

The Sibley Guide To Trees

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.

Sparrows are as complicated as they are common. This is an essential guide to identifying 76 kinds, along with a fascinating history of human interactions with them. What, exactly, is a sparrow? All birders (and many non-birders) have essentially the same mental image of a pelican, a duck, or a flamingo, and a guide dedicated to waxwings or kingfishers would need nothing more than a sketch and a single sentence to satisfactorily identify its subject. Sparrows are harder to pin down. This book covers one family (Passerellidae), which includes towhees and juncos, and 76 members of the sparrow clan. Birds have a human history, too, beginning with their significance to native cultures and continuing through their discovery by science, their taxonomic fortunes and misfortunes, and their prospects for survival in a world with ever less space for wild creatures. This book includes not just facts and measurements, but stories--of how birds got their names and how they were discovered--of their entanglement with human history.

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

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 164 North and South Carolina 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.

The Complete Identification Reference to Trees- with Full-color Photographs Displaying Leaf Shape, Bark, Flowers, and Fruit; Updated Range Maps; and Conservation Status

Broad-leaved Trees of Eastern North America

Trees of North America

Sibley's Common Trees

Peterson Reference Guide to Sparrows of North America

A Field Guide for the Metropolitan Area

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.

The brilliant colors of fall foliage take center stage in this picture book perfect for fans of the classic Red Leaf, Yellow Leaf. With her trademark bold, graphic style Monica Wellington has created a picture book about autumn, trees, and leaves. When the seasons change, a young girl visits the arboretum to collect fallen leaves and make a book with them. Brilliant illustrations show each variety of tree the girl encounters, from the common oak to the lesser known ginkgo. Spreads silhouetting leaves up-close help young children learn to identify them. Like the girl in the book, young readers will be eager to make their very own leaf books.

Companion to the film Fantastic Fungi. Contributions from Michael Pollan, Andrew Weil, Eugenia Bone, and many more experts make Fantastic Fungi an awe-inspiring visual journey through the exotic, little-known realm of fungi and its amazing potential to positively influence our lives. An all-star team of professional and amateur mycologists, artists, foodies, ecologists, doctors, and explorers joined forces with time-lapse master Louie Schwartzberg to create Fantastic Fungi, the life-affirming, mind-bending film about mushrooms and their mysterious interwoven rootlike filaments called mycelium. What this team reveals will blow your mind and possibly save the planet. This visually compelling companion book of the same name, edited by preeminent mycologist Paul Stamets, will expand upon the film in every way through extended transcripts, new essays and interviews, and additional facts about the fantastic realm of fungi. Fantastic Fungi is at the forefront of a mycological revolution that is quickly going mainstream. In this book, learn about the incredible communication network of mycelium under our feet, which has the proven ability to restore the planet's ecosystems, repair our health, and resurrect our symbiotic relationship with nature. Fantastic Fungi aspires to educate and inspire the reader in three critical areas: First, the text showcases research that reveals mushrooms as a viable alternative to Western pharmacology. Second, it explores studies pointing to mycelium as a solution to our gravest environmental challenges. And, finally, it details fungi's marvelous proven ability to shift consciousness. Motivating both the visually stunning film and this follow-up book is an urgent mission to change human consciousness and restore our planet.

This illustrated guide to Florida's birds includes full-color illustrations and detailed descriptions of each species, and covers such topics as exotic and endangered species; bird conservation and study; finding, attracting, and feeding birds, bird problems, and the care of sick and injured birds.

The Tree Identification Book

A Californian's Guide to the Trees Among Us

A Field Guide to Eastern Forests, North America

The Sibley Guide to Bird Life & Behavior

Trees of Eastern North America

"Finally a guide to the woody plants of wildland California! The easy-to-follow vegetative keys, revealing drawings, crisp color photos, and handy range maps combine to make this a beautiful, reader-friendly resource to the novice and the expert alike. Each species has a page of text, including notes on habitat, morphology, and economic importance."--Michael Barbour, editor of California's Changing Landscapes

"I love this book. It is warmly welcome as a guide for California's avid public, a public that includes natural history lovers, conservationists, consultants, agencies, and public and private land managers. It is useful, useable, packed with accurate information, and cannot help but assist us in the difficult job of preserving our natural heritage."--Jake Sigg, President, California Native Plant Society

Identify maple, ash, oak, and more with easy-to-learn visual techniques. In this friendly and approachable field guide, writer and avid hiker Mark Mikolas shares a unique approach for year-round tree identification. His method, which centers on the northeastern United States where 20 species make up the majority of trees, will prepare readers to recognize trees at a glance, even in winter when leaves and flowers are not present. Mikolas's secret is to focus on the key characteristics of each tree—black cherry bark looks like burnt potato chips; beech and oak trees keep their leaves in winter; spruce needles are pointed while balsam fir needles are soft and rounded at the ends. Some trees can even be identified by scent. Location maps for each of the 40 species covered and more than 400 photographs illustrating key characteristics make the trees easy to identify. Mikolas also explains how to differentiate between similar and commonly confused trees, such as red maple and sugar maple. A Beginner's Guide to Recognizing Trees of the Northeast is a book to keep close at hand wherever trees grow.

Now expanded and updated: Californians' favorite reference book to trees in our everyday lives "Anyone who is curious about trees is sure to find education and inspiration in these pages."--David Allen Sibley, author of The Sibley Guide to Trees and The Sibley Guide to Birds For more than ten years, A Californian's Guide to the Trees among Us has taught Californians the what, why, and how of trees in our cities and towns. This edition has been updated by the author to reflect new trends in urban forestry, with a revised introduction, updated taxonomy and nomenclature, and more than ten additional species featured. Matt Ritter introduces us to over 160 of California's most commonly grown urban trees in this expanded edition of his best-selling book. Whether native or cultivated, these are the trees that muffle noise, create wildlife habitats, mitigate pollution, conserve energy, and make urban living healthier and more peaceful. Used as a field guide or read with pleasure for the liveliness of the prose, this book will allow readers to learn the stories behind the trees that shade our parks, grace our yards, and line our streets. Rich in photographs and illustrations, overflowing with anecdote and information, A Californian's Guide to the Trees among Us opens our eyes to a world of beauty just outside our front doors.

Featuring the most well-known 50 tree species in eastern North America, these high-quality, illustrated posters showcase beautifully rendered paintings designed to highlight the intricate details of each tree. For ease of comparison and identification, reproductions of similar tree types?from magnolia and birch to oak and ash to maple and elm?are grouped together. Using the foothills of the Rocky Mountains as the dividing line for east and west, this informative poster can be used for easy identification of trees found across North America. Printed and packaged using recycled papers, this stunning poster will enhance any tree-lovers' wall.

A Field Guide to Trees of the Northeast

Field Guide to the Birds of Eastern North America

A Guide to Field Identification, Revised and Updated

A Guide to New York City's Masterpiece

Sibley's Trees of Pacific Northwest -Fol

Florida's Birds

Philadelphia Trees is a pocket-sized resource for identifying the native trees, commonly encountered exotics, and popular ornamentals of the Philadelphia metropolitan area and adjacent counties in Pennsylvania, New Jersey, and Delaware. Using this field guide, nature lovers will be able to identify the fantastic trees that this region has to offer.

Describes the characteristic flight, behavior, and migration pattern for species of North American raptors, including Swainson's hawks, Merlin falcons, and Golden eagles.

Written and illustrated by David Allen Sibley, America's most widely respected illustrator and naturalist, this FoldingGuide™ offers instant access to just what the curious beginner needs to know. 48 of the most common indigenous and cultivated tree species are covered, including descriptions, size, range, and illustrations of bark, leaves, blossoms, and fruits and berries, all taken from his award-winning The Sibley Guide to Trees. The Pacific Northwest region includes coastal Oregon, Washington, and British Columbia.

Make bird watching even more enjoyable! With Stan Tekiela's famous field guide, bird identification is simple and informative. There's no need to look through dozens of photos of birds that don't live in your area. This book features 134 species of Wyoming birds--including birds in Yellowstone and Grand Teton national parks--organized by color for ease of use. Do you see a yellow bird and don't know what it is? Go to the yellow section to find out. Fact-filled information, a compare feature, range maps and detailed photographs help to ensure that you positively identify the birds that you see. Book Features 134 species--only birds of Wyoming, Yellowstone and Grand Teton Easy-to-use color guide Full-page photographs with corresponding full-page of species details Stan's Notes, including naturalist information and gee-whiz facts

The Comprehensive Field Guide to More than 250 Trees of Eastern North America

What It's Like to Be a Bird

A Field Guide and Reference

Bright Wings

Expanded and Updated

Bark

From the creators of the world's most trusted field guides--a go-to source for millions of nature lovers--comes a completely new and unparalleled reference work: the most comprehensive, authoritative, and up-to-date guide to the trees of North America. This master guide is the result of a collaboration between leading scientists, scholars, taxonomic and field experts, photo editors, and designers. An indispensable reference, it covers more than 700 species, with nearly 3,500 full-color photographs--including images of leaf shape, bark, flowers, fruit, and fall leaves. For ease of use, the book includes a glossary and a robust index, and is arranged according to the latest Angiosperm Phylogeny Group classification system--with trees sorted by taxonomic orders and grouped by family, so that related species are presented together. Readers will appreciate the crisp detail of the photographs, range maps (reflecting the impacts of climate change), the physical descriptions, information on fruit, habitat, uses, similar species, and an important new category on conservation status. Essays by leading scholars provide holistic insights into the world of trees. Whether putting a name to the towering conifers spotted along a hike, or trying to determine which pesky tree is encroaching on the patio, readers will come to rely on this work of remarkable breadth, depth, and elegance. It is a must-have reference for the library of any tree-peeper, and is certain to become the number-one guide in the field

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

From the renowned author of the New York Times best seller The Sibley Guide to Birds, a comprehensive, beautifully illustrated guide to identifying birds in the field. Sibley's Birding Basics is an essential companion for birders of all skill and experience levels. With Sibley as your guide, learn how to interpret what the feathers, the anatomical structure, the sounds of a bird tell you. When you know the clues that show you why there's no such thing as, for example, "just a duck" birding will be more fun, and more meaningful. An essential addition to the Sibley shelf! The Sibley Guide to Birds and The Sibley Guide to Bird Life and Behavior are both universally acclaimed as the new standard source of species information. And now David Sibley, America's premier birder and best-known bird artist, turns his attention to the general characteristics that influence the appearance of all birds, unlocking the clues to their identity. In 200 beautifully rendered illustrations and 16 essays, this scientifically precise volume distills the essence of Sibley's own experience and skills, providing a solid introduction to "naming" the birds. Birding Basics reviews how one can get started as a birder--the equipment necessary, where and

when to go birding, and perhaps most important, the essential things to look for when birds appear in the field—as well as the basic concepts of bird identification and the variations that can change the appearance of a bird over time or in different settings. Sibley also provides critical information on the aspects of avian life that differ from species to species: feathers (color, arrangement, shape, molt), behavior and habitat, and sounds.

This field guide covers the avifauna of eastern North America using detailed artworks, maps and text. Lighter than the original North American Bird Guide", the book is designed to be suitable for regular field use and has a fully integrated format allowing quick and easy reference. "The ideal identification guide." Birdwatch

A Field Guide to Trees and Shrubs

Central Park Trees and Landscapes

Birds of Wyoming Field Guide

The Sibley Birds Coloring Field Journal

A Field Guide

My Leaf Book

What kind of tree is that? Whether you're hiking in the woods or simply sitting in your backyard, from Maine to New York you'll never be without an answer to that question, thanks to this handy companion to the trees of the Northeast. Featuring detailed information and illustrations covering each phase of a tree's lifecycle, this indispensable guidebook explains how to identify trees by their bark alone--no more need to wait for leaf season. Chapters on the structure and ecology of tree bark, descriptions of bark appearance, an easy-to-use identification key, and supplemental information on non-bark characteristics--all enhanced by more than 450 photographs, illustrations, and maps--will show you how to distinguish the textures, shapes, and colors of bark to recognize various tree species, and also understand why these traits evolved. Whether you're a professional naturalist or a parent leading a family hike, this new edition of Bark: A Field Guide to Trees of the Northeast is your essential guide to the region's 67 native and naturalized tree species.

Features more than one thousand annotated illustrations of North American trees and their foliage, seeds, and buds, and provides information on habitat, climate, and species traits and history.

The most comprehensive and user-friendly field guide to the trees of eastern North America Covering 825 species, more than any comparable field guide, Trees of Eastern North America is the most comprehensive, best illustrated, and easiest-to-use book of its kind. Presenting all the native and naturalized trees of the eastern United States and Canada as far west as the Great Plains—including those species found only in tropical and subtropical Florida and northernmost Canada—the book features superior descriptions; thousands of meticulous color paintings by David More that illustrate important visual details; range maps that provide a thumbnail view of distribution for each native species; "Quick ID" summaries; a user-friendly layout; scientific and common names; the latest taxonomy; information on the most recently naturalized species; keys to leaves and twigs; and an introduction to tree identification, forest ecology, and plant classification and structure. The easy-to-read descriptions present details of size, shape, growth habit, bark, leaves, flowers, fruit, flowering and fruiting times, habitat, and range. Using a broad definition of a tree, the book covers many small, overlooked species normally thought of as shrubs. With its unmatched combination of breadth and depth, this is an essential guide for every tree lover. The most comprehensive, best illustrated, and easiest-to-use field guide to the trees of eastern North America Covers 825 species, more than any comparable guide, including all the native and naturalized trees of the United States and Canada as far west as the Great Plains Features specially commissioned artwork, detailed descriptions, range maps for native species, up-to-date taxonomy and names, and much, much more An essential guide for every tree lover

Presents an anthology of poetry about birds from both classical and contemporary poets alike, in a work that features paintings from bird illustrator David Allen Sibley.

National Wildlife Federation Field Guide to Trees of North America

Includes Yellowstone & Grand Teton National Parks

A Field Guide to the City and the Surrounding Delaware Valley

Hawks in Flight

101 Trees of Indiana

Illustrated Book of Trees

*A portable, deluxe adult coloring book from the renowned birder, illustrator, and author of the New York Times best seller The Sibley Guide to Birds. The perfect gift for birders everywhere, to use at your windowsill or in the field. Including 75 original and previously unpublished images. With millions of copies sold, David Sibley is the best-known name in North American birding today. At last! In time for the holidays, the perfect coloring book for the birder or naturalist, picturing--with the lifelike precision that is a hallmark of David Sibley's work--75 images of spectacular birds in flight and at rest. The Sibley Birds Coloring Book will allow birding enthusiasts to create their own artist's portfolio, restoring color--whether real or imagined--to wings, crest, beaks. * No detail has been spared to make this a deluxe edition: from the heavy-duty and flexible cover design that allows for portability, for landscape and portrait line drawings--and makes it easy for right- or left-hand preference--to the heavy paper and the colored pages for reference. * Printed in a unique hardbound format that accommodates both the landscape and portrait line drawings throughout, as well as the creativity of its user. * Flip-back cover encourages on-the-go artistry, as well as providing a strong surface for colorists. * Deluxe heavy paper throughout provides an optimal surface for coloring in all mediums. * Reproductions of David Sibley's original full-color paintings are included on the book's inside cover to assist the colorist as a reference. * 12 anatomical drawings of the structure and component parts of the birds' bodies are featured to inform the colorist with a better comprehension of bird anatomy. * The perfect gift for all birders and coloring book enthusiasts*

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

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.

The splendor of New York's most famous green space comes alive in this essential companion for nature lovers and travelers to New York. In more than 900 color images, a leading nature writer and a long-time Central Park naturalist detail the park's tree species and their place in the park's iconic landscapes. They show how to identify trees by their needles and leaves as well as by their flowers, fruits, and bark. Historical maps illustrate Manhattan's changing vegetation and depict the various stages of the park's construction. Beautiful photographs of the park's most outstanding trees and landscapes accompanied by historical vignettes conjure the people and events that brought the trees to the park and helped create this urban oasis. More than a botanical guide, this book cultivates an appreciation of the park as both a natural triumph and an embodiment of the city's varied spirit.

Philadelphia Trees

The Trees of North America: Michaux and Redouté's American Masterpiece (Tiny Folio)

Tuna

Trees of the Carolinas Field Guide

Trees of Ohio Field Guide

Conifers of California

A miniature volume of exquisite botanical prints--the perfect gift for tree lovers.

The Sibley Guide to Trees Knopf

Completely revised and updated. More than 30 new species described and illustrated.

Provides basic information about the biology, life cycles, and behavior of birds, along with brief profiles of each of the eighty bird families in North America.

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

Sibley's Birding Basics

Trees and Shrubs of California

New York City Trees

The Sibley Guide to Trees

Fantastic Fungi

Complemented by more than seven hundred full-color photographs, drawings, and maps, this intriguing field guide takes a close-up look at the trees of New York City and the metropolitan area, discussing the natural history of each tree, furnishing identification tips, and including a directory of the oldest, strangest, and most beautiful trees. Original. (Biology & Natural History)

Famed marine researcher and illustrator Richard Ellis brings us a work of scientific achievement that will forever change the way we think about fish, fishing, and the dangers inherent in the seafood we eat. The bluefin tuna is one of the world's biggest, fastest, and most highly evolved marine animals, as well as one of its most popular delicacies. Now, however, it hovers on the brink of extinction. Here Ellis explains how a fish that was once able to thrive has become a commodity—and how the natural world and the global economy converge on our plates. With updated information on mercury levels in tuna, this is at once an astounding ode to one of nature's greatest marvels and a serious examination of a creature and world at risk.

Presents a new identification guide to North American birds with paintings of hundreds of species and information on bird calls, stages of growth, shapes, markings, ranges, migration routes, breeding locations, and habitats.

The bird book for birders and nonbirders alike that will excite and inspire by providing a new and deeper understanding of what common, mostly backyard, birds are doing—and why: "Can birds smell?"; "Is this the same cardinal that was at my feeder last year?"; "Do robins 'hear' worms?" "The book's beauty mirrors the beauty of birds it describes so marvelously." —NPR In What It's Like to Be a Bird, David Sibley answers the most frequently asked questions about the birds we see most often. This special, large-format volume is geared as much to nonbirders as it is to the out-and-out obsessed, covering more than two hundred species and including more than 330 new illustrations by the author. While its focus is on familiar backyard birds—blue jays, nuthatches, chickadees—it also examines certain species that can be fairly easily observed, such as the seashore-dwelling Atlantic puffin. David Sibley's exacting artwork and wide-ranging expertise bring observed behaviors vividly to life. (For most species, the primary illustration is reproduced life-sized.) And while the text is aimed at adults—including fascinating new scientific research on the myriad ways birds have adapted to environmental changes—it is nontechnical, making it the perfect occasion for parents and grandparents to share their love of birds with young children, who will delight in the big, full-color illustrations of birds in action. Unlike any other book he has written, What It's Like to Be a Bird is poised to bring a whole new audience to David Sibley's world of birds.

Trees and Shrubs of the Pacific Northwest

A Love Story

Trees of New York Field Guide

The Sibley Guide to Birds

A New Method for the Practical Identification and Recognition of Trees

National Geographic Field Guide to the Trees of North America

Identifies birds, mammals, reptiles, insects, trees, and flowers

Featuring more than 4,100 detailed paintings and five hundred maps, highlights the similarities and distinctions between approximately six hundred North American tree species.

This updated field guide, organized by leaf type and attachment, features full-color photographs and information to help readers identify New York trees.

From Flying to Nesting, Eating to Singing--What Birds Are Doing, and Why

A Beginner's Guide to Recognizing Trees of the Northeast