

# SUGESTÕES DE LEITURA

BIBLIOTECA CAMPUS 4 (ESTM)

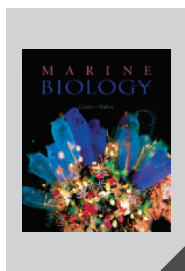
NOVEMBRO 2017

TEMA: MAR



Gestão de recursos marinhos / Frederico Cardigos, Fabíola Gil, Dora de Jesus, Miguel da Silveira / Cota: 502/40

Este volume integra as quatro primeiras teses do mestrado em Gestão e Conservação da Natureza relacionadas com a gestão de recursos marinhos.



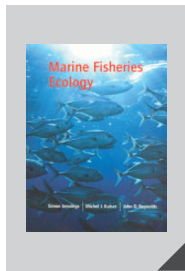
Marine biology / Peter Castro, Michael E. Huber  
Cota: 574.5/1

This introductory text takes a global approach in demonstrating how the oceans function as a part of a global, integrated system. Using examples from numerous regions and ecosystems worldwide, the book seeks to illustrate the ocean's importance to humanity.



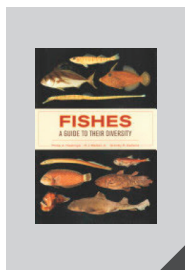
Marine pollution / R. B. Clark  
Cota: 502/34

The problems of pollution in the seas worldwide are explained clearly, unemotionally, and authoritatively. This book is designed as an introductory textbook, (...) it can be used by engineers, economists, lawyers, or environmentalists who need to be informed about the effects of materials which are deliberately or accidentally discharged into the sea.



Marine fisheries ecology / Simon Jennings, Michel J. Kaiser, John D. Reynolds  
Cota: 574.5/14

This topical and exciting textbook describes fisheries exploitation, biology, conservation and management, and reflects many recent and important changes in fisheries science. These include growing concerns about the environmental impacts of fisheries, (...)



Fishes: a guide to their diversity / Philip A. Hastings ...[et al.]  
Cota: 597/6

This is a coursebook and reference guide for ichthyology courses that will also serve as a tool for ichthyologists, fisheries scientists, marine biologists, and vertebrate zoologists. It will cover the basic anatomy and diversity of all 62 orders of fishes, focusing on the distinguishing characteristics of approximately 180 of the most commonly encountered fish families.



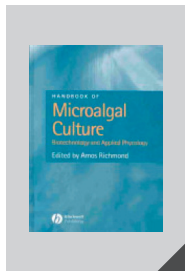
Atlas of fish histology / Franck Genten, Eddy Terwinghe, André Danguy  
Cota: 597/19

Histology is the discipline of biology that involves the microscopic examination of thin stained tissue sections in order to study their structure and correlate it with function. Histology can detect signs of disease not easily recognized on gross examination and can therefore be of interest in fish health supervision.



Moluscos marinhos: atlas das ilhas selvagens / Mónica Albuquerque, José Pedro Borges, Gonçalo Calado / Cota: 594/4

A riqueza da malacofauna das ilhas que compõem o Arquipélago da Madeira despertou, desde cedo, a atenção de investigadores a uma escala global. No presente volume são abordados os moluscos marinhos das Ilhas Selvagens, num atlas que resulta de um trabalho iniciado com a Expedição Selvagens 94.



Handbook of microalgal culture: Biotechnology and applied phycology / edited by Amos Richmond / Cota: 582.26/.27/20

Handbook of Microalgal Culture is truly a landmark publication, drawing on some 50 years of worldwide experience in microalgal mass culture. This important book comprises comprehensive reviews of the current available information on microalgal culture, written by 40 contributing authors from around the globe.

Biblioteca Campus 4 (ESTM)  
Santuário Nossa Srª dos Remédios  
2520-641 Peniche  
E-mail: biblioteca.campus4@ipleiria.pt  
Tel.: + 351 262 783 607



Segunda a quinta-feira: 9h00 – 20h00  
Sexta-feira: 9h00 – 18h00  
Em período de férias escolares:  
a definir atempadamente.

f /sdipl

t /sdipl

YouTube /peixedaprata

peixedaprata.blogspot.com

issuu.com/peixedaprata

