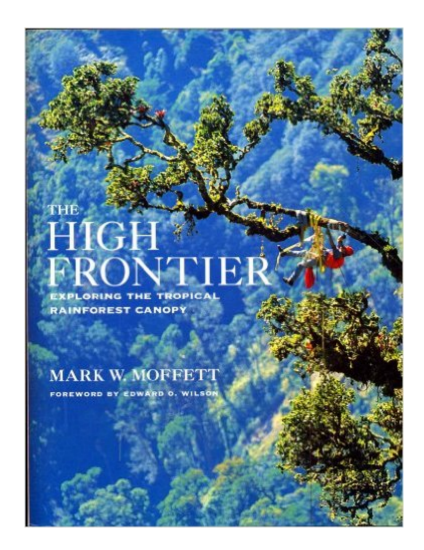
The book was found

The High Frontier: Exploring The Tropical Rainforest Canopy





Synopsis

Loaded with aerial plants and the millions of creatures dependent upon them, tropical tree crowns are the last and greatest ecological frontier. Hundreds of species - earthworms, frogs, lichens, flowers - never descend to earth during their lifetimes. Eight out of ten remain unnamed and unclassified by science. Donning rock-climbing gear to join researchers working 150 feet and more above the ground, Mark Moffett photographed strangler trees in Borneo, giant squirrels in India, and canopy bears in Colombia. He also entered the terrifying world of arboreal spiders and ants, photographing them under extreme magnification. Described as a "world-roving zoologist" by "National Geographic" magazine, Moffett has documented virtually every major active canopy research site. The immediacy of his writing and the intelligence of his photography make the canopy's fantastic architecture and unearthly inhabitants accessible to the general reader. In the tradition of the great 19th-century explorers, he captures the struggles of the individual scientists and the passions that enable them to brave perilous situations in pursuit of their work.

Book Information

Hardcover: 192 pages Publisher: Harvard University Press (March 1994) Language: English ISBN-10: 0674390385 ISBN-13: 978-0674390386 Product Dimensions: 0.8 x 8.5 x 11.2 inches Shipping Weight: 2.6 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #2,604,918 in Books (See Top 100 in Books) #48 in Books > Science & Math > Nature & Ecology > Ecosystems > Tropical #7235 in Books > Science & Math > Biological Sciences > Ecology #17978 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

This is a great popular science book, written by an adventurer/explorer who also has a Harvard PhD in biology. He travels all over the world for National Geographic, taking nature photos as well as reporting on cutting-edge discoveries in the rainforests. As such, he succeeds at mixing art and science in this book, which is somewhat technical, but explained in clear language that laymen can understand. THis book changed the way I saw rainforests: fully 9/10s of their biota are in the canopy, in the leaves high above, which you would never imagine from the ground. And Moffet went

up there with camera to photograph it with some of the world's best scientists. The result is absolutely masterful. It is truly a pity that this book is out of print. I wrote a review of it for the Boston Globe when it came out and later met the author, Moffet. He was as interesting and colorful as the book, full of hilarious stories of his adventures.

The High Frontier: Exploring the Tropical Rainforest CanopyBy: Mark MoffettAnyone who is planning a vacation to a Tropical Rainforest should read this book. It would help your understanding of the book if you had some background in ecology. If you do not and you are willing to use the WEB to gain an understanding of theories and definitions the book should be thoroughly interesting. It has wonderful pictures. Having read this book the Tropical Rainforest will be more than just movement and colors when you see it, you will have an actual understanding of the interrelationships between the plants and the animals. I highly recommend the book for your trip.

I have read the whole book and it is very interestingly written for nonspecialists. Everyone can read it and dream about tropical adventures. It inspired me for my career...

Very good book! I gave it as a gift and I received very high compliments! The service was excellent, I received the book almost immediately after purchase.

Download to continue reading...

The High Frontier: Exploring the Tropical Rainforest Canopy The Most Beautiful Roof in the World: Exploring the Rainforest Canopy Visions of a Rainforest: A Year in Australia's Tropical Rainforest Orangutan: A Day in the Rainforest Canopy Exploring the World of Chemistry: From Ancient Metals to High-Speed Computers (Exploring Series) (Exploring (New Leaf Press)) Rainforest Escape: My Island Animal, Exotic Flower and Tropical Plant Color Book Lost Worlds: Adventures in the Tropical Rainforest The Tropical Rainforest: A World Survey of Our Most Valuable Endangered Habitat : With a Blueprint for Its Survival Romance: INSPIRATIONAL FRONTIER ROMANCE: A Place to Call Home (Pioneer Christian Romance Novelette) (Inspirational Western Frontier Romance) The Wreckers (A Tropical Frontier) American Canopy: Trees, Forests, and the Making of a Nation Triple Canopy and Ralph Lemon: On Value Tropical Birds of Southeast Asia (Periplus Tropical Nature Guide) Gardening For Entrepreneurs: Gardening Techniques For High Yield, High Profit Crops (Farming For Profit, Gardening For Profit, High Yield Gardening) Start Exploring: Masterpieces: A Fact-Filled Coloring Book (Start Exploring (Coloring Books)) Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) Exploring: Microsoft Office 2013, Plus (Exploring for Office 2013) Exploring: Microsoft Excel 2013, Comprehensive (Exploring for Office 2013) Exploring: Microsoft PowerPoint 2013, Comprehensive (Exploring for Office 2013) Cave Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring)

<u>Dmca</u>