

Marine mammals

California sea lion

Killer whale (orca)



Common dolphin



Walrus



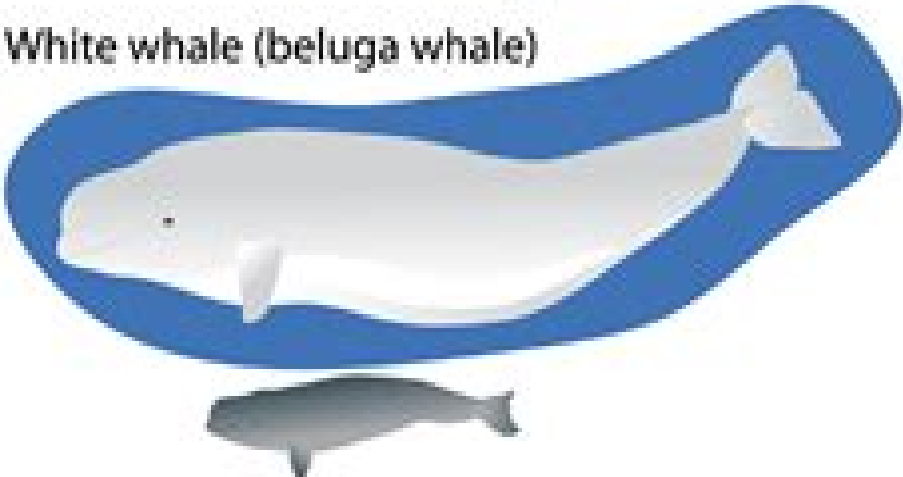
Common seal



Northern elephant seal



White whale (beluga whale)



Marine Mammals

Robert T. Orr

Marine Mammals:

Encyclopedia of Marine Mammals W. F. Perrin, William F. Perrin, Bernd Würsig, J.G.M. Thewissen, 2002-01-22 Includes articles devoted to wide range of topics from the specific behavior and physiology of cetaceans and pinnipeds to ecology

population biology human effects and interaction and research methodology

Marine Mammals of the World Marc A.

Webber, Thomas Allen Jefferson, Robert L. Pitman, 2015-07-28 This new edition of Marine Mammals of the World describes

and illustrates newly discovered and rarely photographed species making it the most comprehensive and up to date identification guide available This edition continues to meet the research focused needs of marine biologists and conservation biologists by providing a tremendous influx of new photos taking advantage of advances in digital and auto focusing

photography and the emergence of marine mammal studies and whalewatching around the world The book encompasses

cetacean pinniped and sirenian species as well as extinct species and describes basic biology and taxonomic groupings of

marine mammals Contains superb photographs of every species of marine mammal for accurate identification Authors

possess nearly 80 years of collective experience with almost all of the species and distinctive geographic forms described in the guide Provides the most detailed and anatomically accurate illustrations currently available including more than 750 new illustrations Special emphasis is placed on the identification of species in problem groups such as the beaked whales long

beaked oceanic dolphins and southern fur seals Includes a detailed list of sources for more information Contains updated

taxonomy including four new species

Marine Mammals: Fisheries, Tourism and Management Issues Nicholas

Gales, Mark Hindell, Roger Kirkwood, 2003-10-22 Marine Mammals Fisheries Tourism and Management Issues brings together

contributions from 68 leading scientists from 12 countries to provide a comprehensive up to date review on the way we

manage our interactions with whales dolphins seals and dugongs The book examines how we have fared conserving the

world's marine mammal populations with a focus on the key issues of fisheries and tourism From a unique southern

hemisphere perspective the authors consider how science informs the culling debate how wild fisheries and aquaculture

interact with marine mammal populations and how we might manage the effects of whale dolphin and seal watching

industries The authors also address other issues such as the way in which ethics genetics acoustics ecosystem models and

pollution influence the management and conservation of marine mammals Marine Mammals is an invaluable and accessible

resource for all those involved with marine mammals including scientists managers policy makers industry representatives

and students Winner of a 2004 Whitley Award

Marine Mammals of the World Dale W. Rice, 1998

Marine Mammals

Annalisa Berta, James L. Sumich, Kit M. Kovacs, 2005-12-14 Berta and Sumich have succeeded yet again in creating superior

marine reading This book is a succinct yet comprehensive text devoted to the systematics evolution morphology ecology

physiology and behavior of marine mammals The first edition considered the leading text in the field is required reading for

all marine biologists concerned with marine mammals Revisions include updates of citations expansion of nearly every

chapter and full color photographs This title continues the tradition by fully expanding and updating nearly all chapters Comprehensive up to date coverage of the biology of all marine mammals Provides a phylogenetic framework that integrates phylogeny with behavior and ecology Features chapter summaries further readings an appendix glossary and an extensive bibliography Exciting new color photographs and additional distribution maps

The Rise of Marine Mammals

Annalisa Berta,2017-10-02 A compelling look at the evolutionary history of marine mammals over the past 50 million years Marine mammals have long captured the attention of humans Ancient peoples etched seals and dolphins on the walls of Paleolithic caves today engineers develop microprocessors to track these denizens of the deep This groundbreaking book from highly respected marine mammal paleontologist Annalisa Berta delves into the story of the extraordinary adaptations that gave the world these amazing animals The Rise of Marine Mammals reveals remarkable fossil record discoveries that shed light on the origins relationships and diversification of marine mammals Focusing on evolution and paleobiology Berta provides an overview of marine mammal species diversity enhanced with gorgeous life restorations by Carl Buell Robert Boessenecker William Stout and Ray Troll and extensive line drawings by graphics editor James L Sumich The book also considers ongoing conservation challenges demonstrating how the fossil record of adaptation in response to past environmental shifts may illuminate the way that marine mammals respond to global climate change This invaluable evolutionary framework is essential for helping us understand how best to protect and conserve today s polar bears whales dolphins seals and fellow warm blooded ocean dwellers The Rise of Marine Mammals also describes exciting breakthroughs that rely on new techniques of study including 3 D imaging and molecular finite element and morphometric analyses which have enhanced scientists understanding of everything from the anatomy of fetal whales to the genes behind limb loss in cetaceans Mammalogists paleontologists and marine scientists will find Berta s insights absorbing while developmental and molecular biologists geneticists and ecologists exploring integrative research approaches will benefit from her fresh perspective

Marine Mammals and Noise

W. John Richardson,Charles R. Greene Jr.,Charles I. Malme,Denis H. Thomson,2013-10-22 Many marine mammals communicate by emitting sounds that pass through water Such sounds can be received across great distances and can influence the behavior of these undersea creatures In the past few decades the oceans have become increasingly noisy as underwater sounds from propellers sonars and other human activities make it difficult for marine mammals to communicate This book discusses among many other topics just how well marine mammals hear how noisy the oceans have become and what effects these new sounds have on marine mammals The baseline of ambient noise the sounds produced by machines and mammals the sensitivity of marine mammal hearing and the reactions of marine mammals are also examined An essential addition to any marine biologist s library Marine Mammals and Noise will be especially appealing to marine mammalogists researchers policy makers and regulators and marine biologists and oceanographers using sound in their research

[Marine Mammals Ashore](#) Joseph R. Geraci,Valerie J. Lounsbury,2005 Comprehensive manual for

understanding and carrying out marine mammal rescue activities for stranded seals manatees dolphins whales or sea otters

Marine Mammals of the World: A Comprehensive Guide to Their Identification Thomas Allen Jefferson,Marc A. Webber,Robert L. Pitman,2011-08-29 With coverage on all the marine mammals of the world authors Jefferson Webber and Pitman have created a user friendly guide to identify marine mammals alive in nature at sea or on the beach dead specimens in hand and also to identify marine mammals based on features of the skull This handy guide provides marine biologists and interested lay people with detailed descriptions of diagnostic features illustrations of external appearance beautiful photographs dichotomous keys and more Full color illustrations and vivid photographs of every living marine mammal species are incorporated as well as comprehensible maps showing a range of information For readers who desire further consultation authors have included a list of literature references at the end of each species account For an enhanced understanding of habitation this guide also includes recognizable geographic forms described separately with colorful paintings and photographs All of these essential tools provided make Marine Mammals of the World the most detailed and authoritative guide available Contains superb photographs of every species of marine mammal for accurate identification Authors collective experience adds up to 80 years and have seen nearly all of the species and distinctive geographic forms described in the guide Provides the most detailed and anatomically accurate illustrations currently available Special emphasis is placed on the identification of species in problem groups such as the beaked whales long beaked oceanic dolphin and southern fur seals Includes a detailed list of sources for more information at the back of the book

Physiology of Marine Mammals Michael Castellini,Jo-Ann Mellish,2023-07-05 Suppose you were designing a marine mammal What would they need to live in the ocean How would you keep them warm What design features would allow them to dive for very long periods to extreme depths Do they need water to drink How would they minimize the cost of swimming and how would they find their prey in the deep and dark These questions and more are examined in detail throughout Marine Mammal Physiology which explores how marine mammals live in the sea from a physiological point of view This undergraduate textbook considers the essential aspects of what makes a marine mammal different from terrestrial mammals beyond just their environment It focuses on the physiological and biochemical traits that have allowed this group of mammals to effectively exploit the marine environment that is so hostile to humans The content of this book is organised around common student questions taking the undergraduate s point of view as the starting point Each chapter provides a set of PowerPoint slides for instructors to use in teaching and students to use as study guides New Study Questions and Critical Thinking Points conclude each chapter which are each motivated by a Driving Question such as How do mammals stay warm in a cold ocean or How do mammals survive the crushing pressures of the deep sea Full colour images and comprehensive accessible content make this the definitive textbook for marine mammal physiology *Handbook of Marine Mammals* Sam H. Ridgway,Richard John Harrison,1998-09-23 Twenty three separate papers each describing a single species **Marine Mammals of India**

Kumaran Sathasivam,2004 The Intelligent Dolphins The Giant Whales And The Inoffensive Dugong Or Sea Cow Are Among The Most Fascinating Creatures In The Wild Every Aspect Of Their Way Of Life Is Astonishing Some Of Them Use Sound To See In The Water Some Of Them Dive To Incredible Depths In Search Of Food And Some Of Them Sing Complex Songs Marine Mammals Are So Intriguing That Worldwide There Is A Multi Million Dollar Industry In Just Watching These Animals Yet In India Few Are Even Aware That There Are Many Of These Creatures In The Seas Around The Country A Full Fourth Of The World S 120 Or So Species In Fact This Is Due To The Lack Of Information About Them Most Existing Records Are Scattered In Various Scientific Journals No Book Published So Far Covers This Group Of Indian Wildlife Adequately This Book Is Meant For A Wide Range Of Readers Including Children Wildlife Enthusiasts And Serious Students A Significant Part Of The Book Is Devoted To The More Than 30 Species Accounts Which Make The Book A Useful Reference Glimpses Of Their Lifestyles Are Given Through Several Essays Dealing For Example With The Phenomenon Of Mass Strandings Of Whales Or The Reputed Ferocity Of The Killer Whale Further Color Illustrations And Character Matrices Meant For Easy Identification Make Marine Mammals Of India A Useful Field Guide The Extensive Bibliography Makes The Book A Valuable Research Aid The Accounts Of Whaling And Other Threats Faced By Marine Mammals Highlight The Conservation Requirements Of These Animals

What is a Marine Mammal? Bobbie Kalman, Jacqueline Langille, 2000 Describes ways in which marine mammals have adapted to ocean habitats including physiology reproduction diet and other behavior

An Introduction to Marine Mammal Biology and Conservation Simmonds, M.P, Bauer, A, Parsons, ECM, Wright, A.J, McCafferty, D, 2013 The charismatic mammals that live in the ocean are a constant source of interest both for scientists and our society at large Their biology behavior and conservation are of utmost importance as a vast number of species are currently threatened Intended for the upper level undergraduate or graduate student within biology marine biology or conservation environmental science An Introduction to Marine Mammal Biology and Conservation provides a broad introduction to marine mammal biology using cutting edge information and student friendly learning tools The text begins with chapters on the evolution and classification of marine mammals and their general biology It moves on to discuss the behavior and ecology of different groups of marine mammals such as polar bears otters and cetaceans Part 3 dives into many different conservation issues facing marine mammals as well as discussions on how they can be addressed Closing chapters provide information on how scientists study marine mammals how society can enjoy observing the animals while making sure they are preserved and a word to students looking to pursue a career with marine mammals Helpful Sidebars are included throughout to refresh basic biological information Includes hot topic discussion boxes written by top researchers in the field Point Counterpoints on controversial issues make for great in class discussion Intended for the upper level undergraduate or graduate course within biology marine biology or conservation environmental science 2013 350 pages

Return to the Sea Annalisa Berta, 2012-04-25

Return to the Sea portrays the life and evolutionary times of marine mammals from giant whales and sea cows that

originated 55 million years ago to the deep diving elephant seals and clam eating walruses of modern times. This fascinating account of the origin of various marine mammal lineages, some extinct others extant but threatened, is for the nonspecialist. Against a backdrop of geologic time and changing climates and geography, this volume takes evolution as its unifying principle to help us to understand today's diversity of marine mammals and their responses to environmental challenges. Annalisa Berta explains current controversies and explores patterns of change now taking place such as shifting food webs and predator-prey relationships, habitat degradation, global warming and the effects of humans on marine mammal communities.

Biology of Marine Mammals John E. Reynolds, 1999-09-17

Taking an integrated approach to the biology of marine carnivores, cetaceans and sirenians, twenty-two prominent researchers compare marine mammals with one another and with terrestrial mammals, providing a framework for fundamental biological and ecological concepts. They describe functional morphology, sensory systems, energetics, reproduction, communication and cognition, behavior, distribution, population biology and feeding ecology. They also detail the physiological adaptations for such activities and processes as diving, thermo regulation, osmoregulation and orientation that enable marine mammals to exploit their aquatic environment.

Walker's Marine Mammals of the World Ronald M. Nowak, 2003-05-28

Marine mammals are among the most fascinating and most watched of Earth's many animal species, particularly for their many adaptations for life in and around the water and their unique methods of communication. This comprehensive guide to the order is for experts and enthusiasts alike.

Marine Mammals of the World Thomas A. Jefferson, Stephen Leatherwood, Marc A. Webber, Food and Agriculture Organization of the United Nations, 1993-01-01

Identification guide to marine mammals and to cetaceans, seals and sirenians found in fresh water.

Marine Mammals of California Robert T. Orr, 2023-12-22

This handy guide provides the information needed to identify all the species of marine mammals that occur along the California coast and tells the best places to observe them. It also presents a compact survey of the remarkable adaptations that enable these astonishing creatures to survive in their ocean environment. The illustrations for this revised edition have been completely redone, taking advantage of new findings about the size and shape of flukes, dorsal fins and other features in whales and dolphins, as well as shapes, sexual differences and social behavior in seals, sea lions and sea otters. Many of the marine mammals described in the book have made tremendous comebacks from near extinction, notably the gray whales, elephant seals and sea otters. They need strong protection if they are to be ensured of survival. This volume provides the basis for informed public understanding of these remarkable animals. This handy guide provides the information needed to identify all the species of marine mammals that occur along the California coast and tells the best places to observe them. It also presents a compact survey of the remarkable adaptations that enable them.

Handbook of Marine Mammals Sam H. Ridgway, Richard John Harrison, 1981

Twenty-three separate papers, each describing a single species.

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