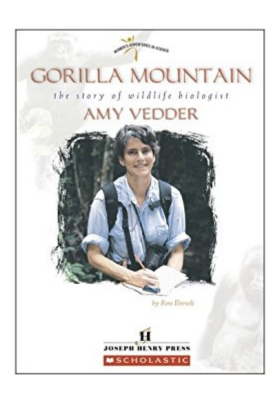


The book was found

Gorilla Mountain: The Story Of Wildlife Biologist Amy Vedder (Women's Adventures In Science (Children's Press))





Synopsis

Amy Vedder leads a wild life. How many people can say they were once a member of a mountain gorilla family? Amy Vedder is a wildlife biologist, a scientist who studies animals and their behavior. She uses her knowledge to save animals whose lives and habitats are threatened. She once lived in a remote part of central Africa, where she helped rescue Rwanda's mountain gorillas from extinction. Amy did groundbreaking science in a beautiful rain forest environment, but it wasn't always easy. She had to face tough conditions in a country affected by conflict and war. In the process, she met unforgettable people and unforgettable gorillas. Today Amy travels the world, from her home base at New York's Bronx Zoo to the far reaches of Mongolia in Asia. Everywhere she goes, she teaches people how to appreciate and protect the precious wildlife that surrounds them. Gorilla Mountain is an exciting and inspiring story of true tale adventure. Young readers everywhere will be moved by the story of the young nature lover who became a powerful champion of great apes. --This text refers to an alternate Library Binding edition.

Book Information

Series: Women's Adventures in Science (Children's Press)

Library Binding: 118 pages

Publisher: Children's Press(CT) (September 1, 2005)

Language: English

ISBN-10: 0531167798

ISBN-13: 978-0531167793

Product Dimensions: 10.3 x 7.7 x 0.5 inches

Shipping Weight: 14.4 ounces

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #3,344,035 in Books (See Top 100 in Books) #63 in A Books > Teens >

Education & Reference > Science & Technology > Zoology #261 inà Â Books > Teens >

Biographies > Science & Technology #429 in A Books > Teens > Education & Reference >

Science & Technology > Biology

Customer Reviews

Grade 5-8 \tilde{A} ¢ \hat{a} $\neg \hat{a}$ ceDespite rather blah covers, odd titles, and a staid series format, these three books are interesting, substantive, and eminently readable. The authors not only outline the successful aspects of these women's careers, but also discuss their childhoods, their education, and their passionate determination to shine in their chosen fields. Laced with small color and

black-and-white photos, each title contains a considered glossary, an annotated list of further resources, and a selected bibliography as well as references to interviews with the scientist, her family, and colleagues. For the intellectually curious, the texts are sprinkled with informative boxes on a variety of subjects, Gorilla Speak, What is Standard Deviation? and Smashing Particles among them. Conversational but not condescending, these titles are informative and inspiring.â⠬⠜Patricia Manning, formerly at Eastchester Public Library, NY Copyright à © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

Rene Ebersole -- This text refers to an alternate Library Binding edition.

My daughter totally loved this!

I gave this book as a gift. The lady was extremely happy.

Most of what I have read about mountain gorillas came from the materials of Dian Fossey. This book shares a another look at the mountain gorillas of Rwanda which continues some of Dian Fossey's research and goes beyond, including pictures. I would recommend this book for upper elementary level and beyond. As an adult, I also found it quite interesting, especially as I'm on my way to spend time in Rwanda. The book shows the courage Amy Vedder and her family needed in order to do the work she wanted to do as a wildlife biologist.

a telling story of one woman's mission to protect the gorilla community of Rwanda from extinction. Her compassion & relentless determination for the safety of these animals is beyond admirable, as she sets out to educate the people of Rwanda on the value of the gorillas' lives. Through various obstacles, Amy Vedder manages to successfully make a difference in the population & preservation of these fine animals. Her story is truly inspiring & topical. Highly recommended for ages 12 & up.

Download to continue reading...

Gorilla Mountain: The Story of Wildlife Biologist Amy Vedder (Women's Adventures in Science (Children's Press)) Gorilla Walk Gorilla Walk (Adventures Around the World) New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) Robo World: The Story of Robot Designer Cynthia Breazeal (Women's Adventures in Science (Children's Press)) White Mountain Guide: AMC's Comprehensive Guide To Hiking Trails In The White Mountain National Forest

(Appalachian Mountain Club White Mountain Guide) My Side of the Mountain Trilogy (My Side of the Mountain / On the Far Side of the Mountain / Frightful's Mountain) Rocky Mountain National Park: A Wildlife Watcher's Guide (Parks Wildlife) Deliver Us From Evolution?: A Christian Biologist's In-Depth Look at the Evidence Reveals a Surprising Harmony Between Science and God Bear in the Back Seat: Adventures of a Wildlife Ranger in the Great Smoky Mountains National Park: Smokies Wildlife Ranger Book 1 Bear in the Back Seat II: Adventures of a Wildlife Ranger in the Great Smoky Mountains National Park: Smokies Wildlife Ranger Book 2 Bear in the Back Seat I and II: Adventures of a Wildlife Ranger in the Great Smoky Mountains National Park: Boxed Set: Smokies Wildlife Ranger Book 3 Bone Detective: The Story of Forensic Anthropologist Diane France (Women's Adventures in Science (Joseph Henry Press)) Beyond Jupiter: The Story of Planetary Astronomer Heidi Hammel (Women's Adventures in Science (Joseph Henry Press)) Who Cares About Wildlife?: Social Science Concepts for Exploring Human-Wildlife Relationships and Conservation Issues Ivan: The Remarkable True Story of the Shopping Mall Gorilla Under the Ice: A Marine Biologist at Work Evolution and Christian Faith: Reflections of an Evolutionary Biologist Visualizing the Invisible: Imaging Techniques for the Structural Biologist A Biologist's Guide to Mathematical Modeling in Ecology and Evolution

Contact Us

DMCA

Privacy

FAQ & Help