
MARINA MORABITO



Chercher MORABITO Marina sur Google Scholar

Publications de l'auteur

Articles

DNA barcoding sheds light on novel records in the Tunisian red algal flora

MANGHISI A., MILADI R., ARMELI MINICANTE S., GENOVESE G., LE GALL L., ABDELKAFI S., W. SAUNDERS G. & MORABITO M. 2019. — DNA barcoding sheds light on novel records in the Tunisian red algal flora. *Cryptogamie, Algologie* 40 (3): 13-34. <https://doi.org/10.5252/cryptogamie-algologie2019v40a3>. <http://cryptogamie.com/algologie/40/3>

A DNA barcoding survey of *Ulva* (Chlorophyta) in Tunisia and Italy reveals the presence of the overlooked alien *U. ohnoi*

MILADI R., MANGHISI A., ARMELI MINICANTE S., GENOVESE G., ABDELKAFI S. & MORABITO M. 2018. — A DNA barcoding survey of *Ulva* (Chlorophyta) in Tunisia and Italy reveals the presence of the overlooked alien *U. ohnoi*. *Cryptogamie, Algologie* 39 (1): 85-107. <https://doi.org/10.7872/crya/v39.iss1.2018.85>

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>

Lectotypification of *Gymnogongrus ligulatus*. An addendum to “Two novel species of *Yonagunia* (Halymeniales, Rhodophyta) were uncovered in the South of Madagascar during the Atimo-Vatae Expedition”

MANGHISI A., MORABITO M. & LE GALL L. 2015. — Lectotypification of *Gymnogongrus ligulatus*. An addendum to “Two novel species of *Yonagunia* (Halymeniales, Rhodophyta) were uncovered in the South of Madagascar during the Atimo-Vatae Expedition”. *Cryptogamie, Algologie* 36 (4): 461-463. <https://doi.org/10.7872/crya/v36.iss4.2015.461>

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>

A re-assessment of reproductive anatomy and postfertilization development in the systematics of *Grateloupia* (Halymeniales, Rhodophyta)

GARGIULO G. M., MORABITO M. & MANGHISI A. 2013. — A re-assessment of reproductive anatomy and postfertilization development in the systematics of *Grateloupia* (Halymeniales, Rhodophyta). *Cryptogamie, Algologie* 34 (1): 03-35. <https://doi.org/10.7872/crya.v34.iss1.2013.3>

Is routine DNA barcoding an efficient tool to reveal introductions of alien macroalgae? A case study of *Agardhiella subulata* (Solieriaceae, Rhodophyta) in Cape Peloro lagoon (Sicily, Italy)

MANGHISI A., MORABITO M., BERTUCCIO C., LE GALL L., COULOUX A., CRUAUD C. & GENOVESE G. 2010. — Is routine DNA barcoding an efficient tool to reveal introductions of alien macroalgae? A case study of *Agardhiella subulata* (Solieriaceae, Rhodophyta) in Cape Peloro lagoon (Sicily, Italy). *Cryptogamie, Algologie* 31 (4): 423-433.

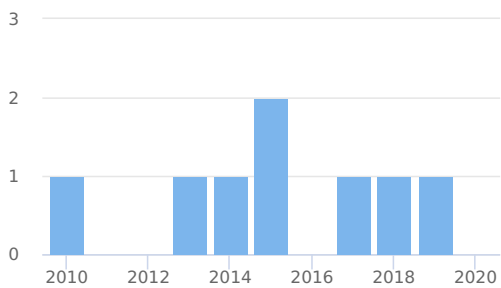
STATISTIQUES DE PUBLICATION

STATISTIQUES

8 publications

8 articles

ANNÉES DE PUBLICATION



AUTEURS ET ÉDITEURS ASSOCIÉS

MANGHISI

LE GALL

BONILLO

GARGIULO

GENOVESE

ABDELKAFI

ARMELI MINICANTE

MILADI

BERTUCCIO

BOO
