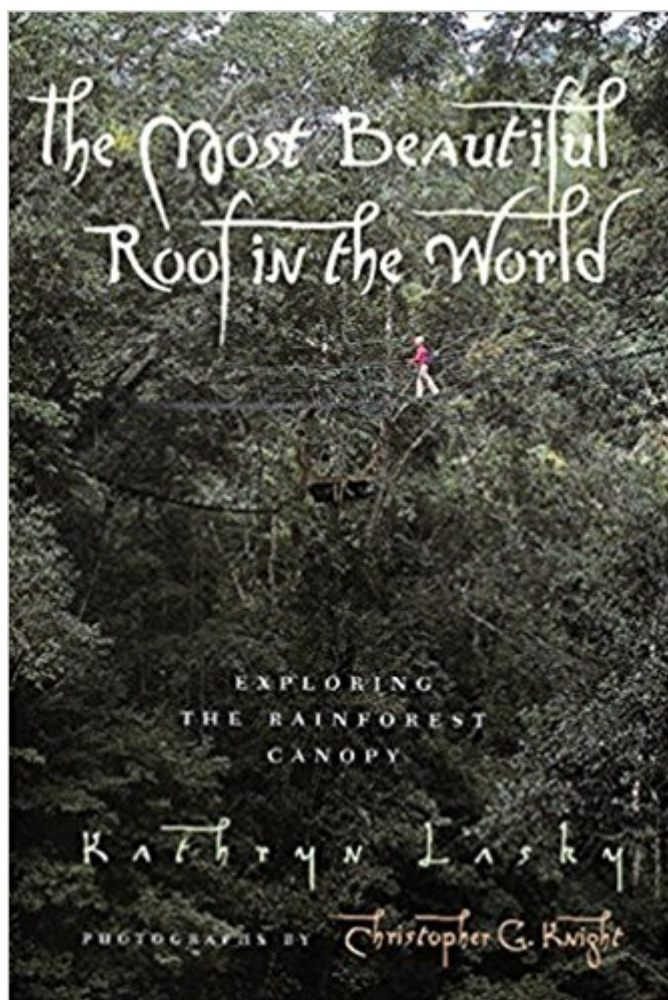


The book was found

The Most Beautiful Roof In The World: Exploring The Rainforest Canopy



Synopsis

Journey along with Dr. Meg Lowman, a scientist who, with the help of slings, suspended walkways, and mountain-climbing equipment, has managed to ascend into one of our planet's least accessible and most fascinating ecosystems--the rain-forest canopy. *“Fresh in outlook and intriguing in details, this book will strengthen any library collection on the rainforest.”*--Booklist

Book Information

Lexile Measure: 1160L (What's this?)

Paperback: 48 pages

Publisher: HMH Books for Young Readers; 1 edition (February 1, 1997)

Language: English

ISBN-10: 0152008977

ISBN-13: 978-0152008970

Product Dimensions: 8 x 0.2 x 12 inches

Shipping Weight: 7.2 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 5 customer reviews

Best Sellers Rank: #207,085 in Books (See Top 100 in Books) #58 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #3144 in Books > Children's Books > Science, Nature & How It Works #8393 in Books > Children's Books > Animals

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

Grade 5-8. Meg Lowman is a scientist who has spent years studying the rain forest canopy. Lasky and Knight join her in the treetops of Belize to record the wonders of plant and animal life found more than 100 feet above the ground. Yet, this book is not simply another chronicle of rain forest ecology, although the exceptional full-color photographs document with clarity the teeming life to be found there. Lasky also explains the methods scientists use to conduct research in this environment, sometimes under extremely difficult circumstances. For example, to gather leaf samples in Cameroon, Lowman had to hang over the edge of an inflatable raft suspended beneath a dirigible. In Belize, she uses walkways high above ground and, for the first time, allows her young sons to join her in the canopy. The long hours the scientist devotes to her work are not minimized, but her love for her research is evident. Her story might encourage young women considering

science careers. Lowman's reading to her sons at bedtime from *Treasure Island* and her private ruminations about Harriet Tubman seem a bit forced and extraneous, but they shouldn't discourage anyone from purchasing this unusual and effective book. ?Kathy Piehl, Mankato State University, MNCopyright 1997 Reed Business Information, Inc.

Gr. 3^5. Lasky's unusually vivid introduction to the rainforest follows biologist Meg Lowman into the canopy to look at plants and animals. The director of research and conservation at a center in Florida, Lowman travels with her two young sons to a rain forest site in Belize. There she and her assistant climb into the canopy and perform their experiments. They inspect leaves eaten by insects, look at "ant gardens" in the treetops, and observe the activities of various insects and animals and their effects on plant life. Later, the scientist takes her sons on their first trip to the canopy and then for an evening nature walk on the forest floor. The narrative approach to nature study can be tedious, but Lasky's writing creates scenes and relates facts in ways that are vivid and memorable. Every page of this large-format book features colorful photographs that reflect the you-are-there quality of the text: long-range views of the forest, close-ups of individual species, and many pictures of Lowman and her sons, which have a natural, unstudied look. Fresh in outlook and intriguing in details, this book will strengthen any library collection on the rainforest. Carolyn Phelan
-- This text refers to an out of print or unavailable edition of this title.

Very cool.

love it

Nice Book. Love the pictures!

I bought this book for my 10 year old son who is reading it for school. While the photography is lovely, he found it a bit boring.

My six-year-old daughter loves exploring nature and loved reading this book about CanopyMeg and how she started with a similar interest in nature at a young age and went on to become a world-renowned tree canopy biologist.

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

The Most Beautiful Roof in the World: Exploring the Rainforest Canopy The Slate Roof Bible:

Understanding, Installing and Restoring the World's Finest Roof (The Slate Roof Bible, 2nd Edition) The High Frontier: Exploring the Tropical Rainforest Canopy The Slate Roof Bible: Everything You Need to Know About the World's Finest Roof, 3rd Edition The Complicated Roof - a cut and stack workbook: Companion Guide to "A Roof Cutters Secrets" Visions of a Rainforest: A Year in Australia's Tropical Rainforest The Most Beautiful Villages and Towns of the Pacific Northwest (The Most Beautiful Villages) The Most Beautiful Country Towns of England (Most Beautiful Villages Series) The Most Beautiful Country Towns of Provence (Most Beautiful Villages) The Most Beautiful Villages of New England (Most Beautiful Villages) The Sacred Canopy: Elements of a Sociological Theory of Religion The Cosmopolitan Canopy: Race and Civility in Everyday Life American Canopy: Trees, Forests, and the Making of a Nation Reaching for the Canopy Triple Canopy and Ralph Lemon: On Value The Framing of Sacred Space: The Canopy and the Byzantine Church House Beautiful The Home Book: Creating a Beautiful Home of Your Own (House Beautiful Series) The Best Car Book in The World: Exploring the World's Most Expensive Cars, The World's Rarest Cars, and Cars of the Future A Coloring Book for Adults and Children - Secret Village: Extra Large Edition - Beautiful Underground Houses, Secret Cottages and Garden Hiding Places (The Most Beautiful Coloring Books) (Volume 1) Jesuit on the Roof of the World: Ippolito Desideri's Mission to Tibet

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)