

---

# ALBERTO COLLARETA

---



Chercher COLLARETA Alberto sur Google Scholar

Identifiants de l'auteur :



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

## Publications de l'auteur

### 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>

---

## STATISTIQUES DE PUBLICATION

---

### STATISTIQUES

2 publications

2 articles

### ANNÉES DE PUBLICATION



### AUTEURS ET ÉDITEURS ASSOCIÉS

BIANUCCI

BENITES-PALOMINO

BOSSELAERS

INSACCO

LAMBERT

MUIZON

REITANO

ROSSO

SANFILIPPO

URBINA

