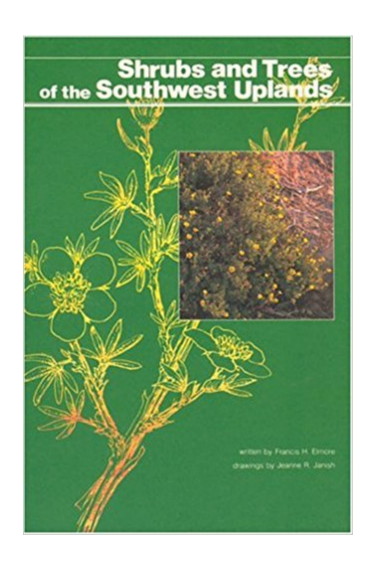
# The book was found

# Shrubs And Trees Of The Southwest Uplands (Popular Series - Southwest Parks And Monuments Association; No. 19)





# **Synopsis**

Field guide to the most common plant species of the Southwest found from 4,500 feet to 11,500 feet, all of which can be found in National Park Service areas. These areas are in Southern Utah, Southern Colorado, Arizona, New Mexico, and a bit of western Texas and Oklahoma. The soils are diverse, as are the climates in which these plants can be found. Here are low mesas, lofty peaks, deep canyons, and shallow arroyos, making up some of the most spectacular scenery in the United States. Each plant includes a detailed drawing of the plant, relative height, foliage, flowers and fruit. The book is also illustrated with color photos of plants and trees in situ.

### **Book Information**

Series: Popular series - Southwest Parks and Monuments Association; no. 19

Paperback: 214 pages

Publisher: Western Natl Parks Assoc (December 1976)

Language: English

ISBN-10: 091140841X

ISBN-13: 978-0911408416

Product Dimensions: 0.8 x 6.2 x 9.2 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 4.0 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #610,612 in Books (See Top 100 in Books) #53 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > By Region > Southwest

## **Customer Reviews**

This is an excellent book. It does a good job of identifying shrubs and trees. It shows illustrations of: Flowers, if any, Leaves, and fruit, along with the average size of the plant. Each plant has a detailed description which helps distinguish it from similar plants. I highly recommend this book to anyone interested in the Outdoors, Hiking, plants, gardening, you get the idea....

has a lot of info, if you read it carefully, just one line drawings, with no color, so you have to really read and study the descriptions, won't use it much, still looking for a book with color photos of this topic

It was quite good for the areas major vegetation types. It does not (and could not at this size ) record all the vegetation in the region but certainly the major types for each elevation are brought

into focus.

### Can not really use in the field

### Download to continue reading...

Shrubs and Trees of the Southwest Uplands (Popular series - Southwest Parks and Monuments Association; no. 19) The Monuments and Inscriptions of Caracol, Belize (University Museum Monographs) Monuments of the Incas Canoe and Kayak Routes of Northwest Oregon and Southwest Washington, 3rd Edition: Including Southwest Washington Gardening; a Complete Guide to Garden Making, Including Flowers and Lawns, Trees and Shrubs, Fruits and Vegetables, Plants in the Home and Greenhouse. Florida's Best Fruiting Plants: Native and Exotic Trees, Shrubs, and Vines Pests of Landscape Trees and Shrubs: An Integrated Pest Management Guide (University of California Division of Agriculture and Natural Resources, Pu) The Beginner's Guide to Bonsai: How To Create And Maintain Beautiful Miniature Trees And Shrubs, Shown In More Than 230 Step-By-Step Photographs The Botanical Garden - Two Volumes: I. Trees and Shrubs; II. Perennials and Annuals Taylor's Guide to Shade Gardening: More Than 350 Trees, Shrubs, and Flowers That Thrive Under Difficult Conditions, Illustrated with Color Photographs and Detailed Drawings (Taylor's Guides) Growing Shrubs and Small Trees in Cold Climates: Revised and Updated Edition Native Trees, Shrubs, and Vines: A Guide to Using, Growing, and Propagating North American Woody Plants How to Grow Wildflowers and Wild Shrubs and Trees in Your Own Garden Illustrated Guide to Trees and Shrubs: A Handbook of the Woody Plants of the Northeastern United States and Adjacent Canada/Revised Edition Dirr's Encyclopedia of Trees and Shrubs Dirr's Hardy Trees and Shrubs: An Illustrated Encyclopedia Growing Shrubs and Small Trees in Cold Climates Best Trees and Shrubs For The Prairies (Prairie Gardener) Botanical Keys to Florida's Trees, Shrubs, and Woody Vines The Complete Guide to Saving Seeds: 322 Vegetables, Herbs, Fruits, Flowers, Trees, and Shrubs

<u>Dmca</u>