


ALBERTO COLLARETA



Search COLLARETA Alberto on Google Scholar

Author identifiers :

 urn:lsid:zoobank.org:author:85C5A7BC-5E01-4DBC-87B8-3B1D265C4A98

 0000-0002-6513-8882

Author publications

Articles

A new physeteroid from the late Miocene of Peru expands the diversity of extinct dwarf and pygmy sperm whales (Cetacea: Odontoceti: Kogiidae)

COLLARETA A., LAMBERT O., MUIZON C. de, BENITES-PALOMINO A. M., URBINA M. & BIANUCCI G. 2020. — A new physeteroid from the late Miocene of Peru expands the diversity of extinct dwarf and pygmy sperm whales (Cetacea: Odontoceti: Kogiidae). *Comptes Rendus Palevol* 19 (5): 79-100. <https://doi.org/10.5852/cr-palevol2020v19a5>

The oldest platylepadid turtle barnacle (Cirripedia, Coronuloidea): a new species of *Platylepas* from the Lower Pleistocene of Italy

COLLARETA A., REITANO A., ROSSO A., SANFILIPPO R., BOSSELAERS M., BIANUCCI G. & INSACCO G. 2019. — The oldest platylepadid turtle barnacle (Cirripedia, Coronuloidea): a new species of *Platylepas* from the Lower Pleistocene of Italy. *European Journal of Taxonomy* 2019 (516): 1-17. <https://doi.org/10.5852/ejt.2019.516>

Taphonomy of a *Panopea* Ménard de la Groye, 1807 shell bed from the Pisco Formation (Miocene, Peru)

BOSIO G., BRACCHI V. A., MALINVERNO E., COLLARETA A., COLETTI G., GIONCADA A., KOČÍ T., DI CELMA C. ..., BIANUCCI G. & BASSO D. 2021. — Taphonomy of a *Panopea* Ménard de la Groye, 1807 shell bed from the Pisco Formation (Miocene, Peru). *Comptes Rendus Palevol* 20 (8): 119-140. <https://doi.org/10.5852/cr-palevol2021v20a8>

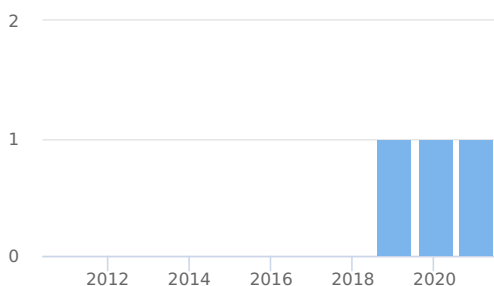
STATISTICS OF PUBLICATION

STATISTICS

3 publications

3 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

BIANUCCI

BASSO

BENITES-PALOMINO

BOSIO

BOSSOLAERS

BRACCHI

COLETTI

DI CELMA

GIONCADA

INSACCO
