Three new species of *Macrostomum* (Platyhelminthes, Macrostomorpha) from China and Australia, with notes on taxonomy and phylogenetics
Yongshi Shi, Zhiyu Zeng, Jia Wang, Siyu Zhang, Li Deng, Anh Nguyen

Molecular analysis of *Lepidopleurus cajanus* (Poli, 1791) (Polychaeta, Lepidochitoniidae) from the Mediterranean and near Atlantic Maria Isabella Colomba, Giulia D. Sigoeri, Walter Benda, Armando Gregorini, Maurizio Sosso, Bruno Dell’Angelo

Two new *Drawida* (Oligochaeta, Moniligastridae) earthworms from Vietnam Tung T. Nguyen, Dang H. Lam, Binh T.T. Tran, Anh D. Nguyen

Description of *Chilearinus* Sharkey gen. nov. and status of Nearctic *Earinus* Wesmael, 1837 (Braconidae, Agathidinae) with the description of new species Michael J. Sharkey, Austin Baker, Ramya Manjunath, Paul D. N. Hebert

New species and new records of the genus *Filatima* Busck, 1939 (Lepidoptera, Gelechiidae) from Central Asia Oleksiy Bidzilya, Peter Huemer

Two new species of the subgenus *Reticularius* (Lepidoptera, Limacodidae, *Rhamnosa*) from China, with a checklist of the genus *Rhamnosa* Fixsen, 1887 Jun Wu, Ting-Ting Zhan, Hai-Lin Han

A new cryptic species in the *Theloderma rhododiscus* complex (Anura, Rhacophoridae) from China–Vietnam border regions Lingyun Du, Jian Wang, Shuo Liu, Guohua Yu

*Thailandorchestia rhizophila* sp. nov., a new genus and species of driftwood hopper (Crustacea, Amphipoda, Protorchestidae) from Thailand Korasan Wongkamhaeng, Pengrat Damrongrajwatana, Ratchaneneaw Samitrakij, Taecharoen Saetung Keetapolchayakul

Review of *Ophioplithaca* Verrill, 1899 (Echinodermata, Ophiuroidea, Ophiacanthidae), description of new species in *Ophioplithaca* and *Ophiophtalmus*, and new records from the Northwest Pacific and the South China Sea Hazitha Netahupal, Sabine Stöhr, Haihin Zhang

http://zookeys.pensoft.net
ZooKeys is a peer-reviewed, open-access, rapidly disseminated journal launched to accelerate research and free information exchange in taxonomy, phylogeny, biogeography and evolution of animals. ZooKeys 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. ZooKeys will publish papers in systematic zoology containing taxonomic/faunistic data on any taxon of any geological age from any part of the world with no limit to manuscript size.

ZooKeys will consider for publishing works on the following topics:

- new descriptions of taxa, if they are accomplished with proper diagnoses, keys and/or revision of at least at species group level
- taxonomic revisions of extant (or ‘recent’) and fossil animal groups
- checklists and catalogues
- phylogenetic and evolutionary analyses
- papers in descriptive and/or historical biogeography
- methodology papers
- data mining and literature surveys
- monographs, conspecti, atlases
- 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.

ISBN numbers will be assigned to large monographic papers (i.e., major revisions of taxa), monographs, collections of papers, Festschrift volumes, atlases, checklists, conspecti.

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.

**For those who want their work rapidly known to the World!**

**Focus and Scope**

ZooKeys is a peer-reviewed, open-access, rapidly disseminated journal launched to accelerate research and free information exchange in taxonomy, phylogeny, biogeography, and evolution of animals. ZooKeys 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. ZooKeys will publish papers in systematic zoology containing taxonomic/faithistic data on any taxon of any geological age from any part of the world with no limit to manuscript size.

ZooKeys will consider for publishing works on the following topics:

- new descriptions of taxa, if they are accomplished with proper diagnoses, keys and/or revision of at least at species group level
- taxonomic revisions of extant (or ‘recent’) and fossil animal groups
- checklists and catalogues
- phylogenetic and evolutionary analyses
- papers in descriptive and/or historical biogeography
- methodology papers
- data mining and literature surveys
- monographs, conspecti, atlases
- 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.

ISBN numbers will be assigned to large monographic papers (i.e., major revisions of taxa), monographs, collections of papers, Festschrift volumes, atlases, checklists, conspecti.

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.