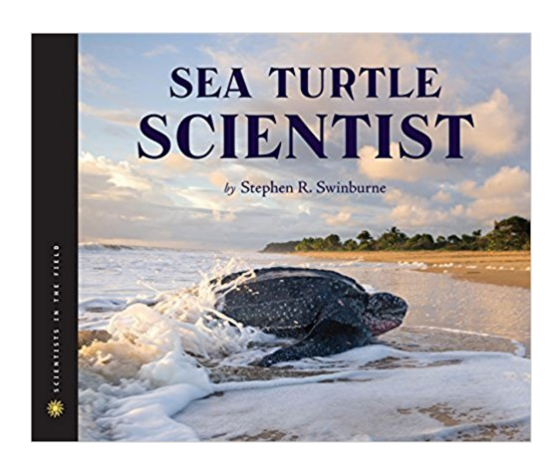


The book was found

Sea Turtle Scientist (Scientists In The Field Series)





Synopsis

Dr. Kimberly Stewart, also known as the Turtle Lady of St. Kitts, is already waiting at midnight when an 800-pound leatherback sea turtle crawls out of the Caribbean surf and onto the sandy beach. The mother turtle has a vital job to do: dig a nest in which she will lay eggs that will hatch into part of the next generation of leatherbacks. With only one in a thousand of the eggs for this critically endangered species resulting in an adult sea turtle, the odds are stacked against her and her offspring. Join the renowned author and photographer Steve Swinburne on a journey through history to learn how sea turtles came to be endangered, and what scientists like Kimberly are doing to save them. For the complete selection of books in this critically acclaimed, award-winning series, visit www.sciencemeetsadventure.com.Ã Â

Book Information

Lexile Measure: NC1190L (What's this?)

Series: Scientists in the Field Series

Hardcover: 80 pages

Publisher: HMH Books for Young Readers (January 7, 2014)

Language: English

ISBN-10: 0547367554

ISBN-13: 978-0547367552

Product Dimensions: 11 x 0.6 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 10 customer reviews

Best Sellers Rank: #673,925 in Books (See Top 100 in Books) #209 inà Books > Children's Books > Geography & Cultures > Explore the World > Central & South America #211 inà Books > Children's Books > Education & Reference > Science Studies > Nature > Oceans & Seas #255 inà Â Books > Children's Books > Education & Reference > Science Studies > Nature > Water

Age Range: 10 - 12 years

Grade Level: 5 - 7

Customer Reviews

Gr 5â⠬⠜8â⠬⠕Another nifty entry in an impressively reliable series, this work follows the field work and the research of Dr. Kimberly Stewart, the "turtle lady" of the Caribbean island of St. Kitts. Her subjects are mainly the largest marine turtles of all, leatherbacks, though her drive for conservation includes all Caribbean species. Swinburne's engaging text engages readers in

Stewart's efforts to record "turtle data," to compare and evaluate the discoveries she makes, and to encourage inhabitants of St. Kitts to help her in her drive to preserve this species. Stewart educates them in finding sources of protein other than turtle meat and eggs and assists them on new paths to economic independence without relying on turtle products. Accompanying the narrative are data boxes on such divergent topics as "A Brief History of St. Kitts," "Modern Sea Turtle Threats," and "How Sea Glass Saves Turtles," plus a detailed list of items stocked in her Turtle Watching Toolkit. Swinburne's excellent color photos (many full page) enrich his informative text and give readers a clear vision of a scientist hard at work recording the lives of her elusive subjects and trying to instill a sense of ecological conservancy in a community that has heretofore regarded turtles as a boost to their menu or their personal income. Pair this with Kathryn Lasky's excellent Interrupted Journey (Candlewick, 2001) and Swinburne's own Turtle Tide: The Ways of Sea Turtles (Boyds Mills, 2005) for a balanced look at species swimming in dangerous waters. This refreshing journey with a dedicated woman hard at work in her chosen field will resonate with readers.

Inspiring.â⠬⠕Patricia Manning, formerly at Eastchester Public Library, NY

In Swinburneââ ¬â,,¢s words, sea turtles are â⠬œancient creatures,â⠬• whose fossils date back as far as the dinosaurs. Despite their age-old lineage, their future is uncertain, due to the pollution of their oceans habitat, development along their nesting beaches, and other dangers to their lives and their eggs. From the Scientists in the Field series, this book profiles Dr. Kimberly Stewartâ⠬⠕known locally as â⠬œthe turtle ladyâ⠬•â⠬⠕and lets readers observe her at work on the Caribbean island of St. Kitts. The text explains how she promotes sea turtle survival through education as well as, more directly, by inserting tracking devices into adult turtles and occasionally intervening to protect turtle eggs and help the hatchlings survive. The color illustrations feature numerous, remarkably fine photos, including many taken by Swinburne. Some of the pictures are too small to be effective, but most offer useful and beautiful views of the sea turtles and the scientist who studies them. An informative addition to science collections. Grades 5-8. --Carolyn Phelan

Great book for all ages, my daughter loves this book!!! Its very accurate and describes the life of a great woman pursuing her dream to study and protect sea turtles on the wonderful island of St. Kitts.

Grandson is into turtles so this was added to his turtle book collection

great book !!!!!

A perfect gift for my granddaughter. Thank you

Great for a young reader interested in the ocean.

Great book by a wonderful author! Thanks for the quick shipping. Great packing, as always.

Lived in St Kitts. Congrats for a great book Kimberly!

yep..grand daughter loves it.

Download to continue reading...

Sea Turtle Scientist (Scientists in the Field Series) Red-eared Slider Turtle. Red-eared Slider Turtle Owners Manual. Red-eared Slider Turtle Pros and Cons, Care, Housing, Diet and Health. The Tapir Scientist: Saving South America's Largest Mammal (Scientists in the Field Series) The Great White Shark Scientist (Scientists in the Field Series) The Frog Scientist (Scientists in the Field Series) Anthropologist: Scientist of the People (Scientists in the Field Series) The Snake Scientist (Scientists in the Field Series) Turtle, Turtle, Watch Out! Turtle Care: How to Care for Pet Turtles Like an Expert. (Aguarium and Turtle Mastery Book 5) Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) The Bat Scientists (Scientists in the Field Series) The Polar Bear Scientists (Scientists in the Field Series) Sound (Tabletop Scientist) (Tabletop Scientist) Marie Curie: Scientist Who Made Glowing Discoveries (Getting to Know the World's Greatest Inventors & Scientists) Tammy Turtle: A Tale of Saving Sea Turtles (No. 11 in Suzanne Tate's Nature Series) United Nations Convention on the Law of the Sea: Agreement Relating to the Implementation of Part Xi of the United Nations Convention on the Law of ... of the Sea Series Incl Law of Sea Bulletin) Books for Kids: The Mermaid Adventures - Sea Turtle Rescue (Children's Books, Kids Books, Mermaid Books, Bedtime Stories For Kids) Little Sea Turtle: Finger Puppet Book (Little Finger Puppet Board Books) Turtle Coloring Book For Grown-Ups :Adults: Under the Sea: Henna Paisly Style: (Anti-Stress Art Therapy Adult Coloring Book Volume 9) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight)

Contact Us

DMCA

Privacy

FAQ & Help