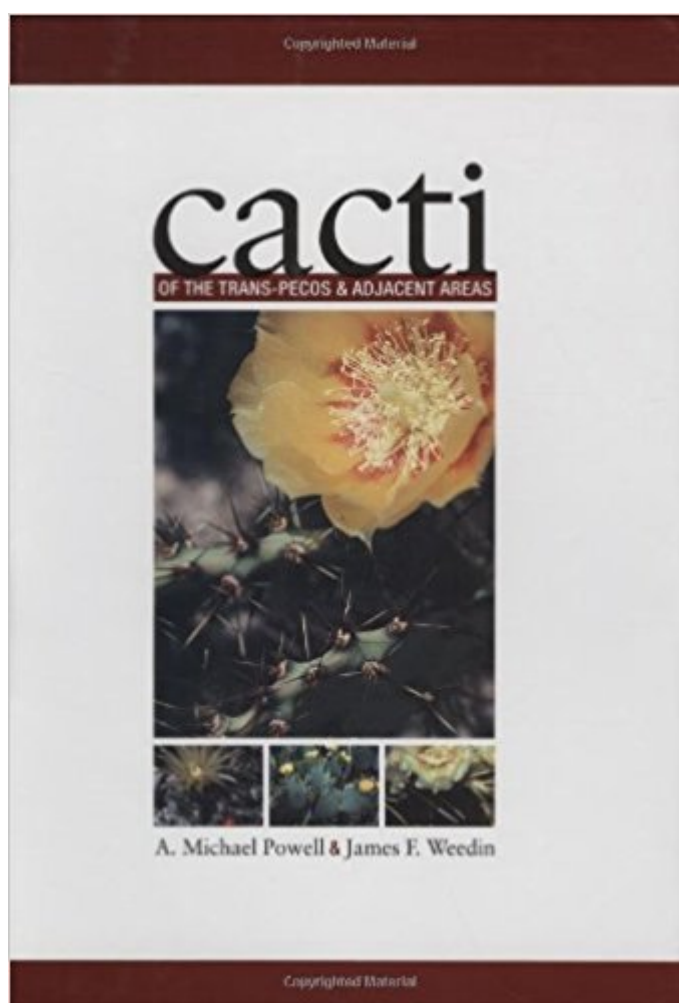


The book was found

Cacti Of The Trans-Pecos And Adjacent Areas (Grover E. Murray Studies In The American Southwest)



Synopsis

A Southwest Book of the Year * 2005 Southwest Book Award
study. • Review of Texas Books
“[A] monumental study. • Review of Texas Books
“A reliable and handy general reference for those with an interest in cacti inside and outside this region. Recommended.
• Choice
“These authors have . . . provided the world with the much needed scientific clarification on this family of succulent plants that humans have loved and hated for thousands of years.
• Sida
“Information: Wow! . . . For both lay readers and for researchers looking for lots of data about the cacti of this rich flora, this book offers fascinating details presented in a very readable fashion.
• Cactus and Succulents Journal
“This will be the standard reference for decades to come.”
• Southwest Books of the Year
Of the 132 species and varieties of cacti in Texas, about 104 of them occur in the fifteen counties of the Trans-Pecos region. This volume includes full descriptions of those many genera, species, and varieties of cacti, with sixty-four maps showing the distribution of each species in the region. The descriptions follow the latest findings of cactus researchers worldwide and include scientific names; common names; identifying characters based on vegetative habit, flowers, fruit, and seeds; identification of flowerless specimens; and phenology and biosystematics. The introduction
• full of details about the biology and morphology of the family Cactaceae, the uses of cacti, and the horticulture and conservation of cacti
• is an important reference for general readers. More than three hundred beautiful full-color photographs of the cacti in flower and in fruit, all cross-referenced to their description in the text, highlight the book. A glossary of cactus terms, an exhaustive list of literature, and a thorough index complete the book.

Book Information

Series: Grover E. Murray Studies in the American Southwest

Hardcover: 512 pages

Publisher: Texas Tech University Press (November 15, 2004)

Language: English

ISBN-10: 0896725316

ISBN-13: 978-0896725317

Product Dimensions: 7.3 x 1.6 x 10.1 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,186,592 in Books (See Top 100 in Books) #68 in Books > Science &

Math > Biological Sciences > Plants > Cacti & Succulents #1321 in [Books > Science & Math > Nature & Ecology > Reference](#) #2008 in [Books > Science & Math > Biological Sciences > Botany](#)

Customer Reviews

A. Michael Powell is professor emeritus of biology and former director and curator of the A Michael Powell Herbarium, Sul Ross State University. James F. Weedin is a professor in biology/geology at the Community College of Aurora, Colorado, and research associate with the Chihuahuan Desert Research Institute.

So far so good. Fits well with my lectures. One of the authors is on my campus and accessible. Easy to read.

Cactus lovers have been waiting hopefully for a new scientific work on Texas cacti. Weninger's excellent book is out of print and thus hard to obtain. A. Michael Powell has a solid reputation for readable and accurate botany. I'm buying his book at the recommendation of a fellow student of native plants. I'm willing to bet my reputation that this book is excellent and well worth the investment of buying it. Christina Mild, plant columnist for the Valley Morning Star in Harlingen, TX. "Rio Delta Wild"

Having met the man responsible for this book, I found it very well written with great detail and usable information.

This book fills a gap in the literature. It is well executed and well illustrated. Every cactus lover should have it. The price is very reasonable.

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

Cacti of the Trans-Pecos and Adjacent Areas (Grover E. Murray Studies in the American Southwest) Cacti of Texas: A Field Guide, with Emphasis on the Trans-Pecos Species (Grover E. Murray Studies in the American Southwest) Agaves, Yucca, and Their Kin: Seven Genera of the Southwest (Grover E. Murray Studies in the American Southwest) Trees & Shrubs of the Trans-Pecos and Adjacent Areas Cowboy Park: Steer-Roping Contests on the Border (Grover E. Murray Studies in the American Southwest) Murray & Nadel's Textbook of Respiratory Medicine, 2-Volume Set, 6e (Murray and Nadel's Textbook of Respiratory Medicine) Best Plants for New

Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas, Revised and Expanded Edition River Runners' Guide To Utah and Adjacent Areas (Revised and Updated) A Field Guide to Pacific States Wildflowers: Washington, Oregon, California and adjacent areas (Peterson Field Guides) Trans*Am: Cis Men and Trans Women in Love My Child is Transgender: 10 Tips for Parents of Adult Trans Children (10 Trans Tips) Trans Bodies, Trans Selves: A Resource for the Transgender Community Medicinal Plants of the American Southwest (Herbal Medicine of the American Southwest) Mac's Field Guide to Cacti and Common Trees and Shrubs of the Southwest (Mac's Guides) (Mac's Guides (Paperback)) The Great Cacti: Ethnobotany and Biogeography (Southwest Center Series) Cacti of the Desert Southwest 70 Common Cacti of the Southwest Train: Riding the Rails That Created the Modern World--from the Trans-Siberian to the Southwest Chief Grover Cleveland, Again!: A Treasury of American Presidents Exploring Washington's Wild Areas, 2nd Edition: A Guide for Hikers, Backpackers, Climbers, Cross-Country Skiers, and Paddlers (Exploring Washington's Wild Areas: A Guide for Hikers, Backpackers)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)