Contents

1
Synopsis of Acalypha (Euphorbiaceae) of continental Ecuador
José María Cardiel Sanz, Pablo Muñoz Rodríguez

19
Psoralea karooensis (Psoraleaceae, Fabaceae): a new species from the
Klein Karoo region of South Africa
Charles H. Stirton, A. Muthama Muasya, Jan Vlok

25
Two new combinations in the genus Distephanus Cass. (Asteraceae,
Vernonieae)
Harold Robinson

27
Two new species in the Matelea stenopetala complex (Apocynaceae,
Asclepiadoideae) from the Guiana Shield and Amazonian Brazil
Alexander Krings, Gilberto Morillo

41
Contribution to the taxonomy of Garcinia (Clusiaceae) in Africa,
including two new species from Gabon and a key to the Lower
Guinean species
Marc S.M. Sosef, Gilles Dauby

63
A new combination in Lapanthus (Bromeliaceae)
Rafael Batista Louzada, Maria das Graças Lapa Wanderley

http://www.phytokeys.com
PhytoKeys is a peer-reviewed, open-access, rapidly disseminated journal launched to accelerate research and free information exchange in taxonomy, phylogeny, biogeography and evolution of angiosperms, gymnosperms, monilophytes, bryophytes, and algae. PhytoKeys 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. PhytoKeys will publish papers in systematic botany containing taxonomic/floristic data on any taxon of any geological age from any part of the world with no limit to manuscript size.

PhytoKeys will consider for publishing works on the following topics:

- descriptions of new taxa, if they are accompanied with proper diagnoses, keys and/or distinction from close relatives or similar taxa
- taxonomic revisions of extant (or “recent”) and fossil plant groups
- checklists and catalogues
- phylogenetic and evolutionary analyses
- papers in descriptive and/or historical biogeography
- methodology papers
- data mining and literature surveys
- monographs, concisae, alsaces
- collections of papers, Festschrift volumes, conference proceedings

Papers containing identification keys will be accepted with priority. Extensive manuscripts consisting mostly of keys will be considered for publishing as well.

All content is Open Access distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. Authors are thus encouraged to post the pdf files of published papers on their homepages or elsewhere to expedite distribution.

INDEXING

PhytoKeys has been added to the following indexing services: Science Citation Index, Zentralblatt MATH, BIOSIS, Current Contents Life Sciences, Zoological Record, Elsevier Biobase, CAB Abstracts, BIOSIS Previews, Google Scholar, Scopus, Referativnyi Zhurnal, ZKB, ZIMB, ZIMBD.


E-mail: phytokeys@pensoft.net

Pensoft Publishers
Prof. Georgi Zlatarski 12, 1700 Sofia, Bulgaria. Tel. +359-2-8704281, Fax +359-2-8704282
E-mail: phytokeys@pensoft.net

INDEXING

PhytoKeys has been finacially supported by the Ministry of Education, Youth and Science within the “Science-Business” scheme, project No. BG051PO001-3.3-05/0001, of the Human Resources Development Operational Programme, contract No. DO02-1029/06.11.2012.