# MUSÉUM

#### NATIONAL D'HISTOIRE NATURELLE

..... zoologie - biologie marine .....



Collection **Mémoires**, tome 213 220 x 275 mm relié / hardcover texte en anglais / text in English 481 p., 137 figures Version DVDROM fournie DVDROM of the volume provide ISBN 978-2-85653-913-2 Prix 79£ TTC (74,88 HT)

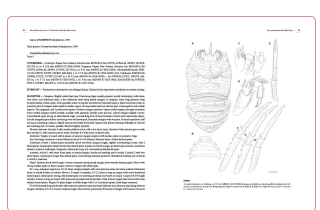
Distribué le 9 juillet 2020

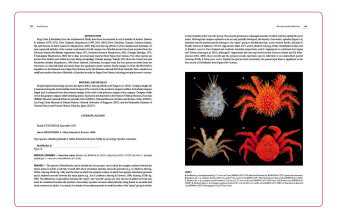












# Tropical Deep-Sea Benthos - volume 31 Deep-Sea Crustaceans from Papua New Guinea

edited by

Laure Corbari
Shane T. Ahyong
& Tin-Yam Chan

## LES COORDINATEURS / THE EDITORS

Laure **Corbari** is research-scientist at the French Muséum national d'Histoire naturelle, Shane T. **Ahyong** is senior research-scientist at the Australian Museum in Sydney, Tin-Yam **Chan** is professor of the Institute of Marine Biology at the National Taiwan Ocean University.

## LE LIVRE / THE BOOK

Tropical Deep-Sea Benthos, a continuation of Résultats des Campagnes MUSORSTOM, is a series dedicated to the inventory and description of the deep-sea fauna of the world. The present volume includes for the first-time results from recent expeditions off and Papua New Guinea.

Papua New Guinea always had a special place in the heart of marine biologists. Firstly, but barely explored during the expedition of the Challenger (1875), deep-sea fauna from Papua New Guinea remained a gap of knowledge until the recent series of expeditions launched by MNHN: Biopapua (2010), Papua Niugini (2012), Madeep (2014) and Kavieng (2014). From the amazing sampling of benthic fauna, the international network of naturalists and taxonomists, federated around the Tropical Deep-Sea Benthos program, has described since 2012, more than 258 new species of molluscs, fishes, sea-spiders, corals and crustaceans. This special PNG volume comprises descriptions and new occurrences for more than 360 species including cirripeds, crabs, armoured shrimps, ghost shrimps and squat lobsters. Many are illustrated by spectacular colour images of freshly caught specimens. With 44 news species of crustaceans described in this volume, more than 300 new marine species will have been discovered around Papua New Guinea and its satellite islands.

#### Commandes et renseignements

Muséum national d'Histoire naturelle
Publications scientifiques
Case postale 41 • 57 rue Cuvier
75 231 Paris cedex 05
Tél. 01 40 79 48 05 • Fax 01 40 79 38 40
diff.pub@mnhn.fr

http://sciencepress.mnhn.fr

