

Under Water, Under Earth



Synopsis

Discover the amazing world that lies just beneath the surface! Hundreds of fascinating facts are waiting to be unearthed in this latest book from Aleksandra Mizielinska and Daniel Mizielinski, the creative duo behind the best-selling *Maps*. Dive below the surface and find out what happens under earth and under sea—from early submarines and deep-sea life to burrowing animals and man-made tunnels. You will never look at the world in the same way again! Gorgeous design and quirky illustrations make this a book to be pored over again and again.

Book Information

Hardcover: 112 pages

Publisher: Big Picture Press (October 11, 2016)

Language: English

ISBN-10: 076368922X

ISBN-13: 978-0763689223

Product Dimensions: 10.9 x 0.7 x 14.6 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 34 customer reviews

Best Sellers Rank: #30,671 in Books (See Top 100 in Books) #7 in *Books > Children's Books > Arts, Music & Photography > Architecture* #10 in *Books > Children's Books > Science, Nature & How It Works > How Things Work*

Age Range: 7 - 9 years

Grade Level: 2 - 4

Customer Reviews

Gr 3-6 • Using a mix of brief text and detailed illustrations, this large-format book provides an informational feast. It is designed to be opened vertically like a calendar so that pages are flipped upward. As a result, readers get a sense of the great depths shown and the size of people, animals, and objects in relation to their environment. Half of the volume deals with underwater features, and when the title is turned over and opened, the other side looks at what's underground. Together, these two parts offer a fascinating dip into earth science. Readers learn about underwater chimneys, the Mariana Trench (the deepest known point on earth), and giant creatures of the deep, in addition to a variety of burrowing animals, tunnel-boring machines, and the world's deepest caves. While the spreads are attention-grabbing, they also clearly communicate data in a number of ways, through labels, cross sections, cutaways, and sequenced processes.

VERDICT Students will return to this work again and again. Consider for injecting life into introductions to earth science. — •Myra Zarnowski, City University of New York

Using a mix of brief text and detailed illustrations, this large-format book provides an informational feast...While the spreads are attention-grabbing, they also clearly communicate data in a number of ways, through labels, cross sections, cutaways, and sequenced processes. Students will return to this work again and again. Consider for injecting life into introductions to earth science. — •School Library Journal (starred review)Through accessible cartooning, the husband-and-wife duo brings a light, playful touch to topics like water pressure, plumbing, and fossilization. Readers will feel like scientists and explorers with each page turn. — •Publishers WeeklyThis creative duo is the one behind the bestselling "Maps" — • and has come up with another book that will become an object of obsession. Kids (and parents) can pour over it much in the manner of the old Richard Scarry books. — •MySanAntonio.comUnder Water, Under Earth is terrific, well-written, profusely illustrated, informative, engaging. — •DIG Magazine

4.5 stars!So modern! This book is pretty wonderful. It has an interesting perspective... Under the Water and Under the Earth there truly are a mixture of natural things (roots, bugs, fish, reefs) that make the book seem like other nature education books. But then there are oil pipelines and tunnel diggers. Dinosaur bones are presented alongside gold mines. It's fascinating in its scope.The only con: A smart 4 year old can get into this book. But the editing is such that a lot of words are used that are too challenging or unnecessarily confusing for a younger kid.

I bought this book for my grandson, age 7. I read it first and loved it. My wife read it and loved it. My grandson and his mother are now reading it and loving it. It's full of interesting facts about the earth and the sea, with good illustrations.

this was a gift for my grandson. He loves factual books.

My 4-year-old checked this out from our local library and was instantly enthralled. After renewing the book a million times, I decided that it would definitely be worth it to buy it. This book is one-of-a-kind and is packed with tidbits of information that kids can easily understand. My son loves flipping between the earth and water sides - it's like two books in one! Really awesome book for kids to explore!!!

This book is beautiful! Both my 7 year old and my 3 year old are enchanted.

This grandmother loves going through this book with a four year old. It will grow with the child as your child will be anxious to look more deeply into the subject on line or in other books as he/she gets older. Good for curious boys or girls.

This is a great book! Well, two books in one! It is full of facts that are presented in a fun and engaging way. The artwork is great. The book is much larger than I expected.

An amazing book that every child should get and read many times. Our 3 year old granddaughter and her brother love it. They don't understand everything but we have had great conversations about it.

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

Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology
Fruit Infused Water - 80 Vitamin Water Recipes for Weight Loss, Health and Detox
Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse)
Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5)
Water, Water Everywhere, What & Why? : Third Grade Science Books Series: 3rd Grade Water Books for Kids (Children's Earth Sciences Books)
Under Water, Under Earth
Water Is Water: A Book About the Water Cycle
Water! Water! Water!
Country and Cottage Water Systems: A Complete Out-of-the-City Guide to On-Site Water and Sewage Systems, Including Pumps, Plumbing, Water Purification and Alternative Toilets
Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series)
Water Distribution, Grades 3 & 4
WSO: AWWA Water System Operations
WSO (Awwa's Water System Operations)
Water for Food
Water for Life: A Comprehensive Assessment of Water Management in Agriculture
Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series)
Glencoe Earth iScience: The Water Planet, Grade 6, Student Edition (GLEN SCI: THE WATER PLANET)
Water Planet: The Culture, Politics, Economics, and Sustainability of Water on Earth
Earth's Landforms and Bodies of Water (Earth's Processes Close-Up)
Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books
Quiet Water
New Hampshire and Vermont: AMC
Canoe And Kayak Guide To The Best

Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water New York: Canoe & Kayak Guide (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 Maine: Canoe And Kayak Guide (AMC Quiet Water Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)