

## Sharks

*Explores the physical and behavioral characteristics of sharks and examines how they hunt and catch their prey. Includes full-color photographs and further reading sources.*

*This fascinating reference book delves into the origins of the vernacular and scientific names of sharks, rays, skates and chimeras. Each entry offers a concise biography, revealing the hidden stories and facts behind each species' name. Full of interesting facts and humorous tidbits, the authors' extensive research and detective work has made this book a comprehensive source of knowledge on everyone associated with the naming of a species. A fascinating resource for anyone with an interest in sharks, from curious naturalist to professional ichthyologist, it is an essential addition to the library of anyone wishing to satisfy those tickling questions on the mysteries behind the names. Sometimes a name refers not to a person but to a fictional character or mythological figure. Epiplatretis eois is named after the Greek goddess of the dawn in reference to the pink colouring of the hae fish. The Chilean Roundray Eraysongon cimur, named after Centro de Investigación en Ciencias del Mar y Limnología in honour of its 20th anniversary, and the Argular Angelshark Squatinia Guggenheim, named after the John Simon Guggenheim Memorial Foundation, are both named after institutions. The Whitelet Skate Amblyraja taaf is just a shorthand way of describing a typonym – Territoriale des Terres australes et antarctiques Françaises. There are also entries which are light-hearted such as the one for a lady who told us "that decoration of her cakes have included roughtail skate Bathyraraja trachura, red abalone Halibotis rufescens, and chinook salmon Oncorhynchus tshawytscha." Following the success of their previous Eponym Dictionaries, the authors have joined forces to give the Elasmobranch group of fishes a permanent treatment but they have also included the describers and authors of the original descriptions of the fishes involved, in addition to those names that are, or appear to be, eponyms. They have tracked down some 850 names of living as well as dead people. Of these half are eponyms after people who have fish named after them and may also have described a fish or fishes. The other half are ichthyologists, marine biologists and other scientists who have become involved in the description and naming of sharks, rays, skates and chimeras. For each person mentioned there is brief, pithy biography. Additionally there are some 50 entries for what sound like eponyms but turned out not to have any connection to a person, such as the Alexandrine Torpedo is named after the city in Egypt and not Alexander the Great. In some cases these are a reminder of the courage of scientists whose dedicated research in remote locations exposed them to disease and even violent death. The eponym ensures that their memory will survive, aided by reference works such as this highly readable dictionary. Altogether 1,577 fishes are listed.*

*Answering every conceivable question about sharks, authors Gene Helfman and George H. Burgess describe the fascinating biology, behavior, diversity (there are more than 1,000 species worldwide), and cultural importance of sharks, their close relationship to skates and rays, and their critical role in healthy ecosystems. Helfman and Burgess take readers on a round-the-world tour of shark habitats, which include oceans as well as lakes and even rivers (as far up the Mississippi as St. Louis). They describe huge, ferocious predators like (Great) White and Tiger sharks and species such as Basking and Whale sharks that feed on microscopic prey yet can grow to lengths of more than 40 feet. The mysterious and powerful Greenland shark, the authors explain, reaches a weight of 2,200 pounds on a diet of seal flesh. Small (less than 2-foot long) Cookiecutter sharks attack other sharks and even take a chunk out of the occasional swimmer. Despite our natural fascination with sharks, we have become their worst enemy. Many shark species are in serious decline and a number are threatened with extinction as a result of overfishing and persecution. Sharks: The Animal Answer Guide presents a perfect mix of current science, history, anthropology, intriguing facts, and gripping photographs. Whether your fascination with sharks stems from fear or curiosity, your knowledge of these animals will improve immensely when you consult this book.*

*In this volume, readers will take a dive into the ocean to learn fascinating facts about the blue shark. This book introduces readers to this sleek shark, which is also called blue dog and blue pointer. Readers will delight in learning about blue shark anatomy, diet, and behavior, as well as their habitat and range. Information-rich text is supplemented by bright visuals to give readers a dynamic learning experience. The book concludes with a graphic organizer of exciting facts about blue sharks to promote a deep understanding of this amazing ocean creature.*

*Dive into the underwater world of the nurse shark! This book's large, up-close photographs will impress readers as they learn about the nurse shark's size, appearance, and special features, such as its small mouth and dangling barbels. A labeled diagram gives readers a full-body view of this lazy swimmer. The nurse shark's diet, life cycle, and habitat are also introduced, and a colorful map shows where nurse sharks live. Readers will also learn about the nurse shark's special senses such as its lateral line, and how this nighttime hunter uses them to outlast humans and other threats. A facts page, bolded glossary terms, and an index supplement the easy-to-read chapter text. Checkerboard Library is an imprint of ABDO Publishing Company.*

*Bestselling children's author Kay de Silva presents "Sharks." The book uses captivating illustrations, and carefully chosen words to teach children about the 'fierce warriors the sea'. This series is known for its beautiful full-color images. The description in large text is simple enough for young readers or for a parent to guide a child through. There are also picture captions that provide more information to talk about with your child. Alternatively, a child of any age (even the child in you) can just look at the images and appreciate their beauty. This book depicts the wonder of the world of sharks in all its glory. Children are given a well-rounded understanding of these beautiful animals: their anatomy, feeding habits, and behavior. The following sharks are featured:
\* The swift Black Tip Reef Shark
\* The dangerous Bull Shark
\* The resourceful Hammerhead Shark
\* The feared Great White Shark
\* The stealthy Lemon Shark
\* The fanged Nurse Shark
\* The gentle Whale Shark
\* The deceptive Wobbegong
Get this book at this special price exclusive to the Amazon Store. \*\*\* Your child will love it - this is guaranteed.\*\*\* They have super senses! They leap clear out of the water! They swallow prey in a single gulp! Let's face it: Sharks are ... SO COOL! And, well, so is this book! Sharks are among the world's top predators, but that's just ONE reason why they are SO COOL. So who wouldn't want to hang out with them to learn more! These books blend supercool animal photos with silly animal quips and info that will delight young readers and animal enthusiasts. For example, kids can catch the hunting habits of a great white shark while learning that its true nature is as chill as a frozen fish stick. This is the perfect little reader to get their brain buzzing and keep them laughing during down time, bedtime, or any time.*

*"The water's fine! Come on in! But wait--there are sharks in it! Would you swim with sharks? Many people do! Marine biologists swim with sharks to learn more about these top predators. Snorkelers witness whale sharks and spy spotted leopard sharks. Some thrill-seekers even cave dive to get face-to-face with the giant toothy jaws of great whites! Readers will find out how scientists and adventurers alike are getting up close to all kinds of shark species and what they are discovering"--*

*Biodiversity, Adaptive Physiology, and Conservation*

*Discovering Sharks*

*Sharks--The Ocean's Most Mysterious, Most Misunderstood, and Most Important Guardians*

*Field Identification Guide to the Sharks and Rays of the Red Sea and Gulf of Aden*

*Riveting Reads for Curious Kids*

*Rhyme Time with Sharks!*

*Environmental Impact Statement*

*Tintin and the Lake of Sharks*

*In Search of Mako Sharks*

*Sharks and Underwater Monsters*

*Examines the life, environment, habits, and physical characteristics of the great white shark.*

*This book takes readers on a journey under the sea to discover the fascinating facts about tiger sharks, including physical features, habitat, life cycle, food, and more. Photos, captions, and keywords supplement the narrative of this informational text, while additional search tools—including a glossary and an index—help students locate and review important information.*

*This book reviews the current status of, and threats to, shark populations globally with special reference to the basking shark and the great white shark. This book outlines why sharks are a valuable resource, identifies threats to sharks and where they occur and reviews what we need to know about sharks in order to protect them. Fisheries management procedures are investigated to target areas requiring future research and implementation. Conservation initiatives, legislation, and international agreements are reviewed and future measures suggested. Case histories on the basking shark and the great white shark detail threats specific to these species and identify research and management requirements.*

*An in-depth guide to sharks includes information on where they live, how they eat, the challenges they face, and whether or not certain species pose a danger to humans.*

*The mako shark is the fastest species of shark in the world. Readers will delight in learning compelling facts about this speedy shark, including its diet, anatomy, behavior, as well as its amazing ability to swim quickly and jump high into the air. This volume includes a graphic organizer of fast and fun facts about the mako shark, which is sure to spark readers' interest. Engaging text is paired with brilliant color photographs to give readers an exciting and easy-to-grasp learning adventure.*

*What do sharks like to eat? Which shark glows in the dark? And why do some sharks never stop swimming? Packed with facts about nature's greatest predators and illustrated with full-colour photographs, this book is specially written for children who are just beginning to read alone. Includes links to recommended websites to find out more. This is a highly illustrated ebook that can only be read on the Kindle Fire or other tablet. "Excellent for helping children to learn to use books for research. Short chunks of text and plenty of pictures make these books really fun to read." - Parents in Touch*

*The definitive identification guide to the sharks of the world The shark is undeniably the 'lord of the seas', having existed unchanged for 350 million years. Not only is it the biggest of fish, it is also the best equipped for hunting down and destroying its prey. It is capable of living in all waters shallow or deep, tropical or temperate, fresh or salt, and unlike most animals, it has no natural predators apart from the Killer Whale. Set to become a classic natural history title, Collins Field Guide to Sharks describes and illustrates the world's 530 species of shark. Shark families are grouped together and for each individual species there is detailed identification information, and original colour illustration, and a distribution map showing where in the world that species can be found. Covering all aspects of these extraordinary creatures, from their behaviour, breeding, feeding and ecology, right through to the impact of humans on sharks throughout the world, this is one of the most important shark books ever written.*

*Successor to the classic work in shark studies, The Elasmobranch Fishes by John Franklin Daniel (first published 1922, revised 1928 and 1934), Sharks, Skates, and Rays provides a comprehensive and up-to-date overview of elasmobranch morphology. Coverage has been expanded from anatomy to include modern information on physiology and biochemistry. The new volume also provides equal treatment for skates and rays. The authors present general introductory material for the relative novice but also review the latest technical citations, making the book a valuable primary reference resource. More than 200 illustrations supplement the text.*

*Sharks, Skates, and Rays*

*Sharks*

*Sharks in Danger*

*For tablet devices*

*50 Temporary Tattoos That Teach*

*Sharks: For tablet devices*

*Global Shark Conservation Status with Reference to Management Plans and Legislation*

*Nurse Sharks*

*Shark books*

*The Ultimate Book of Sharks*

The ocean is home to hundreds of different kinds of sharks, and the diversity among these species is incredible. So, where can an early reader start when learning about them? Right here! The fastest, biggest, and most unusual sharks are featured to showcase some of the ocean's most intriguing inhabitants in a straightforward question-and-answer format.

The Ultimate Book of SharksNational Geographic Books

The world's most famous travelling reporter searches for the truth behind the theft of some priceless works of art. But what does the King Shark have to do with it all? Tintin and his friends are holidaying in Syldavia with Professor Calculus, who has invented an amazing new duplicating machine. But a series of strange occurrences makes Tintin suspicious. Who is the mysterious 'King Shark', and what does he want with Calculus' machine? Is there a connection with the recent theft of famous works of art from the world's leading museums? Tintin is determined to find out! Join the most iconic character in comics as he embarks on an extraordinary adventure spanning historical and political events, and thrilling mysteries. Still selling over 100,000 copies every year in the UK and having been adapted for the silver screen by Steven Spielberg and Peter Jackson in 2011. The Adventures of Tintin continue to charm more than 80 years after they first found their way into publication. Since then an estimated 230 million copies have been sold, proving that comic books have the same power to entertain children and adults in the 21st century as they did in the early 20th.

This book takes readers on a journey under the sea to discover the fascinating facts about hammerhead sharks, including physical features, habitat, life cycle, food, and more. Photos, captions, and keywords supplement the narrative of this informational text, while additional search tools--including a glossary and an index--help students locate and review important information.

This volume presents a fully illustrated field guide for the identification of the sharks and rays most relevant to the fisheries of the Red Sea and Gulf of Aden. An extensive literature review and two field surveys in the region were carried out for the preparation of this document. A total of 49 sharks and 45 batoids reliably reported for the region are listed and those common in the fisheries or likely to be found through fisheries operations are fully treated. The guide includes sections on technical terms and measurements for sharks and batoids, and fully illustrated keys to those orders and families that occur in the region. Color plates for a large number of the species are included.

With a unique book cover that looks and feels like actual shark skin, DISCOVERING SHARKS is the ultimate guide to the fiercest, most fascinating predators that lurk the ocean deep! This action-packed, full-color book features dozens of different types of sharks, with captivating photographs and illustrations throughout. From the Great White to the Hammerhead, learn about those razor-sharp teeth and prominent fins, mysterious behavior patterns, and even their unique diets. DISCOVERING SHARKS is jam-packed with gripping facts and fun tidbits, as well as breath-taking images that nearly jump off the page and right into your lap! Featuring a one-of-a-kind textured book cover that feels like shark skin, this book is a must-have for any child fascinated by the fiercest creatures who lurk the ocean deep! A healthy ocean is home to many different kinds of animals. They can be big, like a whale, tiny, like a shrimp, and even scary, like a shark. Even though sharks can be scary, we need them to keep the oceans healthy. Unfortunately, due to overfishing, many shark species are in danger of extinction, and that can cause big problems in the oceans and even on land. What would happen if this continued and sharks disappeared completely? Artist Lily Williams explores how the disappearance would affect other animals across the whole planet in this clever book about the importance of keeping sharks, and our oceans, healthy.

Dive into shark infested waters! Sharks are one of the most dangerous sea animals on the planet. With fearsome jaws and an insatiable appetite, they are often feared by humans and animals alike. However, sharks are also completely fascinating! Learn all about the different types of shark and their habitats and what makes them such deadly predators! Photos and illustrations, along with amazing facts and awesome stories, will bring the world of sharks to life wherever you are. Sharks is part of the Mega Bites series, which uncovers the secrets of history, science, and the natural world. Investigate the most complicated thing in the universe - your Brain, then journey to the most mysterious as we dive into a Black Hole; and closer to home, marvel at the genius of the world's smartest Codebreakers! Whichever title you pick, you'll get the expert knowledge and fun facts you need on each topic, with every ebook including illustrations, fun stories, and anecdotes.

*The Animal Answer Guide*—

*Swimming with Sharks*—

*The Biology of Elasmobranch Fishes* \_\_\_\_\_

*Great White Sharks* \_\_\_\_\_

*The Secret Life of Sharks* \_\_\_\_\_

*The Biology of Carcharodon carcharias* \_\_\_\_\_

*Tiger Sharks* \_\_\_\_\_

*Sharks: An Eponym Dictionary* \_\_\_\_\_

*Emperors of the Deep* \_\_\_\_\_

*From Adventurers to Marine Biologists* \_\_\_\_\_

The seas, oceans and rivers of the world are one of the last great wild frontiers. Here, gigantic herbivores and voracious predators make their homes. There may be no real Loch Ness monsters, but sea ‘monsters’ of all sizes and shapes can still be found lurking in the ocean’s darkest depths. From the deadly great white shark to the legendary alligator gar and piranha, Sharks and Underwater Monsters takes the reader on a fascinating journey into a strange and little-known world. Each of the featured creatures is illustrated with a large, full-color, annotated photograph with supporting colour artworks, and accompanied by easy-to-follow text, locator maps and information boxes carefully drawn from habitats as diverse as the icy waters of the Arctic to the sun-drenched Indian Ocean, this engaging and accessible volume reveals the secrets of some of nature’s strangest and most colourful animals.

Anyone of sound mind would not want to dive into waters full of sharks, but diving into shark poetry is a whole other story! Eye-catching images pair closely with captivating, rhyming text that offers fun facts about these fierce fish. Delightful poems provide compelling content supporting life science curricula, making it easy for readers to understand and recognition of rhyming words, which is part of the ELA curriculum.

A complete reference to all the sharks inhabiting North American waters, with excellent color illustrations of all the species.

Sleek, stealthy, and powerful, sharks are among the most awesome creatures in the sea. Super, Strong Tattoo Sharks features 50 temporary tattoos of astonishing sharks from the tiny dwarf lanternshark to the giant, plankton-eating whale shark, plus cool facts about each fearsome fish. Easy to apply with a damp cloth, these tattoos pr Marine biologist Pete Klimley swims with the sharks. He was one of the first scientists to free-dive among sharks, and he has spent nearly thirty years studying shark behavior, sometimes swimming in schools of several hundred sharks. From his firsthand observations he has learned that sharks are not the vicious man-eaters that we imagine, who think of sharks at all think immediately of great white sharks. But there are more than four hundred species of shark. Dr. Klimley has studied several species, most notably the great white and the hammerhead. (He describes the great white as the athlete among sharks, and the hammerhead as the Ph.D. of the shark world.) In The Sea made about hammerhead navigation and great white eating habits. By studying hammerheads gathered around underwater seamounts, Dr. Klimley learned that hammerheads rely on sophisticated tracking of ocean-floor magnetism to navigate. His long-term study of great white sharks off the California coast demonstrated that these huge contained in their fatty bodies. They are selective eaters, not the man-eaters we expect, and they sometimes go weeks between meals. But Dr. Klimley did observe a ritualized behavior that great whites practice in order to avoid deadly disputes over prey that one shark has captured and another wants. Although we have learned a great deal now. Unfortunately we are destroying these magnificent creatures of the deep through overfishing and degradation of the oceans. Already some populations of sharks have declined steeply. Vividly written by one of the foremost authorities on sharks, The Secret Life of Sharks is a fascinating account of some of the world's most mag Shark Books for Kids Looking for shark books for kids? Best-selling children's writer, Jenny Kellett, brings you some of the most amazing shark facts in her latest fact book. Did you know that if you're afraid of sharks you are said to have galeophobia? But I'm guessing if you're looking at this book, you don't have that! The perfect choice for sure to be a hit with your mini marine biologists! Sharks are one of the coolest and fiercest of the ocean's creatures. From the huge but gentle Whale shark to the ferocious Great White - sharks are the most fascinating of fish. The Ultimate Shark Book for Kids has over 100 amazing shark facts that kids will love, as well as a fun wordsearch book is brought to life with plenty of amazing dozen beautiful shark pictures. Shark facts Did you know... - The first recorded shark attack was in 1749. - Sharks never run out of teeth; or - When attacking their prey, Great White sharks' eyes roll into the back of their heads to prevent their eyes being damaged? Find these shark facts and of animal fact books for kids by author Jenny Kellett.

Since the award-winning first volume, The Biology of Sharks and Their Relatives, published in 2004, the field has witnessed tremendous developments in research, rapid advances in technology, and the emergence of new investigators beginning to explore issues of biodiversity, distribution, physiology, and ecology in ways that eluded more and more of their Relatives II: Biodiversity, Adaptive Physiology, and Conservation brings you up to speed on these significant changes, specifically examining how elasmobranch fishes – the sharks, skates, rays, and chimaeras – successfully survive in a wide range of habitats. Emphasizes Conservation of Threatened Species This multidisciplinary volume

and their integrated sensory systems. It then explores the physiological adaptations – from unique sensory modalities to compensatory mechanisms for physiological and environmental stress – that make these animals particularly well-suited for the range of habitats where they are found, in both oceanic and freshwater realms. Features 50 The book then considers the human interactions and anthropogenic effects on worldwide elasmobranch populations and the potential extinction risks posed by increasing threats from changes in habitat, changes in water chemistry, and growing commercial exploitation. This text truly is unrivaled in terms of coverage and readability, and it oceanographers, and also marine, zoo, and aquarium veterinarians. To address subject areas and subdisciplines where coverage was absent or superficial in volume one, Jeffrey Carrier and associates have assembled in the current volume a collection of works that reveal patterns of biodiversity, the physiological attributes that contribute to freshwater realms, and the unique issues associated with the interaction between elasmobranchs and humans, all of this with overarching attention to issues of conservation. “We begin with chapters examining biodiversity. We have chosen to approach this discussion by presenting elasmobranchs as inhabitants of the range of zoogeographic pelagic species. This realization was reflected in the dialogue that occurred during preparation of the book between our chapter authors, and the recognition that many species simply cannot be confined to a specific habitat or range of habitats. We then continue by examining some of the unique physiological adaptations that allow these unique sensory modalities to compensatory mechanisms for physiological and environmental stress. “Our concluding section presents some of the challenges faced by members of these groups. We have asked our authors to consider human interactions and anthropogenic effects on worldwide populations and the potential extinction risks habitat, changes in water chemistry, and increasing commercial exploitation. Conservation of species under threat remains a theme throughout the book. “Our authors represent an international group of investigators including established scientists whose work has been widely published and respected, and emerging younger scientists who new questions as well as offering new insights and interpretations to enduring problems in the fields of ecology and physiology. We have asked them to be speculative and challenging, and we have asked them to predict future areas for investigation in hopes that their work will both inspire and provoke additional studies of these fascinating creatures. Provides an introduction to tiger sharks, describing their physical characteristics, discussing where they live, what they eat, their senses, and their babies, and looking at their defenses and attacks.

*The Shark Book*

*All the Shark Facts, Photos, and Fun That You Can Sink Your Teeth Into!*

*If Sharks Disappeared*

*A Leading Marine Biologist Reveals the Mysteries o*

*A Field Guide to the Sharks of the World*

*Sharks and Their Relatives II*

*The Ultimate Shark Book for Kids: Plus Amazing Shark Photos*

*Fishery Management Plan for Atlantic Tunas, Swordfish, and Sharks*

*Super, Strong Tattoo Sharks*

*In Search of Blue Sharks*

Sharks may be known for their sharp teeth and scary reputations, but there is so much more to these amazing fish. Dive into learning skip counting as you uncover the secrets of sharks. Students will develop their math skills while engaged in reading about sharks. This nonfiction math book combines math and literacy skills, and uses real-life examples of problem solving to teach subject area content. The full-color images, intriguing sidebars, practice problems, and math diagrams make learning skip counting relevant and fun. Text features include a table of contents, glossary, and index to increase understanding of math and reading concepts. An in-depth problem-solving section provides additional learning and practice opportunities while challenging students' higher-order thinking skills.

Caldecott Honor-winning team Steve Jenkins and Robin Page explore the astonishing lives of sharks in this brilliantly illustrated picture book. Perfect for Shark Week and all year round, this ode to the notorious ocean predator with more than four hundred species will blow you out of the water! Sharp teeth, super senses, and those infamous fins--what's not to love about sharks? Caldecott Honor-winning team Steve Jenkins and Robin Page explore one of the world's most notorious--and fearsome--animals. Learn what makes a shark a shark, what sharks like to eat, and how these predators of the deep have evolved. Ever wonder which shark is the smallest? Or the fastest? Even the most deadly? You'll find your answers in The Shark Book, with countless others. In this magnificently illustrated picture book, celebrate one of the worlds oldest species that has continued to capture our imaginations and astonish us for thousands of years.

Now available in paperback, the first comprehensive reference on Great White sharks separates fact from fiction and presents real evidence of the ecology and behavior of these remarkable animals. The volume begins with the evolution of the white shark and its relatives and continues with sections on its anatomy, behavior, ecology, distribution, population dynamics, and interactions with humans. Included in the volume are many illustrations, maps, diagrams, graphs and photos. Covers all biological aspects of Great White sharks Includes contributions from an international team of leading authorities Heavily illustrated with maps, diagrams, graphs, and photos

Sharks use misconceptions about sharks, describes a variety of species, and discusses the behavior and characteristics of sharks

This series looks at unique sea creatures. Each title in the series focuses on one creature and then looks at other similar creatures and species. It includes natural history, adaptations, interactions with humans and other animals, and conservation efforts.

In this remarkable groundbreaking book, a documentarian and conservationist, determined to dispel misplaced fear and correct common misconceptions, explores in-depth the secret lives of sharks--magnificent creatures who play an integral part in maintaining the health of the world's oceans and ultimately the planet.

From the jaws blockbuster to Shark Week, we are conditioned to see sharks as terrifying cold-blooded underwater predators. But as Ocean Guardian founder William McKeever reveals, sharks are evolutionary marvels essential to maintaining a balanced ecosystem. We can learn much from sharks, he argues, and our knowledge about the contained sensory systems. It then explores the physiological adaptations – from unique sensory modalities to compensatory mechanisms for physiological and environmental stress – that make these animals particularly well-suited for the range of habitats where they are found, in both oceanic and freshwater realms. Features 50 level events including the one that killed off the dinosaurs; Sharks have electrorception, a sixth-sense that lets them pick up on electric fields generated by living things; Sharks can dive 4,000 feet below the surface; Sharks account for only 6 human fatalities per year, while humans kill 100 million sharks per year. McKeever goes back through time to probe the shark's pre-historic secrets and how it has become the world's most feared and most misunderstood predator, and takes us on a pulse-pounding tour around the world and deep under the water's surface, from the frigid waters of the Arctic Circle to the coral reefs of the tropical Central Pacific, to see sharks up close in their natural habitat. He also interviews ecologists, conservationists, and world-renowned shark experts, including the founders of Greenpeace's Rainbow Warrior, the head of the Massachusetts Shark Research Program, and the self-professed "last great shark hunter." At once a deep-dive into the misunderstood world of sharks and an urgent call to protect them, Emperors of the Deep celebrates this wild species that hold the key to unlocking the mysteries of the ocean—if we can prevent their extinction from climate change and human hunters.

*Fishery Management Plan (Fisheries Management Plan (FMP)) for Sharks of the Atlantic Ocean*

*Strange Sharks*

*The Sharks of North America*

*So Cool! Sharks*

*Hammerhead Sharks*

*Amazing Animals: Sharks: Skip Counting*