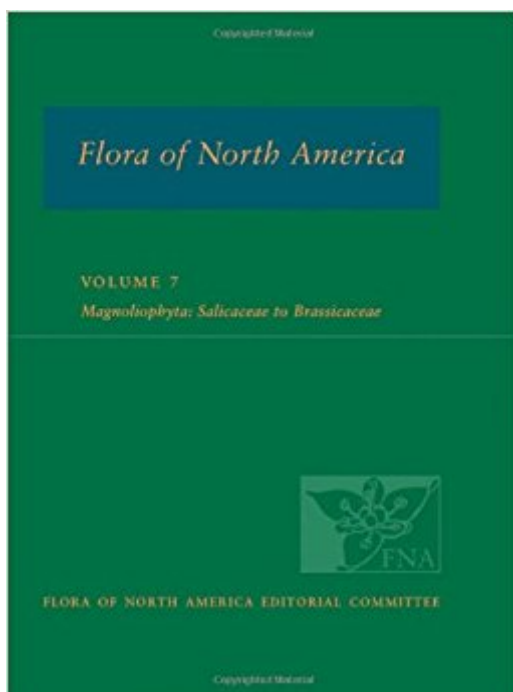


The book was found

# Flora Of North America: Volume 7: Magnoliophyta: Salicaceae To Brassicaceae: North Of Mexico



## Synopsis

Flora of North America Volume 7 will be the eighth of 19 volumes on dicotyledons to be published in the Flora of North America North of Mexico series. It treats 923 species classified among 125 genera in 11 families; the larger families covered in Volume 7 include Brassicaceae (Mustard family), Cleomaceae (Spiderflower family), and Salicaceae (Willow family). The endemic family Limnanthaceae with eight species classified in two genera (Floerkea and Limnanthes) is also included in the volume. Each genus has representative species illustrated with a line drawing that, in combination with keys and descriptions, will facilitate identifications of these groups of plants. Some of the genera treated in this volume with the most species in the flora area include: Boechera, Cardamine, Draba, Lepidium, Physaria, and Streptanthus (Brassicaceae) with 109, 39, 121, 42, 88, and 35 species, respectively; plus Salix and Populus (Salicaceae) with 113 and 8 species, respectively. Three families are represented in the flora each with a single introduced species: Caricaceae (Papaya family), Moringaceae (Drumstick tree family), and Tropaeolaceae (Nasturtium family). Standing Orders To receive all Flora of North America titles automatically as they are published, and at a 25% discount, please submit your request for a standing order (ISBN 978-0-19-521735-3) to [custserv.us@oup.com](mailto:custserv.us@oup.com).

## Book Information

Series: Flora of North America (Book 7)

Hardcover: 832 pages

Publisher: Oxford University Press; Revised edition (April 19, 2010)

Language: English

ISBN-10: 0195318226

ISBN-13: 978-0195318227

Product Dimensions: 11.2 x 2 x 8.8 inches

Shipping Weight: 5.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,060,401 in Books (See Top 100 in Books) #98 in Books > Science & Math > Biological Sciences > Taxonomic Classification #1284 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany #3400 in Books > Science & Math > Biological Sciences > Botany

## Customer Reviews

"A major event in botany." -The New York Times "Mustards, poplars, and willows are of such major

economic significance that anyone interested in economic botany will covet this volume." -- Richard Felger, University Of Arizona Herbarium, Economic Botany

The Editorial Committee of the Flora of North America (FNA) is responsible for the authoritative, multivolume work describing the native plants of North America.

I have been trying to identify the local willows and find it very difficult from the other books on trees and shrubs and flowering plants and the websites I normally use. I found that closely following the detailed FNA descriptions of the different willows was most helpful. And although the information is available on the eflora website, having the ability to underline, notate and flip from one to another was useful.

This is a huge project, the most extensive reference for plant taxonomy in existence. THE reference for serious taxonomy hobbyist or professional.

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

Flora of North America: Volume 7: Magnoliophyta: Salicaceae to Brassicaceae: North of Mexico  
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 FNA: Volume 12: Magnoliophyta: Vitaceae to Garryaceae  
(Flora of North America) Flora of North America, Vol. 6: Magnoliophyta - Cucurbitaceae to  
Droseraceae Mexico: Mexico Travel Guide: The 30 Best Tips For Your Trip To Mexico - The Places  
You Have To See (Mexico Travel, Cancun, Mexico City, Los Cabos, Oaxaca Book 1) 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 Flora of North America North of Mexico, vol. 28: Bryophyta, part 2 Mexico:  
Mexico Travel Guide: 101 Coolest Things to Do in Mexico (Mexico City, Yucatan, Los Cabos,  
Oaxaca, Cancun, Guanajuato, Guadalajara, Puebla) 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 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) The Mexico Expat Retirement and Escape Guide: The Tell-It-Like-It-Is Guide to Start Over in Mexico: Mexico Retirement Guide FREE GUATEMALA GUIDE Retire in Antigua Guatemala Ceramica de Teotihuacan (Teotihuacan Ceramic), Artes de Mexico # 88 (Bilingual edition: Spanish/English) (Coleccion Artes De Mexico/ Collection Art of Mexico) (Spanish Edition) Flora of North America, Vol. 26: Liliidae

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)