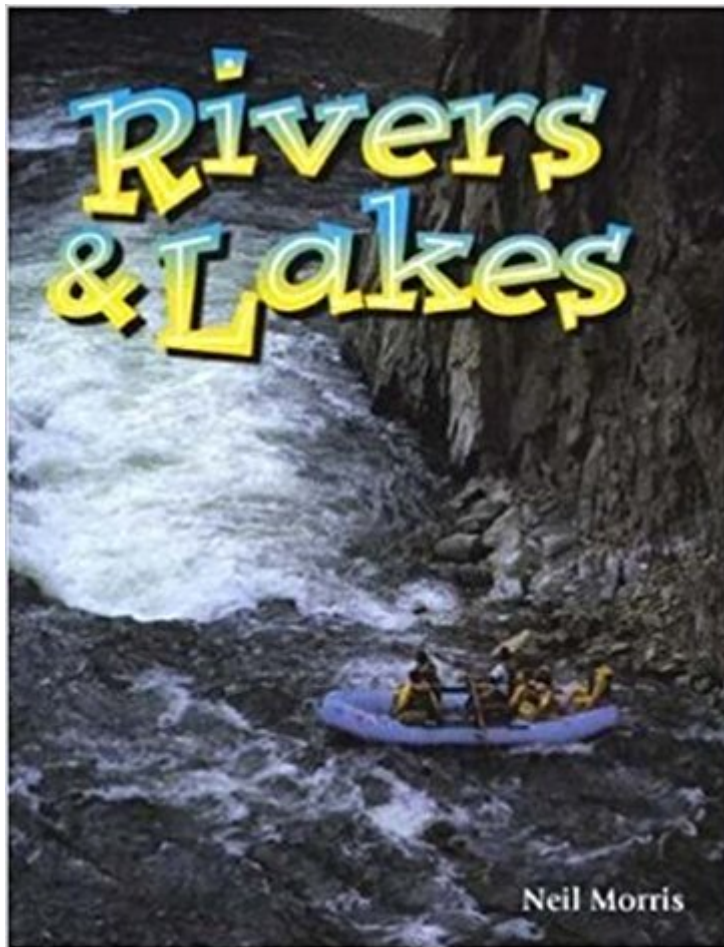




The book was found

Rivers And Lakes (Wonders Of Our World)



Synopsis

Part of the earth's never-ending water cycle, this book covers various aspects of Rivers and Lakes from their formation to how we use them. It emphasises on preservation. It is suitable for ages 8-10.

Book Information

Series: Wonders of Our World

Paperback: 32 pages

Publisher: Crabtree Publishing Company (June 1, 1998)

Language: English

ISBN-10: 0865058466

ISBN-13: 978-0865058460

Product Dimensions: 7.9 x 0.2 x 9.8 inches

Shipping Weight: 4.8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,470,396 in Books (See Top 100 in Books) #25 in [Books > Teens > Education & Reference > Science & Technology > Earth Science > Water](#)

Customer Reviews

Great series! Can't say enough good things about any books from Crabtree Publishing. Neil Morris' "Wonders of Our World" series from Crabtree Publishing breaks down environment into specific subjects so that appropriate focus can be given in each educational book. These books will prove much more memorable than competitors on the same subject because they blend simplicity with an effort to entertain: kids will find them bright, colorful, and appealing beyond the usual school applications -- The Midwest Book Review --This text refers to the Library Binding edition.

Taken from Chapter 6: Great Lakes The five Great Lakes, in North America, are the world's largest group of fresh-water lakes. They formed when the glaciers that covered the region many thousands of years ago melted. Water filled the basins dug out by the glaciers. Canada and the United States share four of the lakes including the largest, Lake Superior. Lake Michigan is in the United States. Together, the five Great Lakes form part of an enormous inland waterway. --This text refers to the Library Binding edition.

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

Rivers and Lakes (Wonders of Our World) First Grade Geography: Rivers and Lakes of the World:

1st Grade Books (Ecology of Lakes & Ponds) What Are the 7 Wonders of the Natural World? (What Are the Seven Wonders of the World? (Enslow)) Going Blue: A Teen Guide to Saving Our Oceans, Lakes, Rivers, & Wetlands Wonders of the World: Mother Nature at Work: Nature Books for Kids (Children's Mystery & Wonders Books) Sixth Grade Daily Geography: Simple Geography Lessons: Wonders Of The World for Kids 6Th Grade Books (Children's Mystery & Wonders Books) What Are the 7 Natural Wonders of the United States? (What Are the Seven Wonders of the World? (Enslow)) Rivers and Rapids: A Very Complete Canoeing, Rafting, and Fishing Guide to the Streams and Rivers of Texas, Arkansas, and Oklahoma The Wonders of the Colorado Desert (Southern California), Vol. 1 of 2: Its Rivers and Its Mountains, Its Canyons and Its Springs, Its Life and Its ... Journey Made Down the Overflow of the Colo Rocks, Ridges, and Rivers: Geological Wonders of Banff, Yoho, and Jasper National Parks Seven Wonders Book 5: The Legend of the Rift (Seven Wonders Journals) Natural Wonders of Vermont: A Guide to Parks, Preserves & Wild Places (Natural Wonders Series) Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers, Revised and Updated Liffey Rivers and the Mystery of the Sparkling Solo Dress Crown (Liffey Rivers Irish Dancer Mysteries) Canoe Camping, Vermont and New Hampshire Rivers: A Guide to 600 Miles of Rivers for a Day, Weekend, or Week of Canoeing Christmas in Three Rivers (Three Rivers Ranch Romance Book 9) Canoeing Michigan Rivers: A Comprehensive Guide to 45 Rivers Quiet Water New Hampshire and Vermont: AMC's Canoe And Kayak Guide To The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water New Jersey and Eastern Pennsylvania: AMC's Canoe And Kayak Guide To The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water Massachusetts, Connecticut, and Rhode Island: AMC's Canoe And Kayak Guide To 100 Of The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)