
CRISTINA PARDO



Chercher PARDO Cristina sur Google Scholar

Publications de l'auteur

Articles

A molecular and morphological study of *Corallina sensu lato* (Corallinales, Rhodophyta) in the Atlantic Iberian Peninsula

PARDO C., PEÑA V., BARREIRO R. & BÁRBARA I. 2015. — A molecular and morphological study of *Corallina sensu lato* (Corallinales, Rhodophyta) in the Atlantic Iberian Peninsula. *Cryptogamie, Algologie* 36 (1): 31-54. <https://doi.org/10.7872/crya.v36.iss1.2015.31>

***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>

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

PEÑA V., HERNÁNDEZ-KANTÚN J. J., GRALL J., PARDO C., LÓPEZ L., BÁRBARA I., LE GALL L. & BARREIRO R. 2014. — Detection of gametophytes in the maerl-forming species *Phymatolithon calcareum* (Melobesioideae, Corallinales) assessed by DNA barcoding. *Cryptogamie, Algologie* 35 (1): 15-25. <https://doi.org/10.7872/crya.v35.iss1.2014.15>

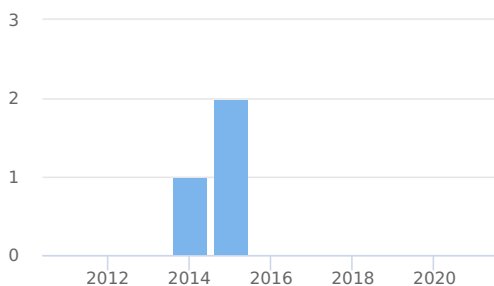
STATISTIQUES DE PUBLICATION

STATISTIQUES

3 publications

3 articles

ANNÉES DE PUBLICATION



AUTEURS ET ÉDITEURS ASSOCIÉS

BARREIRO

BÁRBARA

PEÑA

HERNÁNDEZ-KANTÚN

LE GALL

LÓPEZ

ADEY

CARRO

GRALL

