

Field Guide To Shrubs Of Southwestern Oregon

Trees are all around, but how much do you know about them? With this handy field guide, you can make tree identification simple, informative and productive. Learn about 124 Indiana trees, organized in the book by leaf type and attachment. Fact-filled information contains the information you want to know, while full-page photos provide the visual detail needed for accurate identification. Trees are fascinating and wonderful, and this is the perfect introduction to them.

At the biological crossroads of the Americas, Costa Rica hosts one of the widest varieties of plants in the world, with habitats ranging from tidal mangrove swamps, and lowland rainforests, to dry tropical evergreen and deciduous forests. Field Guide to Plants of Costa Rica is a must-have reference guide for beginner and expert naturalists alike. It provides a thorough survey of more than 850 plant species, each entry accompanied by color photos and a concise yet detailed narrative description. Plants are conveniently grouped by the different types of vegetation: palms, tall trees, shrubs, woody vines, herbaceous vines, herbs, grasses and ferns. Along with 1400 color photographs, the guide also includes an illustrated glossary of plant parts, five maps of Costa Rica, and laminated covers for durability in the field. With so much readily accessible information, this book is essential for exploring Costa Rica's common and conspicuous flora from the plants growing along the roadside to the best natural parks.

This book describes more than 600 species of the most common Texas wildflowers, tress, s shrubs, and cacti in a well illustrated easy to use format.

"A Field Guide to Tropical Plants of Asia is an excellent companion for the traveler, backpacker, plant hobbyist, or botanist interested in learning about tropical plants, whether studying them in Indonesian rain forests or the glass houses of an American botanical garden. More than 300 color photos--both close-ups and habitat shots--accompany the listings and provide a key piece of the identification process.

Trees of North America

The Shrubs and Woody Vines of Florida

A Field Guide to the Plants of Arizona

Peterson First Guide to Trees

Wildflowers of Oregon

A complete guide to Arizona's flora, from ferns to cacti, wildflowers to trees. The descriptive text includes common and botanical names, plant characteristics, bloom time, habitat, notes on ethnobotanical uses, and other facts. Included in the more than 900 detailed color photographs is a section of plants with conspicuous flowers, arranged by color for easy identification.

A Field Guide to the Woody and Flowering Species Covering the almost three million acres of southernmost Texas known as the Lower Rio Grande Valley, this user-friendly guide is an essential reference for nature enthusiasts, farmers and ranchers, professional botanists, and anyone interested in the plant life of Texas. Alfred Richardson and Ken King offer abundant photographs and short descriptions of more than eight hundred species of ferns, algae, and woody and herbaceous plants—two-thirds of the species that occur in this region. Plants of Deep South Texas opens with a brief introduction to the region and an illustrated guide to leaf shapes and flower parts. The book's individual species accounts cover: Leaves Flowers Fruit Blooming period Distribution Habits Common and scientific names In addition, the authors' comments include indispensable information that cannot be seen in a photograph, such as the etymology of the scientific name, the plant's use by caterpillars and its value from the human perspective. The authors also provide a glossary of terms, as well as an appendix of butterfly and moth species mentioned in the text.

A Field Guide to Trees and ShrubsNortheastern and North-Central United States and Southeastern and South-Central CanadaHoughton Mifflin Harcourt

A comprehensive guide that includes a vast range of species and plant communities and employs thorough, original keys. Based primarily on vegetative characteristics, the keys don't require that flowers or other reproductive features be present, like many plant guides. And this guide's attention to woody plants as a whole allows one to identify a much greater variety of plants. That especially suits an arid region such as Utah with less diverse native trees. Woody plants are those that have stems that persist above ground even through seasons that don't favor growth, due to low precipitation or temperatures. Woody Plants of Utah employs dichotomous identification keys that are comparable to a game of twenty questions. They work through a process of elimination by choosing sequential alternatives. Detailed, illustrated plant descriptions complement the keys and provide additional botanical and environmental information in relation to a useful introductory categorization of Utah plant communities. Supplementary tools include photos, distribution maps, and an illustrated glossary.

Field Guide to Edible Wild Plants

Gleason's Plants of Michigan

Field Guide to Plants of UC Santa Cruz

A Field Guide to Wildflowers, Trees, and Shrubs of the Mojave Desert, Including the Mojave National Preserve, Death Valley National Park, and Joshua Tree National Park

A Field Guide to Tropical Plants of Asia

The flora of Armenia is one of the most diverse and interesting in the world and includes many favourite garden plants and their relatives. Tamar Galstyan has travelled the length and breadth of her native country to bring us this essential companion for plant enthusiasts and botanists including bulbs, herbaceous plants, woody plants, grasses and ferns. Spectacular photos bring the plants vividly to life and each entry includes a full plant description to aid identification and accompanying distribution map. This is a wonderful way of getting to know the plants of Armenia, whether exploring at home or in the field.

From sea to sagebrush, this field guide covers the identification and natural history of over 400 wildflowers, shrubs and trees across Oregon. Beautiful color photographs and written descriptions help the wildflower enthusiast or mountain meadow day hiker identify many of the plants. Fagan explains the derivation of the common and scientific names, along with interesting natural history tidbits about historical or cultural uses, pollinator ecology, edibility, and other details about the plants.

In this field guide to the future, esteemed Harvard University botanist Peter Del Tredici unveils the plants that will become even more dominant in urban environments under projected future environmental conditions. These plants are the most important and most common plant species that will play a role they play, he writes, will help us all make cities more livable and enjoyable. With more than 1000 photos, readers can easily identify these powerful plants. Learn about the fascinating cultural history of each plant.

Presents a reference guide to over seven hundred species of trees, providing introductory essays along with individual entries on habitat, range, and descriptions of leaves, fruits, and flowers.

Mojave Desert Wildflowers

Trees and Shrubs of the Pacific Northwest

Field Marks of All Trees, Shrubs, and Woody Vines that Grow Wild in the Northeastern and North-central United States and in Southeastern and South-central Canada

A Reference and Field Guide

Native Host Plants for Texas Butterflies

Learn to Identify Trees in Ohio! With this famous field guide by award-winning author and naturalist Stan Tekiela, you can make tree identification simple, informative, and productive.

There's no need to look through dozens of photos of trees that don't grow in Ohio. Learn about 115 species--every native tree plus common non-natives--found in the state. Species are organized by leaf type and attachment. Just look at a tree's leaves, then go to the correct section to learn what it is. Fact-filled information contains the particulars that you want to know, while full-page photographs provide the visual detail needed for accurate identification. Book Features 115 species--every native tree plus common non-natives Fact-filled information and stunning professional photographs Easy-to-use thumb tabs showing leaf type and attachment Compare feature showing average tree height Stan's Notes, including naturalist tidbits and facts This new edition includes updated photographs, expanded information, and even more of Stan's expert insights. Grab Trees of Ohio Field Guide for your next outing--to help you positively identify the trees that you see.

While many growers focus on attracting adult butterflies to their gardens, fewer know about the plants that caterpillars need to survive. Native host plants--wildflowers, trees, shrubs, vines, grasses, and sedges--not only provide a site for the butterfly to lay its eggs, they also provide a ready food source for the emerging caterpillar. Think of these plants as the nurseries of the garden. This user-friendly, heavily illustrated field guide describes 101 native larval host plants in Texas. Each species account includes descriptive information on each plant, a distribution map, and photos of both the caterpillars and adult butterflies who frequent those plants. An adult butterfly may nectar on a wide variety of flowers, but caterpillars are much more restricted in their food sources. Some feed on only a limited number of plant species, so female butterflies seek out these specific plants to lay their eggs. For example, the host plants for Monarch caterpillars are various species of milkweed. Often, these plants are not the same as the ones the adult butterfly will later use for nectar. Learning more about the plants caterpillars need is crucial for butterfly conservation. Butterflies' dependency on specific caterpillar host plants is one of the key factors restricting their range and distribution. Armed with this knowledge, readers can also hone their ability to find specific species of breeding butterflies in nature. This is a handy guide whether you are in the field searching for butterflies or on the hunt for butterfly-friendly options at your local plant sale.

Fully updated and expanded, this third edition of the top-selling Field Guide to Common Trees & Shrubs of East Africa now features more than 520 of the trees and shrubs - indigenous and naturalized exotics - commonly found in the region. Each of the four sections - trees, shrubs, palms and mangroves - is arranged in alphabetical order according to scientific name. The book features: an informative introduction to families. Species accounts describing the plants' habitat, bark, leaves, flowers and fruit. General and commercial applications and uses in traditional medicine. Almost 2,000 photographs depicting the species, its fruit, flowers and bark. Glossaries, both textual and illustrated, of botanical and medical terms. An invaluable ID guide to the trees and shrubs in gardens, parks and along roadsides of East Africa.

As a part of the Timber Press Field Guide book series, Trees and Shrubs of the Pacific Northwest is the must-have book for accurate identification of regional flora.

Mojave Desert Wildflowers, 2nd

Trees and Shrubs of California

Northeastern and North-Central United States and Southeastern and South-Central Canada

A Field Guide to the Woody and Flowering Species

Field Guide to Common Trees & Shrubs of East Africa

There are over 281 species of woody plants and 32 species of cacti in the South Texas ecological region. The vast majority of these are found in the lower Rio Grande Valley, which is part of the subtropical Tamaulipan biotic province. Many of the plant species in this area reach their northernmost boundary here. The 44 plants described in this guide represent an estimated 75% of the overall brush biomass of the South Texas ecological region, excluding the lower Rio Grande Valley. The plants are grouped into thorned and thornless categories and alphabetized by family. Distinguishing characteristics have been italicized for easy reference. Similar species are also noted. In this guide, plants are not ranked by importance because their value to animals can differ from ranch to ranch, depending on the plant's availability and the ranch's location, soil type, and land management practices. In case a plant is not found in this guide or more information is desired, a list of additional references is included.

Offers the beginning naturalist a survey of 243 common trees from across the United States and Canada, grouped into six categories according to leaf type and arrangement

Presents a handbook for the identification of over five hundred species of trees by illustration and text.

Features more than five hundred plants and herbs of North America providing information on their location and medicinal uses.

A Pictorial Field Guide

A Field Guide, Second Edition

Field Guide for the Identification of Invasive Plants in Southern Forests

A Field Guide

A Field Guide to Plants of Costa Rica

Field Guide of the Trees and Shrubs of the Miombo Woodlands provides an accessible account of sixty of the most common trees and shrubs of Miombo vegetation. Each species is attractively illustrated with line drawings and watercolours, and every account includes a distribution map as well as general notes on appearance, habitat, ecology and uses. Written with a minimum of technical language to assist both non-specialists and specialists.

Florida ranks third in the U.S. in the number of plants about 4,000 species that cover its landscape. Here at last is an easy-to-use field guide to them all, chock-full of line drawings and color photos. This book will be useful to professional botanists, landscape architects, and homeowners alike.

The Field Guide to Plants of UC Santa Cruz contains stunning illustrations that complement full color photographs of over 180 vascular plant speices. Also included are detailed notes on identification, habitat, plant height, bloom period and status on the unparalleled UCSC campus.

This accessible field guide identifies and describes native California tree species and most common shrubs in text complemented by more than 200 line drawings, 300 range maps, and 40 color photos.

Field Guide to the Trees and Shrubs of the Miombo Woodlands

Trees of Missouri Field Guide

Medicinal Plants, Trees, & Shrubs of Appalachia - A Field Guide

Trees of Ohio Field Guide

A Field Guide to Over 400 Wildflowers, Trees, and Shrubs of the Coast, Cascades, and High Desert

First-ever revision of a classic guidebook. Essential information on each plant's characteristics, distribution, and edibility as well as updated taxonomy and 18 new species. How to find, prepare, and eat plants growing in the wild.

Although the title suggests this is a guide to plants in a limited geographic range, the plants here are found in many areas of eastern North America, and the book can therefore be used as a guide for this larger area. But for naturalists visiting the beautiful area of the Southern Appalachians, it is a detailed and useful guide to the amazing variety of trees, shrubs, and woody vines growing there. "For naturalists visiting the beautiful area of the Southern Appalachians, it is a detailed and useful guide to the amazing variety of trees, shrubs, and woody vines growing there."-American Reference Books Annual

The Mojave Desert eco-region extends from eastern California to northwestern Arizona, southern Nevada, and southwestern Utah, and boasts plant communities as diverse as alkali sinks, dune systems, Joshua tree woodland, pinyon juniper woodland, mixed mojave scrub, and even riparian woodland. This fully updated and revised edition will be appreciated not only by amateur wildflower enthusiasts, but experts will also find the detailed photographs and charts useful in distinguishing among similar species in difficult groups. Species are arranged by color and plant family for easy identification. This guide features 300 of the common species, full-color photographs (many brand new to this edition), detailed descriptions, information on bloom season, and interesting facts about each plant.

Updated edition of the classic botanical guide to the Great Lakes region

Wild Urban Plants of the Northeast

A Field Guide to the Trees and Shrubs of the Southern Appalachians

Lone Star Field Guide to Wildflowers, Trees, and Shrubs of Texas

A Field Guide with Identification Keys to Native and Naturalized Trees, Shrubs, Cacti, and Vines

This laminated guide features twenty-six native trees commonly found from Alaska to Oregon, providing common and Latin names accompanied by colour photographs of identifying features such as bark, leaves or needles, flowers, cones, seeds and fruit. Information on identification, range and an illustration of each tree's silhouette make it a snap to distinguish a shore pine from a western white pine or a trembling aspen from a paper birch. Also included are traditional uses and other interesting tree facts and lore. For example, did you know that yellow cedar can live up to 5,000 years? Or that the bigleaf maple flowers are edible? Next time you go for a hike, pay attention to the forest and the trees with one of these laminated guides slipped into your back pocket or backpack.

8 1/2 x 11 format - Sprial Bound to lay flat. Originally call West Virginia Medicinal Plants, Trees, & shrubs, but since these plants are found throughout Appalachia I changed the name to Medicinal Plants, Trees, & Shrubs of Appalachia. This book has 107 plants with descriptions, color photos of each plant, and a space on the back to record your own notes. It tells when the plant flowers, what part is medicinal, when to gather it and how to use it. It describes each plants medicinal properties and what that property means, as well as a section on weights and measures, and dosages, plant parts, different types of preparations, a flowering calendar and a gathering calendar.

This full-color, user-friendly field guide covers the basics involved in the collection, cleaning, and storage of tree, shrub, and vine seeds. Learn from an expert how to overcome pests when storing seeds, and handle environmental factors that may threaten the integrity of your seeds. An introduction to identifying different varieties of seeds will make collecting easy for beginner and experienced collectors alike. Over 160 close-up color photographs of seeds gathered from trees, shrubs, and vines are included in this encyclopedia-style guide. Each entry identifies the seed's family, common name, species, genera, and origin, and includes collection methods, a description of the number and color of seeds, useful hints for collection, and notes on growing the source plant. Gardeners around the world will appreciate this useful field guide when harvesting nature's bounty and preserving its genetic material for years and gardens to come.

Learn to identify Missouri trees with this handy field guide, organized by leaf type and attachment. With this famous field guide by award-winning author and naturalist Stan Tekiela, you can make tree identification simple, informative, and productive. There's no need to look through dozens of photos of trees that don't grow in Missouri. Learn about 119 species found in the state, organized by leaf type and attachment. Just look at a tree's leaves, then go to the correct section to learn what it is. Fact-filled information contains the particulars that you want to know, while full-page photographs provide the visual detail needed for accurate identification. Book Features 119 species: Every native tree plus common non-natives Easy to use: Thumb tabs show leaf type and attachment Compare feature: Decide between look-alikes Stan's Notes: Naturalist tidbits and facts Professional photos: Crisp, stunning full-page images This new edition includes updated photographs; expanded information; a Quick Compare section for leaves, needles, and silhouettes; and even more of Stan's expert insights. So grab Trees of Missouri Field Guide for your next outing--to help ensure that you positively identify the trees that you see.

A Field Guide to Common South Texas Shrubs

Trees, Shrubs, and Vines of the Texas Hill Country

A Field Guide to Trees of the Pacific Northwest

National Wildlife Federation Field Guide to Trees of North America

Selected Trees, Shrubs, Herbs and Ferns

If you imagine the Texas Hill Country solely as dry limestone slopes of cedar and scrub oak, prepare to have your eyes opened. The Edwards Plateau, upon which the Hill Country sits, is also a land of lush cypress-lined streams, diverse thickets, and shady hardwood bottomlands. Edged by canyonlands and intersected by creeks, these rocky hills support an abundance of trees, shrubs, and vines that provide food and cover for wildlife and create a distinct and durable landscape. In this book, Jan Wrede has compiled a field guide to more than 125 species of mostly native, mostly woody plants of the Texas Hill Country. A thoughtful introduction discusses deer, cedar, water, oak wilt, and invasive species--timely issues of increasing importance for a growing number of Texas landowners. Plant descriptions contain information about the leaves, flowers, fruit, and bark of each plant and also give insights into the species' range and habits. A color photograph accompanies each account. Especially useful is a comprehensive plant chart with tips about color, scent, flowering period, height, site preference, and wildlife and livestock utilization. A recommended reading list, a resource guide, and a glossary round out this information-packed book.

Covers trees native to Indiana, as well as those widely naturalized or planted extensively, with text descriptions, botanical illustrations and color photography to assist with field identification, and distribution maps that indicate where each tree was found. Original In Trees and Shrubs of the Pacific Northwest, Mark Turner and Ellen Kuhlman cover 568 species of woody plants that can be found in Oregon, Washington, British Columbia, and northern California. The comprehensive field guides features introductory chapters on the native landscape and plant entries that detail the family, scientific and common name, flowering seasons, and size. Each entry includes color photographs of the plant's habitat and distinguishing characteristics and a range map. Trees and Shrubs of the Pacific

Northwest is for hikers, nature lovers, plant geeks, and anyone who wants to know more about, and be able to identify, the many plants of the Pacific Northwest.

Gives accounts of 646 species of trees, shrubs, and woody vines.

Woody Plants of Utah

Plants of Deep South Texas

A Field Guide to Trees and Shrubs

Trees of Indiana Field Guide

Tree, Shrub, and Vine Seeds

Invasions of non-native plants into forests of the Southern United States continue to go unchecked and only partially un-monitored. These infestations increasingly erode forest productivity, hindering forest use and management activities, and degrading diversity and wildlife habitat. Often called non-native, exotic, non-indigenous, alien, or noxious weeds, they occur as trees, shrubs, vines, grasses, ferns, and forbs. This guide provides information on accurate identification of the 56 non-native plants and groups that are currently invading the forests of the 13 Southern States. In addition, it lists other non-native plants of growing concern. Illustrations. This is a print on demand edition of an important, hard-to-find publication.

East Africa boasts a tremendous natural wealth of flora - indigenous, naturalized and exotic. This field guide features some 600 of the trees, shrubs, palms and mangroves commonly found in the region. Species accounts include information about habitat, bark, leaves, flowers and fruit, and general and commercial applications and uses in traditional medicine, accompanied by some 1,500 photographs. This invaluable guide will help plant enthusiasts identify prominent species in gardens and parks, along roadsides and in easily accessible parts of the countryside.

A Guide to Field Identification, Revised and Updated

Field Guide to Forest Plants of South-central Colorado

A Field Guide to the Plants of Armenia

A Field Guide to Western Medicinal Plants and Herbs

101 Trees of Indiana