



## General Index of Taiwania Volume 63 (2018)

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

### Index to Authors

Abdossi, Vahid	41	Kao, Ping	171	Roughani, Afra	41
Agnihotri, Priyanka	356	Kao, Wen-Yuan	7, 171	Roy, Dilip Kumar	37
Anto, Puthur Varghese	139	Kato, Makoto	351	Sarma, Jatindra	32
Averyanov, Leonid V.	119, 195, 389	Ke, Fan	393	Sasidharan, Hari	139
Badola, Hemant K.	311	Khan, Nissar Ahmad	143	Sawa, Shinchiro	351
Bain, Anthony	155, 227	Kidyoo, Aroonrat	25	Shabir, Mohd	356
Banerjee, Arnab	16	Kidyoo, Manit	25, 321	Sharma, Sachin	163
Baruah, Sanjib	32	Kosaka, Yasuyuki	351	Sharma, Vandana	267
Borah, Dipankar	232	Kottekkattu, Thoiba	84	Shen, Jian-Yong	183
Borthakur, Sachin Kumar	32	Koyama, Tetsuo	1	Shen, Po-Neng	241
Bouamanivong, Somsanith	61	Krishna, Gopal	397	Shiao, Shiu-Feng	155, 227
Budmajji, Usharani	89	Kumar, Pankaj	61	Shih, Yun-Jhih	171
Bui, Duc Nam	195	Kumar, Ramesh	163	Singh, Paramjit	16
Chang, Chi-Ru	292	Kumar, Vikas	16	Singha, H. Reshma	101
Chang, Hui-Chun	171	Laksminarasimhan, Pakshirajan	397	Singhal, Vijay Kumar	143
Chang, Ing-Feng	171	Lamxay, Vichith	188	Sinha, Bipin Kumar	16
Chang, Yi-Han	149	Landrein, Sven	183	Sinha, Rabindra Kumar	101
Chang, Yu-Sen	345	Lanorsavanh, Soulivanh	188	Sinha, Sangram	101
Chaudhary, Smita	267	Le, Hong Son	119	Sivu, Ambikabai R.	106
Chen, Chien-Fan	287	Lee, Jui-Tsung	149	Souladeth, Phetlasy	351
Chen, Jun-Lin	49	Li, Chun	49	Souvannakhoummane, Keoudone	188
Chen, Po-Hao	287	Li, Shu	54	Suetsugu, Kenji	220, 351
Chen, Ren-Jye	321	Li, Yong-Yong	49	Sydera, Kongmany	393
Chen, Ruei-Feng	333	Liao, Chi-Cheng	292	Tang, Lizhou	281
Chen, Tze-Ying	251	Lin, Chun-Rui	393	Thepkaysone, Khamphanh	393
Chen, Zi-Xuan	287	Lin, Huan-Yu	251	Tian, Dai-Ke	49
Cheng, Chiung-Hsiang	333	Lin, Tsan-Piao	241, 321	Tian-Chuan Hsu	220, 351, 360
Chou, Lien-Siang	155, 227	Liu, Chao	281	Tiwari, Jay Krishan	356
Chu, Honglong	281	Liu, Ching-Hwang	241	Tran, Gioi	119
Chu, Xuan Canh	119, 195	Liu, Chi-Te	7	Truong, Ba Vuong	119, 195
Chunag, Keng-Chang	345	Liu, Ho-Yih	149	Tsai, Min-Chieh	171
Chung, Kuo-Fang	111, 235	Liu, Yan	305	Tseng, Yu-Hsin	111
Dash, Sudhansu Sekhar	16	Luu, Hong Truong	119	Villanueva, Reagan Joseph T.	248
Dinh, Quang Diep	119	Ma, Xing-Da	183	Wang, Guangyu	251
Dominigose, Nimmi C.	139	Maisak, Tatiana V.	119, 195, 389	Wang, Haibo	281
Dong, Jia	54	Mao, Ashiho A.	37	Wang, Jenn-Che	292
Dwivedi, Mayank D.	163	Mehraban, Ahmad Reza	366	Wang, Kuo-Hsiung	321
Fischer, Gunter A.	61	Miri, Seied Mehdi	41	Wang, Tongli	251
Francis, Franklin	139	Moradi, Pejman	41	Wang, Wei-Jen	321
Fu, Long-Fei	54	Mozaffarian, Valiollah	366	Wen, Fang	54
Gale, Stephan W.	61	Naïve, Mark Arcebal K.	248	Wong, Da-Mien	155, 227
Gao, Yong	281	Narayanan, Matalayi Kokaramath		Wu, Jin-Hua	360
Gong, Qiang-Bang	183	Ratheesh	106	Wu, Rung-Yi	345
Gupta, Raghbir Chand	143	Nguyen, Hiep Tien	195	Wu, Tai-Chung	171
Harber, Julian	235	Nguyen, Hoang Tuan	119, 195	Wu, Ting-Ying	171
Hassandokht, Mohammad R.	41	Nguyen, Khang Sinh	119, 389	Xayvongsa, Lamphoune	351
He, Kuan-Weng	183	Nguyen, Phi Tam	195	Xi, Hou-Cheng	183
Hsieh, Chang-Fu	251	Nguyen, Sinh Khang	195	Xin, Zi-Bing	54
Hsieh, Fang-Mei	241	Nguyen, Van Canh	119, 195	Xu, Wei-Bin	305
Hsieh, Jui-Hsiang	333	Nguyen, Van Khang	119	Xu, Wei-Bing	393
Hsieh, Szu-I	360	Nishioka, Tatsuki	351	Yang, Pai-Feng	333
Hsieh, Ting-Fang	345	Pandey, Aseesh	311	Yang, Sheng-Zehn	287
Hu, Jer-Ming	251	Pandurangan, Alagramam		Yang, Zheng-Hua	183
Hu, Ren-Chung	393	Govindasamy	106	Yen, Chen-Tung	333
Huang, Cheng-Tai	7	Pedersen, Henrik Å.	61	Yin, Si	281
Huang, Xue-Yan	393	Phaxatsinbath, Thatsaphone	61	Yu, Chih-Chieh	111, 235
Sosoulithanee, Kosonh	393	Pradeep, A.K.	84, 139	Yuan, Quan	305
Huang, Yu-Lan	111	Pradeep, Nediyaparambu Sukumaran		Zhang, Rui-Li	54
Hung, Hsin-Chieh	360	106			
Husain, Tariq	356	Qin, Ying	305		
Joe, Alfred	232	Rai, Sandhya	311		
Kaida, Shingo	351	Raju, Aluri Jacob S.	89		
Kaneko, Shingo	220	Rawat, Dinesh Singh	16		



## Index to Subjects

### Biodiversity

- Anto, P. V., A.K Pradeep, F. Francis, N.C. Dominigose, & H. Sasidharan.** 2018 *Parthenocissus rukiae*, a new species of Vitaceae from south india. *Taiwania* **63**(2): 139-142. doi:10.6165/tai.2018.63.139
- Averyanov, L.V., V.C. Nguyen, H.T. Nguyen, B.V. Truong, P.T. Nguyen, S.K. Nguyen, T.V. Maisak, H.T. Nguyen, D.N. Bui, X.C. Chu.** 2018. New orchids (Orchidaceae: Epidendroideae and Vandoideae) in the flora of Vietnam. *Taiwania* **63**(3): 195-219. doi:10.6165/tai.2018.63.195
- Averyanov, L.V., K.S. Nguyen, T.V. Maisak.** 2018 *Chiloschista pulchella* (Orchidaceae: Aeridinae) new orchid species from Lao PDR. *Taiwania* **63**(4): 389-392. doi:10.6165/tai.2018.63.305.389
- Averyanov, L.V., V. C. Nguyen, B.V. Truong, T.V. Maisak, H.T. Luu, K.S. Nguyen, Q.D. Dinh, H.T. Nguyen, X.C. Chu, G.Tran, V.K. Nguyen and H.S. Le.** 2018 New orchids (orchidaceae: cymbidieae and vandeae) in the flora of Vietnam. *Taiwania* **63**(2): 119-138. doi:10.6165/tai.2018.63.119
- Baruah, S., J. Sarma & S.K. Borthakur.** 2018 *Smilax sailenii* (Smilacaceae) - a new species from Assam, North East India. *Taiwania* **63**(1): 32-36. doi:10.6165/tai.2018.63.32
- Borah, D., & A. Joe.** 2018 A new species of *Lysionotus* (Gesneriaceae) from northeastern india. *Taiwania* **63**(3): 232-234. doi:10.6165/tai.2018.63.232
- Chang, Y. H., J.T. Lee & H.Y. Liu.** 2018 New taxonomic treatments for three enigmatic scientific names of taiwan fern flora. *Taiwania* **63**(2): 149-154. doi:10.6165/tai.2018.63.149
- Gong, Q. B., S. Landrein, H.C. Xi, X.D. Ma, Z.H. Yang, K.W. He & J.Y. Shen.** 2018 *Aristolochia tongbiguanensis*, a new species of aristolochiaceae from Yunnan, China. *Taiwania* **63**(3): 183-187. doi:10.6165/tai.2018.63.183
- Harber, J., K.F. Chung & C.C. Yu.** 2018 A new species of *Berberis* sect. Wallichianae from Taiwan, *Berberis morii*. *Taiwania* **63**(3): 235-240. doi:10.6165/tai.2018.63.235
- Hsieh, F.M., P.N. Shen, C.H. Liu & T.P. Lin.** 2018 Newly discovered native orchids of Taiwan (XI). *Taiwania* **63**(3): 241-247. doi:10.6165/tai.2018.63.241
- Hsu, T.-C., S.-I Hsieh, J.-H. Wu , H.-C. Hung.** 2018 *Gastrochilus deltoglossus* (Orchidaceae: Epidendroideae: Vandae: Aeridinae), a new species from Taiwan. *Taiwania* **63**(4): 360-365. doi:10.6165/tai.2018.63.305.360

- Huang, C. T., C.T. Liu, & W.Y. Kao.** 2018 Rhizobia symbiosis of seven leguminous species growing along Xindian riverbank of Northern Taiwan. *Taiwania* **63**(1): 7-15. doi:10.6165/tai.2018.63.7
- Huang, X.-Y., K. Sosoulithanee, F. Ke, W.-B. Xu, K. Sydara, K. Thepkayson, R.-C. Hu, C.-R. Lin.** 2018 *Aspidistra laongamensis* (Asparagaceae), a new species from Laos. *Taiwania* **63**(4): 393-396. doi:10.6165/tai.2018.63.305.393
- Kidyoo, A., & M. Kidyoo.** 2018 A new species of *Hoya* (Marsdenieae): three new combinations and two new names in *Vincetoxicum* (Asclepiadaceae) from thailand. *Taiwania* **63**(1): 25-31. doi:10.6165/tai.2018.63.25
- Kidyoo, M.** 2018 *Ceropegia foetidiflora* sp. nov. (Asclepiodoideae, Apocynaceae), a new species from northeastern Thailand. *Taiwania* **63**(4): 327-332. doi:10.6165/tai.2018.63.305.327
- Kottekkattu, T., & A. Pradeep.** 2018 *Eragrostis brownii* (Poaceae: Eragrostidinae): a new record for india. *Taiwania* **63**(1): 84-88. doi:10.6165/tai.2018.63.84
- Koyama, T.** 2018 Notes on Cyperaceae from Myanmar. part 2. *Taiwania* **63**(1): 1-6. doi:10.6165/tai.2018.63.1
- Krishna, G., P. Lakshminarasimhan.** 2018 A new species of *Henckelia* (Gesneriaceae) from Arunachal Pradesh, India. *Taiwania* **63**(4): 397-401. doi:10.6165/tai.2018.63.305.397
- Kumar, P., S.W. Gale, H.E. Pdeersen, T. Phaxaysombath, S. Bouamanivong & G. A. Fischer.** 2018 Additions to the orchid flora of Laos and taxonomic notes on orchids of the Indo-Burma region. *Taiwania* **63**(1): 61-83. doi:10.6165/tai.2018.63.61
- Kumar, R., S. Sharma & M.D. Dwivedi.** 2018 *Ceropegia mizoramensis* and *C. murlensis* (asclepiadaceae) - two new species from northeast india with phylogenetic and morphological evidence support. *Taiwania* **63**(2): 163-170. doi:10.6165/tai.2018.63.163
- Li, C., J.L. Chen, Y.Y. Li & D.K. Tian.** 2018 Genetic diversity of *Begonia versicolor* (Begoniaceae): a narrow endemic species in southeast yunnan of China. *Taiwania* **63**(1): 49-53. doi:10.6165/tai.2018.63.49
- Mehrabian, A.R., V. Mozaffarian.** 2018 Seven new Species of *Onosma* L. (Boraginaceae) with emphasis on their habitats in Iran. *Taiwania* **63**(4): 366-388. doi:10.6165/tai.2018.63.305.366
- Naive, M.A.K. & R.J.T. Villanueva.** 2018 *Cryptocoryne joshanii* (araceae): a new species serendipitously discovered in Sulu archipelago, Philippines. *Taiwania* **63**(3): 248-250.



- doi:10.6165/tai.2018.63.248
- Qin, Y., Q. Yuan, W.-B. Xu, Y. Liu.** 2018 *Primulina yandongensis* (Gesneriaceae), a new species from southwestern Guangxi, China. *Taiwania* **63**(4): 305-310. doi:10.6165/tai.2018.63.305
- Roy, D.K., & A.A. Mao.** 2018 *Tupistra leonidii* (Asparagaceae, subfamily Nolinoideae): a new species from North-Eastern India. *Taiwania* **63**(1): 37-40. doi:10.6165/tai.2018.63.37
- Shabir, M., P. Agnihotri, J. K. Tiwari, T. Husain.** 2018 *Gentiana pringlei* (Gentianaceae) – A new species from cold deserts of Ladakh Himalaya, India. *Taiwania* **63**(4): 356-359. doi:10.6165/tai.2018.63.305.356
- Sivu, A. R., N. S. Pradeep, A. G. Pandurangan & M. K. R. Narayanan.** 2018 A new species of *Memecylon* (melastomataceae) from western ghats, india. *Taiwania* **63**(2): 106-110. doi:10.6165/tai.2018.63.106
- Souvannakhoummane, K., S. Lanorsavanh & V. Lamxay.** 2018 Two new species of *Begonia* l. (Begoniaceae) from central Laos. *Taiwania* **63**(3): 188-194. doi:10.6165/tai.2018.63.188
- Suetsugu, K., T. Nishioka, S. Kaida, T.-C. Hsu, S. Sawa, Y. Kosaka, P. Souladeth, L. Xayvongsa, M. Kato.** 2018. A new variety of the mycoheterotrophic orchid *Lecanorchis thalassica* from Xieng Khouang Province, Laos. *Taiwania* **63**(4): 351-355. doi:10.6165/tai.2018.63.305.351
- Suetsugu, K., T.C. Hsu & S. Kaneko.** 2018 New natural hybrid in the genus *Gastrodia*: *Gastrodia x nippo-uraiensis* (Orchidaceae) from Yakushima Island, Japan. *Taiwania* **63**(3): 220-226. doi:10.6165/tai.2018.63.220
- Wang, W.-J., R.-J. Chen, K.-H. Wang, T.-P. Lin.** 2018 Newly discovered native orchids of Taiwan (XII). *Taiwania* **63**(4): 321-326. doi:10.6165/tai.2018.63.305.321
- Wong, D.M., A. Bain, L.S. Chou & S. F. Shiao.** 2018 Description of two new species of fig wasps (Chalcidoidea: Pteromalidae: Sycoryctinae) associated with *Ficus benguetensis*. *Taiwania* **63**(2): 155-162. doi:10.6165/tai.2018.63.155
- Xin, Z. B., S Li, R. L. Zhang, L. F. Fu, J. Dong & F. Wen.** 2018 *Primulina zhoui* and *P. huangii* (Gesneriaceae): two new species from limestone areas in Guangxi, China. *Taiwania* **63**(1): 54-60. doi:10.6165/tai.2018.63.54
- Yang, S.-Z., Z.-X. Chen, C.-F. Chen, P.-H. Chen.** 2018 *Striga crispata* sp. nov. (Orobanchaceae), a new hemiparasitic species from Taiwan. *Taiwania* **63**(4): 287-291. doi:10.6165/tai.2018.63.287

## Anatomy and Morphology

- Roughani, A., S. M. Miri, M.R. Hassandokht, P. Moradl & V. Abdossi.** 2018 Morphological variation of some *Lepidium draba* and *L. latifolium* populations. *Taiwania* **63**(1): 41-48. doi:10.6165/tai.2018.63.41

## Cell Biology and Physiology

- Chen, R.-F., P.-F. Yang, C.-H. Cheng, J.-H. Hsieh, C.-T. Yen.** 2018 Vagal control of the heart in the turtle, *Ocadia sinensis*. *Taiwania* **63**(4): 333-344. doi:10.6165/tai.2018.63.305.333

- Huang, Y. L., Y.H. Tseng, K. F. Chung & C. C. Yu.** 2018 Chromosome numbers of berberis sect. wallichiana from Taiwan: a new basis for taxonomic and evolutionary implications. *Taiwania* **63**(2): 111-118. doi:10.6165/tai.2018.63.111

- Khan, N. A., V.K. Singhal & R. C. Gupta.** 2018 A case of cytomixis, cell fusion, syncyte and dimorphic pollen grains in *Angelica glauca* from the cold deserts of North-West Himalayas. *Taiwania* **63**(2): 143-148. doi:10.6165/tai.2018.63.143

- Shih, Y-J., H.-C. Chang, M.-C. Tsai, T.-Y. Wu, T.-C. Wu, P. Kao, W.-Y. Kao & I.-F. Chang.** 2018 Comparative leaf proteomic profiling of salt-treated natural varients of *imperata cylindrica*. *Taiwania* **63**(2): 171-182. doi:10.6165/tai.2018.63.171

- Singha, H.R., S. Sinha & R.K. Sinha.** 2018 Comparative cytological and fruit biochemical studies in two populations of *Solanum torvum* Sw. - an ethnobotanical species of northeast india. *Taiwania* **63**(2): 101-105. doi:10.6165/tai.2018.63.101

- Wu, R.-Y., K.-C. Chunag, T.-F. Hsieh, Y.-S. Chang.** 2018 Effect of capsule maturity and desiccation time on viability of Taiwan native orchid, *Bletilla formosana* seeds (Orchidaceae) after cryopreservation. *Taiwania* **63**(4): 345-350. doi:10.6165/tai.2018.63.305.345

## Genetics, Molecular and Developmental Biology

- Gao, Y., S. Yin, C. Liu, H. Wang, H. Chu & L. Tang.** 2018 A rapid approach for SSR development in *amorphophallus paeoniifolius* using rad-seq. *Taiwania* **63**(3): 281-285. doi:10.6165/tai.2018.63.281



## **Ecology, Evolutionary Biology and Animal Behavior**

- Budumajji, U., & A.J.S. Raju.** 2018 Pollination ecology of *Bidens pilosa* l. (asteraceae). *Taiwania* **63(2)**: 89-100. doi:10.6165/tai.2018.63.89
- Liao, C.-C., C.-R. Chang, J.-C. Wang.** 2018 Regeneration of woody plants along topographic gradient in subtropical evergreen broadleaved forests in Taiwan. *Taiwania* **63(4)**: 292-304. doi:10.6165/tai.2018.63.292
- Lin, H. Y., J. M. Hu, T. Y. Chen, C. F. Hsieh, G. Wang, & T. Wang.** 2018 A dynamic downscaling approach to generate scale-free regional climate data in Taiwan. *Taiwania* **63(3)**: 251-266. doi:10.6165/tai.2018.63.251
- Rai, S., A. Pandey, H.K. Badola.** 2018 Biomass and carbon stock estimation across the timberline of

Khangchendzonga National Park, Eastern Himalaya, India. *Taiwania* **63(4)**: 311-320. doi:10.6165/tai.2018.63.305.311

- Rawat, D. S., S. S. Dash, B. K. Sinha, V. Kumar, A. Banerjee & P. Singh.** 2018 Community structure and regeneration status of tree species in eastern himalaya: a case study from Neora Valley National Park, West Bengal, India. *Taiwania* **63(1)**: 16-24. doi:10.6165/tai.2018.63.16
- Sharma, V., & S. Chaudhry.** 2018 Vegetation composition and plant diversity in mining disturbed tropical thorn forest of Asola-bhatti Wildlife Sanctuary, Northern India. *Taiwania* **63(3)**: 267-280. doi:10.6165/tai.2018.63.267
- Wong, D.M., L. S. Chou, S. F. Shaio & A. Bain.** 2018 Body size and injury severity associated with mating strategies in male *Philotrypesis taida* fig wasps. *Taiwania* **63(3)**: 227-231. doi:10.6165/tai.2018.63.227



## Index to Scientific Name

(New taxonomic names are marked in bold)

- Abies densa* 313  
*Acacia* 268  
*Acacia senegal* 273  
Acanthaceae 271  
*Acer campbellii* 19, 24  
*Acraea violae* 94  
*Adiyodiella* 155  
Aeridinae 389  
*Alysicarpus vaginalis* 7, 8  
Amaranthaceae 271  
*Amorphophallus bulbifer* 281  
*Amorphophallus kachinensis* 283, 284  
*Amorphophallus konjac* 281  
*Amorphophallus paeoniifolius* 281  
*Andrena carantonica* 94  
*Angelica* 143  
*Angelica glauca* 143  
*Anogeissus pendula* 273  
Apiaceae 143  
*Apis cerana* 94  
*Apocrypta* 155  
Apocynaceae 25, 271, 327  
Araceae 281  
*Aristolochia* 183  
*Aristolochia balansae* 186  
*Aristolochia cathcartii* 186  
*Aristolochia faviogonzalezii* 186  
*Aristolochia saccata* 186  
***Aristolochia tongbiguanensis*** 183; Figs. 1 & 2; Tab. 1  
*Aristolochia tonkinensis* 186  
Aristolochiaceae 183  
Asclepiadoideae 25, 327  
*Ascocentrum* 79  
***Ascocentrum hienii*** 120; Figs. 1A-E & 2  
*Ascocentrum himalaicum* 79  
Asparagaceae 37, 393  
*Aspidistra elegans* 395  
*Aspidistra glandulosa* 395  
*Aspidistra khangii* 395  
***Aspidistra laongamensis*** 392; Fig. 1, 2A-F  
*Aspidistra laotica* 395  
*Aspidistra lubae* 395  
*Aspidistra nankunshanensis* 395  
*Aspidistra subrotata* 395  
Aspleniaceae 150  
*Asplenium cataractarum* 150  
*Asplenium pseudofalcatum* var. *subintegrum* 150  
*Asplenium pseudofalcatum* var. *subintegrum forma obtusatum* 150  
*Asplenium wilfordii* var. *densum* 149  
Asteraceae 271  
*Asterotricha* 368
- Athyriaceae 150  
*Athyrium allanticarpum* 150  
*Athyrium obtusifolium* 150  
*Balanitis aegyptiaca* 273  
*Barthea barthei* 298  
*Begonia* 188  
*Begonia cladotricha* 188  
*Begonia crassula* 191  
*Begonia gesneriifolia* 188  
***Begonia hinnamnoensis*** 188 Figs 1 & 2  
***Begonia khammouanensis*** 191; Figs 3 & 4  
*Begonia versicolor* 49  
Begoniaceae 49, 188  
*Beilschmiedia erythrophloia* 298  
Berberidaceae 111  
*Berberis* 111, 235  
*Berberis aristatoserrulata* 113, 235  
*Berberis brevisepala* 113  
*Berberis chingshuiensis* 113  
*Berberis dasyclada* 235  
*Berberis hayatana* 113  
*Berberis kawakamii* 113  
*Berberis mingetsensis* 113  
***Berberis morii*** 236; Figs. 1A-E & Fig. 3  
*Berberis nantoensis* 113  
*Berberis pengii* 113  
*Berberis ravenii* 113  
*Berberis schaaliae* 113  
*Berberis tarokoensis* 113  
*Betula alnoides* 19, 24  
*Bidens* 89  
*Bidens pilosa* 89  
*Bidens pilosa* var. *minor* 89  
*Bidens pilosa* var. *pilosa* 89  
*Bidens subalternans* 89  
***Biermannia canhii*** 123; Figs. 1F-H & 3  
Bignoniaceae 271  
*Blastus cochinchinensis*  
Blechnaceae 150  
*Bletilla formosana* 345  
*Bogoria raciborskii* 125  
Boraginaceae 366  
*Borbo cinnara* 94  
*Boselaphus tragocamelus* 268  
*Bouceka* 155  
*Brachystelma* 25  
*Bulbophyllum alcicorne* 63  
*Bulbophyllum guttulatum* 67  
*Bulbophyllum meson* 63  
*Bulbophyllum moniliforme* 67  
*Bulbophyllum sarcophylloides* 70  
*Bulbophyllum sarcophyllum* 70



- Bulbophyllum scabratum* 70  
*Bulbophyllum seidenfadenii* 71  
*Bulbophyllum tipula* 73  
*Butea monosperma* 273, 277  
Caesalpiniaceae 271  
*Calanthe ceciliae* 196  
***Calanthe nguyenthinhii*** 196 fig. 2  
*Caleta caleta* 94  
*Campsomeris annulata* 94  
*Canis lupus* 268  
Capparidaceae 271  
*Capparis sepiaria* 273  
*Cardaria draba* 41  
*Carex* 1  
*Carex composita* 3  
***Carex leptogyna*** 1; Figs. 1 & 2  
*Carex myosurus* 1  
*Carex pterocaulos* 3  
*Carex subinclinata* 3  
*Carex thailandica* 3  
***Carex thailandica*** var. *brevirostris* 3; Fig. 3  
*Carissa opaca* 273  
*Carissa pumila* 273  
*Castalius rosimon* 94  
*Castanopsis cuspidata* var. *carlesii* 298  
*Ceratina* 94  
*Ceropegia* 163  
*Ceropegia* 25, 327  
*Ceropegia arnottiana* 166  
***Ceropegia cochleata*** 330  
*Ceropegia digitiformis* 330  
*Ceropegia dolichophylla* 166  
***Ceropegia foetidiflora*** 327; Figs. 1 & 2a-c  
***Ceropegia foetidiflora*** 330  
*Ceropegia hookeri* 166  
***Ceropegia jucunda*** 330  
*Ceropegia kachinensis* 166  
*Ceropegia longifolia* 166  
*Ceropegia lucida* 166  
*Ceropegia micrantha* 166  
***Ceropegia mizoramensis*** 164; Fig. 1  
***Ceropegia murlensis*** 166; Fig. 2  
*Ceropegia oculata* 166  
*Ceropegia pubescens* 166  
***Ceropegia sootepensis*** 330  
*Ceropegia suddee* 330 330  
***Ceropegia thailandica*** 330  
*Ceropegia thorelii* 327, 330  
Ceropogieae 25  
Chalcidoidea 155  
*Chenorchis singchii* 79  
*Chilades pandava* 94  
*Chiloschista exuperei* 392  
***Chiloschista pulchella*** 389; Fig. 1 & 2  
*Chirita* 305  
*Chondrophylae* 357  
*Cinnamomum subavenium* 298  
*Cissus* 142  
*Cleisostoma andamanicum* 217  
*Cleisostoma lecongkietii* 73  
*Cleisostoma maculosum* 217  
*Cleisostoma siamense* 217  
*Cleyera japonica* var. *taipinensis* 298  
*Coelogyne ovalis* 73  
*Coelogyne suaveolens* 63  
Convolvulaceae 271  
*Critogaster* 155  
*Crotalaria zanzibarica* 7, 8  
*Cryptocoryne aponogetifolia* 247  
*Cryptocoryne ciliata* 247  
*Cryptocoryne coronata* 247  
***Cryptocoryne joshanii*** 247; Fig. 1  
*Cryptocoryne pygmaea* 247  
*Cryptocoryne usteriana* 247  
*Cryptomeria japonica* 19, 24  
*Cyclobalanopsis stenophylloides* 298  
*Cyclophorus lingua* var. *attenuata* 150  
Cymbidieae 119  
*Cynanchum* 25  
Cyperaceae 1  
*Cyperus amabilis* 4  
*Cyperus castaneus* 6  
*Cyperus cuspidatus* 6  
*Cyperus flaccidus* 4  
*Cyperus microstachyus* 4  
*Cyperus pallidiviridis* 4  
***Cyperus pallidiviridis*** 4; Fig. 4  
*Cyrtosia falconeri* 321, 324  
*Cyrtosia javanica* 324  
*Cyrtosia lindleyia* 324  
*Cyrtosia nana* 65  
*Cyrtosia septentrionalis* 325  
*Danaus chrysippus* 94  
*Dendrobium chapaense* 74  
*Dendrobium crepidatum* 74  
*Dendrobium eriiflorum* 198  
*Dendrobium exsculptum* 200  
*Dendrobium flavidulum* 200  
*Dendrobium griffithianum* 200  
*Dendrobium hekouense* 200  
*Dendrobium maguanense* 74  
*Dendrobium minusculum* 200  
*Dendrobium phuketense* 65  
*Dendrobium pristinum* 200  
*Dendrobium spegidoglossum* 202  
*Dendrobium stuposum* 200  
***Dendrobium truongcuongii*** 202; Figs. 3G, H & 4  
*Dendrobium vocongii* 75  
*Dendrobium wattii* 75  
*Dendrobium xichouense* 202  
*Desmodium heterophyllum* 7  
*Desmodium triflorum* 7, 8



*Diospyros montana* var. *cordifolia* 273  
*Diospyros montana* var. *cordifolia* 273  
*Diplazium crenato-serratum* var. *hirta* 150  
*Diplazium formosanum* 150  
*Diplazium laxifrons* 150  
*Diplazium maximum* var. *formosanum* 150  
*Diplazium uraiense* 150  
*Diplolepis ovata* 30  
*Doritis boulbeitii* 78  
*Doritis mirabilis* 130  
*Doritis pulcherrima* f. *cinnabarina* 78  
Dryopteridaceae 150  
*Dryopteris adaucta* 149  
*Dryopteris adaucta* 149  
*Dryopteris athyriiformis* 150  
*Dryopteris atrosetosa* 150  
*Dryopteris aureo-vestita* 150  
*Dryopteris erythrosora* var. *tenuipes* 150  
*Dryopteris kusukensis* 149  
*Dryopteris subtripinnata* var. *bunkikiyensis* 150  
*Ehretia laevis* 273  
*Elaphoglossum subellipticum* 150  
*Encyclia cochleata* 345  
*Engelhardia roxburghiana* 298  
Epidendroideae 196  
*Epidendrum teres* 211  
*Epidendrum terrestre* 209  
*Epidendrum triste* 78  
*Epipogium kentingensis* 241, 242  
*Epipogium meridianus* 241; Figs. 1C, D, 2A, B & 3  
*Epipogium roseum* 241, 242  
*Eragrostis brownii* 84  
*Eragrostis santapaui* 84  
*Eragrostis spartinoides* 84  
*Eria lancifolia* 204  
*Eria xanthochela* 204  
*Erythrorchis altissima* 324  
Euphorbiaceae 271  
*Euploea core* 94  
*Eurema hecabe* 94  
*Eurya acuminate* 18, 19, 24  
*Eurya glaberrima* 298  
*Evodia fraxinifolia* 19, 24  
Fabaceae 271  
*Fatsia polycarpa* 298  
*Felis chaus* 268  
*Ficus* 155  
*Ficus benguetensis* 155. 227  
*Flacourtia indica* 273  
*Gastrochilus ciliaris* 363, 364  
*Gastrochilus deltoglossus* 360; Figs. 1, 2, 3A & 3D  
*Gastrochilus hoi* 128  
*Gastrochilus matsudae* 128  
*Gastrochilus prionophyllum* 130  
*Gastrochilus raraensis* 130, 363, 364  
*Gastrochilus setosus* 128; Fig. 6

*Gastrodia × nippo-uraiensis* 220 Figs 1 & 2  
*Gastrodia kaohsiungensis* 321; Figs. 1 & 2A, B  
*Gastrodia khangii* 204; Fig. 8  
*Gastrodia nipponica* 223, 225  
*Gastrodia uraiensis* 224, 225  
*Gazella gazella* 268  
Genistoids 7, 8  
*Gentiana loureiroi* 357, 358  
*Gentiana napulifera* 357, 358  
*Gentiana pringlei* 356; Figs. 1&2  
Gentianaceae 356  
*Geodorum terrestre* 209  
Gesneriaceae 232, 305, 397,  
*Gibbosaccus* 305  
Gonolobinae 25  
*Grosourdya vietnamica* 79  
*Habenaria gibsonii* var. *foetida* 75  
*Habenaria luceana* 77  
*Habenaria malintana* 77  
*Habenaria peloroides* 77  
*Habenaria thailandica* 75  
*Helicia formosana* 298  
*Henckelia pathakii* 397; Figs. 1 & 2  
*Herpestes javanicus* 268  
*Heteropogon contortus* 289  
*Heterotricha* 368  
*Holcoglossum* 79  
*Holcoglossum gaoligongense* 79  
*Holoptelea integrifolia* 273  
*Hoya* 25  
*Hoya phuluangensis* 26 Figs. 1 & 2  
*Hoya rostellata* 26  
*Hoya siamica* 26  
*Hyaena hyaena* 268  
*Hydrangea angustipetala* 298  
Hymenophyllaceae 150  
*Hymenophyllum punctisorum* 150  
*Hystrix indica* 268  
*Iambrix salsala* 94  
*Ilex crenata* var. *thomsoni* 19, 24  
*Ilex dipyrena* 19, 24  
*Ilex formosana* 298  
*Imperata cylindrica* var. *major* 171  
*Itea parviflora* 298  
*Jasminum multiflorum* 273  
*Junonia almana* 94  
*Junonia lemonias* 94  
*Lecanorchis* 351  
*Lecanorchis thalassica* 351  
*Lecanorchis thalassica* var. *laoensis* 352; Figs. 1 & 2  
*Lepidium draba* 41  
*Lepidium latifolium* 41  
*Leptochilus cuspidatus* var. *crenatus* 150  
*Lepus nigricollis* 268  
*Lesliea mirabilis* 130  
*Leucosceptrum canum* 19, 24



- Ligustrum liukiuense* 298  
*Lindera* 24  
*Lindera* 19, 24  
*Lindera nacusua* 18, 19, 24  
*Liparis condylobulbon* 209  
*Liparis delicatula* 211  
*Liparis filiformis* 211  
***Liparis monoceros*** 244; Figs. 2C & 4  
*Liparis nepalensis* 244  
*Liparis petiolata* 244  
*Liparis pulchella* 244  
*Liparis tenuis* 211  
*Lithocarpus pachyphyllus* 18, 19, 24  
*Litsea* 24  
*Litsea elongata* 19, 24  
*Luisia curtisii* 78  
*Luisia indica* 78  
***Luisia sonii*** 79  
*Luisia teres* 211  
*Luisia zeylanica* 78  
*Lycopodiaceae* 150  
*Lycopodium fauriei* 150  
*Lyonia ovalifolia* 18, 19, 24, 298  
***Lysionotus bijantiae*** 232 Fig. 1  
*Lysionotus chingii* 234  
*Lysionotus gamosepalus* 234  
*Lysionotus gamosepalus* var. *biflorus* 234  
*Lysionotus sangzhiensis* 234  
*Machilus duthiei* 18, 19, 24  
*Machilus thunbergii* 298  
*Magnolia globosa* 18, 19, 24  
*Mahonia* 111  
*Malleola dentifera* 134  
***Malleola luongii*** 130; Figs. 8A-C & 9  
*Malleola vietnamensis* 134  
*Malvaceae* 271  
*Marsdenieae* 25  
*Matelea* 25  
*Memecylon clarkeanum* 109  
*Memecylon heyneanum* 109  
***Memecylon travancorens*** 106; Figs. 1 & 2  
*Memecylon wightii* 109  
*Michelia compressa* 298  
*Milletioids* 7, 8  
*Mimosa pudica* 7, 8  
*Mimosoids* 7, 8  
*Moraceae* 271  
*Myrsine seguinii* 298  
*Napuliferae* 357  
*Neolitsea konishii* 298  
*Neolitsea umbrosa* 19, 24  
***Nephelaphyllum thaovyae*** 211; Figs. 5I; 10A, B & 11  
*Neptis hylas* 94  
*Nervilia lanyuense* 247  
***Nervilia septentrionarius*** 244; Figs. 2D-F & 5  
*Nervilia taiwaniana* 247  
*Nolinoidae* 37  
*Nyctemera adversata* 94  
*Oberonia rhizoides* 65  
*Ocadia sinensis* 333  
*Odisha cleistantha* 77  
*Onosma* 366  
*Onosma albo-rosea* 369  
*Onosma armena* 369, 379  
*Onosma asperrima* 368, 371, 376  
***Onosma assadi*** 369; Fig. 2  
*Onosma azarbaidjanensis* 368  
*Onosma bakhteganensis* 368 368  
***Onosma bakhteganensis*** 371; Fig. 3  
*Onosma bilabiata* 369  
*Onosma bistounensis* 368  
*Onosma bodeana* 368  
*Onosma bulbotricha* 368  
*Onosma caerulescens* 369  
*Onosma cardiotegia* 369  
*Onosma cardiotegia* 369  
*Onosma chrysochaeta* 368, 371  
*Onosma cornuta* 368  
*Onosma cornuta* 374  
*Onosma dasytricha* 369  
*Onosma demawendica* 368  
*Onosma dichroantha* 368  
*Onosma elwendica* 368  
*Onosma gaubae* 368  
*Onosma ghahremani* 368  
*Onosma hebebulba* 369  
*Onosma hebebulba* 379  
*Onosma iranshahrii* 369, 379  
*Onosma khorassanica* 368  
*Onosma kilouyense* 368 368  
*Onosma kotschy* 368, 371, 376  
*Onosma kurdica* 369  
*Onosma kurdicum* 369  
*Onosma lanceolata* 368  
*Onosma longiloba* 368  
*Onosma macrophylla* 368  
*Onosma maculata* 368  
***Onosma marivanensis*** 371; Fig. 4  
*Onosma microcarpa* 368, 371  
*Onosma mozaffariani* 369  
*Onosma nervosa* 368  
*Onosma olivieri* 368  
*Onosma pachypoda* 368  
*Onosma platyphylla* 368  
*Onosma ranshahri* 369  
*Onosma rascheyana* 369, 379  
*Onosma rostellata* 368  
*Onosma sabalanica* 368  
***Onosma sanandajensis*** 374; Fig. 5  
***Onosma sarvestanica*** 376; Fig. 6  
*Onosma sericea* 368, 374, 376  
*Onosma sheidai* 368



- Onosma straussii* 368  
*Onosma subsericea*  
***Onosma targevarensis*** 376; Fig. 6  
***Onosma wendelboii*** 379; Fig. 8  
Orchidaceae 119, 196, 241, 321, 345, 351, 389  
*Oreocnide pedunculata* 298  
Orobanchaceae 287  
*Panthera pardus* 268  
*Pararistolochia* 183  
*Parasycobia* 155  
*Parthenium hysterophorus* 273  
*Parthenocissus* 139  
***Parthenocissus rukiae*** 139; Figs. 1 & 2  
*Parthenocissus semicordata* 139  
*Pasania harlandii* 298  
*Pendulorchis gaoligongense* 79  
*Pennilabium struthio* 134  
*Phaius columnaris* 66  
*Phaius tankervilleae* 345  
*Phalaenopsis mirabilis* 130  
*Phalaenopsis pulcherrima* 78  
*Philotrypesis* 155  
*Philotrypesis emeryi* 156  
*Philotrypesis okinavensis* 156  
***Philotrypesis taida*** 156; Figs. 1 & 2  
*Philotrypesis taida* 227  
*Philotrypesis taiwanensis* 156  
*Philoverdance* 155  
*Photinia niitakayamensis* 298  
*Pieris villosa* 313  
*Pinus* 18, 19, 24  
*Poa brownii* 84  
Poaceae 271  
*Podochilus banaensis* 214  
*Podochilus intermedius* 214  
*Podochilus khasianus* 214  
***Podochilus truongtamii*** 214; Figs. 12 & 13  
Polypodiaceae 150  
*Polyodium arisanense* 150  
*Polyodium diversum* 150  
*Polyodium loxogramme* var. *lamprocaulon* 150  
*Polyodium pseudocucullatum* 150  
*Polyodium raishaense* 150  
*Polyodium wrightii* var. *lobatum* 150  
*Polystichum aculeatum* var. *durissimum* 150  
*Polystichum arisanicum* 150  
*Polystichum formosanum* 150  
*Polystichum lentum* var. *gelida* 150  
*Polystichum varium* var. *eurylepidotum* 150  
*Pomatocalpa andamanicum* 217  
*Pomatocalpa linearifolium* 217  
*Pomatocalpa maculosum* 217  
*Pomatocalpa naevatum* 217  
*Pomatocalpa siamense* 217  
*Porpax ustulata* 217  
*Precis iphita* 94  
*Primulina* 54, 305  
*Primulina bipinnatifida* 54, 59  
***Primulina huangii*** 57; Figs. 3 & 4; Tab. 2  
*Primulina multifida* 54, 55  
*Primulina pungentisepala* 308  
*Primulina tabacum* 305  
***Primulina yandongensis*** 305; Figs. 1 & 2  
***Primulina zhoui*** 54; Figs. 1 & 2; Tab. 1  
*Prosopis juliflora* 268  
*Prosopis juliflora* 273  
*Protonosma* 368  
*Prunus campanulata* 298  
*Prunus nepalensis* 313  
Pteridaceae 150  
Pteromalidae 155  
*Quercus lamellosa* 18, 19, 24  
*Quercus thomsoniana* 18, 19, 24  
Rhamnaceae 271  
*Rhododendron arboreum* 313  
*Rhododendron hodgsonii* 313  
*Rhododendron thomsonii* 313  
*Rhododendron arboretum* 18, 19, 24  
*Rhododendron falconeri* 19, 24  
*Rhododendron fulgens* 313  
*Rhododendron grande* 19, 24  
*Rhododendron lanatum* 313  
*Rhododendron leptosanthum* 298  
*Rhododendron rubropilosum* 298  
*Rhododendron wightii* 313  
Robinioids 7, 8  
*Robiquetia* 134  
***Robiquetia orlovii*** 134; Figs. 8F-L & 10  
*Schefflera rhododendrifolia* 19, 24  
*Schefflera taiwaniana* 298  
*Securinega leucopyrus* 273  
*Sesbania cannabina* 7, 8  
*Siphisia* 183  
Smilacaceae 32  
*Smilax* 32  
*Smilax arisanensis* 32  
*Smilax aspericaulis* 32  
*Smilax china* 32  
*Smilax glabra* 32  
*Smilax lanceifolia* 32  
*Smilax ocreata* 32  
*Smilax orthoptera* 32, 35  
*Smilax ovalifolia* 32  
*Smilax perfoliata* 32  
***Smilax sailenii*** 32 Figs. 1 & 2  
*Solanum torvum* 101  
*Sorbus thomsonii* 313  
Stapeliinae 25  
*Sterculia* 19, 24  
*Sterculia* 24  
***Striga crispata*** 287; Figs. 1-3  
*Striga parviflora* 287



- Sycorycteidea* 155  
***Sycorycteidea taipeiensis*** 159; Figs. 3 & 4  
*Sycoryctes* 155  
*Sycoryctinae* 155  
*Sycoscapter* 155  
*Sycoscapteridea* 155  
*Symplocos* 19, 24  
*Symplocos caudata* 298  
*Symplocos glauca* 298  
*Tecomella undulata* 273  
*Tectaria kusukusensis* 149  
*Tectariaceae* 150  
*Theana vietnamica* 79  
*Thelasis khasiana* 66  
*Thelypteridaceae* 150  
*Tiliaceae* 271  
*Trifolium repens* 7, 8  
*Trochodendron aralioides* 298  
*Tsiorchis* 79  
*Tsiorchis kimbballiana* 79  
*Tsiorchis wangii* 79  
*Tsuga dumosa* 19, 24  
*Tsuga dumosa* 24  
*Tupistra* 37  
*Tupistra ashihoi* 37  
*Tupistra clarkei* 37  
*Tupistra khasiana* 37  
***Tupistra leonidii*** 37; Figs. 1 & 2  
*Tupistra nutans* 37, 40  
*Tupistra stoliczana* 37  
*Tupistra tupistroides* 37  
*Turpinia formosana* 298  
*Tylophora* 25  
*Tylophora riparia* 30  
*Uncifera obtusifolia* 137  
*Uniola spicata* 84  
*Vanda himalaica* 79  
*Vandeae* 119  
*Vandoideae* 196  
*Viburnum* 19, 24  
*Viburnum integrifolium* 298  
*Viburnum nervosum* 19, 24  
*Viburnum urceolatum* 298  
*Vincetoxicum* 25  
***Vincetoxicum indicum*** var. *glabrum* 30  
***Vincetoxicum kerrii*** 30  
***Vincetoxicum lindleyi*** 30  
*Vincetoxicum ovatum* 30  
***Vincetoxicum potamophilum*** 30  
*Vincetoxicum riparium* 30  
***Vincetoxicum sootepense*** 30  
*Vitaceae* 139  
*Viverricula indica* 268  
*Wallichianae* 111, 235  
*Woodwardia orientalis* var. *formosana* 150  
*Wrightia tinctoria* 277  
*Ypthima baldus* 94  
*Zeuxine longilabris* 66  
*Zizeeria karsandra* 94  
*Zygophyllaceae* 271