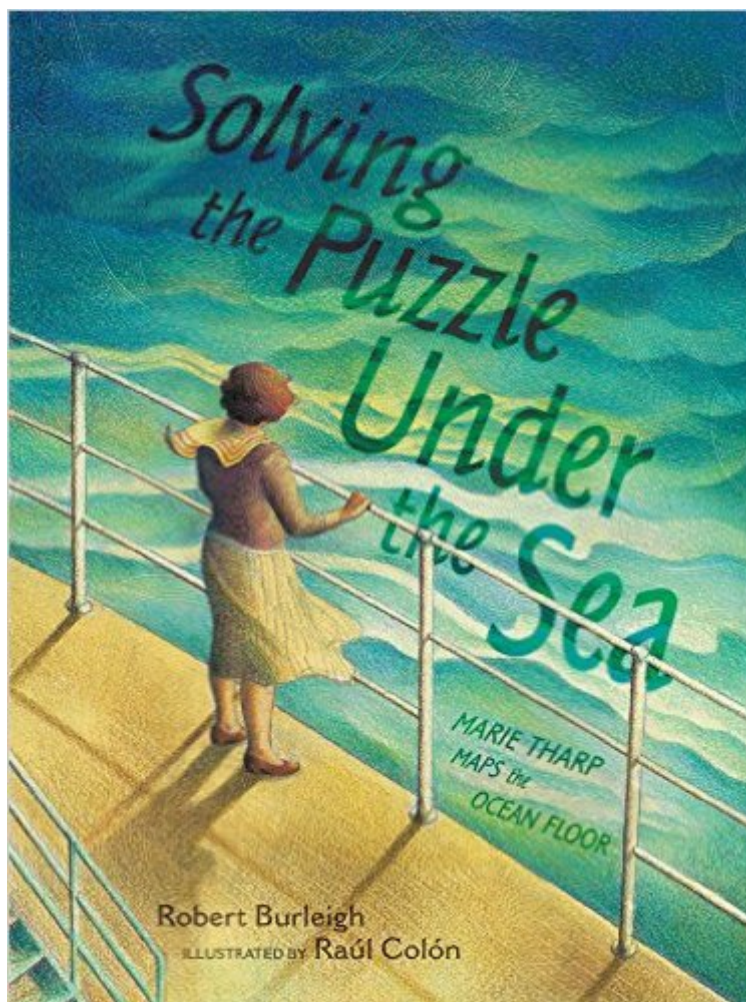


The book was found

Solving The Puzzle Under The Sea: Marie Tharp Maps The Ocean Floor



Synopsis

Filled with gorgeous illustrations by acclaimed artist Raúl Colom, this illustrated biography shares the story of female scientist, Marie Tharp, a pioneering woman scientist and the first person to ever successfully map the ocean floor. Marie Tharp was always fascinated by the ocean. Taught to think big by her father who was a mapmaker, Marie wanted to do something no one had ever done before: map the bottom of the Atlantic Ocean. Was it even possible? Not sure if she would succeed, Marie decided to give it a try. Throughout history, others had tried and failed to measure the depths of the oceans. Sailors lowered weighted ropes to take measurements. Even today, scientists are trying to measure the depth by using echo sounder machines to track how long it would take a sound wave sent from a ship to the sea floor to come back. But for Marie, it was like piecing together an immense jigsaw puzzle. Despite past failures and challenges—“sometimes Marie would be turned away from a ship because having a woman on board was a bad luck”—Marie was determined to succeed. And she did, becoming the first person to chart the ocean floor, helping us better understand the planet we call home. Award-winning author Robert Burleigh tells her story of imagination and perseverance. Beautifully illustrated by Raúl Colom, *Look Up!* is a book that will inspire readers to follow their dreams.

Book Information

Lexile Measure: 750 (What's this?)

Hardcover: 40 pages

Publisher: Simon & Schuster/Paula Wiseman Books (January 5, 2016)

Language: English

ISBN-10: 1481416006

ISBN-13: 978-1481416009

Product Dimensions: 8.5 x 0.5 x 11.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars (See all reviews) (3 customer reviews)

Best Sellers Rank: #60,454 in Books (See Top 100 in Books) #22 in Books > Children's Books > Education & Reference > Science Studies > Nature > Oceans & Seas #27 in Books > Children's Books > Education & Reference > Science Studies > Nature > Water #63 in Books > Children's Books > Biographies > Science & Technology

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Summary: Marie Tharp fell in love with maps when she and her family moved from place to place for her father's job. After attending 17 different schools, she studied geography in college, then got a job at Lamont Geological Laboratory at Columbia University. Looking for a groundbreaking idea to work on, she teamed up with her colleague Bruce Heezen to map the ocean floor. For 20 years, from 1957 to 1977, Heezen collected data on many ocean trips, and Tharp turned the data into maps of the floors of the oceans. Along the way, she discovered a deep rift in the Atlantic Ocean which helped support the theory of continental drift. Her maps have been used in schools and museums around the world. End matter includes more information about Marie Tharp, a glossary and bibliography, and a page entitled, "Things to Wonder About and Do." 40 pages; grades K-4. Pros: The first person narration imbues the story with Marie's own energy and enthusiasm. Colon's illustrations beautifully capture the light and colors of the seas and the intricacies of Tharp's maps. Cons: The continents are moving an inch or two every year?!

Bought it for grandchildren, the oldest is crazy about maps (age 7) His sister at 5 needs to learn that women can do anything. And their mother, who was a meteorologist, was the one that told her parents about plate tectonics when she was in grade school. Dad, another meteorologist, fishes with a fish finding camera. Basically it was neat for anyone on the list. Did make me wonder if she ever married? Super book!

This biography of an astonishing scientist notes her key achievements, with gorgeous illustrations that suggest the importance and beauty of Marie Tharp's findings. It's an important book to further the history of women and science.

[Download to continue reading...](#)

Solving the Puzzle Under the Sea: Marie Tharp Maps the Ocean Floor Sea Shell Coloring Book: An Adult Coloring Book of 40 Zentangle Sea Shell Designs for Ocean, Nautical, Underwater and Seaside Enthusiasts (Ocean Coloring Books) (Volume 5) Nautical: Ocean Coloring Books in all Departments; Adult Coloring Books Ocean Life in al; Coloring Books for Adults Ocean Animals in al; Coloring ... in al; Coloring Books for Adults Disney in al Springtime by the Seashore Lighthouses, Whales, Waves, Seagulls Colouring Book: Ocean Coloring Books in al; Coloring Books Ocean in al; Coloring Books ... in al; Coloring books Ocean for Kids in al; Summary: Safe Strategies for Financial

Freedom: Review and Analysis of Van Tharp, Barton and Sjaggerud's Book Maps, Maps, Maps! (Displaying Information) Creative Oceans Coloring Book: Adult Coloring Book of Stress Relief Sea Animal Patterns and Designs (Ocean Coloring Book, Lost Ocean, Stress Relief Coloring Book, Anti Stress Coloring Book) (Volume 1) My Giant Floor Puzzle: Big Builder Noah's Ark Floor Puzzle Life Under The Sea: Ocean Kids Coloring Book (Super Fun Coloring Books For Kids) (Volume 28) Puzzle Book Challenge: Puzzle Book Toddler The Puzzle Game Collection: Puzzle Book Mixed Charley Harper: Birducopia 1,000-Piece Jigsaw Puzzle (Pomegranate Artpiece Puzzle) Noah's Ark Bedford Hours 1000 Piece Puzzle (Pomegranate Artpiece Puzzle) Begum Samrus Household: 500 Piece Puzzle (Pomegranate Artpiece Puzzle) Birds Eye New York City: 1,000 Piece Puzzle (Pomegranate Artpiece Puzzle) The Magic School Bus on the Ocean Floor Soundings: The Story of the Remarkable Woman Who Mapped the Ocean Floor The Magic School Bus on the Ocean Floor - Audio The 5,000-Year-Old Puzzle: Solving a Mystery of Ancient Egypt

[Dmca](#)