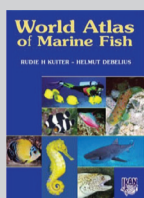


# SUGESTÕES DE LEITURA

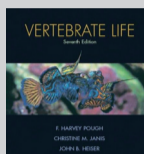
BIBLIOTECA CAMPUS 4 (ESTM)

NOVEMBRO 2016



World atlas of marine fishes / Helmut Debelius. – 2nd ed. – Frankfurt : IKAN, 2007. ISBN 3-925919-77-5. Cota: 597/23

With more than 6000 photographs of marine fishes this book sets a new benchmark for their identification. It provides the greatest possible coverage and is aimed primarily to assist people interested in marine fishes and their scientific names or classification. Presented here are the fishes one is likely to see when diving or snorkeling in the sea, as well as those that are traded in the aquarium industry.



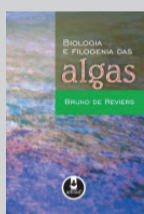
Vertebrate life / F. Harvey Pough, Christine M. Janis, John B. Heiser. – 7th ed. – New Jersey : Pearson, cop. 2005. ISBN 9780131278363 ISBN 0-13-127836-3. Cota: 596/2

Widely praised for its comprehensive coverage and exceptionally clear writing style, this best-selling text explores how the anatomy, physiology, ecology, and behavior of animals interact to produce organisms that function effectively in their environments and how lineages of organisms change through evolutionary time.



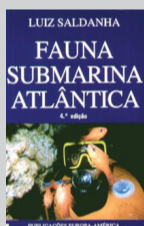
Seaweeds : a colour guide to common benthic green, brown and red algae of the world's oceans / Wolfram Braune, Michael D. Guiry. – Königstein : A.R.G. Gantner Verlag K.G., cop. 2011. ISBN 978-3-906166-90-2. Cota: 582.26/.27/3

The present guide will help in the identification of marine algae (macroalgae, seaweeds) without requiring special knowledge of the subject and technical aids, such as a microscope. For a person interested in nature with a general interest in and knowledge of biology, a direct comparison of seaweed material with the original colour images herein will be useful in recognising the essential morphological characteristics of genera and/or species.



Biologia e filogenia das algas / Bruno de Reviers ; trad. Iara Maria Franceschini. – Porto Alegre : Artmed, 2006. ISBN 9788536306605/ISBN 85-363-0660-2. Cota: 582.26/.27/23

Ricamente ilustrado, este livro constitui o mais recente manual a abordar os estudos de biologia molecular que têm revolucionado a classificação das algas nas últimas décadas.



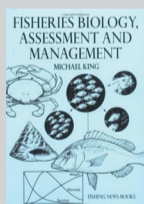
Fauna submarina atlântica : Portugal continental Açores Madeira / Luiz Saldanha. – 4.ª ed. – Mem Martins Publicações Europa-América, 2003. ISBN 972-1-03875-X. Cota: 591.9/6

Através das imagens e do texto deste livro, o leitor poderá identificar na natureza, em casa ou no laboratório cerca de novecentas espécies da fauna submarina portuguesa, de grupos tão diversos como esponjas, os corais, os crustáceos, os moluscos, os peixes ou os mamíferos. Fauna marinha muito rica, que associa elementos da vasta área geográfica que se estende do golfo de Gasconha às Canárias e dos Açores ao Mediterrâneo.



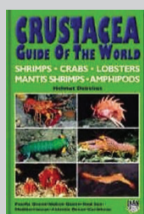
As espécies mais populares do MAR de Portugal: num restaurante perto de si / Ed. Ciência Viva ; fot. Francisco Pestana, Miguel Neves dos Santos. – Lisboa : Ciência Viva – Agência Nacional para a Cultura Científica e Tecnológica, 2014. ISBN 978-989-96208-7-2. Cota: 597/25

Nesta publicação são apresentadas as principais espécies de pescado do mar de Portugal que chegam à nossa mesa. As espécies marinhas aqui incluídas não apresentam declínio de stocks apreciável e são as de maior interesse económico para o país. No total, foram selecionadas vinte espécies de peixes, três espécies de cefalópodes, três espécies de bivalves e três espécies de crustáceos.



Fisheries biology, assessment and management / Michael King. Oxford : Fishing News Books, cop. 1995. ISBN 0-85238-223-5. Cota: 639.2/4

Fish stocks in many countries are presently overexploited. A knowledge of how to assess and effectively manage fisheries is becoming increasingly important to ensure that fish remain a renewable resource and continue to provide employment and food. This book contains essential information and expert guidance on modern methods of resource assessment and management for both temperate and tropical fisheries.



Crustacea guide of the world : Atlantic ocean, Indian ocean, Pacific ocean / Helmut Debelius. – 2nd rev. ed. – Frankfurt : IKAN, Unterwasserarchiv, 2001. Cota: 595.3/2

This guide includes more than 1100 color photos and is thus unique on the market. This book is a must for all divers and nature lovers interested in the underwater world and even for scientists specializing in crustaceans.

Biblioteca Campus 4 (ESTM)

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2520-641 Peniche  
Tel.: 262 783 607



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