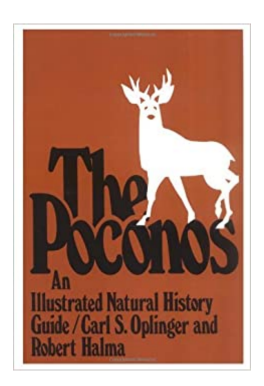


# The book was found

# The Poconos: An Illustrated Natural History Guide





### **Synopsis**

The Poconos, a rich plateau nestled in northeastern Pennsylvania between the Delaware River and the Moosic Mountains, encompass a variety of alluring features. The perfect reference for amateur naturalists, outdoor enthusiasts, tourists, and others who wish to explore the area, this classic guide clearly explains the unique geographic characteristics, animal habits and habitats, climate, geology, and vegetation of the area. The authors trace the region from its beginnings millions of years ago as part of a shallow sea, through the reshaping forces of great glaciers, to today  $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ s roadways and turnpikes. This revised and expanded edition also includes brief profiles of individuals who played significant roles in the preservation or understanding of the area\( \hat{A} \varphi \text{\text{\alpha}} \) \( \paralle{\text{\alpha}} \) ecology. A A Chapters provide a general survey of the area, including its history and places to be explored and observed, information on forest types, wildlife, and aquatic habitats, updated facts and figures on animal populations, as well as new details on invasive species. Throughout the book, numerous boxes direct readers to observatory points for specific birds, ecosystems, vegetation types, and geological features, while maps, tables, original pen-and-ink illustrations, and a select list of field guides and other references enhance the bookA¢â ¬â,,¢s appeal. An indispensable companion for visitors as well as residents, The Poconos is a must-read for everyone who wants to discover or better understand the beauty and natural history of this unique region.

# **Book Information**

Paperback: 282 pages

Publisher: Rutgers University Press; Revised and Expanded edition (May 1, 1988)

Language: English

ISBN-10: 0813512948

ISBN-13: 978-0813512945

Product Dimensions: 9 x 6.3 x 0.8 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.6 out of 5 stars 4 customer reviews

Best Sellers Rank: #798,670 in Books (See Top 100 in Books) #178 in Â Books > Science & Math > Nature & Ecology > Mountains #197 in Â Books > Travel > Specialty Travel > Travel with

Pets #658 inà Â Books > Travel > United States > Northeast > Mid Atlantic

#### Customer Reviews

Carl S. Oplinger is professor emeritus at Muhlenberg College. Throughout his forty-one years there, he taught courses in zoology, ecology, and environmental science. For several decades, he

conducted courses in marine ecology at the Bermuda Biological Station. He lives in Emmaus, Pennsylvania. Robert Halma taught botany, ecology, and geology at Cedar Crest College in Allentown, Pennsylvania. Today he is professor emeritus and curator of the college's arboretum. --This text refers to an out of print or unavailable edition of this title.

Great book.

THIS BOOK IS TERRIFIC. The book is perfect for Pocono residents -A MUST HAVE- for anyone who is interested in the area.from the original formation and geology to the flora and fauna of the present.

My first impulse upon receiving the book was to return it because I thought it would be illustrated in color of the flora and fauna in the Poconos. But I gave it a second look and discovered that it was quite thorough in its information. For instance, it gives you 'places to see'geological features of the mountains, where eagles winter, where to find Pocono bogs and wetlands, and places of natural history. The authors detail what animals, plants and amphibians can be found in the area. Overall the book is quite comprehensive on wildlife. With an Audobon guide for identifying plants in color, this is a very good book for taking along on hikes or camping or for just wanting to know 'what's around.'

The perfect Poconos guide with lovely illustrations. A great gift for outdoorsy folks!

<u>Download to continue reading...</u>

The Poconos: An Illustrated Natural History Guide A Guide to Mountain Biking in Jim Thorpe & the Western Poconos Explorer's Guide Eastern Pennsylvania: Includes Philadelphia, Gettysburg, Amish Country & the Poconos (Second Edition) (Explorer's Complete) Eastern Poconos: Delaware Water Gap to Bushkill (PA) (Images of America) Hexcursions: Daytripping in and around Pennsylvania's Dutch country, the Delaware Valley and Poconos Weekend Explorer 3D - New York City Area & Catskills, Poconos World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. ( world history) Natural Relief from Asthma (Natural Health Guide) (Alive Natural Health Guides) Natural Alternative to Vaccination (Natural Health Guide) (Alive Natural Health Guides) DIABETES: 15 Super Foods To Quickly And Safely Lower Blood Sugar: How To Reverse and Prevent Diabetes Naturally (Natural Diabetes Cure - Diabetes Natural Remedies - Natural Diabetes Remedies) Natural Healing and Remedies

Cyclopedia: Complete solution with herbal medicine, Essential oils natural remedies and natural cure to various illness. (The answer to prayer for healing) Fishes, Crayfishes and Crabs: Louis Renard's Natural History of the Rarest Curiosities of the Seas of the Indies (Foundations of Natural History) The Natural History of Squirrels (Natural History Series) Natural History of the Islands of California (California Natural History Guides) The Usborne Illustrated Encyclopedia: The Natural World (Usborne Illustrated Encyclopedias) History: World History in 50 Events: From the Beginning of Time to the Present (World History, History Books, Earth History) (History in 50 Events Series Book 3) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) The Middle Ages: An Illustrated History (Oxford Illustrated History) Illustrated Thesaurus (Usborne Illustrated Dictionaries) (Usborne Illustrated Dictionaries) Galapagos: A Natural History Guide, Seventh Edition (Odyssey Illustrated Guides)

Contact Us

DMCA

Privacy

FAQ & Help