



## Wildflower Field Guides -- Desert

### 70 Common Cacti of the Southwest

Pierre C. Fischer

This guidebook describes and depicts 70 common species of the Southwest deserts.

### Cacti of the Desert Southwest

Meg Quinn

### Cacti of Texas and Neighboring States

Del Weniger

### Cactus of Arizona Field Guide

Nora Bowers, Rick Bowers, Stan Tekiela

The book includes full-page photos and descriptions along with shape icons to help narrow the search for a plant. Range maps and close-ups of spines, flowers and fruit aid in identification.

### Desert Wild Flowers: A Guide for Identifying Locating, and Enjoying Arizona Wildflowers and Cactus Blossoms

Desert Botanical Garden

### A Field Guide to the Plants of Arizona

Anne Epple

More than 900 color photographs and descriptive text identify 853 species of Arizona's flora, including wildflowers, cacti, trees, and other plant life. The photos are grouped by color and size.

### Flowers of the Southwest Deserts

Natt Noyes Dodge

This is a field guide to over 100 of the most common flowering desert plants of the Southwest, emphasizing those likely to be found in National Park Service areas. There are detailed line drawings for identification.

Visit [www.identifythatplant.com](http://www.identifythatplant.com) where you can learn to confidently master the skill of correct plant identification.

All text and photos © 2011 by Angelyn Whitmeyer, with all rights reserved.

A Flower-Watcher's Guide to Wildflowers of the Western Mojave Desert

Milt Stark

This book is illustrated with 214 color photos arranged by color of flower. Each photo refers the reader to the text description of the flower, which includes the common and botanical name, areas where it is found, and possible uses by Native Americans and pioneers. Over 187 of the most common and significant wild plants found in the western Mojave Desert and bordering foothills and canyons are included.

The Jepson Desert Manual: Vascular Plants of Southeastern California

Bruce Baldwin

The field guide focuses exclusively on native and naturalized vascular plants of California's southeastern deserts. It includes illustrations for more than two hundred desert taxa, keys to identification, distribution information, and 128 color photographs. The descriptions and illustrations of plant characteristics are provided, along with information on native versus alien status, habitats, elevation, endangerment, toxicity, weed status, horticultural requirements, and flowering times.

Northern Chihuahuan Desert Wildflowers

Steve West

The field guide includes 270 color photographs; precise descriptions of 261 species; habitat and range information; historical and cultural notes; and descriptions of national parks of the region.

One Hundred Desert Wildflowers of the Southwest

Janice Emily Bowers

This is a guide to the names, characteristics, ranges, and other important identifying features of the flowering plants in the southwestern desert—in both wet and dry years.

River and Desert Plants of the Grand Canyon

Kristin Huisinga

The field guide is devoted to plants that live below the canyon rims and has color photographs and line drawings of more than 250 ferns, grasses, forbs, shrubs, and trees. Narratives are organized by life form and common family name to describe each plant and its natural history. Thumbnail photographs arranged by flower color and shape offer a key for identification.

Sagebrush Country: A Wildflower Sanctuary

Ronald J. Taylor

Sonoran Desert Wildflowers: A Guide to Common Plants

Dr. Richard Spellenberg

This field guide covers wildflowers of this biologically diverse desert, which straddles the Gulf of California between the Baja Peninsula and northwestern Sonora and stretches north into California and Arizona. It features more than 300 plants, arranged by color and family.

Wildflowers of the Desert Southwest

Meg Quinn

The field guide identifies and describes more than eighty of the most common and showy species. Flowers are arranged by color.