
CÉLINE BONILLO



Chercher BONILLO Céline sur Google Scholar

Identifiants de l'auteur :



urn:lsid:zoobank.org:author:7333D242-0714-41D7-B2DB-6804F8064B13

Publications de l'auteur

Articles

Biodiversity and phylogeny of Ammotheidae (Arthropoda: Pycnogonida)

SABROUX R., CORBARI L., KRAPP F., **BONILLO C.**, LE PRIEUR S. & HASSANIN A. 2017. — Biodiversity and phylogeny of Ammotheidae (Arthropoda: Pycnogonida). *European Journal of Taxonomy* 2017 (286): 1-33 (EJT-286). <https://doi.org/10.5852/ejt.2017.286>

Molecular systematics and biogeography of the Hemigalinae civets (Mammalia, Carnivora)

VERON G., **BONILLO C.**, HASSANIN A. & JENNINGS A. P. 2017. — Molecular systematics and biogeography of the Hemigalinae civets (Mammalia, Carnivora). *European Journal of Taxonomy* 2017 (285): 1-20 (EJT-285). <https://doi.org/10.5852/ejt.2017.285>

Comparative phylogeography of bamboo bats of the genus *Tylonycteris* (Chiroptera, Vespertilionidae) in Southeast Asia

TU V. T., CSORBA G., RUEDI M., FUREY N. M., SON N. T., THONG V. D., **BONILLO C.** & HASSANIN A. 2017. — Comparative phylogeography of bamboo bats of the genus *Tylonycteris* (Chiroptera, Vespertilionidae) in Southeast Asia. *European Journal of Taxonomy* 2017 (274): 1-38 (EJT-274). <https://doi.org/10.5852/ejt.2017.274>

An assessment of the taxonomic status of the Mediterranean endemic genus *Acrodiscus Zanardini* (Halymeniales, Rhodophyta)

MANGHISI A., LE GALL L., **BONILLO C.**, GARGIULO G. M., RIBEIRA A. & MORABITO M. 2017. — An assessment of the taxonomic status of the Mediterranean endemic genus *Acrodiscus Zanardini* (Halymeniales, Rhodophyta). *European Journal of Taxonomy* 2017 (267): 1-24 (EJT-267). <https://doi.org/10.5852/ejt.2017.267>

Two novel species of *Yonagunia* (Halymeniales, Rhodophyta) were uncovered in the South of Madagascar during the Atimo-Vatae Expedition

MANGHISI A., MORABITO M., BOO G. H., BOO S. M., **BONILLO C.**, DE CLERCK O. & LE GALL L. 2015. — Two novel species of *Yonagunia* (Halymeniales, Rhodophyta) were uncovered in the South of Madagascar during the Atimo-Vatae Expedition. *Cryptogamie, Algologie* 36 (2): 199-217. <https://doi.org/10.7872/crya.v36.iss2.2015.199>

The Mediterranean endemic new genus *Felicinia* (Halymeniales, Rhodophyta) recognized by a morphological and phylogenetic integrative approach

MANGHISI A., LE GALL L., RIBERA M. A., **BONILLO C.**, GARGIULO G. M. & MORABITO M. 2014. — The Mediterranean endemic new genus *Felicinia* (Halymeniales, Rhodophyta) recognized by a morphological and phylogenetic integrative approach. *Cryptogamie, Algologie* 35 (3): 221-243. <https://doi.org/10.7872/crya.v35.iss3.2014.221>

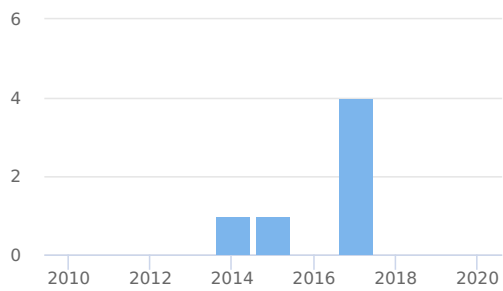
STATISTIQUES DE PUBLICATION

STATISTIQUES

6 publications

6 articles

ANNÉES DE PUBLICATION



AUTEURS ET ÉDITEURS ASSOCIÉS

HASSANIN

LE GALL

MANGHISI

MORABITO

GARGIULO

BOO

BOO

CORBARI

CSORBA

DE CLERCK