

ZOOTAXA

1866

Bringing light into deep-sea biodiversity

PEDRO MARTÍNEZ ARBIZU & SASKIA BRIX



Magnolia Press
Auckland, New Zealand

PEDRO MARTÍNEZ ARBIZU & SASKIA BRIX

Bringing light into deep-sea biodiversity

(*Zootaxa* 1866)

574 pp.; 30 cm.

3 Sept. 2008

ISBN 978-1-86977-259-8 (paperback)

ISBN 978-1-86977-260-4 (Online edition)

FIRST PUBLISHED IN 2008 BY

Magnolia Press

P.O. Box 41-383

Auckland 1346

New Zealand

e-mail: zootaxa@mapress.com

<http://www.mapress.com/zootaxa/>

© 2008 Magnolia Press

All rights reserved.

No part of this publication may be reproduced, stored, transmitted or disseminated, in any form, or by any means, without prior written permission from the publisher, to whom all requests to reproduce copyright material should be directed in writing.

This authorization does not extend to any other kind of copying, by any means, in any form, and for any purpose other than private research use.

ISSN 1175-5326 (Print edition)

ISSN 1175-5334 (Online edition)

Bringing light into deep-sea biodiversity

PEDRO MARTÍNEZ ARBIZU¹ & SASKIA BRIX²

¹German Centre for Marine Biodiversity Research (DZMB), Senckenberg Research Institute, Südstrand 44, 26382 Wilhelmshaven, Germany; pmartinez@senckenberg.de

²German Centre for Marine Biodiversity Research (DZMB), Senckenberg Research Institute, c/o Biocentrum Grindel, Martin-Luther-King-Platz 3, 20146 Hamburg, Germany; sbrix@senckenberg.de

Table of contents

- 5 Editorial: Bringing light into deep-sea biodiversity
PEDRO MARTÍNEZ ARBIZU & SASKIA BRIX (Germany)
- 7 New Australian Hexactinellida (Porifera) with a revision of *Euplectella aspergillum*
KONSTANTIN R. TABACHNICK (Russia), DORTE JANUSSEN (Germany) AND LARISA L. MENSCHENINA (Russia)
- 69 Revision of the genus *Pozziella* (Porifera: Poecilosclerida) with description of three new species from the eastern Pacific
GUILLERMO DÍAZ-AGRAS (Spain)
- 95 Polymastiidae and Suberitidae (Porifera: Demospongiae: Hadromerida) of the deep Weddell Sea, Antarctic
ALEXANDER S. PLOTKIN (Russia) & DORTE JANUSSEN (Germany)
- 136 *Melvicalathis*, a new brachiopod genus (Terebratulida: Chlidonophoridae) from deep sea volcanic substrates, and the biogeographic significance of the mid-ocean ridge system
DAPHNE E. LEE (New Zealand), MURRAY R. GREGORY (New Zealand), CARSTEN LÜTER (Germany), OLGA N. ZEZINA (Russia), JEFFREY H. ROBINSON (New Zealand) & DAVID M. CHRISTIE (USA)
- 151 Three new species of free-living nematodes from the South-East Atlantic Abyss (DIVA I Expedition)
ALEXEI V. TCHESENOV (Russia)
- 175 New Acanthomeniidae (Solenogastres, Cavibelonia) from the abyssal Angola Basin
ESTHER GIL-MANSILLA, ÓSCAR GARCÍA-ÁLVAREZ & VICTORIANO URGORRI (Spain)
- 187 Description of two new deep-water species of the genus *Brookula* Iredale, 1912 (Mollusca, Gastropoda, Trochoidea), with a revision of the genus for the Subantarctic and Arctic Sector of the Atlantic Ocean*
ENRICO SCHWABE & WINFRIED ENGL (Germany)
- 205 A summary of reports of abyssal and hadal Monoplacophora and Polyplacophora (Mollusca)
ENRICO SCHWABE (Germany)
- 223 *Argestes angolaensis* sp. nov. (Copepoda: Harpacticoida: Argestidae) from the Angola Basin (Southeast Atlantic), and the phylogenetic characterization of the taxon *Argestes* Sars, including the redescription of *A. mollis* Sars, 1910, and *A. reductus* (Itô, 1983)
KAI HORST GEORGE (Germany)

- 263 A new species of Ischnomesidae (Crustacea: Isopoda) from the Southern Ocean, *Styloimesus weddellensis* sp. nov.
ANGELIKA BRANDT & HANS GEORG ANDRES (Germany)
- 277 *Caudacalanus* (Copepoda, Calanoida): a new benthopelagic genus from the abyss of the tropical South Atlantic and Southern Ocean
ELENA L. MARKHASEVA (Germany) & KNUD SCHULZ (Germany)
- 290 A new genus and species of Brychiopontiidae Humes, 1974 (Crustacea: Copepoda: Siphonostomatoida) associated with an abyssal holothurian in the Northeast Pacific nodule province
RADITH MAHATMA (Germany), PEDRO MARTÍNEZ ARBIZU (Germany) & VIATCHESLAV N. IVANENKO (Russia)
- 303 A new and exceptional species of *Bradya* Boeck, 1873 (Copepoda: Harpacticoida: Ectinosomatidae) from the abyssal plain of the Angola Basin and the variability of deep-sea Harpacticoida
SYBILLE SEIFRIED & PEDRO MARTÍNEZ ARBIZU (Germany)
- 323 A new species of deep-sea Tegastidae (Crustacea: Copepoda: Harpacticoida) from 9°50'N on the East Pacific Rise, with remarks on its ecology
SABINE GOLLNER (Austria), VIATCHESLAV N. IVANENKO (Russia) & PEDRO MARTINEZ ARBIZU (Germany)
- 337 First record of the genus *Pseudomesochra* T. Scott (Harpacticoida: Pseudotachidiidae) in the South Atlantic with description of a deep-sea species: *Pseudomesochra longiseta* sp. nov.
DANIELLE MENOR VASCONCELOS (Brazil), KAI HORST GEORGE (Germany) & PAULO JORGE PARREIRA DOS SANTOS (Brazil)
- 349 First Record of a living Platycopida (Crustacea, Ostracoda) from Antarctic waters and a Discussion on *Cytherella serratula* (Brady, 1880)
SIMONE N. BRANDÃO (Germany)
- 373 New species of Bairdioidea (Crustacea, Ostracoda) from the Southern Ocean and discussions on *Bairdoppilata simplex* (Brady, 1880), ?*Bairdoppilata labiata* (Müller, 1908) and *Bythopussella aculeata* (Müller, 1908)
SIMONE N. BRANDÃO (Germany)
- 453 First record and new species of the genus *Hebefustis* Siebenaller & Hessler, 1977 (Isopoda: Asellota: Nannoniscidae) from the deep Weddell Sea Basin
STEFANIE KAISER (Germany)
- 467 Two new deep-water species of *Caecoserolis* Wägele, 1994 (Isopoda, Sphaeromatidea, Serolidae) from off North Island, New Zealand
NIEL L. BRUCE (Australia)
- 482 *Prochelator tupuhi* sp. nov., the first record of Desmosomatidae Sars, 1897 (Crustacea: Isopoda) from New Zealand waters
SASKIA BRIX (Germany) & NIEL L. BRUCE (Australia)
- 493 Results of the DIVA-1 Expedition of RV "Meteor" (Cruise M48:1): Three new species of Munnopsidae Sars, 1864 from abyssal depths of the Angola Basin (Crustacea: Isopoda: Asellota)
ANDRE MURSCH, NILS BRENKE & JOHANN WOLFGANG WÄGELE (Germany)
- 540 *Eurycope crassiramis* sp. nov., a new species of Munnopsidae (Crustacea, Isopoda, Asellota) from the Weddell Sea, Southern Ocean
OLGA A. GOLOVAN (Russia)
- 555 *Microcope* gen. nov.—a new deep-sea genus of Munnopsidae (Crustacea, Isopoda, Asellota), with description of two new species from the Southern Hemisphere
MARINA V. MALYUTINA (Russia)