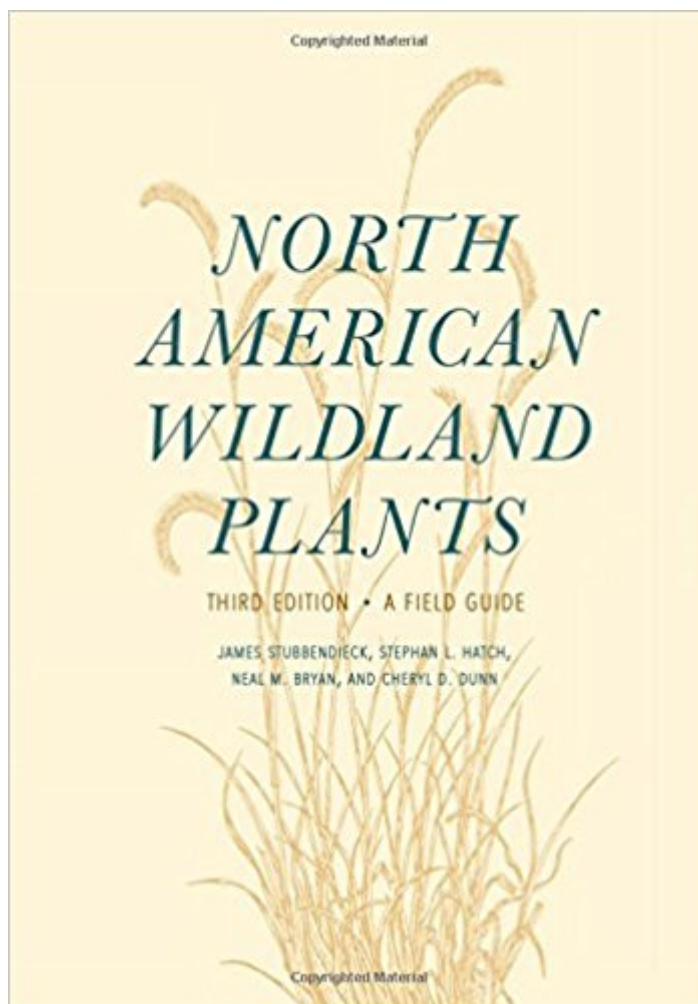


The book was found

North American Wildland Plants, Third Edition: A Field Guide



Synopsis

North American Wildland Plants contains descriptions of the salient characteristics of the most important wildland plants of North America. This comprehensive reference assists individuals with limited botanical knowledge as well as natural resource professionals in identifying wildland plants. The two hundred species of wildland plants in this book were selected because of their abundance, desirability, or poisonous properties. Each illustration has been enhanced with labels pointing to key characteristics to facilitate the identification of unknown plants. Each plant description includes plant characteristics, an illustration of the plant with enlarged parts, and a general distribution map for North America. Each species description includes nomenclature; life span; origin; season of growth; inflorescence, flower or spikelet, or other reproductive parts; vegetative parts; and growth characteristics. Brief notes are included on habitat; livestock losses; and historic, food, and medicinal uses. This third edition contains additional refinements in the nomenclature, distribution, illustrations, and descriptions of plants. Â

Book Information

Paperback: 528 pages

Publisher: University of Nebraska Press; 3 edition (May 1, 2017)

Language: English

ISBN-10: 0803299656

ISBN-13: 978-0803299658

Product Dimensions: 7 x 1 x 9.7 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #179,402 in Books (See Top 100 in Books) #84 inÂ Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany #126 inÂ Books > Science & Math > Reference #259 inÂ Books > Science & Math > Biological Sciences > Botany

Customer Reviews

â œWill prove useful to both individuals with limited botanical knowledge as well as natural resource professionals in identifying wildland plants.â •â "Natural Resources Journal Â (Natural Resources Journal 2016-09-12)â œThis standard in the field . . . just keeps getting better.â •â "Choice Â (Choice 2016-02-15)

James StubbendieckÂ is director emeritus of the Center for Great Plains Studies, College of Arts

and Sciences, and professor emeritus of grassland ecology in the Department of Agronomy and Horticulture, Institute of Agriculture and Natural Resources, at the University of Nebraskaâ “Lincoln. Stephan L. Hatch is professor of grass taxonomy in the Department of Ecosystem Science and Management and director of the S. M. Tracy Herbarium at Texas A&M University. Neal M. Bryan is associate director of graduate student and postdoctoral development, Office of Graduate Studies at the University of Nebraskaâ “Lincoln. Cheryl D. Dunn is research manager and herbarium curator in the Department of Agronomy and Horticulture, Institute of Agriculture and Natural Resources, at the University of Nebraskaâ “Lincoln. Â

Excellent source of information for those trying to ID the plants they are coming across in America’s prairie lands. Each species is given a full page of illustrations (no color photos) and a page explaining typical characteristics and even historic/medicinal uses. Although it lacks photos, the illustrations are of decent quality, and include numerous tips for identifying specific characteristics.

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

North American Wildland Plants, Third Edition: A Field Guide House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) North American Wildland Plants, Second Edition: A Field Guide Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Peterson Field Guide to Medicinal Plants and Herbs of Eastern and Central North America, Third Edition (Peterson Field Guides) Collecting, Processing and Germinating Seeds of Wildland Plants A Field Guide to Venomous Animals and Poisonous Plants: North America North of Mexico (Peterson Field Guides) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) North american wildlife: mammals, reptiles, amphibians field guide (North American Wildlife Field Guides) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Nature Watch Austin: Guide to the Seasons in an Urban Wildland (Txam Nature 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)) Firefighter’s Handbook on Wildland Firefighting: Strategy, Tactics and Safety Wildland Recreation: Ecology and Management (Wiley Desktop Editions) A Field Guide to Mammals: North America north of Mexico (Peterson Field Guides) A

Peterson Field Guide to Wildflowers: Northeastern and North-central North America (Peterson Field Guides) National Audubon Society Field Guide to North American Wildflowers--E: Eastern Region - Revised Edition (National Audubon Society Field Guides (Paperback)) Edible Wild Plants: A North American Field Guide Edible Wild Plants: A North American Field Guide to Over 200 Natural Foods

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)