</i> , <i>Indigofera</i> , <i>Sterna</i>
— <i>platyphylloides</i> 405	<i>Suncus murinus</i> 748
<i>Stoichactis sp.</i> 706	<i>sundari</i> <i>see</i> <i>Cyrtarachne</i>
<i>stolata</i> <i>see</i> <i>Natrix</i>	<i>superba</i> <i>see</i> <i>Gloriosa</i>
<i>stoliczkae</i> <i>see</i> <i>Certhia</i>	<i>superciliosus</i> <i>see</i> <i>Ploceus</i>
<i>stolidus</i> <i>see</i> <i>Anous</i>	<i>supina</i> <i>see</i> <i>Potentilla</i>
<i>stomaticus</i> <i>see</i> <i>Bufo</i>	<i>Surendra queretorum</i> 592
<i>stomatodon</i>	<i>see</i> <i>Paludomus</i> (<i>Stomaton</i>)	<i>Suthora humii</i> 682

	PAGE		PAGE
svecicus	<i>see</i> <i>Erithacus</i>	Tarucus extricatus 590
swietenia	<i>see</i> <i>Chloroxylon</i>	— theophrastus <i>indica</i> 590
syama <i>see</i> <i>Spindasis</i>	Tasmacetus 728
sylvatica <i>see</i> <i>Stachys</i>	Taxithelium nepalense 632, 633
sylvestris <i>see</i> <i>Phoenix</i>	Taxus baccata 402
Sylvia alathaea 683	Tchitreia paradisi 563, 581
— curruca 413	Tecoma stans 472, 473
— montana 683	Tectona grandis 237, 472, 475
Sylviparus modestus modestus ..	177	tef	<i>see</i> <i>Eragrostis</i>
synchites <i>see</i> <i>Pristina</i>	Telchinia violae 589
Synechococcus cedrorum ..	672, 673	Telicota ancilla 598
Synechocystis aquatilis var. major	672	temminckii	<i>see</i> <i>Calidris</i>
Syntarucus plinius 590	temporaria	<i>see</i> <i>Rana</i>
Syrhopodon	621, 632	tenera	<i>see</i> <i>Microchaete</i>
— currani 623	tenerum	<i>see</i> <i>Calymperes</i>
— fasciculatus 624	teniotis	<i>see</i> <i>Tadarida</i>
— gardneri	621, 623	tenuirostris	<i>see</i> <i>Anous</i>
— heterophyllus 635	Tephrosia collina 754, 755, 756
— octoblepharis 607	— — — var. <i>collina</i> 758
— piluliferum 626	— — — var. <i>lanuginosa</i>	
— revolutus 621	carpa 757, 758
— rufescens	621, 622	procumbens 296, 297
systoma <i>see</i> <i>Uperodon</i>	pumila 296, 297
Syzygium <i>sp.</i> 95	purpurea 297, 537
tabacum <i>see</i> <i>Nicotiana</i>	— — — var. <i>pumila</i> 296
Tadarida	337, 338, 343, 353, 355	Terminalia <i>sp.</i> 95
— aegyptiaca	339, 343, 348, 723, 724	chebula 475
— brasiliensis mexicana	256	muellerii 475
— plicata	723, 724	testaceus <i>see</i> <i>Calidris</i>
— teniotis	723, 724, 725	Testudo elegans 748
— — — coecata	724, 725	— — — hypselonota	462, 463, 464, 465
— — — insignis	724	tetraphylla	<i>see</i> <i>Rauvolfia</i>
— — — rueppelli	724	Tetrodon <i>sp.</i> 706
— — — teniotis	724	Teucrium quadrifarium 542
— — — tragata	723, 724	thais	<i>see</i> <i>Cirrochroa</i>
Tadorna ferruginea 407	Thalasseus bengalensis bengalensis ..	578
tagetiflora <i>see</i> <i>Tithonia</i>	— — — bergii velox 578
Tajuria cippus cippus 592	thalassina	<i>see</i> <i>Muscicapa</i>
Tamarindus indicus 549	Thalassina anomala 600-605
tamnifolia	<i>see</i> <i>Dalechampia</i>	— — — gracilis 600
Tapena thwaitesi hampsoni 597	Thalictrum pedunculatum 534
Taphozous kachhensis 339, 348, 351	Thamnolia vermicularis 405
— longimanus	340, 341, 348, 349, 351, 355	thapsus	<i>see</i> <i>Verbascum</i>
— melanopogon	340, 341, 348, 350, 351	thebaica	<i>see</i> <i>Hyphaene</i>
— perforatus	337, 339, 348	Themeda anathera 545
— saccolaimus	339, 340, 346	— — — triandra 488
— theobaldi	339, 340, 347	theobaldi	<i>see</i> <i>Taphozous</i>
Taractrocera ceramas nicevillei 598	Therapon quadrilineatus 706

	PAGE		PAGE
thura	<i>see</i> Erythrina	Tringa stagnatilis	460, 461
Thyridium	621, 637	— totanus	460
———— fasciculatum ..	624, 625	———— eurhinus	559, 574
———— piluliferum ..	626	triplinervis	<i>see</i> Anaphalis
Tibetocoris	163	triquetra	<i>see</i> Indigofera
Tichodroma muraria nepalensis ..	181	tristis <i>see</i> Acridootheres, Ahactulla	
tickelli	<i>see</i> Hesperoptenus	trita	<i>see</i> Indigofera
tigerina	<i>see</i> Rana	trivandrina	<i>see</i> Stephensoniana
tigris	<i>see</i> Panthera	trivialis	<i>see</i> Anthus
tiliaefolia	<i>see</i> Grewia	Troides brookiana	515
timoleon	<i>see</i> Iroata	tropica	<i>see</i> Fregetta
timorensis	<i>see</i> Digitaria	Tropidia	101
timoriensis	<i>see</i> Indigofera	truncata	<i>see</i> Diphyes
tinctoria	<i>see</i> Indigofera	Trypanosoma evansi	418
tinnunculus	<i>see</i> Falco	trypheron	<i>see</i> Panicum
Tithonia tagetiflora	295	Tsuga	409
tonkinensis	<i>see</i> Aulophorus, Dero	———— brunoniana	402, 408
tora	<i>see</i> Cassia	tuberculata	<i>see</i> Melania
totanus	<i>see</i> Tringa	tuberculosa	<i>see</i> Nectophryne
tottoni	<i>see</i> Lensia	Tylonycteris	338
tragata	<i>see</i> Tadarida	———— pachypus	339, 340, 343
Tragus biflorus	488	Tylosurus crocodilus	658, 660
traillii	<i>see</i> Oriolus	Typhlops braminus	739
Trapa bispinosa	678	typhoideum	<i>see</i> Pennisetum
travancorense	<i>see</i> Aeolosoma	Uca <i>sp.</i>	726
travancoricus	<i>see</i> Lycodon	Udaspes folus	598
Trechus	162, 163	Ulmus campestris	305
tremula	<i>see</i> Eragrostis	umbrosa	<i>see</i> Litsaea
Treron	46	unguiculatus	<i>see</i> Dolichos
———— bisincta praetermissa	681	unicolor	<i>see</i> Collocalia, Hirundo
Triactinomyxon <i>sp.</i>	219	Uperodon globulosum	691, 696, 697, 698, 742
triandra	<i>see</i> Themeda	———— systoma	491, 691, 696, 698
triangularis <i>see</i> Lernanthropus, Ramanella		Uraeotyphlus	427, 428
Trias	99	———— malabaricus	428, 429
Trichelostylis junciformis	298	———— menoni	428, 429
Trichodesma indicum	540	———— narayani	428, 429
Trichodrilus	225	———— oxyurus	428, 429
Trichophorus flaveolus	682	uranus	<i>see</i> Azanus
tricolor	<i>see</i> Ichthyophis	urbica	<i>see</i> Delichon
tridactyla	<i>see</i> Saussurea	Usnea hookeri	405
Tridax procumbens	452	utilissima	<i>see</i> Manihot
triflorum	<i>see</i> Desmodium	Utricularia <i>sp.</i>	676
trifoliatus	<i>see</i> Lenanthropus	vaga	<i>see</i> Dero
Trifolium pratense	536	vagabunda	<i>see</i> Crysirina
trigonata	<i>see</i> Boiga	vaginicola	<i>see</i> Anabaena
trijuga	<i>see</i> Geomyda	vahlii	<i>see</i> Bauhinia
Trimeresurus gramineus	741	valeria	<i>see</i> Parenonia, Valeria
———— huttoni	491	Valeria valeria bippia	440
trinervis	<i>see</i> Lepidagathis	Vanda wightiana	94
Tringa glareola	460, 559, 573	Vanellus indicus	705
———— hypoleucus	513, 550, 574	Vanessa cardui	588
———— nebularia	559, 574		

	PAGE		PAGE
<i>vanessa</i> <i>indica</i>	588	<i>wallichii</i>	<i>see</i> <i>Cnicus</i>
<i>variabilis</i>	<i>see</i> <i>Philautus</i>	<i>walshii</i>	<i>see</i> <i>Primula</i>
<i>variegata</i> .. .	<i>see</i> <i>Bauhinia</i> , <i>Ramanella</i>	<i>Weisia maclellandii</i>	623
<i>variegatus</i> .. .	<i>see</i> <i>Lumbriculus</i>	<i>Wendlandia exserta</i> .. .	531, 538
<i>varium</i> .. .	<i>see</i> <i>Calympères</i>	<i>wightiana</i> <i>see</i> <i>Acampe</i> , <i>Rhynchospora</i> ,	
<i>varius</i> .. .	<i>see</i> <i>Cuculus</i>		<i>Saccolabium</i> , <i>Vanda</i>
<i>vasica</i> .. .	<i>see</i> <i>Adhatoda</i>	<i>wightii</i>	<i>see</i> <i>Indigofera</i>
<i>vastatrix</i> .. .	<i>see</i> <i>Hemileia</i>	<i>Woodfordia fruticosa</i> .. .	531, 538
<i>velutina</i> .. .	<i>see</i> <i>Dalechampia</i>	<i>woodi</i>	<i>see</i> <i>Acarapis</i>
<i>venui</i> .. .	<i>see</i> <i>Chionaspis</i>	<i>Wormia burbidgii</i>	509
<i>venusta</i> .. .	<i>see</i> <i>Bignonia</i>	<i>Wrightia coccinea</i>	475
<i>Verbascum thapsus</i> .. .	532, 540	<i>wroughtoni</i> .. . <i>see</i> <i>Otomops</i> , <i>Scotophilus</i>	
<i>vermicularis</i> .. .	<i>see</i> <i>Thamnolia</i>	<i>Wulfenia</i>	533
<i>versicolor</i> .. .	<i>see</i> <i>Calotes</i> , <i>Malaxix</i>		<i>amherstiana</i>
<i>vestalis</i>	<i>see</i> <i>Colotis</i>		541
<i>Vetiveria zizanioides</i> .. .	488	<i>xanthochloris</i> .. .	<i>see</i> <i>Pteruthius</i>
<i>vigil</i>	<i>see</i> <i>Rhinoplax</i>	<i>xanthocollis</i>	<i>see</i> <i>Petronia</i>
<i>Vigna catjang</i>	297	<i>xanthogenys</i>	<i>see</i> <i>Parus</i>
	<i>var. sinensis</i> .. .	<i>xanthonotus</i>	<i>see</i> <i>Indicator</i>
	297	<i>xanthornus</i>	<i>see</i> <i>Oriolus</i>
	<i>sinensis</i>	<i>Xenopsis cheopis</i>	449
	297	<i>Xenus cinerea</i>	559, 562, 574
	<i>unguiculata</i>	<i>xylorhiza</i>	<i>see</i> <i>Anaphalis</i>
<i>vigorsi</i>	<i>see</i> <i>Ruticilla</i>	<i>Ypthima asterope</i>	586
<i>Villebrunea frutescens</i> .. .	531, 543		<i>baldus</i>
<i>villiersi</i>	<i>see</i> <i>Lernanthropus</i>		586
<i>villosus</i>	<i>see</i> <i>Aelropus</i>		<i>hubneri hubneri</i> .. .
<i>vindhiana</i>	<i>see</i> <i>Arnetta</i>	<i>zalmora</i>	<i>see</i> <i>Neopithecops</i>
<i>violacea</i> .. .	<i>see</i> <i>Gloeocapsa</i> , <i>Lespedeza</i>	<i>Zanthoxylum alatum</i>	532, 534, 535
<i>violaceum</i> .. .	<i>see</i> <i>Hedysarum</i> , <i>Sceliphron</i>	<i>Zesius chrysomallus</i>	592
<i>violaceus</i>	<i>see</i> <i>Alysicarpus</i>	<i>zeylanica</i>	<i>see</i> <i>Phoenix</i>
<i>viola</i>	<i>see</i> <i>Telchinia</i>	<i>zeylanicus</i>	<i>see</i> <i>Chamaeleon</i>
<i>Vipera russelli</i> .. .	741	<i>Ziphius cavirostris</i>	728
<i>Virachola isocrates</i> .. .	593	<i>zizanioides</i>	<i>see</i> <i>Phalaris</i> , <i>Vetiveria</i>
	<i>perse ghela</i>	<i>Zezeeria gaika</i>	591
<i>virens</i>	<i>see</i> <i>Gadus</i> , <i>Pila</i>		<i>lysimon</i>
<i>virgata</i>	<i>see</i> <i>Chloris</i>		591
<i>virgatus</i>	<i>see</i> <i>Accipiter</i>		<i>maha</i>
<i>viscosa</i>	<i>see</i> <i>Dodonae</i>		515, 591
<i>Vitex negundo</i> .. .	531, 534, 541		<i>otis</i>
<i>Vitis quadrangularis</i>	459		591
<i>vittata</i>	<i>see</i> <i>Planispira</i>		<i>putli</i>
<i>Vivipara bengalensis</i> .. .	106, 107	<i>Zizyphus</i>	531, 723
	<i>dissimilis</i>		<i>jujuba</i>
<i>vulcanus</i>	<i>see</i> <i>Spindasis</i>		319
<i>vulgare</i> .. .	<i>see</i> <i>Leucobryum</i> , <i>Origanum</i>		<i>mauritiana</i>
<i>vulgaris</i> .. .	<i>see</i> <i>Artemisia</i> , <i>Sturnus</i>		531, 532, 536
<i>waldvogeli</i> .. .	<i>see</i> <i>Haemonais</i>		<i>oenoplia</i>
<i>wallichiana</i> .. .	<i>see</i> <i>Juniperus</i> , <i>Pinus</i>	<i>Zootecus</i>	319, 459
			<i>chion</i>
			119
			<i>insularis</i>
			114
		<i>Zosterops palpebrosa</i>	705
			<i>palpebrosa</i>
			190





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 01205 0993