



General Index of *Taiwania* Volume 64 (2019)

The general index includes three separate subindexes: an index to authors, an index to subjects and an index to scientific names.

Index to Authors

Adekunle, Victor	409	Joseph, Siljo	1	Purnama, Putut Rakhmad	117
Akinbi, Olarewaju	409	Kant, Ravi	269	Purnobasuki, Hery	117
Ariyanti, Nunik Sri	235	Kaur, Dalvir	111	Ranjan, Vinay	90
Arumugam, Senniappan	23	Kaur, Maninder	74	Rawat, Dharmendra Singh	13
Asih, Ni Putu Sri	326	Kessler, Paul J. A.	235	Reicher, William	326
Aung, Mu Mu	357	Kirschner, Roland	163	Sabu, Mamiyil	4, 9
Averyanov, Leonid V.	176, 280, 285	Krosnick, Shawn E.	97	Saensouk, Priyaporn	39
Bastmeijer, Jan D.	326	Kumar, Jagdish	28	Saensouk, Surapon	39, 245
Basu, Pritha	258	Kumar, Rohit	52	Sahu, Sudam Charan	28
Bekele, Tesfaye	307	Kuo, Li-Yaung	367	Sakagami, Kota	195
Bhagya, Maya Vijayan	103	Lakshminarasimhan, Pakshirajan	231	Sanoj, Edakandiyil	4
Binoy, Thundiathu Thomas	103	Lawal, Amadu	409	Shao, Wen	367
Boonma, Thawatphong	245	Lee, Pei Hsuan	163	Shen, Jian-Yong	97, 217, 363
Chandra, Satish	13	Lee, Shih-Lin	320	Shen, Li-Qin	396
Chang, Ho-Ming	367	Lee, Yung-I	339	Shi, Ji-Pu	97, 217, 363
Chang, Yi-Han	367	Li, Fay-Wei	367	Shih, Tin-Han	438
Chang, Yung-Ta	438	Li, Jheng-Jhang	299	Shitara, Takuto	347
Chantanaorrapint, Sahut	240	Li, Shu	198	Singhal, Vijay Kumar	52, 74, 111
Chao, Yi-Shan	367	Li, Shuaifeng	396	Sinha, Gopal Prasad	1
Chen, Cheng-Wei	367	Li, Yun-Fang	396	Soromessa, Teshome	307
Chen, Chien-Wen	367	Liang, Yi-Bei	299	Suddee, Somran	240
Chen, Chyi-Chuann	149	Liao, Pei-Chun	202, 209, 339	Suetsugu, Kenji	347
Chen, Qian	396	Lin, Che-Wei	69, 124	Sugiura, Shinji	195
Chen, Ya-Te	43	Lin, Ching-Yi	417	Sumudunie, H.G. Sashika	221
Chen, Yung-Reui	149	Lin, Chun-Rui	80	Sun, En-Jang	189, 263
Chikmawati, Tatik	235	Lin, Hung-Wen	426	Tagane, Shuichiro	86, 357
Chiou, Wen-Liang	367	Lin, Kuan-Hung	438	Tanaka, Nobuyuki	357
Chorghé, Alok R.	231	Lin, Tsan-Piao	43, 339	Tanaka, Noriyuki	280
Chou, Lien-Siang	417	Liou, Wei-Ting	367	Tang, Cindy Q.	396
Chung, Shih-Wen	432	Liu, Chi-Chang	299	Tantray, Younas Rasheed	74, 111
Cootes, James Edward	65, 353	Liu, Jing	80	Teketay, Demel	307
Coskuncelebi, Kamil	249	Liu, Yan	80	Tetsana, Naiyana	240
Dang, Van-Son	86	Lu, Chang-Tse	426	Thomas, Valukattil Ponnachan	4, 9, 103
Das, Sudipta Kumar	258	Lu, Pi-Fong	367	Toyama, Hironori	86
Dey, Debjani	139	Luo, Min-Xin	202, 209	Tripetch, Petch	240
Fu, Long-Fei	198	Ma, Xing-Da	97, 217, 363	Truong, Ba Vuong	176, 285
Gebeyehu, Getaneh	307	Maisak, Tatiana V.	176, 280, 285	Tseng, Yi-Ting	209
Gultepe, Mutlu	249	Maity, Debabrata	90	Uniyal, Priyanka	13
Gundogan, Zeynep	249	Manuhara, Yosephine Sri Wulan		Wang, Bing-Mou	80
Gupta, Pooja	1	Matsubara, Satoru	117	Wang, Jenn-Che	426
Gupta, Rajendra Kumar	258	Meneses, Zhereeleen D.	195	Wang, Kuo-Hsiung	43, 339
Han, Peng-Bin	396	Mitra, Shankhamala	353	Wang, Wen-Guang	217, 363
Hariyanto, Sucipto	117	Mohanta, Manas Ranjan	90	Wang, Xiao-Jing	363
Hayakawa, Hiroshi	347	Monro, Alexandre K.	28	Wei, Yi-Gang	198
He, Yi-Zhou	202	Murugan, Chidambaram	198	Wen, Fang	198
Hnin, Phyu Phyu	357	Nagamasu, Hidetoshi	23	Win, Aung Khaing	357
Hoang, Nghia-Son	86	Naiki, Akiyo	357	Wongso, Suwidji	326
Hsiao, Wen-Wei	189, 263	Naïve, Mark Arcebal K.	86	Xi, Hou-Cheng	363
Hsu, Chia-Hsuan	299	Nakato, Narumi	65	Xin, Zi-Bing	198
Hsu, Tian-Chuan	367, 432	Nguyen, Khang Sinh	347	Yan, Li-Chun	97
Huang, Bing-Hong	202, 209	Nguyen, Van Canh	176, 280, 285	Yang, Chih-Kai	202
Huang, Da-Ming	43	Nissar, Vettathukattil Abdul Gafoor	176, 285	Yang, Chi-Ming	438
Huang, Diao-Shun	396	Muhammed	9	Yang, Tsung-Yu Aleck	320
Huang, Meng-Yuan	202, 438	Nurmawati, Subekti	235	Yu, Hsin-Yi	417
Huang, Yao-Moan	163, 367	Omomoh, Bernard	409	Yu, Sheng-Kun	339
Huang, Yu-Fang	367	Ørgaard, Marian	326	Yu, Wen-Jyh	417
Hung, Ting-Hsuan	189, 263	Ormerod, Paul	65	Zhang, Zhi-Ying	396
Ishida, Kenya	347	Pani, Amit Kumar	28	Zhu, Ren-Bin	97
Jacobsen, Niels	326	Peng, Ching-I	124		
Jayasuriya, K.M.G. Gehan	221	Pramanik, Achintya	139		
Jensen, Karen Rysbjerg	326	Prasad, Kothareddy	231		
Jiang, Li-Ju	363				
Joe, Alfred	4				



Index to Subjects

Taxonomy

- Averyanov, L.V., V.C. Nguyen, K.S. Nguyen, T.V. Maisaki, B.V. Truong.** 2019 New Orchids (Orchidaceae) in the Flora of Vietnam I. Epidendroideae. *Taiwania* **64(2)**: 176-188. *Doi: 10.6165/tai.2019.64.176*
- Averyanov, L.V., B.V. Truong, V.C. Nguyen, K.S. Nguyen and T.V. Maisak.** 2019 New Orchids (Orchidaceae) in the Flora of Vietnam II. Vandaeae. *Taiwania* **64(3)**: 285-298. *Doi: 10.6165/tai.2019.64.285*
- Averyanov, L.V., N. Tanaka, K.S. Nguyen and T.V. Maisak.** 2019A new species and a new combination in *Tupistra* (Asparagaceae). *Taiwania* **64(3)**: 280-284. *Doi: 10.6165/tai.2019.64.280*
- Binoy, T.T., M.V. Bhagya, V.P. Thomas.** 2019 Epiphyllous algae of *Trentepohlia* Martius in Southwestern Ghats, India, including one new species and three new records. *Taiwania* **64(2)**: 103-110. *Doi: 10.6165/tai.2019.64.103*
- Boonma, T. and S. Saensouk.** 2019 *Curcuma saraburiensis* (Zingiberaceae), a new species from Thailand. *Taiwania* **64(3)**: 245-248. *Doi: 10.6165/tai.2019.64.245*
- Chantanaorrapint, S., N. Tetsana, P. Tripetch and S. Suddee.** 2019 *Thismia submucronata* (Thismiaceae), a new species from Mainland Southeast Asia. *Taiwania* **64(3)**: 240-244. *Doi: 10.6165/tai.2019.64.240*
- Chorghé, A.R., K. Prasad and P. Lakshminarasimhan.** 2019 *Themeda palakkadensis* (Poaceae: Panicoideae), a new species from Kerala State, India. *Taiwania* **64(3)**: 231-234. *Doi: 10.6165/tai.2019.64.231*
- Chung, S.W. T.-C. Hsu.** 2019 *Parasenecio sylviaensis* (Asteraceae, Senecioneae), a long misidentified new species from Taiwan. *Taiwania* **64(4)**: 432-437. *Doi: 10.6165/tai.2019.64.432*
- Dang, V.-S., H. Toyama, S. Tagane, N.-S. Hoang and A. Naiki.** 2019 *Calophyllum honbaense* (Clusiaceae), A new species from Hon Ba Nature Reserve, southern Vietnam. *Taiwania* **64(1)**: 86-89. *Doi: 10.6165/tai.2019.64.86*
- Das, S.K., P. Basu and R.K. Gupta.** 2019 A new species of the rare chrysophycean alga *Dermatochrysis* (Chrysocapsaceae, Chromulinales) from Eastern Himalayas, India. *Taiwania* **64(3)**: 258-262. *Doi: 10.6165/tai.2019.64.258*
- Gupta, P., S. Joseph and G.P. Sinha.** 2019 *Enterographa assamica*, a new species from North-East India. *Taiwania* **64(1)**: 1-3. *Doi: 10.6165/tai.2019.64.1*
- Huang, D.-M., Y.-T. Chen, K.-H. Wang and T.-P. Lin.** 2019 Newly discovered native orchids of Taiwan (XIII). *Taiwania* **64(1)**: 43-51. *Doi: 10.6165/tai.2019.64.43*
- Joe, A., M. Sabu, E. Sanoj and V.P. Thomas.** 2019 A new species of *Globba* (Zingiberaceae) from India. *Taiwania* **64(1)**: 4-8. *Doi: 10.6165/tai.2019.64.4*
- Kirschner, R., P.H. Lee and Y.-M. Huang.** 2019 Diversity of fungi on Taiwanese fern plants: review and new discoveries. *Taiwania* **64(2)**: 163-175. *Doi: 10.6165/tai.2019.64.163*
- Lee, S.-L. and T.-Y.A. Yang.** 2019 *Camellia chinmeii*, a new species of *Camellia* sect. *Paracamellia* in Taiwan. *Taiwania* **64(3)**: 320-352. *Doi: 10.6165/tai.2019.64.320*
- Lee, Y.I, S.-K. Yu, P.-C. Liao, K.-H. Wang, T.-P. Lin.** 2019 Newly discovered native orchids of Taiwan (XIV) *Taiwania* **64(4)**: 339-436. *Doi: 10.6165/tai.2019.64.339*
- Lin, C.-W.** 2019 *Driessenia phasmolacuna* (Sonerileae, Melastomataceae), a new species from Batang Ai, Sarawak, Borneo. *Taiwania* **64(1)**: 69-73. *Doi: 10.6165/tai.2019.64.69*
- Lin, C.-W. and C-I Peng.** 2019 Five new species of *Begonia* (sect. *Petermannia*, Begoniaceae) from western Sarawak, Borneo. *Taiwania* **64(2)**: 124-138. *Doi: 10.6165/tai.2019.64.124*
- Lin, C.-R., B.-M. Wang, J. Liu and Y. Liu.** 2019 *Aspidistra synpetala* and *A. pulchella*, Two new species of *Aspidistra* (Asparagaceae) from Guangxi, China. *Taiwania* **64(1)**: 80-85. *Doi: 10.6165/tai.2019.64.80*
- Lu, C.T., H.-W. Lin, J.-C. Wang.** 2019 Two new species of *Sedum* (Crassulaceae) from Taiwan. *Taiwania* **64(4)**: 426-431. *Doi: 10.6165/tai.2019.64.426*
- Ma, X.-D., L.-Ch. Yan, S.E. Krosnick, R.-B. Zhu, J.-P. Shi, J.-Y. Shen.** 2019 *Passiflora menghaiensis*, a new species of Passifloraceae from Yunnan, China. *Taiwania* **64(2)**: 97-102. *Doi: 10.6165/tai.2019.64.97*
- Meneses, Z.D., J.E. Cootes.** 2019 *Pseuderia samarana* (Orchidaceae), a new species and genus record from the Philippines. *Taiwania* **64(4)**: 353-356. *Doi: 10.6165/tai.2019.64.353*
- Murugan, C. and S. Arumugam.** 2019 *Eugenia megamalayana* sp. nov. (Myrtaceae)- A new species from the Western Ghats, India. *Taiwania* **64(1)**: 23-27. *Doi: 10.6165/tai.2019.64.23*
- Naive, M.A.K., J.Cootes and P. Ormerod.** 2019 *Stichorkis davidlohmanii* (Orchidaceae; Malaxideae), a new species from the southern Philippines. *Taiwania* **64(1)**: 65-68. *Doi: 10.6165/tai.2019.64.65*
- Nurmawati, S., N.S. Ariyanti, T. Chikmawati and P.J.A. Kessler.** 2019 *Monoon longipetalum*



- (Annonaceae) - a new species from Sumatra, Indonesia. *Taiwania* **64(3)**: 235-239. *Doi*: 10.6165/tai.2019.64.235
- Pramanik, A. and D. Dey.** 2019 Two new fig wasp species of genus *Sycoscapter* Saunders, 1883 (Hymenoptera: Chalcidoidea: Pteromalidae) with a key to species of the genus from India. *Taiwania* **64(2)**: 139-148. *Doi*: 10.6165/tai.2019.64.139
- Saensouk, S. and P. Saensouk.** 2019 *Kaempferia mahasarakhamensis*, a new species from Thailand. *Taiwania* **64(1)**: 39-42. *Doi*: 10.6165/tai.2019.64.39
- Shen, J.-Y., X.-D. Ma, W.-G. Wang and J.-P. Shi.** 2019 *Cynanchum brevipedunculatum*, a new species of Apocynaceae from Yunnan, China. *Taiwania* **64(3)**: 217-220. *Doi*: 10.6165/tai.2019.64.217
- Suetsugu, K., T. Shitara, N. Nakato, K. Ishida, H. Hayakawa.** 2019 First record of *Goodyera ×maximo-velutina* (Orchidaceae) from Kozu Island, Japan. *Taiwania* **64(4)**: 347-352. *Doi*: 10.6165/tai.2019.64.347
- Taiwan Pteridophyte Group (TPG): L-Y Kuo, T-C Hsu, Y-S Chao, W-T Liou, H-M Chang, C-W Chen, Y-M Huang, F-W Li, Y-F Huang, W Shao, P-F Lu, C-W Chen, Y-H Chang, W-L Chiou.** 2019 Updating Taiwanese pteridophyte checklist: a new phylogenetic classification. *Taiwania* **64(4)**: 367-395. *Doi*: 10.6165/tai.2019.64.367
- Tanaka, N., H. Nagamasu, S. Tagane, M.M. Aung, A.K. Win, P.P. Hnin.** 2019 Contributions to the Flora of Myanmar IV: A new species and a newly recorded taxon of the genus *Sapria* (Rafflesiaceae). *Taiwania* **64(4)**: 357-362. *Doi*: 10.6165/tai.2019.64.357
- Thomas, V.P., M. Sabu and V.A.G.M. Nissar.** 2019A New species of *Amomum* Roxb. (Zingiberaceae) from Nagaland, India. *Taiwania* **64(1)**: 9-12. *Doi*: 10.6165/tai.2019.64.9
- Wang, W.G., H.-C. Xi, X.-D. Ma, L.-J. Jiang, X.-J. Wang, J.-P. Shi, J.-Y. Shen.** 2019 *Begonia austroyunnanensis*, a new species of *Begonia* (Begoniaceae) from Yunnan, China. *Taiwania* **64(4)**: 363-367. *Doi*: 10.6165/tai.2019.64.363
- Wongso, S., N.P.S. Asih, J.D. Bastmeijer, K.R. Jensen, W. Reicher, M. Ørgaard and N. Jacobsen.** 2019 Four new *Cryptocoryne* (Araceae) from Sumatera, Indonesia: a new variety and three interspecific natural hybrids. *Taiwania* **64(3)**: 326-338. *Doi*: 10.6165/tai.2019.64.326
- Anatomy and Morphology**
- Fu, L.-F., Z.-B. Xin, A.K. Monro, F. Wen, S.Li and Y-G Wei.** 2019 Supplementary descriptions of inflorescence and achene of two species of *Elatostema* (Urticaceae) from China. *Taiwania* **64(2)**: 198-201. *Doi*: 10.6165/tai.2019.64.198
- Huang, M.Y., K.-H. Lin, T.-H. Shih, Y.-T. Chang, C.-M. Yang.** 2019 Spectral indices to rapidly monitor chloroplast distribution patterns of three cecidomyiid galls *Taiwania* **64(4)**: 438-441. *Doi*: 10.6165/tai.2019.64.438
- Kant, R.** 2019 Development of pollinium and associated changes in anther of *Calanthe tricarinata* Lindl. ex Wall., an epidendroid orchid. *Taiwania* **64(3)**: 269-279. *Doi*: 10.6165/tai.2019.64.269
- Kaur, D., Y.R. Tantray and V.K. Singhal.** 2019 Cytological study in some species of *Lactuca* L. (Asteraceae) from high altitudinal regions of Kinnaur district, Himachal Pradesh, India. *Taiwania* **64(2)**: 111-116. *Doi*: 10.6165/tai.2019.64.111
- Kaur, M., Y.R. Tantray and V.K. Singhal.** 2019 Occurrence of meiotic abnormalities and a new report of tetraploid cytotype (4x) of *Artemisia nilagirica* (C.B. Clarke) Pamp. from Kullu district in Northwest Himalayas. *Taiwania* **64(1)**: 74-79. *Doi*: 10.6165/tai.2019.64.74
- Mitra, S., V. Ranjan and D. Maity.** 2019 Pollen heteromorphism in *Diplarche* Hook. f. & Thomson (Ericaceae) and its taxonomic significance. *Taiwania* **64(1)**: 90-96. *Doi*: 10.6165/tai.2019.64.90
- Rawat, D.S., P. Uniyal and S. Chandra.** 2019 Micromorphology and distribution of trichome in *Saxifraga* L. species from Western Indian Himalaya and its taxonomic implications. *Taiwania* **64(1)**: 13-22. *Doi*: 10.6165/tai.2019.64.13
- Cell Biology and Physiology**
- Hsiao, W.-W., T.-H. Hung and E.-J. Sun.** 2019 The pathogenicity of basidiospores of *Phellinus noxius* which causes brown root rot disease in Taiwan. *Taiwania* **64(2)**: 189-194. *Doi*: 10.6165/tai.2019.64.189
- Chen, C.-C. and Y.-R. Chen.** 2019 Study on the laminar hydathodes of *Ficus formosana* (Moraceae) V.: Divergent evolution between stomata and water pores. *Taiwania* **64(2)**: 149-162. *Doi*: 10.6165/tai.2019.64.149
- Genetics, Molecular and Developmental Biology**
- Purnama, P.R., S. Hariyanto, Y.S.W. Manuhara and H. Purnobasuki.** 2019 Gene expression of antioxidant enzymes and heat shock proteins in tropical seagrass *Thalassia hemprichii* under heat Stress. *Taiwania* **64(2)**: 117-123. *Doi*: 10.6165/tai.2019.64.117



Ecology, Evolutionary Biology and Animal Behavior

- Gebeyehu, G., T. Soromessa, T. Bekele, D. Teketay.** 2019 Plant diversity and communities along environmental, harvesting and grazing gradients in dry Afromontane forests of Awi Zone, northwestern Ethiopia. *Taiwania* **64(3)**: 307-319. *Doi: 10.6165/tai.2019.64.307*
- Gundogan, Z., K. Coskuncelebi and M. Gultepe.** 2019 Contribution to infra-specific taxonomy of *Primula vulgaris* Huds. (Primulaceae) along an altitudinal gradient in Turkey. *Taiwania* **64(3)**: 249-257. *Doi: 10.6165/tai.2019.64.249*
- Hsiao, W.-W., T.-H. Hung and E.-J. Sun.** 2019 Newly discovered basidiocarps of *Phellinus noxius* on 33 tree species with brown root rot disease in Taiwan and the basidiospore variations in growth rate. *Taiwania* **64(3)**: 263-268. *Doi: 10.6165/tai.2019.64.263*
- Hsu, C.-H., Y.-B. Liang, J.-J. Li, C.-C. Liu.** 2019 Ecological Information of Land Hermit Crabs (Crustacea: Decapoda: Anomura: Coenobitidae) and New Record in Dongsha Atoll National Park, Taiwan. *Taiwania* **64(3)**: 299-306. *Doi: 10.6165/tai.2019.64.299*
- Kumar, R. and V.K. Singhal.** 2019 Traditional knowledge and conservation status of some selected medicinal herbs from Uttarkashi district in Uttarakhand, Western Himalayas. *Taiwania* **64(1)**: 52-64. *Doi: 10.6165/tai.2019.64.52*
- Luo, M.-X., M.-Y. Huang, C.-K. Yang, Y.-Z. He, B.-H. Huang and P.-C. Liao.** 2019 Deviation from the Brownian motion expectation implies episodic adaptive divergences in traits of *Lithocarpus* species in Taiwan. *Taiwania* **64(2)**: 202-208. *Doi: 10.6165/tai.2019.64.202*
- Omomoh, B., V. Adekunle, A. Lawal, O. Akinbi.** 2019 Tree species diversity and regeneration potential of soil seed bank in Akure forest reserve, Ondo state, Nigeria. *Taiwania* **64(4)**: 409-416. *Doi: 10.6165/tai.2019.64.409*
- Sahu, S.C., A.K. Pani, M.R. Mohanta and J. Kumar.** 2019 Tree species diversity, distribution and soil nutrient status along altitudinal gradients in Saptasajya hill range, Eastern Ghats, India. *Taiwania* **64(1)**: 28-38. *Doi: 10.6165/tai.2019.64.28*
- Sakagami, K., S. Matsubara and S. Sugiura.** 2019 Nocturnal moths as potential pollinators of *Marsdenia formosana* (Apocynaceae: Asclepiadoideae). *Taiwania* **64(2)**: 195-197. *Doi: 10.6165/tai.2019.64.195*
- Sumudunie, H.G.S. and K.M.G.G Jayasuriya.** 2019 Seed dormancy and germination of seven rice field weeds from Sri Lanka. *Taiwania* **64(3)**: 221-230. *Doi: 10.6165/tai.2019.64.221*
- Tang, C.Q., D.-S. Huang, P.-B. Han, L.-Q. Shen, Y.-F. Li, S.F. Li, Q. Chen, Z.-Y. Zhang.** 2019. Forest and population structure and regeneration dynamics of relict *Dipentodon sinicus* in southwestern China. *Taiwania* **64(4)**: 396-408. *Doi: 10.6165/tai.2019.64.396*
- Tseng, Y.-T., M.-X. Luo, B.-H. Huang and P.-C. Liao.** 2019 Development of transferable expressed sequence tag-simple sequence repeat (EST-SSR) markers for delimitating two recently diverged gingers endemic to Taiwan. *Taiwania* **64(2)**: 209-216. *Doi: 10.6165/tai.2019.64.209*
- Yu, H.Y., C.-Y. Lin, W.-J. Yu, L.-S. Chou.** 2019 Distribution of Risso's dolphin (*Grampus griseus*) in the east-central coastal waters of Taiwan based on whale-watching records. *Taiwania* **64(4)**: 417-425. *Doi: 10.6165/tai.2019.64.417*



Index to Scientific Name
(New taxonomic names are marked in bold)

- ×*Chrinephrium* 392
Abies kawakamii 434
Abrodictyum 382
Abutilon indicum 56
Acacia confusa 268
Acacia nilotica 32
Achyranthes aspera 314
Achyrospermum schimperii 314
Aconitum heterophyllum 57
Aconitum lethale 57
Acrostichum 383
Actaea acuminata 57
Actinostachys 383
Acystopteris 390
Adiantum 384
Adiantum tenerum 370
Adiyodiella 148
Adrapsa ablualis 196
Aegle marmelos 32
Aerides falcata 286
Aerides falcata var. *houlletiana* 286
Aerides houlletiana 286
Aerides multiflora 286
Aerides phongthuyii 286, figs. 1-3
Aeschynomene indica 222, 224, 226
Aesculus indica 59
Alangiaceae 32
Alangium salviifolium 32
Albizia gummifera 314
Albizia lebbeck 32
Albizia zygia 413
Alcis taiwanovariegata 196
Aleuritopteris 384
Aleuritopteris henryi 378
Alsophila 383
Alsophila spinulosa 165
Alstonia boonei 413
Alstonia congensis 413
Alstonia scholaris 32
Amauropelta 391
Amauropelta angustifrons 379
Amauropelta beddomei 380
Amauropelta glanduligera 380
Amomum 9
Amomum glabrum 12
Amomum maximum 9, 12
Amomum menglaense 12
Amomum nagamiense 9, Figs 1 & 2
Ampelopteris 391
Anacardiaceae 32
Andropogoneae 231
Anemone obtusiloba 57
Anemone rivularis 57
Anemone stolonifera 434
Anemone vitifolia 57
Angelica glauca 55
Angiopteris 381
Angiopteris lygodiifolia 165
Anogramma 384
Anomura 299
Anonidium mannii 413
Anthistirineae 231
Anthocephalus cadamba 32
Anthothona macrophylla 413
Antrophyum 385
Apocynaceae 32, 195
Apodytes dimidiata 314
Aquilegia pubiflora 57
Arachniodes 386
Arachniodes amabilis 165
Arachonia 139, 148
Araucaria cunninghamii 268
Arecaceae 32
Artemisia nilagirica 74
Arthoniales 1
Arthromeris 388
Arthropteris 388
Artocarpus altilis 268
Artocarpus integrifolia 32
Artocarpus lacucha 32
Asclepiadoideae 195
Ascomycota 163
Asparagaceae 80
Asparagus africanus 314
Aspidistra 80
Aspidistra chunxiuensis 83
Aspidistra guangxiensis 82, 83
Aspidistra longgangensis 80
Aspidistra pulchella 80, figs. 3 & 4A-E
Aspidistra synpetala 80, figs. 1 & 2
Aspidium angustifrons 379
Aspleniaceae 390
Asplenium 390
Asplenium subtrialatum 379
Asplenium trichomanes var. *subtrialatum* 379
Asteraceae 74, 111, 432
Asterocalyella 170
Asterocalyella mirabilis 170
Asterocalyx 170
Asterocalyx mirabilis 165
Astragalus candolleanus 55
Athyriaceae 392
Athyrium 166, 392
Azadirachta indica 32
Azolla 383
Basidiomycota 163



- Basidiospore 189
Bauhinia ×*blakeana* 268
Bauhinia variegata 55, 268
Begonia 124
Begonia acidulenta 133
Begonia austroyunnanensis 363, fig. 1
Begonia cruentospirituna 124, figs. 2 & 3
Begonia galaxia 127, figs. 4 & 5
Begonia magnicarpa 133
Begonia opaca 130, figs. 6 & 7
Begonia subhowii 363, 365
Begonia suyenuii 132, figs. 8 & 9
Begonia zygia 135, figs. 10 & 11
 Begoniaceae 124, 363
Berberis aristata 55
Berberis lycium 55
Bergenia ciliata 59
Bergenia stracheyi 59
Bertula hadenalis persimilis 195, 196
Bidens 314
 Blechnaceae 393
Blechnidium 393
 Blechnoideae 393
Blechnopsis 393
Blighia sapida 413
Bolbitis 385
 Bombacaceae 32
Bombax ceiba 32
 Botrychioideae 381
Botrychium 381
Botrypus 381
Brachystegia eurycoma 413
Brachystegia nigerica 413
Brainea 393
Brucea antidysenterica 314
Buchanania lanzan 32
Buchholzia coriacea 413
Buddleja polystachya 314
Butea monosperma 32
Byssoloma subdiscordans 165
Caesalpinia decapetala 56
 Caesalpinaceae 32
Calanthe tricarinata 269
Callistopteris 382
Calocedrus formosana 268
Calophyllum honbaense 86, fig. 1
Calophyllum rugosum 88
Calymmodon 389
Camellia brevistyla 321, 324
Camellia chinmeii 321, figs. 1 & 2
Camellia confusa 321, 324
Camellia hengchuanensis 321
Camellia kissi 321
Capsella bursa-pastoris 55
Carex fernaldiana 434
Carpinus kweichowensis 396
Caryota urens 32
Casearia elliptica 32
Cassia fistula 32, 268
Cassia siamea 268
Cassipourea malosana 314
Celtis mildbraedii 413
Celtis philippensis 413
Celtis zenkeri 413, 414
Cephalomanes 382
Ceratarcha umbrosa 196
Ceratopteris 383
Cercospora cyclosori 165
Chaerophyllum involucratum 434
Chassalia kollyi 413
Cheilanthes 384
Cheilanthes henryi 378
Cheilanthes nitidula 378
 Cheilanthoideae 384
Cheiropleuria 382
Cheirostylis octodactyla f. *cymbiformes* 44, Figs 2 & 3 E-F
Chloroxylon swietenia 32
Chorisia speciosa 268
Christella* ×*acuminatoides 380
Christella* ×*intermedius 380
Christella 391
Christella parasitica 380
Chromolaena odorata 414
Chrysalidocarpus lutescens 268
Chrysogrammitis 389
Chrysophyllum albidum 413
Chrysophyllum perpulchrum 413
 Cibotiaceae 383
Cibotium 383
Cicerbita macrorrhiza 112
Ciliatae 18
Cinnamomum camphora 268
Cinnamomum insularimontanum 268
Cinnamomum kanehirae
Cissampelos pareira var. *hirsuta* 57
Cissus petiolata 314
Claytosmunda 381
Cleisostoma striatum 291
Cleisostoma unisetum 288, figs. 4 & 5
Cleistoblechnum 393
Cleistopholis patens 413
Cleome viscosa 55
Clonostachys rosea f. *rosea* 165
Coelogyne dolichopoda 176, figs. 1 & 2
Coenobita purpureus 299
Coenobita rugosus 299
 Coenobitidae 299
Cola acuminata 413
Cola gigantea var. *gigantea* 413
Cola heterophylla 413
 Combretaceae 32



- Commelina diffusa* ssp. *diffusa* 414
Coniogramme 383
Coriandrum sativum 55
Corydalis casimiriana 56
Corydalis cornuta 56
Corydalis govaniana 56
Coryphopteris 391
Cotoneaster microphyllus 58
Crambidae 196
Crassulaceae
Crepidomanes 382
Crepidomanes minutum 378
Crepidomanes minutum subsp. ***proliferum*** 378
Crotalaria prostrata 56
Croton penduliflorus 413
Crustacea 299
Cryptocoryne × ***ardyi*** 331, figs. 1B, F & 3
Cryptocoryne × ***jambiensis*** 334, figs. 1C, G & 4
Cryptocoryne × *timahensis* 337
Cryptocoryne × ***zukalii*** nothovar. ***sumateraensis*** 334, figs. 1D, H & 5
Cryptocoryne bangkaensis 337
Cryptocoryne ciliata var. *ciliata* 337
Cryptocoryne cordata var. *cordata* 329
Cryptocoryne cordata var. *diderici* 327, 329, 337
Cryptocoryne cordata var. *grabowskii* 329
Cryptocoryne cordata var. *siamensis* 329
Cryptocoryne cordata var. ***wellyi*** 331, figs. 1A, E & 2
Cryptocoryne fusca 337
Cryptocoryne griffithii 337
Cryptocoryne longicauda 337
Cryptocoryne minima 337
Cryptocoryne moehlmannii 337
Cryptocoryne nurii var. *nurii* 337
Cryptocoryne pontederiifolia 337
Cryptocoryne schulzei 337
Cryptocoryne scurrilis 337
Cryptocoryne villosa 337
Cryptocoryne wongsoi 337
Cryptogramma 383
Cryptogrammoideae 383
Ctenitis 386
Ctenopteris curtisii 379
Ctenopteris subfalcata 379
Ctenopteris tenuisecta 379
Culcasia scandens 413
Cuneifoliae 18
Curcuma larsenii 248
Curcuma parviflora 248
Curcuma rhabdota 248
Curcuma saraburiensis 245, figs. 1 & 2
Cyatheaceae 383
Cyatheales 383
Cycadaceae 32
Cycas circinalis 32
Cyclogramma 391
Cyclosorus 391
Cyclosorus acuminatus nothovar. × *acuminatoides* 380
Cyclosorus afer 414
Cyclosorus parasiticus 165, 380
Cynanchum brevipedunculatum 217, fig. 1
Cynanchum decipiens 217, 219
Cynanchum longipedunculatum 217, 219
Cyperus fischeranus 314
Cyperus pilosus 222, 224, 226
Cypripedium calcicola 342
Cypripedium fasciolatum 342
Cypripedium franchetii 342
Cypripedium macranthos 342
Cypripedium segawae 345
Cypripedium shanxiense 342
Cypripedium taiwanalpinum 343, figs. 1I, J, 3, 6
Cypripedium taiwanianum 345
Cyrtomium 386
Cyrtomium macrophyllum 378
Cyrtomium macrophyllum var. *acuminatum* 378
Cyrtomium simadae 378
Cyrtomium yamamotoi 378
Cyrtosia javanica 341, 343
Cyrtosia pluralata 339
Cyrtosia taiwanica 343, figs. 1G, H, 2
Cystopteridaceae 390
Cystopteris 390
Cystopteris moupinensis 434
Dalbergia paniculata 32
Dasygrammitis 389
Davallia 388
Davalliaceae 388
Decaloba 97, 299
Delphiniiifoliis 432
Delphinium denudatum 57
Delphinium vestitum 58
Dennstaedtia 385
Dennstaedtiaceae 385
Deparia 392
Deparia japonica 165
Deparia longipes 165
Deparia petersenii 165
Dermatochrysis himalayensis 259, figs. 2 & 3
Dermatochrysis pseudofenestrata 259
Desplatsia dewevrei 413
Deutzia staminea 56
Dicranopteris 382
Dicranopteris linearis 165, 166
Dictyosporium heptasporum 165
Didymoglossum 382
Dillenia pentagyna 32
Dilleniaceae 32
Diospyros dendo 413
Diospyros embryopteris 32
Diospyros melanoxylon 32
Diospyros nigerica 413



- Dipentodon sinicus* 396
Diplarche 90
Diplarche multiflora 90, 92
Diplarche pauciflora 90, 92
 Diplaziopsidaceae 390
Diplaziopsis 390
Diplazium 392
Diplazium kawakamii 165
Diploblechnum 393
Diplopterygium 382
 Dipteridaceae 382
Dipteris 382
 Dipterocarpaceae 32
Dipterygina indica 196
Disemma 97
Distylium gracile 268
Dombeya torrida 314
Doryopteris 384
Dracaena steudneri 314
Driessenia 69
Driessenia attenuate 72
Driessenia microthrix 72
Driessenia minutiflora 72
Driessenia phasmolacuna 69, figs. 1 & 2
Driessenia planopetiolata 72
Driessenia sessiliflora 72
Drynaria 388
 Drynarioideae 388
Dryopsis clarkei 165
Dryopsis lachoongensis 165
 Dryopteridaceae 385
 Dryopteridoideae 386
Dryopteris 386
Dryopteris acutodentata 370
Dryopteris clarkei 165
Dryopteris nyingchiensis 370
Dryopteris paleacea 165
Dryopteris peranema 165
Dryopteris serratodentata 370
Dryopteris sublacera 370
Dryopteris wallichiana 165
Dryopteris zayuensis 434
Duchesnea indica 58
 Ebenaceae 32
Echioglossum 291
Eclipta prostrate 222, 224, 227
Ehretia cymosa 314
 Elaphoglossoideae 385
Elaphoglossum 386
Elatostema 198
Elatostema binatum 198, 199
Elatostema fengshanense 198, 200
Embelia schimperi 314
Endotricha 196
Entandrophragma angolense 413
Entandrophragma utile 413
Enterographa 1
Enterographa assamica 1, fig. 1
Enterographa bengalensis 1
Enterographa caudata 3
Enterographa divergens 1
Enterographa kalbii 3
Enterographa mesomela 1
Enterographa micrographa 1
Enterographa nicobarica 1
Enterographa pallidella 1
Epigeneium nakaharae 180
Epilobium royaleanum 57
 Equisetaceae 381
 Equisetales 381
 Equisetidae 381
Equisetum 381
Equisetum praealtum 372
Equisetum ramosissimum 372
 Erebidae 196
 Ericaceae 90
Erythrina indica 32
Erythrococea trichogyne 314
Eucalyptus robusta 268
Eugenia agasthiamalayana 24
Eugenia argentea 24
Eugenia calcadensis 24
Eugenia cotinifolia ssp. *codyensis* 24
Eugenia discifera 24
Eugenia floccosa 24
Eugenia indica 24
Eugenia mabaeoides 24
Eugenia macrosepala 24
Eugenia manickamiana 24
Eugenia megamalayana 23, Figs 1 & 2
Eugenia rothii 24
Eugenia rottleriana 24
Eugenia seithurensis 24
Eugenia shettyana 24
Eugenia singampattiana 24
Eugenia terpnophylla 24
Eugenia thwaitesii 24
Eugenia uniflora 24
Euphorbia hirta 414
 Euphorbiaceae 32
 Fabaceae 32
Fellhanera bouteillei 165
Festuca parvigluma 434
Ficus benghalensis 32, 139
Ficus benjamina 268
Ficus elastica 268
Ficus formosana 149
Ficus formosana f. *shimadae* 149
Ficus hispida 32
Ficus microcarpa 189
Ficus racemosa 32
Ficus religiosa 32, 268



- Fimbristylis miliacea* 222, 224, 226
Flacourtiaceae 32
Flagellares 18
Fragaria nubicola 58
Fraxinus formosana 268
Funtumia elastica 413
Galeola javanica 339
Galiuamechino carpum 434
Gastrochilus ×hsuehshanensis 343, figs. 1A-F, 5
Gastrochilus fuscopunctatus 291
Gastrochilus kadooriei 291
Gastrodia callosa 43
Gastrodia kaoshiungensis 43
Gastrodia rubinea 43, figs. 1 & 3A-D
Gastrodia sui 43
Gemmiparae 18
Geometridae 196
Geranium mascatense 56
Geranium nepalense 56
Geranium wallichianum 56
Girardinia bullosa 314
Gleicheniaceae 382
Gleicheniales 382
Globba 4
Globba kanchigandhii 4, Figs 1 & 2
Globba macroclada 7, 8
Globba multiflora 4, 7, 8
Glycine max 56
Goniophlebium 388
Goniophlebium niponicum 378
Goniophlebium raishaense 378
Goniophlebium transpianense 378
Goodyera ×maximo-velutina 347, 349, 350
Goodyera maximowicziana 347, 349, 350
Goodyera velutina 347, 349, 350
Grammitidoideae 389
Grammitis alepidota 379
Grammitis fenicis 379
Grammitis intromissa 379
Grammitis jagoriana 379
Grammitis tenuisecta 379
Grampus griseus 417
Gymnocarpium 390
Gypsophilla cerastoides 55
Haplopteris 385
Haplopteris yakushimensis 372
Helminthostachyoideae 381
Helminthostachys 381
Hemisphaericae 18
Hirculoides 18
Histiopteris 385
Huperzia 380
Huperzia salviniioides 378
Huperzioideae 380
Hyalopsora cryptogrammes 165
Hyalopsora hakodatensis 165
Hyalopsora polypodii 165
Hyalopsora taiwaniana 165
Hydropisphaera suffulta 165
Hylotelephium ewersii 55
Hymenasplenium 390
Hymenophyllaceae 381
Hymenophyllales 381
Hymenophylloideae 382
Hymenophyllum 382
Hypericum elodeoides 56
Hypersynoides punctosa 195, 196
Hypodematiaceae 385
Hypodematum 385
Hypoestes triflora 314
Hypolepis 385
Illicium simonsii 396
Impatiens racemosa 55
Impatines 314
Indigofera gerardiana 56
Irenina selaginellae 165
Irvingia wombolu 413
Isoëtaceae 380
Isoëtales 380
Isoëtes 380
Japanobotrychium 381
Japonicaliagen 432
Juglans regia 56
Justicia ladanoides 314
Justicia schimperiana 314
Kabschia 18
Kaempferia larsenii 42
Kaempferia mahasarakhamensis 39, figs. 1 & 2
Khaya grandifoliola 413
Koelreuteria henryi 268
Lachnum flavidulum 165
Lachnum nudipes 165
Lachnum oncospermatum 165, 170
Lachnum pteridophyllum 165
Lactuca dissecta 112
Lactuca dolichophylla 112
Lactuca longifolia 112
Lactuca macrorrhiza 112
Lactuca orientalis 112, 113
Lactuca serriola 112, 113
Laportea aestuans 414
Lastreopsis 386
Lecanorchis bihuensis 45
Lecanorchis multiflora 45
Lecanorchis multiflora var. *bihuensis* 48
Lecanorchis multiflora var. *subpelorica* 48
Lecanorchis nigricans 45
Lecanorchis nigricans var. *patipetala* 45
Lecanorchis nigricans var. *yakusimensis* 45
Lecanorchis subpelorica 45
Lemmaphyllum 389
Lepidomicrosorium 389



- Lepidomicrosorium buergerianum* 165
Lepidomicrosorium ningpoense 378
Lepidomicrosorium superficiale 165, 378
Lepidotrichilia volkensii 314
Lepisorus 389
Lepisorus contortus 372
Lepisorus monilisorus 372
Lepisorus pseudoussuriensis 372
Leptochilus 389
Leptochilus longissimus 378
Leptochilus nigrescens 379
Leptogramma 391
Leucaena leucocephala 32
Leucostegia 385
Lindsaea 383
Lindsaeaceae 383
Liparis bistrinata 180
Liparis rhodochila 180
Liparis robustior 180, fig. 5
Liparis siamensis 184
Liquidambar formosana 268, 396
Lithocarpus 202
Lithocarpus amygdalifolius 202
Lithocarpus brevicaudatus 202
Lithocarpus cornea 202
Lithocarpus dodonaeifolius 202
Lithocarpus formosanus 202
Lithocarpus glaber 202, 396
Lithocarpus hanceii 202
Lithocarpus harlandii 202
Lithocarpus kawakamii 202
Lithocarpus konishii 202
Lithocarpus lepidocarpus 202
Lithocarpus nantoensis 202
Lithocarpus shinsuiensis 202
Lithocarpus taitoensis 202
Lomariopsidaceae 387
Lomariopsis 387
Lonchocarpus sericeus 413
Loxogramme 388
Loxogrammoideae 388
Ludwigia decurrens 222, 224, 226
Ludwigia peruviana 222, 224, 226, 227
Lycopodiaceae 380
Lycopodiales 380
Lycopodiastrum 381
Lycopodiella 381
Lycopodielloideae 381
Lycopodioideae 381
Lycopodiopsida 380
Lycopodium 381
Lycopodium salvinoides 378
Lygodiaceae 382
Lygodium 383
Lygodium japonicum 165
Lygodium microstachyum 165
Macaranga peltata 32
Macaranga tanarius 268
Macrophoma neottopteridis 165
Macropodanthus alatus 292
Macropodanthus brevidentatus 291, figs. 7 & 8G–I
Macropodanthus clausus 292
Macrothelypteris 391
Macrotyloma uniflorum 56
Madhuca indica 32
Malacantha alnifolia 413
Malva verticillata 56
Mangifera indica 32, 268
Manilkara hexandra 32
Mansonia altissima var. *altissima* 413
Marattiaceae 381
Marattiales 381
Marattiidae 381
Margaritaria discoidea var. *discoidea* 413
Marsdenia 195
Marsdenia formosana 195
Marsilea 383
Marsilea crenata 165
Marsilea minuta 165
Marsileaceae 383
Maytenus arbutifolia 314
Medicago edgeworthii 56
Melastomataceae 32, 69
Melia azedarach 57, 268
Meliaceae 32
Melochia corchorifolia 222, 224, 226
Memecylon edule 32
Mesogyne 18
Metathelypteris 391
Metathelypteris laxa 165
Micranthes 18
Microlepia 385
Microlepia speluncae 165
Microlepia trichocarpa 165
Micropolypodium
Microsorium 389
Microsoroideae 388
Microsorium brachylepis 378
Microsorium buergerianum 165, 378
Microsorium rubidum 378
Microsorium superficiale 378
Microthyrium dryopteridis 165
Mildella henryi 378
Milesia hashiokae 165
Milesia tenuis 165
Milesina arisanense 165
Milesina coniogrammes 165
Milesina coniogrammicola 165
Milesina coreana 165
Milesina erythrosora 165
Milesina exigua 165
Milletia ferruginea 314



- Mimosaceae 32
Mimusops elengi 32
Monachosorum 385
Monoon anomalum 235, 239
Monoon bemban 239
Monoon borneense 235, 239
Monoon congregatum 239
Monoon coreaceum 239
Monoon costigerum 239
Monoon glabrum 239
Monoon grandifolium 239
Monoon hookerianum 239
Monoon kingii 239
Monoon lateriflorum 239
Monoon longifolium 239
Monoon longipetalum 235, figs. 1 & 2
Monoon membranifolium 239
Monoon pachyphyllum 239
Monoon paradoxum 239
Monoon sclerophyllum 239
Monoon simiarum 239
Monoon sympetalum 239
Moraceae 32
Murraya exotica 32
Murraya paniculata 268
Mycosphaerella 163
Mycosphaerella filicum 163
Myrtaceae 23, 32
Nacoleia charesalis 196
Naringi crenulata 32
Nasturtium officinale 55
Neolepisorus 389
Neolepisorus ensatus 372
Neolepisorus ensatus var. *platyphyllus* 379
Neolepisorus platyphyllus 372, 379
Nephrodium beddomei 380
Nephrolepidaceae 387
Nephrolepis 387
Nephrolepis auriculata 165
Nephrolepis cordifolia 165
Nervilia mackinnonii 185
Noctuidae 196
Nuxia congesta 314
Oberonia khuongii 185, fig. 8
Octandranthus 97
Odontosoria 383
Olea capensis 314
Oleandra 388
Oleandraceae 388
Omiodes 196
Onocleaceae 393
Onychium 384
Ophioderma 381
Ophioglossaceae 381
Ophioglossales 381
Ophioglossidae 381
Ophioglossoidae 381
Ophioglossum 381
Orchidaceae 269, 285
Oreogrammitis 389
Oreogrammitis beddomeana 379
Oreogrammitis blechnifrons 379
Oreogrammitis ilanensis 379
Oreogrammitis moorei 379
Oreogrammitis setigera 379
Oreogrammitis subnervosa 379
Oreogrammitis taiwanensis 379
Oreogrammitis tenuisecta 379
Osmolindsaea 383
Osmunda 381
Osmunda japonica 165
Osmundaceae 381
Osmundales 381
Osmundastrum 381
Oxalis corniculata 57
Pachira macrocarpa 268
Paeonia emodi 57
Paesia 385
Palisota ambigua 414
Palisota hirsuta 413, 414
Panicoidae 231
Paracamellia 321
Paragymnopteris 384
Parahemionitis 384
Parasenecio farfarifolius 434
Parasenecio hwangshanicus 432, 434
Parasenecio morrisonensis 432
Parasenecio nokoensis 432
Parasenecio petasitoides 434
Parasenecio sylviaensis 432, figs. 2 & 3.
Parathelypteris angustifrons 380
Parathelypteris beddomei 380
Parathelypteris glanduligera 380
Parkerioideae 383
Parochetus communis 56
Parthenocissus semicordata 59
Passiflora altebilobata 101
Passiflora cupiformis 101
Passiflora eberhardtii 101
Passiflora geminiflora 100
Passiflora henryi 101
Passiflora jianfengensis 101
Passiflora jugorum 101
Passiflora kwangtungensis 97, 100
Passiflora menghaiensis 97, figs. 1 & 2
Passiflora papilio 101
Passiflora siamica 101
Passiflora tonkinensis 101
Passiflora wilsonii 101
Passiflora xishuangbannaensis 101
Passifloraceae 97
Pauridiantha hirtella



- Pentarhizidium* 393
Peperomia pellucida 414
Peranema cyatheoides 165
Persicaria 314
Petermannia 124
Phaeosphaera indica 259
Phalaenopsis malipoensis 295
Phaulopsis imbricata 314
Phegopteridoideae 391
Phegopteris 391
Phellinus noxius 189, 263
Phlegmariurus 381
Phlegmariurus salvinioides 378
Phymatosorus longissimus 378
Phymatosorus membranifolius 379
Pimpinella diversifolia 55
Pityrogramma 384
Plagiogyria 383
Plagiogyria euphlebia 165
Plagiogyria glauca 372
Plagiogyria pycnophylla 372
Plagiogyriaceae 383
Platycerioideae 388
Platycerium 388
Plenasium 381
Pleocnemia 386
Pleurospermum stellatum 55
Pneumatopteris 391
Poaceae 231
Podophyllum hexandrum 57
Polypodiaceae 388
Polypodiales 383
Polypodiidae 381
Polypodiodes niponica 378
Polypodiodes raishaensis 378
Polypodiopsida 381
Polypodium beddomeanum 379
Polypodium decrescens var. *blechnifrons* 379
Polypodium hayatae 379
Polypodium nigrescens 379
Polypodium ningpoense 378
Polypodium parasiticum 380
Polypodium tenuisectum 379
Polypodium transpianense 378
Polystichum 387
Polystichum acuminatum 378
Polystichum mayebarae 372
Polystichum tsus-simense 372
Pongamia pinnata 32
Populus yunnanensis 396
Porphyron 18
Portulaca oleracea 414
Potentilla argyrophylla 58
Potentilla fulgens 58
Potentilla gerardiana 58
Potentilla nepalensis 58
Primula vulgaris subsp. *sibthorpii* 249, 251, 252, 254
Primula vulgaris subsp. *vulgaris* 249, 251-253
Prinsepia utilis 58
Pronephrium 391
Prosaptia 389
Prunus armeniaca 58
Pseuderia floribunda 353, 356
Pseuderia frutex 353, 356
Pseuderia samarana 353, figs. 1 & 2
Pseudocercospora 163
Pseudocercospora cyclosori 170
Pseudocyclosorus 391
Pseudophegopteris 391
Psilotaceae 381
Psilotales 381
Psilotum 381
Psychotria psychotrioides 413
Pteridaceae 383
Pteridium 385
Pteridium aquilinum 166
Pteridium aquilinum var. *japonicum* 166
Pteridium aquilinum var. *japonicum* 166
Pteridoideae 384
Pteridrys 388
Pteris 384
Pteris alata 165
Pteris semipinnata 165
Pterocarpus mildbraedii 413
Pterocarpus osun 413
Pterocarya macroptera var. *delavayi* 396
Pterospermum acerifolium 32
Pterygota macrocarpa 413
Ptisana 381
Pyrilidae 196
Pyrnus pashia 58
Pyrrosia 388
Pyrrosia assimilis 372
Radiogrammitis alepidota 379
Radiogrammitis ilanensis 379
Radiogrammitis moorei 379
Radiogrammitis setigera 379
Radiogrammitis subnervosa 379
Radiogrammitis taiwanensis 379
Rafflesiaceae
Ranunculus arvensis 58
Ranunculus laetus 58
Ranunculus sceleratus 58
Rhachidosoraceae 390
Rhachidosorus 390
Rhamnaceae 32
Rhoicissus tridentate 314
Rhus glutinosa 314
Rhynchosporium dryopteridis 166
Ribes formosanum 434
Ricinodendron heudelotii 413
Roccellaceae 1



- Rosa abyssinica* 314
Rosa macrophylla 58
Rosulares 18
Rubiaceae 32
Rubus ellipticus 58
Rumex nepalensis 314
Rumohra amabilis 165
Rutaceae 32
Rytigynia neglecta 314
Saccolabium fuscopunctatum 291
Salix matsudana 396
Salvinia 383
Salvinia auriculata 166
Salvinia cucullata 372, 378
Salvinia molesta 166
Salviniaceae 383
Salviniales 383
Sapindaceae 32
Sapria himalayana 357, 358
Sapria himalayana forma *albovinosa* 360, 361
Sapria myanmarensis 358, figs. 1 & 2
Sarcochilus alatus 292
Sarcochilus clausus 292
Saxifraga 13
Saxifraga andersonii 15, 21
Saxifraga aristulata 15, 21
Saxifraga brachypoda 15, 21
Saxifraga brunoniana 15, 21
Saxifraga cernua 15, 21
Saxifraga filicaulis 15, 21
Saxifraga hirculoides 15, 21
Saxifraga hirculus 15, 21
Saxifraga hispidula 15, 21
Saxifraga jacquemontiana 15, 21
Saxifraga kumaunensis 15, 21
Saxifraga lilacina 15, 21
Saxifraga lychnitis 15, 21
Saxifraga microphylla 15, 21
Saxifraga minutissima 15, 21
Saxifraga moorcroftiana 15, 21
Saxifraga mucronulata 15, 21
Saxifraga palpebrata 15, 21
Saxifraga parnassifolia 15, 21
Saxifraga pseudopallida 15, 21
Saxifraga pulvinaria 15, 21
Saxifraga saginoides 15, 21
Saxifraga stella-aurea 15, 21
Saxifraga stenophylla 15, 21
Saxifraga wallichiana 15, 21
Sceptridium 381
Schima khasiana 396
Schizaea 383
Schizaeaceae 383
Schizaeales 382
Schleichera oleosa 32
Schoenorchis gemmata 298
Schoenorchis minutiflora 298
Schoenorchis nivea 298
Schoenorchis paniculata 298
Schoenorchis tatonii 295, figs. 10 & 11
Schoenorchis vanoverberghii 298
Sedum actinocarpum 430, 431
Sedum arisanense 431
Sedum brachyrinchum 430, 431
Sedum bulbiferum 431
Sedum drymarioides 431
Sedum erythrospermum 431
Sedum formosanum 431
Sedum hakonense 428
Sedum japonicum subsp. *oryzifolium* var. *oryzifolium* 431
Sedum kwanwuense 426, fig. 1G-L
Sedum mexicanum 431
Sedum microsepalum 431
Sedum morrisonense 428, 431
Sedum morrisonense var. *kwanwuense* 428
Sedum nokoense 430, 431
Sedum sarmentosum 431
Sedum sekiteiense 431
Sedum stellariifolium 431
Sedum taiwanalpinum 428, fig. 2G-L
Sedum taiwanianum 428, 431
Sedum tarokoense 430, 431
Sedum triangulosepalum 430, 431
Sedum truncatistigma 431
Sedum truncatistigmum 428
Selaginella 380
Selaginella moellendorffii 166
Selaginellaceae 380
Selinum vaginatum 55
Selliguea 388
Senecio nemorensis 434
Senecioneae 432
Senna septemtrionalis 56
Serpylifoliae 18
Shorea robusta 32
Sida acuta 57
Sida cordata 57
Simplicillium lanosoniveum 166
Sinacalia caroli 432
Skimmia laureola 59
Solanecio gigas 314
Solena amplexicaulis 55
Spathodea campanulata 268
Sphaeropteris 383
Sphaeropteris lepifera 165
Sphaerostephanos 391
Spicantopsis 393
Stegnogramma 392
Stephania glabra 57
Sterculia oblonga 413
Sterculia rhinopetala 413
Sterculia tragacantha 413



- Sterculiaceae 32
Stichorkis compressa 68
Stichorkis davidlohmarii 65, figs. 1 & 2
Streblus asper 32
Strombosia pustulata 413
 Strychnaceae 32
Strychnos nux-vomica 32
Swietenia macrophylla 268
Sycorycteridea 139, 148
Sycoryctes 139, 148
 Sycoryctinae 139
 Sycoryctini 139
Sycoscapter 139, 148
Sycoscapter arnotianus 140
Sycoscapter benghalensis 141, figs. 1 & 2
Sycoscapter benjaminiae 144, figs. 3 & 4
Sycoscapter hirticola 140
Sycoscapter infectorius 140
Sycoscapter kathuriensis 140
Sycoscapter navoshorum 140
Sycoscapter punctatus 140
Sycoscapter stabilis 140
Sycoscapter triformis 140
Sycoscapter vijayaii 140
Sycoscapteridea 139, 148
Syzygium cumuni 32
Taimingasas 432
Taimingasagen 432
Tamarindus indica 32, 268
Tapeinidium 383
Tectaria 388
Tectaria harlandii 165
 Tectariaceae 388
Tectona grandis 32, 268
Teratosperma anacardii 173
Teratosperma appendiculatum 173
Teratosperma cornigerum 173
Teratosperma dicranopteridis 172, fig. 2D,E
Teratosperma lichenicola 173
Teratosperma macrosporum 173
Teratosperma microsporum 173
Teratosperma pulchrum 173
Teratosperma sclerotivorum 173
Teratosperma singulare 173
Teratosperma uniappendiculatum 173
Terminalia bellirica 32
Terminalia ivorensis 413
Terminalia superba 413
Tetracentron sinense 396
Tetrastigma 358
Thalassia hemprichii 117
Thalictrum foetidum 58
Thalictrum foliolosum 58
Thalictrum rhychocarpum 314
 Theaceae 321
 Thelypteridaceae 391
 Thelypteridoideae 391
Thelypteris angustifrons 379
Thelypteris beddomei 380
Thelypteris glanduligera 380
Thelypteris laxa 165
Themeda anathera 233
Themeda arguens 233
Themeda arundinacea 233
Themeda cymbaria 233
Themeda hookeri 233
Themeda huttonensis 233
Themeda laxa 233
Themeda mooneyi 233
Themeda odishae 233
Themeda palakkadensis 231, fig. 1
Themeda pseudotremula 233
Themeda quadrivalvis var. *helpferi* 233
Themeda quadrivalvis var. *quadrivalvis* 233
Themeda sabarimalayana 233
Themeda saxicola 233
Themeda strigosa 233
Themeda tremula 233
Themeda triandra 233
Themeda villosa var. *caudata* 233
Themeda villosa var. *polyantha* 233
Themeda villosa var. *villosa* 233
Themelium blechnifrons 379
Themelium curtisii 379
Themelium tenuisectum 379
Thismia angustimitra 243
Thismia mirabilis 243
Thismia mucronata 240, 243
Thismia nigricans 243
Thismia puberula 243
Thismia submucronata 240, figs 1 & 2
 Thismiaceae 240
Thlaspi arvense 55
Tomophyllum donianum 379
Tomophyllum hayatae 379
Tournefortia argentea 268
Treculia africana var. *africana* 413
Trema orientalis 268
 Trentepohlia
Trentepohlia abietina 105, 109
Trentepohlia annulata 106
Trentepohlia arborum 106, 109
Trentepohlia aurea 106
Trentepohlia chapmanii 106
Trentepohlia dialepta 106
Trentepohlia gaviensis 107, fig. 2A-H
Trentepohlia rigidula 105
Trentepohlia sundarbanensis 109
 Trentepohliaceae
Trichilia welwitchii 413
Trichomanes proliferum 378
 Trichomanoideae 382



- Trilepisium madagascariense* 413
Triplochiton scleroxylon 413
Tupistra extrorsandra 282
Tupistra tripartita 280, fig. 1
Uredinopsis athyrii 166
Uredinopsis hashiokae 166
Uredinopsis macrosperma 166
Uredinopsis pteridis 166
Uredo arisanensis 165
Uredo cystopteridis 165
Uredo tenuis 165
Urera hypselodendron 314
Urostachys salvinoides 378
Vaginularia 385
Vandenboschia 382
Venustosynnema reniformisporum 166
Verbenaceae 32
Vernonia auriculifera 314
Vernonia myrianth 314
Veronica oligosperma 434
Viola betonicifolia 59
Viola biflora 59
Viola epipsiloides 59
Viola pilosa 59
Vitaceae 358
Vitex rivularis 413
Vittarioideae 384
Woodsia 392
Woodsiaceae 392
Woodwardia 393
Woodwardioideae 393
Xyliaxylo carpa 32
Xylodon echinatus 166
Xylostola indistincta 196
Zanthoxylum acanthopodium 59
Zanthoxylum armatum 59
Zasmidium dicranopteridis 166
Zelkova serrata 189, 268
Zingiber kawagooi 209
Zingiber shuanglongensis 209
Zingiberaceae 4, 9, 39, 209
Ziziphus mauritiana 32