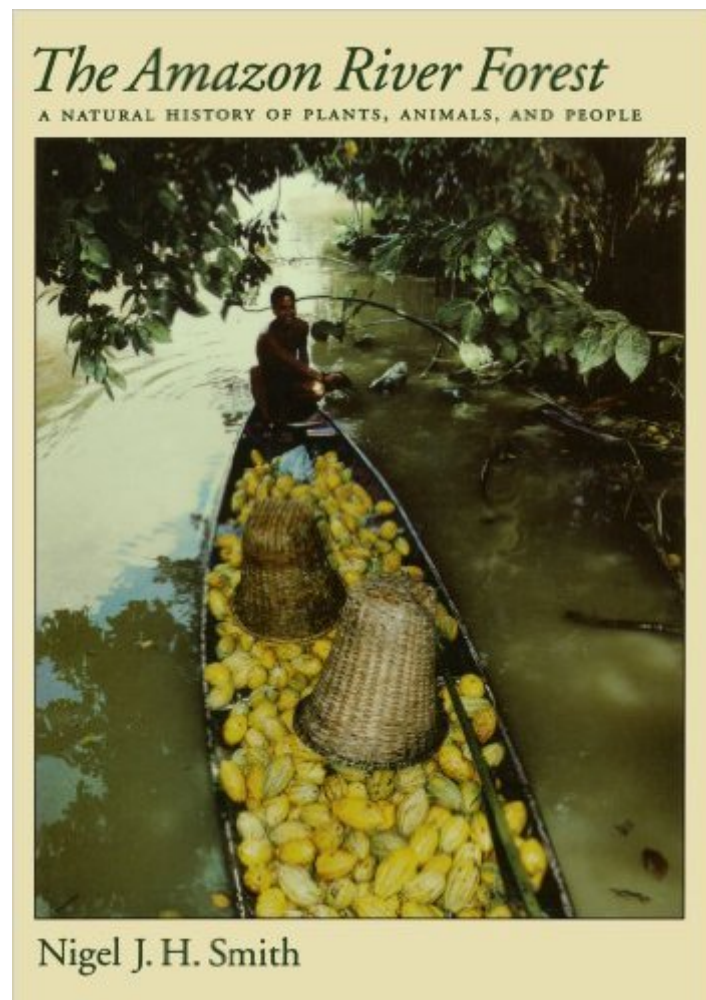


The book was found

The River Forest: A Natural History Of Plants, Animals, And People



Synopsis

The floodplain forest of the world's mightiest river, the , is one of the last major agricultural frontiers. Inhabitants of this bountiful environment have long harvested its wealth of plant and animal resources for a wide array of products, especially fruits, nuts, building materials, fuelwood, and medicinal plants. While the floodplain has great potential for food production, this unique habitat, inundated every year to a depth of up to 30 feet, is increasingly threatened by ranching and agricultural expansion, and its natural resource base is being impaired by inappropriate land-use practices. In this book, geographer Nigel Smith reviews the natural history of the area from the people's perspective, offering a large-scale portrayal of the culture of the region not found in most books on it. The book investigates how the ways in which people make a living are entwined with religious and spiritual beliefs, as well as with nature. Smith challenges the notion that the basin is a demographic void and a cultural backwater, arguing that the region, densely settled in the past, could again become a prosperous agricultural area. He points out that the local inhabitants' knowledge of the basin's natural history is a vital--and sorely overlooked--resource for sound economic development. Topics explored include ecological, cultural, and socioeconomic issues surrounding animal husbandry, domestication of game, annual cropping, agroforestry, and the gathering of forest products. Examining the historical dimensions of various land uses, Smith suggests practical ways to develop the floodplain that enhance, rather than destroy, biodiversity. A pathbreaking study, impeccably researched and beautifully illustrated, this book will interest a broad audience of individuals and organizations concerned with the development and conservation of rainforests and wetlands.

Book Information

Paperback: 24 pages

Publisher: Oxford University Press; 1 edition (January 28, 1999)

Language: English

ISBN-10: 0195126831

ISBN-13: 978-0195126839

Product Dimensions: 6.8 x 0.4 x 9.9 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,477,741 in Books (See Top 100 in Books) #44 in Books > Science & Math > Nature & Ecology > Ecosystems > Tropical #926 in Books > Science & Math > Agricultural

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

The River Forest: A Natural History of Plants, Animals, and People Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading The Charcoal Forest: How Fire Helps Animals & Plants A Child's Introduction to Natural History: The Story of Our Living Earth;From Amazing Animals and Plants to Fascinating Fossils and Gems Ecological Sustainability for Non-timber Forest Products: Dynamics and Case Studies of Harvesting (People and Plants International Conservation) The Nature of Arizona, 2nd ed: An Introduction to Familiar Plants, Animals & Outstanding Natural Attractions Illustration School: Let's Draw! (Includes Book and Sketch Pad): A Kit with Guided Book and Sketch Pad for Drawing Happy People, Cute Animals, and Plants and Small Creatures Dealing With Difficult People: Get to Know the Different Types of Difficult People in the Workplace and Learn How to Deal With Them (How To Win People, How To Influence People) How to Draw Animals with Colored Pencils: Learn to draw Realistic Wild Animals and Pets, Tigers, Parrot, Snake, Horses Leopard Dogs, Cats and More! How to Draw Cute Animals for Kids and Adults Angry Birds Playground: Rain Forest: A Forest Floor to Treetop Adventure Animals, Animals, Animals! Mad Libs Junior La Selva: Ecology and Natural History of a Neotropical Rain Forest One River: Explorations And Discoveries In The Rain Forest The Illustrated World Encyclopedia of Freshwater Fish & River Creatures: A Natural History and Identification Guide to the Animal Life of Ponds, Lakes ... 1000 Detailed Illustrations and Photographs Medicinal Plants of the Desert and Canyon West: A Guide to Identifying, Preparing, and Using Traditional Medicinal Plants Found in the Deserts and Canyons of the West and Southwest Pollinators of Native Plants: Attract, Observe and Identify Pollinators and Beneficial Insects with Native Plants The Secret Life of Plants: a Fascinating Account of the Physical, Emotional, and Spiritual Relations Between Plants and Man Wild Edible Plants of Texas: A Pocket Guide to the Identification, Collection, Preparation, and Use of 60 Wild Plants of the Lone Star State The Beginner's Guide to Medicinal Plants: Everything You Need to Know About the Healing Properties of Plants & Herbs, How to Grow and Harvest Them A Treasury of Mississippi River Folklore Stories, Ballads, Traditions and Folkways of the Mid-American River Country

[Dmca](#)