Contents

1 Three new species of Conilariurn from sugarcane rhizosphere in southern China
Ling Xie, Yan-Lu Chen, Yan-Yan Long, Yan Zhang, Shi-Tong Liao, Bin Liu, Li-Ping Qin, Qian Nong, Wen-Long Zhang

13 Updated taxonomy of Lactifluus section Luteoli: L. russulisporus from Australia and L. calliendrifer from Thailand
Glen Dierickx, Marie Froyen, Roy Halling, Komsit Wisitrassameewong, Lynn Delgart, Eike De Crop, Annemieke Verbeken

33 Two new species of Hygrophorus from temperate Himalayan Oak forests of Pakistan
Arooj Naseer, Abdul Nasir Khalid, Rosanne Healy, Matthew E. Smith

49 Nectria-related fungi causing dieback and canker diseases in China, with Neothyronectria citri sp. nov. described
Qin Yang, Wen-Yan Chen, Ning Jiang, Cheng-Ming Tian

67 Morphology and phylogeny reveal two novel Coryneum species from China
Ning Jiang, Hermann Voglmayr, Cheng-Ming Tian

81 Amanita ahmadii, a new species of Amanita subgenus Amanitina section Validae from Pakistan
Sana Jabeen, Munazza Kiran, Junaid Khan, Ihtiaq Ahmad, Habib Ahmad, Hassan Sher, Abdul Nasir Khalid

101 Phylogenetic and morphological classification of Ophiocordyceps species on termites from Thailand
Kanoksri Tasanathai, Wasana Noisripoom, Thanyarat Chaitika, Artit Khonsanit, Sasitorn Hasin, Jennifer Luangsa-ard

http://mycokeys.pensoft.net
MycoKeys is a peer-reviewed, open-access, rapidly disseminated journal launched to accelerate research and free information exchange in taxonomy, phylogeny, biogeography, evolution and ecology of Fungi (incl. lichens). MycoKeys aims to apply the latest trends and methodologies in publishing and preservation of digital materials to meet the highest possible standards of the cybertaxonomy era. MycoKeys will publish papers on the monophyletic kingdom Fungi containing taxonomic or ecological data on any taxon of any geological age from any part of the world with no limit to manuscript size.

MycoKeys will consider for publishing works on the following topics:
- collections of papers, Festschrift volumes, conference proceedings
- data mining and literature surveys
- papers in descriptive and/or historical biogeography
- methodology papers
- data mining and literature surveys
- monographs, conspecti, atlases
- collections of papers, Festschrift volumes, conference proceedings

MycoKeys will be accepted with priority. Extensive manuscripts on their homepages or elsewhere to expedite distribution.

Accepting Papers: Same as above, but “in press” appears instead the year in parentheses.


Citations of Public Resource Databases: It is highly recommend- ed all appropriate datasets, images, and information to be deposited in public resources. Please provide the relevant accession numbers (and version numbers, if appropriate). Examples of such databases include, but are not limited to:
- IPNI (www.ipni.org)
- Morphbank (www.morphbank.net)
- BOLD (www.barcodinglife.org)