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Author publications

Articles

Insights into the rare Mediterranean endemic *Kallymenia spathulata*: DNA phylogenies resolve this species as Halymeniaceae (Halymeniales) rather than Kallymeniaceae (Gigartinales), with the proposal of *Felicinia spathulata* comb. nov.

LE GALL L., GEY D. & VERGES A. 2018. — Insights into the rare Mediterranean endemic *Kallymenia spathulata*: DNA phylogenies resolve this species as Halymeniaceae (Halymeniales) rather than Kallymeniaceae (Gigartinales), with the proposal of *Felicinia spathulata* comb. nov.. *Cryptogamie, Algologie* 39 (3): 339-347. <https://doi.org/10.7872/crya/v39.iss3.2018.339>

Toward the DNA Library of Life

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New record of *Schmitzia hiscockiana* Maggs & Guiry (Rhodophyta, Florideophyceae) in the Bay of Morlaix, Brittany, France

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In honor of Denis Lamy

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A new species of *Stenogramma* was uncovered Indian Ocean during the expedition Atimo Vatae: *Stenogramma lamyi* sp. nov.

LE GALL L., PEÑA V., GEY D., MANGHISI A., DENNETIERE B., REVIERS B. d. & ROUSSEAU F. 2015. — A new species of *Stenogramma* was uncovered Indian Ocean during the expedition Atimo Vatae: *Stenogramma lamyi* sp. nov.. *Cryptogamie, Algologie* 36 (2): 189-198. <https://doi.org/10.7872/crya.v36.iss2.2015.189>

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>

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Assessment of coralline species diversity in the European coasts supported by sequencing of type material: the case study of *Lithophyllum nitorum* (Corallinales, Rhodophyta)

PEÑA V., HERNÁNDEZ-KANTÚN J. J., ADEY W. H. & LE GALL L. 2018. — Assessment of coralline species diversity in the European coasts supported by sequencing of type material: the case study of *Lithophyllum nitorum* (Corallinales, Rhodophyta). *Cryptogamie, Algologie* 39 (1): 123-137. <https://doi.org/10.7872/crya/v39.iss1.2018.123>

Phylogenetic analyses support recognition of ten new genera, ten new species and 16 new combinations in the family Kallymeniaceae (Gigartinales, Rhodophyta)

SAUNDERS G. W., HUISMAN J. M., VERGES A., KRAFT G. T. & LE GALL L. 2017. — Phylogenetic analyses support recognition of ten new genera, ten new species and 16 new combinations in the family Kallymeniaceae (Gigartinales, Rhodophyta). *Cryptogamie, Algologie* 38 (2): 79-132. <https://doi.org/10.7872/crya/v38.iss2.2017.79>

Molecular phylogenies support taxonomic revision of three species of *Laurencia* (Rhodomelaceae, Rhodophyta), with the description of a new genus

ROUSSEAU F., GEY D., KURIHARA A., MAGGS C. A., MARTIN-LESCANNE J., PAYRI C. d., REVIERS B. de, SHERWOOD A. R. & LE GALL L. 2017. — Molecular phylogenies support taxonomic revision of three species of *Laurencia* (Rhodomelaceae, Rhodophyta), with the description of a new genus. *European Journal of Taxonomy* 2017 (269): 1-19 (EJT-269). <https://doi.org/10.5852/ejt.2017.269>

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>

***Pterocliadiella feldmannii* sp. nov. and *P. hamelii* sp. nov. (Gelidiales, Rhodophyta), two new species uncovered in Madagascar during the Atimo Vatae expedition**

BOO G. H., LE GALL L., HWANG I. K. & BOO S. M. 2016. — *Pterocliadiella feldmannii* sp. nov. and *P. hamelii* sp. nov. (Gelidiales, Rhodophyta), two new species uncovered in Madagascar during the Atimo Vatae expedition. *Cryptogamie, Algologie* 37 (3): 179-198. <https://doi.org/10.7872/crya/v37.iss3.2016.179>

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Dinard Herbarium: a source of information to infer temporal changes in seaweed communities?

ROBUCHON M., LAMY D., KERVRAN L., DENNETIERE B., JULLIARD R. & LE GALL L. 2016. — Dinard Herbarium: a source of information to infer temporal changes in seaweed communities?. *Cryptogamie, Algologie* 37 (1): 47-60. <https://doi.org/10.7872/crya/v37.iss1.2016.47>

***Phymatolithon lusitanicum* sp. nov. (Hapalidiales, Rhodophyta): the third most abundant maerl-forming species in the Atlantic Iberian Peninsula**

PEÑA V., PARDO C., LÓPEZ L., CARRO B., HERNÁNDEZ-KANTÚN J. J., ADEY W. H., BÁRBARA I., BARREIRO R. & LE GALL L. 2015. — *Phymatolithon lusitanicum* sp. nov. (Hapalidiales, Rhodophyta): the third most abundant maerl-forming species in the Atlantic Iberian Peninsula. *Cryptogamie, Algologie* 36 (4): 429-459. <https://doi.org/10.7872/crya/v36.iss4.2015.429>

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

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

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Phylogenetic relationships of *Gelidiella* (Gelidiales, Rhodophyta) from Madagascar with a description of *Gelidiella incrassata* sp. nov.

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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>

In Memoriam - Professor Francis Magne (1924-2014)

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Lectotypification of *Leptosiphonia schousboei* and *Ophidocladus simpliciusculus* (Rhodomelaceae, Rhodophyta)

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Detection of gametophytes in the maerl-forming species *Phymatolithon calcareum* (Melobesioideae, Corallinales) assessed by DNA barcoding

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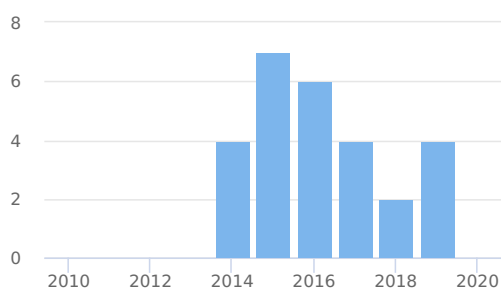
STATISTICS OF PUBLICATION

STATISTICS

27 publications

27 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

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