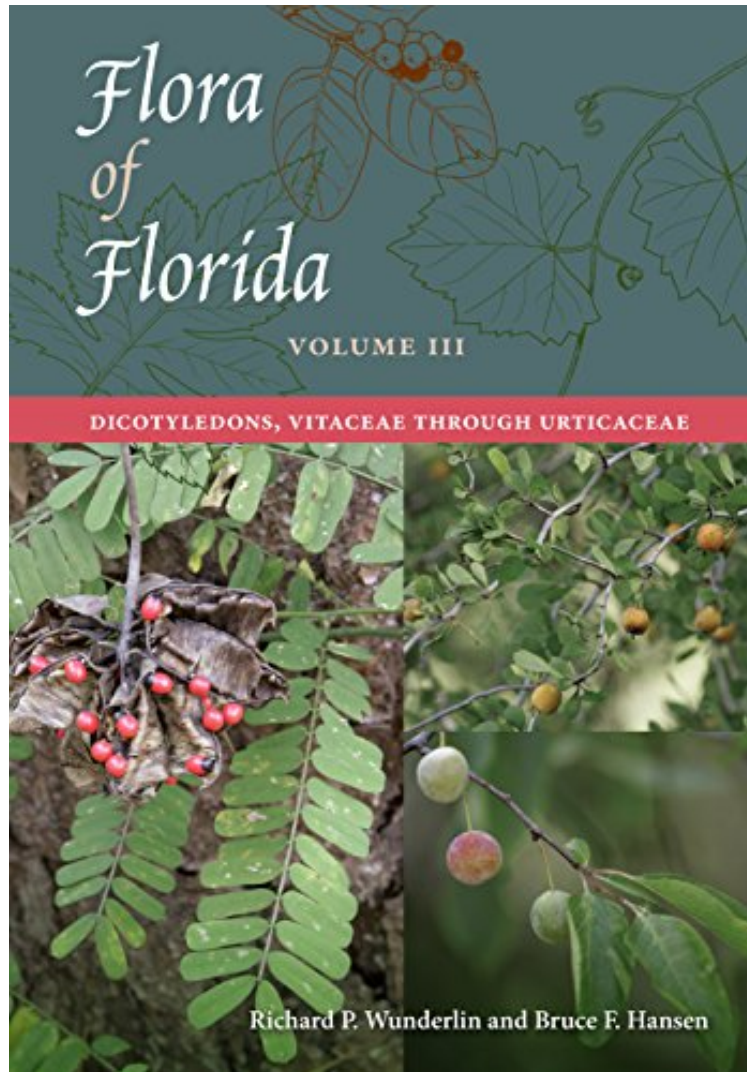


(Read and download) Flora of Florida, Volume III: Dicotyledons, Vitaceae through Urticaceae

## Flora of Florida, Volume III: Dicotyledons, Vitaceae through Urticaceae

*Richard P. Wunderlin, Bruce F. Hansen*  
audiobook / \*ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#1723708 in Books 2016-01-19 Original language: English PDF # 1 10.00 x 1.13 x 7.00l, .0 #File Name: 0813061210344 pages | File size: 24.Mb

**Richard P. Wunderlin, Bruce F. Hansen : Flora of Florida, Volume III: Dicotyledons, Vitaceae through Urticaceae** before purchasing it in order to gage whether or not it would be worth my time, and all praised Flora of Florida, Volume III: Dicotyledons, Vitaceae through Urticaceae:

0 of 1 people found the following review helpful. Five Stars By Daphne Lambright Another great book by Dr. Wunderlin!

Praise for Flora of Florida, Volume I An invaluable source. . . . Wunderlin's guide brings together his years of work

with the flora of Florida. Choice An extremely valuable reference for professional biologists, naturalists, natural resource managers, and plant lovers. Economic Botany Praise for Flora of Florida, Volumes II and III A monumental undertaking and a definitive and up-to-date treatise on Floridas dicotyledons. There is a fantastic wealth of information for every family and every species. Walter Kingsley Taylor, author of Florida Wildflowers: A Comprehensive Guide With more than 4,000 kinds of native and non-native ferns and fern allies, nonflowering seed plants, and flowering seed plants, Florida has the third largest plant diversity of any state in the nation. Due to Floridas mild climate, many non-native species including major pest species readily become naturalized, contributing nearly one-third of the species of known flora. Some of the plant species found in Florida, many of which are endangered, exist nowhere else in the world. Richard Wunderlin and Bruce Hansen provide a means to identify this vast array of plants with the only comprehensive identification manual and definitive guide to Floridas flora. These second and third volumes include taxonomic keys to family, genus, and species, with families arranged alphabetically for easy reference. Entries include the current accepted scientific name of each species, the major nomenclatural synonyms, many common names, general habitat preferences, and, for plants not native to Florida, the place of origin. The complete Flora of Florida volumes will be the standard reference for years to come.

About the Author Richard P. Wunderlin is professor emeritus of biology at the University of South Florida. Bruce F. Hansen is curator of biology at the University of South Florida Herbarium. Together, Wunderlin and Hansen have coauthored Flora of Florida, Volume I and Guide to the Vascular Plants of Florida, 3rd edition.