

cryptogamie

bryologie

volume 39 n° 4 2018

sommaire

Henryk KLAMA, Piotr GÓRSKI - Red List of Liverworts and Hornworts of Poland (4 th edition, 2018)	415-441
Louis THOUVENOT - <i>Macromitrium panduraefolium</i> (Orthotrichaceae, Bryophyta), a new species from New Caledonia, with a key to the aristate <i>Macromitrium</i> species in the Pacific, Malesia and Australasia regions	443-450
Jorge R. FLORES, Ignacio JIMÉNEZ and Guillermo M. SUÁREZ - Morphological comparison between <i>Targionia hypophylla</i> L. and <i>T. stellaris</i> (Marchantiophyta) in subtropical Argentina with novel description of the sporophyte of <i>T. stellaris</i>	451-458
Li-Qun YANG, Dong-Mei REN, Xue-Liang BAI & Dong-Ping ZHAO - <i>Bryoerythrophyllum latinervium</i> var. <i>rotundatum</i> X.L.Bai, D.M.Ren & L.Q.Yang (Pottiaceae), a new moss variety from northern China	459-465
Qing-Hua WANG & Yu JIA - <i>Ulota panchengiana</i> , a new species from China and notes on the taxonomy of <i>U. morrisonensis</i> Horik. & Nog. (Orthotrichaceae)	467-480
Chatchaba PROMMA, Li-Na ZHANG, Lei SHU, Sahut CHANTANAORRAPINT, Matt A.M. RENNER & Rui-Liang ZHU - <i>Radula deflexilobula</i> (Radulaceae, Marchantiophyta) from Thailand, a new species based on morphological and molecular data	481-497
Dandan LI, Jing YU, Lin SHEN, Shuiliang GUO - Predictive modelling of the distribution and evaluation of the conservation status with a taxonomic clarification of <i>Macromitrium fortunatii</i> Thér. (Orthotrichaceae, Bryophyta) in China and adjacent regions	499-513
S. Robert GRADSTEIN & Catherine REEB - The genus <i>Riccardia</i> (Aneuraceae) in Colombia and Ecuador	515-540
Table du tome 39.	541-543
Remerciements.	545
Information importante	546
Nouveaux taxons publiés dans <i>Cryptogamie, Bryologie</i> , 2018, 39	III cov.

Cité dans / Indexed in:

Biological Abstracts, Current Contents, Science Citation Index, Publications bibliographiques du CNRS (Pascal)

Distribué électroniquement par / Distributed electronically by:

BioOne – <http://www.bioone.org/loi/cryb>