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KEY=SCIENTIST - BRANDT OCONNELL

THE GREAT WHITE SHARK SCIENTIST

HarperCollins Dr. Greg Skomal, biologist and head of the Massachusetts Shark Research Program, is investigating a controversial possibility: Might Cape Cod's waters serve as a breeding ground for the great white shark, the largest and most feared predatory fish on Earth? Sy Montgomery and Keith Ellenbogen report on this thrilling turning point in marine research and travel to Guadeloupe, Mexico, to get up close and personal with the sharks. This daring expedition into the realm of great whites shows readers that in order to save the planet and its creatures, we must embrace our humanity and face our greatest fears. This is an ideal read for Shark Week or anytime!

GREAT WHITE SHARKS

THE BIOLOGY OF CARCHARODON CARCHARIAS

Academic Press 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

GLOBAL PERSPECTIVES ON THE BIOLOGY AND LIFE HISTORY OF THE WHITE SHARK

CRC Press Inspired by the International White Shark Symposium in 2010, Global Perspectives on the Biology and Life History of the White Shark incorporates the most important contemporary research findings into a single peer-reviewed book. This beautifully illustrated reference represents a historic change in the context of White Shark (Carcharodon carcharias) research. Once considered one of the most poorly understood and difficult sharks to study, this timely book recognizes a new sophisticated focus on the White Shark, raising its status from obscurity to enlightenment. The Global Perspectives on the Biology and Life History of the White Shark celebrates the White Shark as the most studied shark in the sea. Within the chapters one can find new insights into a vast range of topics, such as behavior, physiology, migration patterns, habitat preferences, daily activity patterns, molecular genetics, reproductive biology and new research methods. The book also delves into population monitoring and policy options for managers and researchers.

WHITE SHARK BOY SHARK SCIENTIST MARINE BIOLOGIST

JOURNAL (6X9 INCHES) WITH 120 PAGES

Marine biologists and shark scientists are boys who love sharks. The great white shark is the most dangerous predator of the sea. college ruled white paper 120 pages matte cover soft cover (paperback)

NEW ZEALAND'S GREAT WHITE SHARKS

HOW SCIENCE IS REVEALING THEIR SECRETS

Great white sharks are one of the world's most impressive and familiar predators ; but until recently we knew surprisingly little about them. This book changes all that, opening a window into the amazing world of New Zealand's great whites. Join Kiwi shark scientists Malcolm Francis and Clinton Duffy as they track great white sharks from the cool waters of southern New Zealand to the warm waters of the Great Barrier Reef and the tropical Pacific. Discover how electronic tags have revolutionised the study of great whites, revealing that these mighty ocean predators are international travellers that dive to depths of more than a kilometre as they journey to and from shark hotspots at Stewart Island and the Chatham Islands. Visit Australia's shark nurseries, meet the Stewart Island shark gang and join the teenage great white sharks, Nicholas Cage and Pip, on their travels. Award-winning natural history writer and broadcaster Alison Ballance has been following the New Zealand great white shark project for the last decade. She takes readers out on a research boat to experience first-hand the thrill of encountering and tagging a great white shark, follows the excitement ; and frustration ; of tracking their movements around the southwest Pacific, and uses science to paint a portrait of great white sharks as you've never understood them before. Find out what pieces of the great

white shark puzzle have been solved, and what questions remain unanswered, in a science adventure book for young adults and anyone with an interest in sharks and the sea.

THE SECRET LIFE OF SHARKS

A LEADING MARINE BIOLOGIST REVEALS THE MYSTERIES O

*Simon and Schuster 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, but fascinating animals with complex behaviors. Most people 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 Secret Life of Sharks* Dr. Klimley reveals the significant discoveries he 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 sharks prefer to eat seals and sea lions because of the energy 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 about shark behavior, says Dr. Klimley, there is much that we do not know. 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 magnificent animals.*

MEDITERRANEAN GREAT WHITE SHARKS

A COMPREHENSIVE STUDY INCLUDING ALL RECORDED SIGHTINGS

McFarland In 1996, the Italian Great White Shark Data Bank began collecting and recording encounters in the Mediterranean between great white sharks and boats, bathers, divers, fishermen and others, from the Middle Ages to the present. This meticulously researched work presents the study's findings for the first time, releasing a trove of information on the great white's size, distribution, habitat, behavior, reproduction, diet, fisheries and attacks on humans. With 596 records of great white sharks from the entire Mediterranean Sea, this volume represents the most complete and comprehensive study on the species in that region and constitutes a rich resource for historians, scientists, fishermen, and divers.

HOW HUMAN NEED TO CONSIDER SCIENCE MORALITY

Independently Published Chapter 2 Ocean animal biotechnology scientist morality

Supposing you are ocean animal biotechnology scientist in marine biology. You need to deal with whale hearing and anatomy and with sonar technology. You hope to answer these questions after you decide to do this scientific research. Are whales the only animals to use sonar for locating objects? What is sonar? What do they do with? How does a whale hear them once an animal is dead? How can a scientist hope to figure out? How and what the animal hear? Hence, you need have ethic to prepare to do this research, such as that you need how much time to get answers to solve these challenges, you have how much chance to research successfully, how you would change your research methods if you researched fail, your organization will spend how much salaries and labours and investment to assist your research. Because you need to give feedback to let your organization to know your result to let which feel it is valuable to invest to your research. Hence, your morality is the most important to decide to implement this research to find how and what whale hear etc. ability questions. You need to spend time to attempt to find different methods to attempt to carry on implementing this research to get the result more ease and efficient and effective. This is your moral responsibility. Supposing you are one ocean animal biotechnology scientist to carry on great white sharks researching. You need to do work in choppy ocean waters infested with great white sharks. Your job need to lure the sharks closer. You need to concern these issues before you carry on great white sharks research. How would you feel if you were trying to study twenty five foot long monster shark as it circles closer and closer studying you for its next meal? Should you work to save great white sharks or let them become extinct? Search for arguments on both sides of this question. Why would scientists want to study and understand great white sharks? List as many reasons as you can. Diving with sharks is dangerous. How would you decide how much danger is acceptable during you own research? How do you decide how much risk and danger you will accept in your daily life? Hence, you need have ethic to prepare to do this research. You need to evaluate whether what the influences were to human if these great white sharks became extinct, this research can give what benefits to human, whether your life is more important or great white sharks extinction is more important and you would be immoral if you could not reduce big white sharks death. Hence, it is personal ethic issue to concern whether your research is valuable to attempt or not. You need to spend more time to give recommendations how to save great white shark or let them become extinct. Hence, your recommendations are very important before you decide to carry on researching. Because if you recommendations are useful, then you can reduce more time and danger to work in choppy ocean waters and you can have more confidence to decide whether there are any methods or none methods to save big white shark in possible.

GREAT WHITE SHARK SCIENTIST

THE SHARK HANDBOOK: THIRD EDITION

THE ESSENTIAL GUIDE FOR UNDERSTANDING THE SHARKS OF THE WORLD (SHARK WEEK AUTHOR, OCEAN BIOLOGY BOOKS, GREAT WHITE SHARK, AQUATIC HISTORY, SCIENCE AND NATURE BOOKS, GIFTS FOR SHARK FANS)

Simon and Schuster Dive deep into the world of sharks, the most fascinating and misunderstood marine animals on the planet, in this stunning new edition of the Shark Handbook. Did you now that a whale shark's spots are as unique as a fingerprint? Or that sharks can go into a trance when flipped upside down? Jump into brand new facts about these fierce sea creatures. Dive deep into the world of sharks, the most fascinating and misunderstood marine animals on the planet, in this stunning new edition of the Shark Handbook. Featuring over 400 profiles of every shark in existence, from the first sharks living about 445 million years ago to the ones lurking in the ocean deep today! Starring spectacular, full-color photography that makes these jaw-dropping sharks come to life. This is the perfect gift for the shark enthusiast in your life! Dr. Greg Skomal, PhD, is an experienced aquarist and Marine Fisheries Biologist at Martha's Vineyard Fisheries, Division of Marine Fisheries, Massachusetts. He's been keeping saltwater aquariums since childhood and has shared his extensive knowledge with viewers of National Geographic, the Discovery Channel, NBC's Today, and other media.

THE DEVIL'S TEETH

A TRUE STORY OF OBSESSION AND SURVIVAL AMONG AMERICA'S GREAT WHITE SHARKS

Henry Holt and Company A journalist's obsession brings her to a remote island off the California coast, home to the world's most mysterious and fearsome predators--and the strange band of surfer-scientists who follow them Susan Casey was in her living room when she first saw the great white sharks of the Farallon Islands, their dark fins swirling around a small motorboat in a documentary. These sharks were the alphas among alphas, some longer than twenty feet, and there were too many to count; even more incredible, this congregation was taking place just twenty-seven miles off the coast of San Francisco. In a matter of months, Casey was being hoisted out of the early-winter swells on a crane, up a cliff face to the barren surface of Southeast Farallon Island-dubbed by sailors in the 1850s the "devil's teeth." There she joined Scot Anderson and Peter Pyle, the two biologists who bunk down during shark season each fall in the island's one habitable building, a haunted, 135-year-old house spackled with lichen and gull guano. Two days later, she got her first glimpse of the famous, terrifying jaws up close and she was instantly hooked; her fascination soon yielded to obsession-and an invitation to return for a full season. But as Casey readied herself for the eight-week stint, she had no way of preparing for what she would find among the dangerous, forgotten islands that have banished every campaign for civilization in the past two hundred years. The Devil's Teeth is a vivid dispatch from an otherworldly outpost, a story of crossing the boundary between

society and an untamed place where humans are neither wanted nor needed.

WHITE SHARK BOY SHARK SCIENTIST COLORING BOOK

ANIMAL COLORING BOOK (6X9 INCHES) WITH 100 PAGES

Marine biologists and shark scientists are boys who love sharks. The great white shark is the most dangerous predator of the sea. animals coloring book 50 animals 100 pages matte cover soft cover (paperback)

THE SHARK HANDBOOK: SECOND EDITION

THE ESSENTIAL GUIDE FOR UNDERSTANDING THE SHARKS OF THE WORLD

Cider Mill Press This fully revised and updated edition of the bestselling SHARK HANDBOOK features an all-new, expanded feature on the Great White Shark, plus stunning, full-color photos and a complete overview of every known shark in the world! There's no one better than Greg Skomal to detail sharks in this comprehensive, stunning field guide. In addition to a definitive, fully up-to-date feature on the Great White, plus amazing original images from Skomal and award-winning National Geographic photographer Nick Caloyianis throughout, this handbook contains a complete listing of every known shark in existence as well as some extinct species. Learn about sharks from their birth to death, their anatomy, how to distinguish one shark from the next, how their teeth are developed, how they hunt and attack, and their importance and purpose within our eco system. This is the perfect gift for any shark fan!

GREAT WHITE SHARK

Harpercollins Shares the latest findings on the great white shark's size, ancestry, relatives, breeding, and feeding habits

SHARK KNOWLEDGE SHARK SCIENTIST MARINE BIOLOGIST

JOURNAL (6X9 INCHES) WITH 120 PAGES

Marine biologists and shark scientists have a wide knowledge about sharks. Great white sharks are dangerous predatory fishes. college ruled white paper 120 pages matte cover soft cover (paperback)

NEIGHBORHOOD SHARKS

HUNTING WITH THE GREAT WHITES OF CALIFORNIA'S FARALLON ISLANDS

Roaring Brook Press Up close with the ocean's most fearsome and famous predator and the scientists who study them—just twenty-six miles from the Golden Gate Bridge! A few miles from San Francisco lives a population of the ocean's largest and most famous predators. Each fall, while the city's inhabitants dine on steaks, salads,

and sandwiches, the great white sharks return to California's Farallon Islands to dine on their favorite meal: the seals that live on the island's rocky coasts. Massive, fast, and perfectly adapted to hunting after 11 million years of evolution, the great whites are among the planet's most fearsome, fascinating, and least understood animals. In the fall of 2012, Katherine Roy visited the Farallons with the scientists who study the islands' shark population. She witnessed seal attacks, observed sharks being tagged in the wild, and got an up close look at the dramatic Farallons—a wildlife refuge that is strictly off-limits to all but the scientists who work there. *Neighborhood Sharks* is an intimate portrait of the life cycle, biology, and habitat of the great white shark, based on the latest research and an up-close visit with these amazing animals.

GREAT WHITE SHARKS

*In this comprehensive guide to the great white shark, you'll learn about when and why sharks attack (and what to do if you find yourself staring a great white in the face). You'll also learn about where these incredible creatures create their habitat, what they like (and don't like) to eat, their mysterious migration patterns, and why scientists have had such a difficult time learning more about the elusive great white. Delve into the biology of exactly what has made it possible for great white sharks to remain top predators for over 400 million years (that's right--they've been around since before dinosaur times). From their mind-blowing sense of smell to their ability to sense electromagnetic fields, great white sharks seem like a work of science fiction, but they couldn't be any more real. Every book in *The Amazing World of Sharks* is full of fascinating information about where and how sharks live. From the well-known great white shark to the hardly seen goblin shark, this series will take you on a journey deep into the ocean's depths where you'll learn about different shark species and how they can be protected. Each title in this series includes color photos throughout, and back matter including: an index and further reading lists for books and internet resources. Key Icons appear throughout the books in this series in an effort to encourage library readers to build knowledge, gain awareness, explore possibilities and expand their viewpoints through our content rich non-fiction books. Key Icons in this series are as follows: Words to Understand are shown at the front of each chapter with definitions. These words are set in boldfaced type in that chapter, so that readers are able to reference back to the definitions--building their vocabulary and enhancing their reading comprehension. Sidebars are highlighted graphics with content rich material within that allows readers to build knowledge and broaden their perspectives by weaving together additional information to provide realistic and holistic perspectives. Educational Videos are offered in chapters through the use of a QR code, that, when scanned, takes the student to an online video showing a moment in sports' history, a speech, or an instructional video. This gives the readers additional content to supplement the text. Text-Dependent Questions are placed at the end of each chapter. They challenge the reader's comprehension of the chapter they have just read, while sending the reader back to the text for more careful attention to the evidence presented there. Research Projects are provided at the end of each chapter as well and provide readers with suggestions for projects that encourage deeper research and analysis. And a Series Glossary of Key Terms is*

included in the back matter containing terminology used throughout the series. Words found here broaden the reader's knowledge and understanding of terms used in this field.

SHARK KNOWLEDGE SHARK SCIENTIST MARINE BIOLOGIST

COLLEGE RULED JOURNAL OR NOTEBOOK (6X9 INCHES) WITH 120 PAGES

Marine biologists and shark scientists have a wide knowledge about sharks. Great white sharks are dangerous predatory fishes. college ruled white paper 120 pages matte cover soft cover (paperback)

GREAT WHITE SHARK

Lavishly illustrated, this book is the first complete, definitive account for general readers of everything that is known about the great white shark, the most feared creature in the world's oceans. It is based on extensive research into the scientific literature and lore of this superbly adapted predator, on analysis of historical records, and on the most up-to-date information. The book is illustrated with 238 photographs and drawings, 116 in color.

SHARK KNOWLEDGE SHARK SCIENTIST MARINE BIOLOGIST

GRAPH PAPER 1 CM (6X9 INCHES) WITH 120 PAGES

Marine biologists and shark scientists have a wide knowledge about sharks. Great white sharks are dangerous predatory fishes. college ruled white paper 120 pages matte cover soft cover (paperback)

NONFICTION READING COMPREHENSION SCIENCE: GRADE 4

Teacher Created Resources High-interest, nonfiction articles help students learn about science topics while developing skills in reading comprehension. Each story is followed by questions that cover main idea, detail, vocabulary, and critical reasoning. The format is similar to that of standardized tests, so as students progress through the book's units, they are preparing for success in testing. Each of the 44 units provides: Introductory key words, A high-interest story, 5 test questions. Book jacket.

THE TRUTH ABOUT GREAT WHITE SHARKS

Chronicle Books Provides information about the feared great white shark, such as what they eat, whether they are cold-blooded or warm-blooded, where they are found, and whether they can jump.

GREAT WHITE SHARKS

Av2 by Weigl "Discover the science, myths, and folklore of the great white shark. From physical features and classification to habitat, diet, and communication ..."--P. [4] of cover.

WEST COAST WHITE SHARK

A SCIENCE 3D ADVENTURE

This STEM-based text booklet introduces middle school students to the amazing world of great white sharks. It dives deeper into their recent comeback off the coast of California and explores the incredible research investigating their behaviors and habitats. Known as the Mission Reader, this booklet covers grade-specific educational standards and provides core information to students actively engaged in the corresponding 'Science 3D' mission.

CALIFORNIA WHITE SHARK

A SCIENCE 3D ADVENTURE

This STEM-based text booklet introduces elementary school students to the world of great white sharks. It explores their habitats and the research methods being conducted off the California coast. Known as the Mission Reader, this booklet covers grade-specific educational standards (NGSS Grade 3) and provides core information to students actively engaged in the corresponding 'Science 3D' mission.

GREAT WHITE SHARKS OF AUSTRALIA

Abstract Publishing Have you ever wondered where white sharks go? What do they eat? Why do they attack? About their design and how they behave? Well look no further than this book! Distilled findings from the most current scientific literature, this book will give you your answers. Supplemented with over 100 illustrations, photos and diagrams, The Great White Sharks of Australia is the all round guide to white sharks, providing a comprehensive and up-to-date map of where white sharks abound in Australian waters as well as exploring topics such as diet, biology, history and behaviour as well as fascinating anecdotes.

OCEANOGRAPHY: AN INVITATION TO MARINE SCIENCE

Cengage Learning Developed in partnership with the National Geographic Society, OCEANOGRAPHY: AN INVITATION TO MARINE SCIENCE, 10th edition gives you a basic understanding of the complexities and uncertainties involved in ocean use as well as its role in sustaining life on Earth. Thoroughly updated with the latest findings from the field, the book includes new coverage of important issues such as climate change. Emphasizing the science process throughout, it helps you see how concepts from other scientific fields relate to topics in oceanography. Co-author Robert Ellis draws from his experience managing research projects and educational programs throughout the world, and a diverse group of National Geographic Explorers also share their insights on key concepts. National Geographic resources integrated throughout help create an engaging, visually appealing presentation. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

ALASKA'S GREAT WHITE SHARKS

Lulu.com

RESURRECTING THE SHARK

A SCIENTIFIC OBSESSION AND THE MAVERICKS WHO SOLVED THE MYSTERY OF A 270-MILLION-YEAR-OLD FOSSIL

Simon and Schuster A prehistoric mystery. A fossil so mesmerizing that it boggled the minds of scientists for more than a century—until a motley crew of modern day shark fanatics decided to try to bring the monster-predator back to life. In 1993, Alaskan artist and paleo-fish freak Ray Troll stumbled upon the weirdest fossil he had ever seen—a platter-sized spiral of tightly wound shark teeth. This chance encounter in the basement of the Natural History Museum of Los Angeles County sparked Troll's obsession with *Helicoprion*, a mysterious monster shark from deep time. In 2010, tattooed amateur strongman and returning Iraq War veteran Jesse Pruitt was also severely smitten by a *Helicoprion* fossil in a museum basement in Idaho. These two bizarre-shark disciples found each other, and an unconventional band of collaborators grew serendipitously around them, determined to solve the puzzle of the tooth whorl once and for all. *Helicoprion* was a Paleozoic chondrichthyan about the size of a modern great white shark, with a circular saw of teeth centered in its lower jaw—a feature unseen in the shark world before or since. For some ten million years, long before the Age of Dinosaurs, *Helicoprion* patrolled the shallow seas around the supercontinent Pangaea as the apex predator of its time. Just a few tumultuous years after Pruitt and Troll met, imagination, passion, scientific process, and state-of-the-art technology merged into an unstoppable force that reanimated the remarkable creature—and made important new discoveries. In this groundbreaking book, Susan Ewing reveals these revolutionary insights into what *Helicoprion* looked like and how the tooth whorl functioned—pushing this dazzling and awe-inspiring beast into the spotlight of modern science

GLOBAL PERSPECTIVES ON THE BIOLOGY AND LIFE HISTORY OF THE WHITE SHARK

CRC Press Inspired by the International White Shark Symposium in 2010, *Global Perspectives on the Biology and Life History of the White Shark* incorporates the most important contemporary research findings into a single peer-reviewed book. This beautifully illustrated reference represents a historic change in the context of White Shark (*Carcharodon carcharias*)

WHITE SHARK CAFE

Strategic Book Publishing Rights Agency *White Shark Cafe* was conceived after reading about sharks swimming between California and Hawaii. Scientists found that during certain months of the year, the sharks would gather in groups to dive and play. Dr. Randall Kochevar and a team of scientists of the TOPP (Tagging of Pacific Predators) program found this as unusual behavior for Great White Sharks. Read

what they discovered about these magnificent creatures. Author Mary Page stated her book began as an assignment with the Institute of Children's Literature. Her teacher suggested interviewing a scientist to add to the story idea. The author found and interviewed Dr. Kochevar, who did TOPP's public relations and outreach for community activities. She says, "From that, I crafted their findings into a narrative format. The TOPP project has transformed now into the Global Tagging of Pelagic Predators, at <http://www.gtopp.org>." Author and long-time educator, Mary Page of Baytown, Texas, wrote a previous young adult novel set in India titled *The Grand New Delhi Escapade*. She has been researching and writing the sequel. Her children's book based on math language concepts, *Ways to Say Zero*, has been accepted for publication at Guardian Angel Publishing. EXXON/MOBILE published her academic research paper on "Baytown Refinery Folklore" in its book, *From Humble Beginnings: EXXON 75th Anniversary Publication*. The author continues to extend her writing activities by doing articles and blogs on the Internet for others, presently with her company Page's Prolific Prose or with Inkedlinks. Publisher's website: <http://sbpra.com/MaryPage>"

COUSTEAU'S GREAT WHITE SHARK

Harry N Abrams Incorporated *More than 120 color photographs and drawings capture the undersea world of the great white shark, in a study that examines shark lore and myths, evolution, biology, characteristics, and behavior. TV tie-in.*

GREAT WHITE SHARK ADVENTURE

Simon and Schuster *Two young explorers join Fabien Cousteau and his team to get up close and personal with great white sharks in this start to a series of graphic adventure novels. Junior explorers Bella and Marcus join famed explorer Fabien Cousteau and his research team as they embark on an ocean journey off the coast of South Africa, where the world's largest concentrations of great white sharks are found. Their mission is to investigate a sighting of a massive white shark, and tag it so they can track and protect it. Along the way, they'll encounter whales, seals, dolphins, penguins, and a colorful array of other marine life. They'll also enter a shark cage and come face to face with these powerful creatures. Dramatic, graphic illustrations and a compelling story help young readers discover tons of facts about sharks and other marine creatures. Children will also learn the many damaging myths about sharks, why they are so misunderstood, and what is being done to protect them from further exploitation and possible extinction.*

GREAT WHITE

Macmillan Publishers Aus. *I remember thinking two things at the time. Firstly, if it had wanted to eat us we wouldn't have stood a chance and second, it didn't want to eat us. When James Woodford was confronted by half a dozen sharks swimming at full speed, he froze in shock. But he was even more surprised when they swam right past, completely ignoring him. He couldn't reconcile this experience with the mindless eating-machines that dominate the discussion of sharks in Australia. Interviewing world-renowned experts and joining research teams at Neptune Islands,*

one of the most famous shark aggregation locations in the world - and consequently one of the most dangerous dive sites - James investigates these intriguing creatures at close range and discovers their fascinating world.

SCIENCE COMICS: SHARKS

NATURE'S PERFECT HUNTER

First Second Books Every volume of Science Comics is a complete introduction to a particular topic--dinosaurs, coral reefs, the solar system, volcanoes, bats, flying machines, and more. These gorgeously illustrated graphic novels offer wildly entertaining views of their subjects. Whether you're a fourth grader doing a natural science unit at school or a thirty-year-old with a secret passion for airplanes, these books are for you! This volume: In *Sharks*, we explore one of the most unfairly villainized and Hollywood-famous underwater predators. With their 400-million year history, their vital role in maintaining the ecosystem, their incredible specialized adaptations, and their various unique species, there is a lot more to sharks than just their ferocious jaws.

SCIENCE IN THE MEDIA

POPULAR IMAGES AND PUBLIC PERCEPTIONS

Routledge This timely and accessible text shows how portrayals of science in popular media—including television, movies, and social media—influence public attitudes around messages from the scientific community, affect the kinds of research that receive support, and inform perceptions of who can become a scientist. The book builds on theories of cultivation, priming, framing, and media models while drawing on years of content analyses, national surveys, and experiments. A wide variety of media genres—from Hollywood blockbusters and prime-time television shows to cable news channels and satirical comedy programs, science documentaries and children's cartoons to Facebook posts and YouTube videos—are explored with rigorous social science research and an engaging, accessible style. Case studies on climate change, vaccines, genetically modified foods, evolution, space exploration, and forensic DNA testing are presented alongside reflections on media stereotypes and disparities in terms of gender, race, and other social identities. *Science in the Media* illuminates how scientists and media producers can bridge gaps between the scientific community and the public, foster engagement with science, and promote an inclusive vision of science, while also highlighting how readers themselves can become more active and critical consumers of media messages about science. *Science in the Media* serves as a supplemental text for courses in science communication and media studies, and will be of interest to anyone concerned with publicly engaged science.

SHARK LADY

THE TRUE STORY OF HOW EUGENIE CLARK BECAME THE OCEAN'S

MOST FEARLESS SCIENTIST

Sourcebooks, Inc. One of New York Times' Twelve Books for Feminist Boys and Girls! This is the story of a woman who dared to dive, defy, discover, and inspire. This is the story of Shark Lady. One of the best science picture books for children, Shark Lady is a must for both teachers and parents alike! An Amazon Best Book of the Month Named a Best Children's Book of 2017 by Parents magazine Eugenie Clark fell in love with sharks from the first moment she saw them at the aquarium. She couldn't imagine anything more exciting than studying these graceful creatures. But Eugenie quickly discovered that many people believed sharks to be ugly and scary—and they didn't think women should be scientists. Determined to prove them wrong, Eugenie devoted her life to learning about sharks. After earning several college degrees and making countless discoveries, Eugenie wrote herself into the history of science, earning the nickname "Shark Lady." Through her accomplishments, she taught the world that sharks were to be admired rather than feared and that women can do anything they set their minds to. An inspiring story by critically acclaimed zoologist Jess Keating about finding the strength to discover truths that others aren't daring enough to see. Includes a timeline of Eugenie's life and many fin-tastic shark facts! The perfect choice for parents looking for: Books about sharks Inspiring nonfiction narrative books Role model books for girls and boys Kids STEM books

SHARKS IN THE SHALLOWS

ATTACKS ON THE CAROLINA COAST

Univ of South Carolina Press A detailed account of over one hundred shark-related incidents on the coast of the Carolinas from a shark-bite investigator Powerful and mysterious, sharks inspire both fascination and fear. Worldwide, oceans are home to some five-hundred species, and of those, fifty-six are known to reside in or pass through the waters off the coast of both North and South Carolina. At any given time, waders, swimmers, and surfers enjoying these waters are frequently within just one-hundred feet of a shark. While it's unnerving to know that sharks often swim just below the surface in the shallows, W. Clay Creswell, a shark-bite investigator for the Shark Research Institute's Global Shark Attack File, explains that attacks on humans are extremely rare. In 2019 the International Shark Attack File confirmed sixty-four unprovoked attacks on humans, including three in North Carolina and one in South Carolina. While acknowledging that they pose real dangers to humans, Creswell believes the fear of sharks is greatly exaggerated. During his sixteen-year association with the Shark Research Institute, he has investigated more than one hundred shark-related incidents and has maintained a database of all shark-human encounters along the Carolina coastlines back to 1817. Creswell uses this data to expose the truth and history of this often-sensationalized topic. Beyond the statistics related to attacks in the Carolina waters, Sharks in the Shallows offers a history of shark-human interactions and an introduction to the world of shark attacks. Creswell details the conditions that increase a person's chances of an encounter, profiles the three species most often involved in attacks, and reveals the months and time of day

with the highest probability of an encounter. With a better understanding of sharks' responses to their environment, and what motivates them to attack humans, he hopes people will develop a greater appreciation of the invaluable role sharks play in our marine environment.

PILGRIMS

Mims House *THE BLUE PLANETS WORLD SERIES* Earth finally receives a message from space: "You only live on land. Allow us to live in the seas." Rison will soon implode. They desperately need a new blue planet, a water planet. But Earth is crowded. Will humans be able to open their hearts to an alien race? Jake Rose joins the courageous crew of the Eagle 10 as they streak across the galaxy to Rison, the other blue planet. Their goal is to find the umjaadi starfish, the host of an organism that is deadly to the Phoke, the water people of Earth. The mission is foolhardy because Rison will soon implode—the catastrophe is mere days away—from a science-gone-wrong scenario. Forced to enter the Risonian society at its darkest hour, the team struggles against local politics and race against time to find the starfish. Utz Seehafer, the son and heir-apparent, of the southern Bo-See coalition is assigned to help the Earthlings' search. He battles his own demons of a lost brother, a grieving father, and the urgency of escaping a dying planet. Will he be able to save his beloved Derry, and their pet project, the great white shark named Godzilla? *Pilgrims* is the exciting conclusion of an epic science fiction trilogy that pits Risonians and Earthlings against inevitable implosion of a planet. In a rush against time, they must deal with the politics of desperate men and the tricks of a dying planet. Will they find the cure and escape in time? *ALSO IN THE BLUE PLANETS WORLD SERIES SLEEPERS, Book 1* A rogue militia. A diabolical sabotage. Is an alien teen the only hope for either blue planet? *Sleepers* is the first book of an exciting science fiction series that forces a dying world to beg for refuge on Earth. A test-tube baby, fifteen-year-old Jake Rose is half human and half alien. After living with his mother on Rison for most of his life, he finally comes to Earth to live with his human father's grandparents on Bainbridge Island in Puget Sound. His mother, Dayexi Quad-de is Rison's ambassador to Earth. She's tasked with finding Risonians a new home on Earth in a peaceful manner. Jake accidentally discovers that Earth's elite ELLIS forces are trying to sabotage Mt. Rainier and make it explode so that they can blame it on the Risonian aliens. Can Jake stop them in time or will they ruin the Risonians chances at a refuge on Earth? *SIRENSs, Book 2* He's an alien. She's not quite human. Can they survive an epic battle under the sea? *Sirens* is the continuing story in an exciting science fiction series. When aliens beg refuge on Earth, they ask only for a home in the seas. But what if Earth's oceans aren't empty? *The Phoke*, the mer men and women (mermen and mermaids) of Earth have remained hidden for centuries. But a Risonian water-borne illness forces them to come out of hiding and take a place at the negotiation table. *ENVOYS, Prequel* *Envoys, Prequel* is the short story of the first contact with the Risonians on their Cadee Moon Base. The ambitious naval officer Blake Rose joins the team as the comparative biology specialist. He's the first to shake hands with a Risonian, Dayexi Quad-de, who immediately captures his heart. Still, he has a job to do: protect Earth from aliens. Interested in the origin of

the Blue Planets World series? This is the short story for you.

SOUTH AFRICA'S GREAT WHITE SHARK

Struik Pub *The definitive text on one of the world's foremost predators*