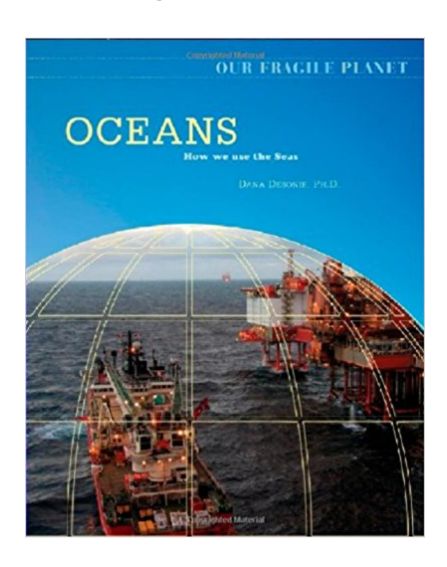


The book was found

Oceans: How We Use The Seas (Our Fragile Planet)





Synopsis

Earth's seas play a tremendous role in the planet's systems: Ocean currents transfer water and heat around the globe. Offering photographs and illustrations, this work shows how protecting the oceans requires protecting the entire planet, and describes the importance of setting aside marine reserves to save vital ecosystems.

Book Information

Series: Our Fragile Planet

Library Binding: 215 pages

Publisher: Chelsea House Publications; 1 edition (October 1, 2007)

Language: English

ISBN-10: 0816062161

ISBN-13: 978-0816062164

Product Dimensions: 7.6 x 0.7 x 9.3 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #3,917,610 in Books (See Top 100 in Books) #30 inà Â Books > Teens >

Education & Reference > Science & Technology > Earth Science > Water #160 in A A Books >

Teens > Education & Reference > Science & Technology > Environmental Conservation &

Protection #248 inà Â Books > Teens > Education & Reference > Science & Technology >

Ecology

Age Range: 12 - 17 years

Grade Level: 7 - 12

Customer Reviews

Dana Desonie, Ph.D., a full-time science writer, was previously a research scientist in geochemistry at Columbia University's Lamon-Doherty Earth Observatory. She is the author of "Cosmic Collisions". She makes her home in New York City.

this is a very good book for someone who wants to learn about the sea it has everything in it i have been underlining things i can go back to. If you are interested about the mystery under the sea get and read thanks thomas a.

This book explained so well what took me years at a university to learn. It was not only a great

review but presented new information. Thank you Dr. D for teaching me "Oceanography" at ASU.

Download to continue reading...

Oceans: How We Use the Seas (Our Fragile Planet) Going Blue: A Teen Guide to Saving Our Oceans and Waterways: A Teen Guide to Saving Our Oceans, Lake Oceans: The Threats to Our Seas and What You Can Do to Turn the Tide (Participant Guide) Hydrosphere: Freshwater Systems and Pollution (Our Fragile Planet) Climate: Causes and Effects of Climate Change (Our Fragile Planet) Oceans: A Scientific History of Oceans and Marine Life (Discovering the Earth) Fearful Fathoms: Collected Tales of Aquatic Terror (Vol. I - Seas & Oceans) 5th Grade Geography: Seas and Oceans of the World: Fifth Grade Books Marine Life and Oceanography for Kids (Children's Oceanography Books) Oceans and Seas of the World: Homeschool Geography 3rd Grade Series: Oceanography for Kids (Children's Oceanography Books) Wildlife in the Oceans and Seas for Kids (Aquatic & Marine Life) | 2nd Grade Science Edition Vol 6 Our South-East Asia Adventures: Highs and Lows of our Voyage from Australia to the Maldives (Seven Seas Adventures Book 6) The Metropolitan Revolution: How Cities and Metros Are Fixing Our Broken Politics and Fragile Economy The Metropolitan Revolution: How Cities and Metros Are Fixing Our Broken Politics and Fragile Economy (Brookings Focus Book) Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health Sharks of Tropical and Temperate Seas (Lonely Planet Diving & Snorkeling Great Barrier Reef) The Ends of the World: Volcanic Apocalypses, Lethal Oceans, and Our Quest to Understand Earth's Past Mass Extinctions Oceana: Our Endangered Oceans and What We Can Do to Save Them Going Blue: A Teen Guide to Saving Our Oceans, Lakes, Rivers, & Wetlands All You Can Pay: How Companies Use Our Data to Empty Our Wallets

Contact Us

DMCA

Privacy

FAQ & Help