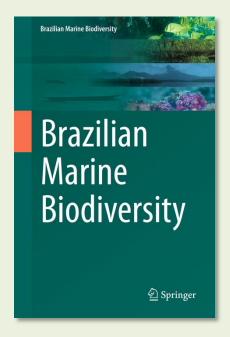
# Springer is delighted to announce the upcoming book series



Editor-in-Chief: Alexander Turra Instituto Oceanográfico da Universidade de São Paulo

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## **Series Overview**

This book series provides an in-depth analysis of Brazilian marine biodiversity for a broad and international readership.

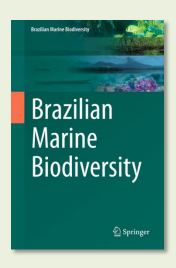
The diversity of marine habitats found in Brazil is astonishing and includes estuaries, coral reefs, rocky shores, sandy beaches, rhodolith beds, mangroves, salt marshes, deep-sea habitats, vegetated bottoms, and continental shelf. These habitats are addressed from an ecosystem perspective across the series, and characterized in terms of distribution along the Brazilian coast, records of relevant species, and information on the prevailing structuring ecological and oceanographic processes.

The series presents an analysis of the role of biodiversity and the importance of ecosystem services, and discusses it in relation to the threats to each habitat, such as pollution, invasive species, and global environmental changes. It also introduces educational and outreach strategies to address the Brazilian population's environmental questions related to the coasts and oceans, which could inspire educational projects on marine biodiversity worldwide.

This book series is an initiative of the Brazilian Network for Monitoring Coastal Benthic Habitats (ReBentos). Supported by the Brazilian National Council for Scientific and Technological Development (CNPq) and the Research Program on Biodiversity Characterization, Conservation, Restoration and Sustainable Use of the São Paulo Research Foundation (BIOTA-FAPESP), ReBentos is also part of the Brazilian Network on Global Climate Change Research (Rede Clima) at the Ministry of Science, Technology and Innovation (MCTI).

It comprises 10 titles that will be published from 2018 onward. Please see the list of titles on the next page.





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## **Planned Titles**

#### **#1 Estuaries**

Editors: Paulo da Cunha Lana (UFPR), Angelo Fraga Bernardino (UFES)

## #2 Deep sea habitats

Editor: Paulo Yukio Gomes Sumida (USP)

## #3 Shallow continental shelf habitats

Editor: Paulo Yukio Gomes Sumida (USP)

## #4 Rhodolith beds

Editor: Paulo Antunes Horta (UFSC)

## **#5 Rocky shores**

Editors: Ricardo Coutinho (IEAPM), Ronaldo Christofoletti (UNIFESP)

## #6 Sandy beaches

Editors: Cecília Amaral (UNICAMP)

# **#7 Vegetated bottoms**

Editor: Margareth Copertino (FURG)

## **#8 Mangroves and salt marshes**

Editors: Yara Schaeffer-Novelli (USP), Catarina Lira (Instituto de Pesquisas do Jardim Botânico do Rio de Janeiro), Guilherme Abuchahla (Instituto BiomaBrasil)

## #9 Coral reefs

Editors: Rodrigo Johnsson (UFBA), Elisabeth Neves (UFBA), Zelinda Leão (UFBA), Ruy Kenji Papa Kikuchi (UFBA)

## #10 Marine Environmental Education

Editors: Flávio Berchez (USP), Natalia Pirani Ghilardi Lopes (UFABC)

