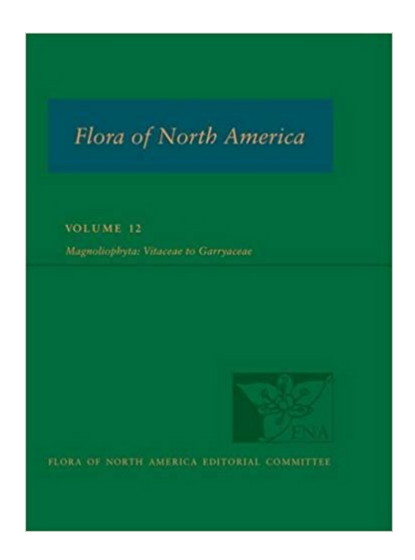


The book was found

FNA: Volume 12: Magnoliophyta: Vitaceae To Garryaceae (Flora Of North America)





Synopsis

Flora of North America North of Mexico Volume 12 - Magnoliophyta: Vitaceae to Garryaceae - includes treatments prepared by 53 authors covering 765 species in 122 genera classified in 29 families. Among the families treated in this volume, the largest are Euphorbiaceae (259 species), Rhamnaceae (105), Loasaceae (94), Linaceae (52), Oxalidaceae (36), Celastraceae (34), Vitaceae (30), Hydrangeaceae (25), Phyllanthaceae (23), and Cornaceae (20). Descriptions for all of the families, genera, and species (plus infraspecies, if recognized) are provided plus occurrence maps for species and infraspecies are included with more than 27% of the species illustrated. Keys are included to aid in the identification of genera in families and species plus infraspecies within the genera. Volume 12 is the twentieth volume to be published in the planned 30-volume Flora of North America North of Mexico series.

Book Information

Series: Flora of North America

Hardcover: 632 pages

Publisher: Oxford University Press; 1 edition (September 29, 2016)

Language: English

ISBN-10: 0190643722

ISBN-13: 978-0190643720

Product Dimensions: 11.2 x 1.7 x 8.8 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #924,204 in Books (See Top 100 in Books) #39 inà Â Books > Science & Math

> Biological Sciences > Taxonomic Classification #564 inà Â Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Botany #1547 inà Â Books > Science & Math >

Biological Sciences > Botany

Customer Reviews

Flora of North America Association

low price. very fast, receive it next day. send it to my grandson, New to making homemade bread. good .

Download to continue reading...

FNA: Volume 12: Magnoliophyta: Vitaceae to Garryaceae (Flora of North America) Flora of North America: North of Mexico; Volume 9: Magnoliophyta: Picramniaceae to Rosaceae Flora of North America: North of Mexico; Volume 23: Magnoliophyta: Commelinidae (in part): Cyperaceae Flora of North America: Volume 24: Magnoliophyta: Commelinidae (in part): Poaceae, part 1:North of Mexico Flora of North America: North of Mexico, Volume 25: Magnoliophyta: Commelinidae (in part): Poaceae, part 2 Flora of North America: Volume 7: Magnoliophyta: Salicaceae to Brassicaceae: North of Mexico Flora of North America, Vol. 6: Magnoliophyta - Cucurbitaceae to Droseraceae Flora of North America: North of Mexico; Volume 1: Introduction Flora of North America: Volume 27: Bryophytes: Mosses, Part 1: North of Mexico Flora of North America: North of Mexico; Volume 2: Pteridophytes and Gymnosperms Neotectonics of North America: Decade Map Volume to Accompany the Neotectonic Maps, Part of the Continent-Scale Maps of North America (Geology of North America) Thyroid Ultrasound and Ultrasound-Guided FNA What Can THE MANCHURIAN FLORA as Well as the Flora of Neighbouring Countries Give to Gardens of Manchuria Itself and Other Countries with Cold Climates Flora of the Northeast: A Manual of the Vascular Flora of New England and Adjacent New York Illustrated Flora of Keoladeo National Park, Bharatpur, Rajasthan: A general guide to the wetland flora of the Gangetic plains Flora of North America North of Mexico, vol. 28: Bryophyta, part 2 Flora of North America, Vol. 26: Liliidae THE Veterinary Clinics of North America - Small Animal Practice - Gastroenterology (THE Veterinary Clinics of North America, Volume 13 #3) The Ascent of Denali: A Narrative of the First Complete Ascent of the Highest Peak in North America (Mount Mckinley: a Narrative of the First Complete Ascent of the Highest Peak in North America) Around The Globe - Must See Places in North America: North America Travel Guide for Kids (Children's Explore the World Books)

Contact Us

DMCA

Privacy

FAQ & Help