



## Phytotaxa *Begonia* Special Issue: Part II

DAI-KE TIAN, YU-MIN SHUI, MARK HUGHES, RUTH KIEW, MARK TEBBITT & PETER W. MOONLIGHT  
(Editors)

- 005 ***Begonia balangcodiae* sp. nov. from northern Luzon, the Philippines and its natural hybrid with *B. crispipila*, *B.* × *kapangan nothosp.* nov.**  
SHIH-HUI LIU, YU-HSIN TSENG, DIAITI ZURE, ROSARIO RIVERA RUBITE, TEODORA D. BALANGCOD, CHING-I PENG & KUO-FANG CHUNG
- 022 **Two new species of *Begonia* (Begoniaceae) from Borneo**  
WISNU HANDOYO ARDI, DEDEN GIRMANSYAH, CHE-WEI LIN & MARK HUGHES
- 029 **A new berry-fruited species of *Begonia* (Begoniaceae) from Xizang (Tibet) in China**  
WEN-HONG CHEN, SHI-WEI GUO, SIRILAK RADBOUCHOOM, WEN-KE DONG, ZHONG-XUAN WANG, HUI-HUI XI & YU-MIN SHUI
- 036 **New Species of *Begonia* section *Baryandra* (Begoniaceae) from Northwestern Luzon, Philippines**  
MICHAEL AGBAYANI CALARAMO, ROSARIO RIVERA RUBITE, CORA MARIE PUGAL & CHEI-WEI LIN
- 043 ***Begonia ciliatifolia* (Begoniaceae), a rare, critically endangered new species endemic from Santa Catarina, southern Brazil**  
LUÍS ADRIANO FUNEZ & JULIO CESAR JARAMILLO
- 051 ***Begonia zhongyangiana*, a new species of *Begonia* (Begoniaceae) from western China**  
WEN-GUANG WANG, XIAO-AN LANG, LEI-LEI YANG, HONG WU & SHOU-ZHOU ZHANG
- 059 ***Begonia yizhouensis*, a new species in *Begonia* sect. *Coelocentrum* (Begoniaceae) from Guangxi, China**  
YI TONG, DAI-KE TIAN, JIANG-PING SHU, YAN XIAO, BING-MOU WANG & NAI-FENG FU
- 071 **Two new peltate-leaved species of *Begonia* L. (Begoniaceae) from northern Vietnam**  
SIRILAK RADBOUCHOOM, WEN-HONG CHEN, SHI-WEI GUO, HIEU QUANG NGUYEN, SINH KHANG NGUYEN, HIEP TIEN NGUYEN & YU-MIN SHUI

- 079 **A revision of *Begonia* sect. *Petermannia* on Sumatra, Indonesia**  
DEDEN GIRMANSYAH, SUSILA & MARK HUGHES
- 101 **A new tuberous species of *Begonia* sect. *Diploclinium* endemic to Danxia landforms in central China**  
DAI-KE TIAN, CHUN LI, XUN-LIN YU, JIAN-LIN ZHOU, KE-MING LIU, JIANG-PING SHU, XI-LE ZHOU, YAN XIAO
- 111 **New Synonyms and Lectotypification in *Begonia* section *Australes* (Begoniaceae)**  
MARK C. TEBBITT