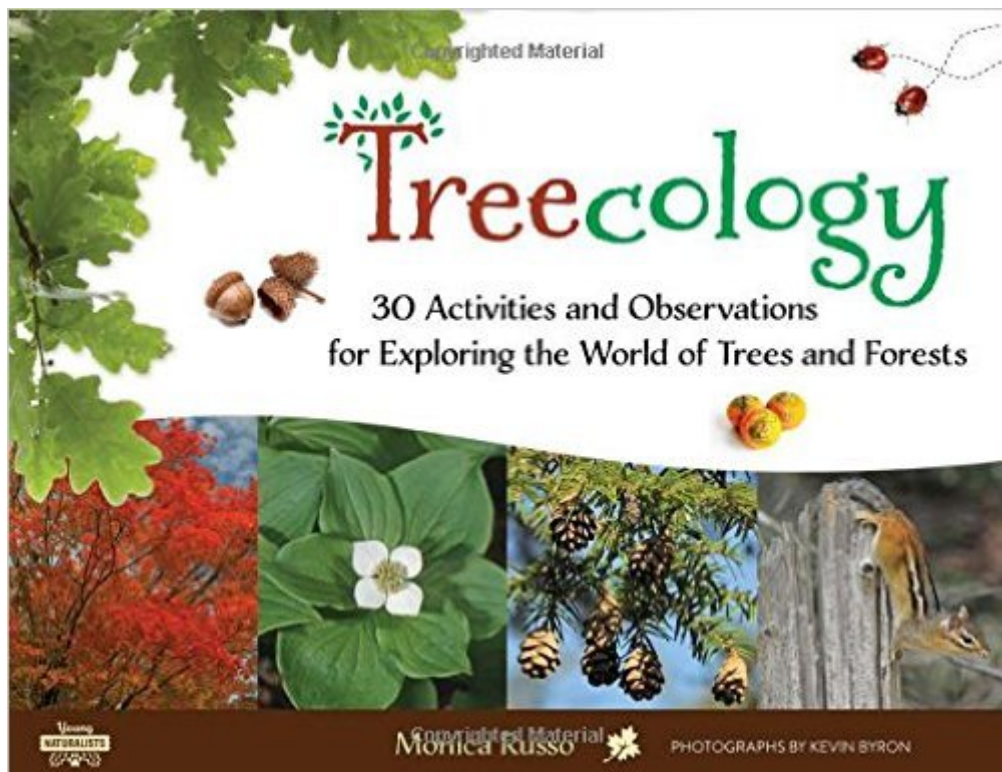


The book was found

Treeecology: 30 Activities And Observations For Exploring The World Of Trees And Forests (Young Naturalists)



Synopsis

Did you know . . . Trees have many talents—“they can feed and house animals, create windbreaks, protect watersheds, and help prevent soil erosion.” Researchers believe they have found the oldest tree in the world—a spruce in Sweden that has been alive for about 9,500 years. Even dead and decaying trees and stumps are often teeming with life! Young nature enthusiasts will learn these and many other fascinating facts about the wonderful world of trees in *Treecology*. This fun and interactive resource includes plentiful full-color photos and drawings and clear, kid-friendly discussions of tree structures, families, and foods; the interaction between trees and the wildlife that depend on them; tree and forest-related jobs and preservation, and much more. With encouragement to “Try This,” “Look For,” and “Listen For,” kids participate in 30 hands-on activities that promote observation and analysis, writing and drawing, math and science, and nature literacy skills. They will measure the circumference of a tree trunk, press and preserve leaves, study the textures of tree bark, find evidence of forest creatures, record their findings in a decorated forest logbook, and more. Readers from any region will start to take notice of the trees around them—not just in forests and woods but also around the schools, parks, buildings, and sidewalks of their town, and in their own backyards. Useful resources include a glossary of tree terms, common and scientific names, a list of tree and nature organizations and groups, and a teacher’s guide to initiate classroom discussion and investigation.

Book Information

Series: Young Naturalists

Paperback: 144 pages

Publisher: Chicago Review Press (September 1, 2016)

Language: English

ISBN-10: 1613733968

ISBN-13: 978-1613733967

Product Dimensions: 11 x 0.3 x 8.5 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars (See all reviews) (1 customer review)

Best Sellers Rank: #542,404 in Books (See Top 100 in Books) #153 in Books > Children’s Books > Education & Reference > Science Studies > Nature > Forests & Trees #335 in Books > Science & Math > Biological Sciences > Plants > Trees #6899 in Books > Children’s Books > Science, Nature & How It Works

Age Range: 7 - 12 years

Grade Level: 2 and up

Customer Reviews

Name an element in nature near which almost everyone lives? Trees! This detailed, hands on guide to learning about trees is the perfect tool for getting children to explore the natural world around them. When we moved from the South to New York City one of the things I was most concerned with was the lack of opportunities for my kids to spend time in nature. Even in a big city we have trees right outside our front door and with this book the ideas for exploring them seem limitless. Treecology is filled with beautiful photos, interesting information, and 30 hands on learning activities for young children to do with parents or teachers. Get ready to look at trees in a whole new way!

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

Treecology: 30 Activities and Observations for Exploring the World of Trees and Forests (Young Naturalists) Hiking North Carolina's National Forests: 50 Can't-Miss Trail Adventures in the Pisgah, Nantahala, Uwharrie, and Croatan National Forests (Southern Gateways Guides) Catechism for Young Children Questions 1-30: Bible Story and Art Activities for the Shorter Catechism (Bible Stories and Art Activities for the Shorter Catechism for Young Children) (Volume 1) Creative Activities and Curriculum for Young Children (Creative Activities for Young Children) Exploring the World of Chemistry: From Ancient Metals to High-Speed Computers (Exploring Series) (Exploring (New Leaf Press)) Naturalists in Paradise: Wallace, Bates and Spruce in the Girls Who Looked Under Rocks: The Lives of Six Pioneering Naturalists American Canopy: Trees, Forests, and the Making of a Nation Machine Learning With Random Forests And Decision Trees: A Mostly Intuitive Guide, But Also Some Python Observations for Young Architects Michigan Trees, Revised and Updated: A Guide to the Trees of the Great Lakes Region I Can Name 50 Trees Today!: All About Trees (Cat in the Hat's Learning Library) Seeing Trees: Discover the Extraordinary Secrets of Everyday Trees (Seeing Series) Exploring Creation With Botany -- Young Explorer Series (Young Explorer (Apologia Educational Ministries)) Exploring Creation With Astronomy (Young Explorer Series) (Young Explorer (Apologia Educational Ministries)) The Geography Book: Activities for Exploring, Mapping, and Enjoying Your World Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) Treacherous Transparencies: Thoughts and Observations Triggered by a Visit to Farnsworth House Art & Fear: Observations On the Perils (and Rewards) of Artmaking Rush Limbaugh Is a Big Fat Idiot and Other Observations

[Dmca](#)