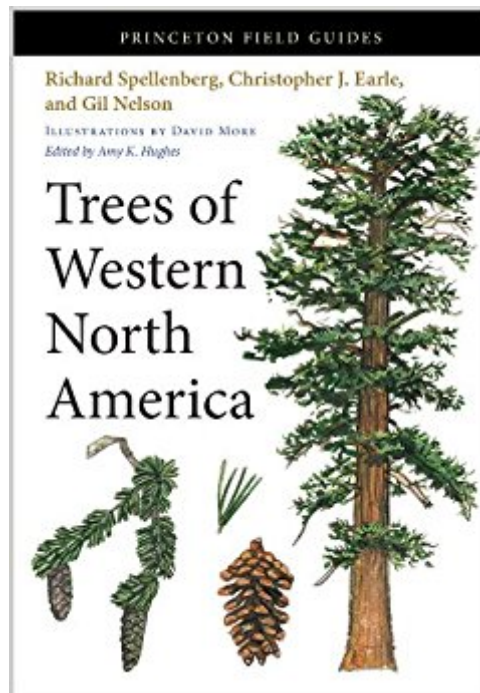




The book was found

Trees Of Western North America (Princeton Field Guides)



Synopsis

Covering 630 species, more than any comparable field guide, *Trees of Western North America* is the most comprehensive, best illustrated, and easiest-to-use book of its kind. Presenting all the native and naturalized trees of the western United States and Canada as far east as the Great Plains, the book features superior descriptions; thousands of meticulous color paintings by David More that illustrate important visual details; range maps that provide a thumbnail view of distribution for each native species; "Quick ID" summaries; a user-friendly layout; scientific and common names; the latest taxonomy; information on the most recently naturalized species; a key to leaves; and an introduction to tree identification, forest ecology, and plant classification and structure. The easy-to-read descriptions present details of size, shape, growth habit, bark, leaves, flowers, fruit, flowering and fruiting times, habitat, and range. Using a broad definition of a tree, the book covers many small, overlooked species normally thought of as shrubs, as well as treelike forms of cacti and yuccas. With its unmatched combination of breadth and depth, this is an essential guide for every tree lover.

The most comprehensive, best illustrated, and easiest-to-use field guide to the trees of western North America. Covers 630 species, more than any comparable guide, including all the native and naturalized trees of the United States and Canada as far east as the Great Plains. Features specially commissioned artwork, detailed descriptions, range maps for native species, up-to-date taxonomy and names, and much, much more. An essential guide for every tree lover.

Book Information

Series: Princeton Field Guides

Flexibound: 560 pages

Publisher: Princeton University Press; Illustrations by David More, Edited by Amy K. Hughes. edition (July 27, 2014)

Language: English

ISBN-10: 0691145806

ISBN-13: 978-0691145808

Product Dimensions: 6.1 x 1.4 x 8.4 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 12 customer reviews

Best Sellers Rank: #453,403 in Books (See Top 100 in Books) #282 in Books > Science & Math > Biological Sciences > Plants > Trees #574 in Books > Science & Math > Nature & Ecology >

Customer Reviews

"Covering more species (630 in the West, 825 in the East) than any comparable field guides, *Trees of Western North America* and *Trees of Eastern North America* are the most comprehensive, best illustrated, and easiest-to-use books of their kind. The book features thousands of meticulous color paintings by David More and easy-to-read descriptions present details of size, shape, growth habit, bark, leaves, flowers, fruit, habitat, and range. With an unmatched combination of breadth and depth, these are essential guides for every tree lover."--James A. Baggett, *Better Homes and Gardens*

"Each volume on its own would serve you well in getting to know the trees around you better. Both together certainly provide a more complete understanding of the diversity of North American trees. I already treasure my two-volume set and expect to wear it out quickly."--Guy Sternberg, *American Gardener*

"Highly recommended for botany reference shelves!"--James A. Cox, *Midwest Book Review*

"Excellent additions to any botanical library."--Steve Whysall, *Vancouver Sun*

"The book is attractively designed, and each species description provides scientific and common names; a handy 'Quick ID' sentence; detailed, terse physical description; sections titled 'Habitat/Range' and 'Similar Species'; and a range map. . . . [An] excellent reference."--Choice

"These new references offer up-to-date information as well as a treasure trove of specially commissioned drawings showcasing trees both in their majestic entirety as well as in stunning, separate close-ups detailing their bark, leaves, flowers, and fruit. Such comprehensive works are impressive scholarly achievements, providing lay users with helpful assistance via 'Quick ID' summaries and range maps within entries. These are lush botanical resources from an esteemed source guaranteed to please all audiences."--Judy Quinn, *Library Journal*

"These volumes are masterfully designed, and More's exquisitely detailed renderings will ensure that weekend botanists never mistake their Hercules' club for a common hoptree."--Bill Cannon, *Scientist's Bookshelf*

"Astonishing. . . . The illustrations in the Princeton tree volume are superb: colorful, accurate, and appealing."--Ed Kanze, *Adirondack Explorer*

"Even if you don't love trees, you'll love these books."--Devorah Bennu, *GrrlScientist*, *The Guardian*

"Without a doubt, this is a book that should be on the library shelf of every person interested in Georgia trees. Even better, it should be in all of our packs, right next to the hiking stick, ready to go!"--Hal Massie, *BotSoc News* (Georgia Botanical Society)

"Whether you're faced with a saguaro or a sequoia, a hawthorn or a hemlock, this easy guide will surely get you to the birch in time."--Matthew Bettelheim, (bio)accumulation blog

"With the publication of *Trees of Western North America* and its companion volume, *Trees of*

Eastern North America, we have a reference set that will serve us well for generations."--Acorn, South Sound Chapter of Washington Native Plant Society"Everyone who ventures into the outdoors should have a copy in their backpack."--Frank Sousa, MassLive"For that subset of plant aficionados interested in the more arboreal members of our flora, this book should fill that bill. I have come away with a whole new set of what will probably be marginal plants to search out and try."--Jim Borland, Aquilegia"This guide is great for identifying trees throughout western Canada and the United States, particularly for botanists on the move."--Kimberly Gould, Alberta Native Plant Council Newsletter"A splendid book, comprehensive in a way that readily answers the questions I bring home from the field."--Paul J. Willis, Books and Culture

"This is an outstanding guide. I was constantly amazed at the amount of information that the authors have gathered and presented in a clear, readable style."--Arnold Tiehm, University of Nevada, Reno"This exceptional guide will be a useful reference for arborists, foresters, landscape architects, and gardeners. The botanical descriptions are excellent, the text is easy to read, and the side notes provide interesting facts that help to fully describe the species. The illustrations are very effective, providing sufficient detail for identification. And the location maps for species nativity are a welcome bonus."--Dennis Swartzell, board-certified master arborist, Henderson, Nevada

This is a beautifully done field guide. The binding and illustrations (habitat maps and tree, leaf and seed drawings) are top quality and the content is extensive; succinct, well written and organized, detailed without being overly scholarly, and most importantly, invitingly useful! I'm glad the authors divided their work into two volumes (East and West), although there is obviously some overlap. This is a reference work that will be worth treasuring for generations.

This is a solid, handsome book, with detailed descriptions and illustrations that make it easy to browse through. A serious botanist will surely find it useful; an amateur can learn from it; almost everyone will enjoy leafing through (no pun intended), and learning about our local trees.

This book belongs in every-one's library. Unlike so many clones on the subject, it's informative and complete very well illustrated.

Excellent guide book for tree nerds like me.

This is another tree book which shies away from providing keys that would considerably speed up the ID process. The so-called "leaf keys" in this volume are difficult to use because they are just pictures of leaves (not to scale!) This leads to a lot of leafing through the book to find out more. Additionally, not every species is represented in this "key", so you have to find out more by checking "similar species" or by further browsing the book. This is unnecessarily cumbersome and it can take ages until you arrive at a definite ID. The information presented is first class, but in the digital age I can look up a lot of it online; the foremost task of a field guide is (for me at least) to provide an accurate and fast means of ID, because finding the name is the most important step; once arrived there, it is simple to get a lot of additional information ...

This is not a field guide - the book is somewhat large for that - but it's a wonderful at home guide to help identify trips you've seen. Rather than photos it uses really nice line drawings that often give a better sense of the leaves, bark, and fruit.

This is a very, very well put together book. It told me everything I wanted to know about western trees, with pictures.

thanks!

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

Trees of Western North America (Princeton Field Guides) A Field Guide to Western Reptiles and Amphibians: Field marks of all species in western North America, including Baja California (Peterson Field Guides(R)) A Field Guide to Western Trees: Western United States and Canada (Peterson Field Guides) The Princeton Field Guide to Prehistoric Mammals (Princeton Field Guides) The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) The Princeton Field Guide to Dinosaurs (Princeton Field Guides) National Audubon Society Field Guide to North American Trees--W: Western Region (National Audubon Society Field Guides (Paperback)) Illustrated Book of Trees: The Comprehensive Field Guide to More than 250 Trees of Eastern North America Peterson Field Guide to Birds of Western North America, Fourth Edition (Peterson Field Guides) A Field Guide to Trees and Shrubs: Northeastern and north-central United States and southeastern and south-central Canada (Peterson Field Guides) Trees of North America: A Guide to Field Identification, Revised and Updated (Golden Field Guide f/St. Martin's Press) A Field Guide to Mammals: North America north of Mexico (Peterson Field Guides) A Field Guide to Venomous Animals and Poisonous Plants: North America North of Mexico (Peterson Field Guides) A Peterson

Field Guide to Wildflowers: Northeastern and North-central North America (Peterson Field Guides)
Garden Insects of North America: The Ultimate Guide to Backyard Bugs (Princeton Field Guides)
Caterpillars of Eastern North America: A Guide to Identification and Natural History (Princeton Field Guides)
Mammals of North America: Second Edition (Princeton Field Guides)
Bumble Bees of North America: An Identification Guide (Princeton Field Guides)
Planting and Establishment of Tropical Trees: Tropical Trees: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series)
Field Guide to the Fishes of the , Orinoco, and Guianas (Princeton Field Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)