



Download Flora Of The Pacific Northwest: An Illustrated Manual

Thank you very much for reading **Flora of the Pacific Northwest: An Illustrated Manual**. Maybe you have knowledge that, people have look numerous times for their chosen novels like this Flora of the Pacific Northwest: An Illustrated Manual, but end up in harmful downloads.

Rather than enjoying a good book with a cup of tea in the afternoon, instead they juggled with some malicious bugs inside their desktop computer.

Flora of the Pacific Northwest: An Illustrated Manual is available in our digital library an online access to it is set as public so you can download it instantly.

Our books collection spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the Flora of the Pacific Northwest: An Illustrated Manual is universally compatible with any devices to read

Flora of the Pacific Northwest-C. Leo Hitchcock 2018-09-17 Flora of the Pacific Northwest, first published in 1973, became an instant classic for its innovative style of providing species descriptions in the identification keys, and for its comprehensive illustrations of nearly all treated taxa (species, subspecies, and varieties). Students rely on it as an essential primer, while veteran botanists and natural resource managers use it as the definitive reference for the region's flora. This completely revised and updated edition captures the advances in vascular plant systematics over the decades since publication of the first edition. These advances, together with significant changes in plant nomenclature, the description of taxa new to science from the region, and the recent documentation of new native and nonnative species in the Pacific Northwest required a thorough revision of this authoritative work. Flora of the Pacific Northwest covers all of Washington, the northern half of Oregon, Idaho north of the Snake River Plain, the mountainous portion of western Montana, and the southern portion of British Columbia. It accounts for the wild-growing native and introduced vascular plants falling within those boundaries and includes: Treatment of 5,545 taxa (more than 1,000 taxa added from the first edition) Illustrations for 4,716 taxa (1,382 more than the first edition) Nomenclature changes for more than 40 percent of the taxa included in the first edition These enhancements make this new edition the most comprehensive reference on Pacific Northwest vascular plants for professional and amateur

botanists, ecologists, rare plant biologists, plant taxonomy instructors, land managers, nursery professionals, and gardeners.

Moss Flora of the Pacific Northwest-Elva Lawton 1971

The Flora and Fauna of the Pacific Northwest Coast-Collin Varner 2018-08 The Flora and Fauna of the Pacific Northwest Coast is an extensive, easy-to-follow resource guide to the plant and animal life of the vast and diverse bioregion stretching from Juneau, Alaska, south to coastal British Columbia, Washington, Oregon, and down to California's San Francisco Bay. Encompassing over eight hundred native and invasive species, and including more than two thousand color photos, this is the most complete book of its kind on the market. The book is divided into flora and fauna, with detailed subsections for flowering plants, berries, ferns, shrubs and bushes, trees, fungi, birds, mammals, amphibians, reptiles, and insects. Each species (identified by common and scientific name) is illustrated by a close-up photograph and a concise description of its appearance, biology, and habitat, as well as its traditional use and medicinal properties (where applicable). The book also contains detailed maps, a glossary, and a complete index of species.

The Flora and Fauna of Coastal British Columbia and the Pacific Northwest

Collin Varner 2018-06-11 A complete full-colour resource guide to more than eight hundred plant and animal species of the coastal Pacific Northwest. The Flora and Fauna of Coastal British Columbia and the Pacific Northwest is an extensive, easy-to-follow resource guide to the plant and animal life of the vast and diverse bioregion stretching from Juneau, Alaska, south to coastal British Columbia, Washington, Oregon, down to California's San Francisco Bay. Encompassing over eight hundred native and invasive species, and including more than two thousand colour photos, this is the most complete book of its kind on the market. The book is divided into flora and fauna, with detailed subsections for flowering plants, berries, ferns, shrubs and bushes, trees, fungi, birds, mammals, amphibians, reptiles, and insects. Each species (identified by common and scientific name) is illustrated by clear photography and a concise description of its appearance, biology, and habitat, as well as its traditional use and medicinal properties (where applicable). The book also contains detailed maps, a glossary, and a complete index of species.

Wildflowers of the Pacific Northwest-Mark Turner 2006-02-20 A comprehensive field guide to the wildflowers of the Pacific Northwest describes and illustrates more than 1,200 common species, both native and non-native, in a handbook that is organized according to flower color and shape and that includes a range map for each entry.

Edible and Medicinal Flora of the West Coast-Collin Varner 2020-06-02 A clear, concise guide to more than 130 edible and medicinal plants and fungi that grow wild throughout the west coast of British Columbia and the Pacific Northwest states. The coastal Pacific Northwest of North America is home to a multitude of edible and medicinal plant species, marine plants, and edible mushrooms. This compact, full-colour forager's guide offers clear photography, descriptions, safety tips and warnings, and traditional culinary and medicinal uses for every type of wild-growing flora species in the region, including: Bigleaf Maple—used to make a delicious west-coast maple syrup; Yellow Morel Mushroom—a favourite of foragers but not to be confused with the false morel, which is poisonous; Sea Asparagus—perfect

in a salad or as an accompaniment to seafood; and Evening Primrose—an introduced species to the region, used to treat a variety of ailments. Practical, user-friendly, and safe, Edible and Medicinal Flora of the West Coast is an indispensable guide for beginner and experienced foragers alike.

Plants and Animals of the Pacific Northwest-Eugene N. Kozloff 1978 Describes and illustrates over four hundred plant and animal species fairly common and widely distributed in the Pacific Northwest, from southern Oregon to British Columbia

Gardening with Native Plants of the Pacific Northwest-Arthur R. Kruckeberg 1996 "Few parts of America have as many native plants that excel in the garden as the Pacific Northwest. But until this year, there wasn't a comprehensive book on the subject. Now there is: Gardening With Native Plants of the Pacific Northwest...The main body of the book is divided into encyclopedic sections on trees, shrubs, and herbaceous perennials, including information about where they grow in the wild, how to propagate them, and how they fit into home gardens...This book contains so much well-organized, well-written material that it should become a standard guidebook for anyone who gardens with Northwest natives." -Sunset "All in all, this is a fascinating book, full of reliable information." -The Garden Journal of the Royal Horticultural Society "Professor Kruckeberg is a botanist at the University of Washington who has specialized in the flora of the Pacific Northwest for over thirty years. This summary of his experience, with plants in the wild and in gardens, will be referred to with pleasure for years, not only for the value of its information but also for the easy style and quiet humor of its presentation." -Pacific Horticulture "Arthur Kruckeberg has provided his attractive, literate, and useful book just as the native-plant movement is gathering great momentum. As he writes, 'The largely untapped potential of gardening with Northwest natives needs to become a way of life for those who look to the plant for beauty and serenity.' That goes for anywhere." -Horticulture

Trees and Shrubs of the Pacific Northwest-Mark Turner 2014-06-03 A must-have for naturalists and plant lovers in the Pacific Northwest *Trees and Shrubs of the Pacific Northwest* is a comprehensive field guide to commonly found woody plants in the region. It features introductory chapters on the native landscape and plant entries that detail the family, scientific and common name, flowering seasons, and size. This must-have guide is for hikers, nature lovers, plant geeks, and anyone who wants to know more about the many plants of the Pacific Northwest. Includes photographs and descriptions of 568 species of woody plants Covers Oregon, Washington, northern California, and British Columbia Introductory chapters discuss the ecoregions, habitats, and microhabitats of the Pacific Northwest User-friendly organization by leaf type

Plants of the Pacific Northwest Coast-Andy MacKinnon 2004 The classic authority on plants of the Pacific Northwest.

Northwest Foraging-Doug Benoiel 2011-02-04 [CLICK HERE](#) to download the section on foraging for field mustard with four sample recipes from *Northwest Foraging* * Suitable for novice foragers and seasoned botanists alike * More than 65 of the most common edible plants in the Pacific Northwest are thoroughly described *Poisonous plants commonly encountered are also included Originally published in 1974, *Northwest Foraging* quickly became a wild food classic. Now fully updated and expanded by the original author, this elegant new edition is sure to become a modern staple in backpacks, kitchens, and personal libraries. A noted wild edibles authority, Doug Benoiel provides more than 65 thorough descriptions of the most common edible plants of the Pacific Northwest region, from asparagus to watercress, juneberries to cattails, and many, many more! He also includes a description of which poisonous "look-alike" plants to avoid -- a must-read for the foraging novice. Features include detailed illustrations of each plant, an illustrated guide to general plant identification principles, seasonality charts for prime harvesting, a selection of simple foraging recipes, and a glossary of botanical terms. Beginning with his botany studies at the University of Washington, Doug Benoiel has been dedicated to native plants. He has owned a landscaping, design, and

nursery business, and done his extensive work with the National Outdoor Leadership School (NOLS). Doug lives on Lopez Island, Washington.

Vascular Plants of the Pacific Northwest-Arthur Cronquist 1964

Moss Flora of the Pacific Northwest. Keys for the Identification of the Mosses of the Pacific Northwest-Elva Lawton 1971

Macrolichens of the Pacific Northwest-Bruce McCune 2009 "This book can be used to identify macrolichens from Oregon and Washington ... Reasonable coverage for lichens of Idaho and Montana, inland to the Continental Divide, can be expected. Almost all macrolichens known from northern California and southern British Columbia are included as well"--P. viii.

Field Guide to the Rare Plants of Washington-Joseph Arnett 2011 The *Field Guide to the Rare Plants of Washington* offers a window into the beauty and diversity of the rarest plants in the state and serves as a field guide for people seeking to find and identify these species. *Field Guide to the Rare Plants of Washington* includes: -317 vascular plants, six mosses, and one lichen -Full-color photographs of the plants and their habitats, line drawings, and distribution maps -Detailed species descriptions, identification tips, and recommended times for making identifications - Current conservation status and state rank -Complete reference list, synonymies, and glossary Each rare plant is fully characterized through rich description of its appearance, reproductive strategy, associated plants, and habitat, identification of current threats to its survival in Washington, and scarcity in areas outside the state. A trip across Washington presents an array of habitats, from dripping spruce and hemlock forests along the coast to arid grasslands and shrub-steppe and sand dune systems east of the mountains, from low-elevation outwash prairies to treeless slopes of volcanoes and granite peaks, from basalt flows and rocky islands to salt marshes and tiny seeps and riparian edges. This book brings attention to

the rarest and least understood plant species that find niches in this complex landscape. Pamela Camp is a private consultant in field biology and restoration ecology and former Spokane District Botanist with the Bureau of Land Management. John C. Gamon is a Natural Heritage Program Manager with the Department of Natural Resources. "This guide will be the primary source of information on rare plants for land managers, ecological consultants, and others who need the most recent data on Washington's rare plants. I heartily endorse and recommend it." -Art Kruckeberg "It is axiomatic that you cannot conserve that which you cannot find or identify, and that more biological losses owe to ignorance than to malice or indifference. This is why I take such heart and pleasure in the Field Guide to Rare Plants of Washington. By refreshing the great botanical legacy of Hitchcock, Kruckeberg, Denton and their ilk with contemporary knowledge and nomenclature, enriched by thirty-three years of experience from the Washington Natural Heritage Program, the authors have created a clear and handsome volume of immense conservation importance for our time and for the challenging times to come. What we manage to save of our rich floristic heritage may be largely thanks to this book and its contributors." - Dr. Robert Michael Pyle, author of *The Butterflies of Cascadia*, Wintergreen, etc.

Cascadia Revealed-Daniel Mathews 2021-05-11 "A love poem to the living things that inhabit the mountains and rivers of Washington, coastal Oregon, and southwestern British Columbia." —Saul Weisberg, executive director, North Cascades Institute More than just a field guide, *Cascadia Revealed* is the essential trailside reference for naturalists, hikers, and campers. With engaging prose and precise science, Dan Mathews brings the mountains alive with stories of their formation and profiles of the plants, animals, and people that live there. This is the perfect overview to help you discover the wonders of the region. Covers the Coast and Cascade Ranges, the Olympic Mountains, the Ranges of Vancouver Island, and the Coast Mountains of southwestern British Columbia Describes more than 950 species of plants and animals User-friendly, color-coded layout, with helpful keys for easy identification

Wetland Plants of Oregon & Washington-B. Jennifer Guard 2010-04 This

concise and easy-to-use field guide provides a wealth of information about the plants of the rich wetland ecosystems of the Pacific Northwest. Grouped by habitat, this guide describes wooded wetland, wetland prairie, marshy shore, shrub swamp, and the submerged and floating communities. *Wetland Plants of Oregon and Washington* includes: * Descriptions of more than 330 plants species * Over 300 exceptional color photos * 74 line drawings providing additional detail * Hints for distinguishing easily confused species * Intriguing notes on endangered plants, wildlife uses, associated species and natural history. * This authoritative and attractive field guide will help raise awareness and improve stewardship of an irreplaceable natural resource. Whether you are a naturalist or an armchair adventurer, you will find this book an indispensable addition to your bookshelf or backpack.

Plants of the Pacific Northwest Coast-Andy MacKinnon 2016-02 This easy-to-use field guide features 794 species of plants commonly found along the Pacific coast from Oregon to Alaska, including trees, shrubs, wildflowers, aquatic plants, grasses, ferns, mosses and lichens. *PLANTS OF THE PACIFIC NORTHWEST COAST* covers the coastal region from shoreline to alpine, including the western Cascades. Includes: * 1100 color photographs * More than 1000 line drawings and silhouettes * Clear species descriptions and keys to groups * Descriptions of each plant's habitat and range * 794 new color range maps. * Rich and engaging notes on each species describe aboriginal and other local uses of plants for food, medicine and implements, along with unique characteristics of the plants and the origins of their names. For both amateurs and professionals, this is the best, most accessible, most up-to-date guide of its kind.

Invasive Species in the Pacific Northwest-P. Dee Boersma 2006 The U.S. government defines invasive species as "an alien species whose introduction does or is likely to cause economic or environmental harm or harm to human health." *Invasive Species in the Pacific Northwest* describes these species, how they got here, and the effects of their invasions on the region's environment. Each of 108 invasive species of fish, plants, invertebrates, mammals, and birds -- including earthworms, domestic cats and pigs, blackberries, European fruit flies, Japanese eelgrass, Mediterranean mussels, rats, and terrestrial mollusks -- is described in a 2-

Downloaded from stewartbrown.com on May 14, 2021 by guest

page spread that includes a full-color photograph of the species, a map showing the species' presence in the region, plus: -- Impact on communities and native species -- Control methods and management -- Life histories and species overview -- History of invasiveness Included are suggestions to help reduce the spread of invasive species; habitat preferences of Pacific Northwest invasive species; the World Conservation Union (ICUN) list of the world's 100 most invasive alien species; and a questionnaire designed to evaluate ecological impact and invasive potential. Invasive species have been recognized as an environmental issue since Charles Darwin's voyage on the H.M.S. Beagle. Editors P. D. Boersma, S. E. Reichard, and A. N. Van Buren explore the intentional and accidental introductions of invasive species. Whether these species were deliberately brought to the Northwest for agricultural, horticultural, aquacultural, or hunting and fishing purposes, or accidentally introduced as stowaways and contaminants, knowledge about them is integral to the protection of our environment.

Plants of Western Oregon, Washington, and British Columbia-Eugene N. Kozloff 2005 A great resource for botanists, native plant enthusiasts, ecologists, conservationists, and amateur naturalists who desire a comprehensive, up-to-date, and well-illustrated book for the identification of plants of the Pacific Northwest. This is the definitive guide to the rich and varied plant life of the region, from the ocean shore to the crest of the Cascades, from British Columbia south through the Klamath Mountains of southwestern Oregon and the Siskiyou in northwestern California. Its botanical coverage is complete, including plants native to the region as well as those that have been introduced and become naturalized. More than 2500 species are fully described, with user-friendly keys and more than 700 color photographs and 350 line drawings to facilitate successful identification.

Pacific Northwest Nature-Lida Enche 2017-04 An adult coloring book that inspires mindful observation and calming appreciation of our natural world - 30 black-and-white line art images to color - Illustrations include iconic Pacific Northwest flora, fauna, national parks, and more - Compact size for taking on road trips, camping, and hiking Throw this into your pack and color at your lake destination during lunch, or in your tent at last light.

Adult coloring books are hugely popular and for good reason-they calm the mind and ease our creative souls. Nature provides its own stress-free and mindful influence; this little joy-filled book simply gives outdoor lovers another way to tap into that focus and appreciate their natural surroundings. Lida Enche is an artist, middle school art teacher, and nature lover from Seattle. Much of her work is vibrant, color-splashed paintings, inspired by the tremendous joy she feels while creating art. For this new project, a coloring book specific to the Pacific Northwest landscape, she encourages would-be colorists to experience that same joy and to find their own inspirations and calming influences in the region's outstanding natural beauty. Enche referenced a variety of field guides to accurately depict bear grass and black bears, sea stars and sword ferns, bald eagles and berries. Our national parks-North Cascades, Mount Rainier, Olympic, Mount St. Helens, and Crater Lake-as well as a range of recognizable Northwest habitats, all make an appearance too! She adds a slightly stylized approach to her line art that will inspire people of all ages to pick up their colored pencils, markers, or crayons and relax into a scene.

Pacific Northwest Medicinal Plants-Scott Kloos 2017-05-17 "An incredibly thorough guide for identifying, harvesting, and utilizing medicinal plants." —Dr. Deborah Frances RN, ND Naturopathic physician, herbalist, author, and lecturer In Pacific Northwest Medicinal Plants, Scott Kloos is your trusted guide to finding, identifying, harvesting, and using 120 of the region's most powerful wild plants. You'll learn how to safely and ethically forage, and how to use wild plants in herbal medicines including teas, tinctures, and salves. Plant profiles include clear, color photographs, identification tips, medicinal uses and herbal preparations, and harvesting suggestions. Lists of what to forage for each season makes the guide useful year-round. Thorough, comprehensive, and safe, this is a must-have for foragers, naturalists, and herbalists in Oregon, Washington, Alaska, and northern California.

Northwest Penstemons-Dee Strickler 1997 Identifies the 80 species of penstemons found in Washington, Oregon, Idaho, and Montana.

Field Guide to the Sedges of the Pacific Northwest-Barbara L. Wilson 2014 The second edition of Field Guide to the Sedges of the Pacific Northwest is a newly updated, expanded, and revised edition of the authoritative guide to the genus Carex in the Pacific Northwest.

Real Gardens Grow Natives-Eileen M Stark 2014-09-24 [CLICK HERE](#) to download sample native plants from Real Gardens Grow Natives For many people, the most tangible and beneficial impact they can have on the environment is right in their own yard. Aimed at beginning and veteran gardeners alike, Real Gardens Grow Natives is a stunningly photographed guide that helps readers plan, implement, and sustain a retreat at home that reflects the natural world. Gardening with native plants that naturally belong and thrive in the Pacific Northwest's climate and soil not only nurtures biodiversity, but provides a quintessential Northwest character and beauty to yard and neighborhood! For gardeners and conservationists who lack the time to read through lengthy design books and plant lists or can't afford a landscape designer, Real Gardens Grow Natives is accessible yet comprehensive and provides the inspiration and clear instruction needed to create and sustain beautiful, functional, and undemanding gardens. With expert knowledge from professional landscape designer Eileen M. Stark, Real Gardens Grow Natives includes: * Detailed profiles of 100 select native plants for the Pacific Northwest west of the Cascades, plus related species, helping make plant choice and placement. * Straightforward methods to enhance or restore habitat and increase biodiversity * Landscape design guidance for various-sized yards, including sample plans * Ways to integrate natives, edibles, and nonnative ornamentals within your garden * Specific planting procedures and secrets to healthy soil * Techniques for propagating your own native plants * Advice for easy, maintenance using organic methods

Field Guide to the Grasses of Oregon and Washington-Cindy Talbott Roché 2019 Field Guide to the Grasses of Oregon and Washington is an illustrated guide to all 376 species, subspecies, and varieties of grasses--both native and introduced--that grow wild in Oregon and Washington. It also has broad applicability in neighboring states and provinces. Grasses

are important functional components in a variety of ecosystems and are highly valued for habitat restoration in numerous habitats, ranging from wetlands to deserts, and from sea level to alpine. They are important weeds and are also cultivated as ornamentals. This guide covers the entire spectrum of grasses from weedy invaders to rare native species. Identifying grasses can be challenging. The grass family is one of the most diverse plant families in the region, and differences between species can be both subtle and minute. This guide provides identification keys, species descriptions, photographs of each species (both in the field and through a microscope), habitats, and range maps. Users will especially appreciate the macrophotographs that illustrate hard-to-see, diagnostic features. Biologists, land managers, botanists, and consultants, as well as plant professionals, home gardeners, and amateur plant enthusiasts, will find this guide an indispensable reference for identifying all the grasses they encounter in the diverse habitats of Oregon and Washington.

Gardening in the Pacific Northwest-Paul Bonine 2017-12-27 The climate of the Pacific Northwest presents its gardeners with a unique set of opportunities—ample rain, great soil, and moderate temperatures—and challenges—brief summer heat, wet winters, and ever-present slugs and snails. Growing the Northwest Garden tackles these problems in a fresh and comprehensive way. This practical handbook includes everything a home gardener needs to successfully garden in the region. It explores popular gardening styles like Japanese gardens, herbaceous and mixed borders, tropical gardens, rock gardens, and woodland gardens. Plant profiles for hundreds of ornamental plants highlight the best annuals, perennials, trees, shrubs, and bulbs for the region. And a comprehensive review of the region's climates, microclimates, and zones help gardeners with site selection, soil preparation, maintenance, and plant selections.

Pacific Northwest Wildflowers-Damian Fagan 2006 With more than 350 color photographs, detailed line drawings, and helpful, informative text, this book introduces more than 300 of the most common wildflowers of the lush Pacific Northwest region. Glossaries, a primer on plant identification, and an introduction to the ecosystems of the Pacific Northwest are also included.

Color the Pacific Northwest-Zoe Keller 2016-06-01

Three Bears of the Pacific Northwest-Richard Vaughan 2016-08 "Follow two native bears-brown and black-as they help a little blue bear find home, meeting many Pacific Northwest animals along the way. Vibrant art and simple text adapted from Three Bears of the Pacific Northwestmake this great for toddlers."

Curious Kids Nature Guide-Fiona Cohen 2017 Filled with fun facts and 100 full-color, beautiful, and scientifically accurate illustrations, this nature guide will inspire kids to go outdoors and discover the natural wonders of the Pacific Northwest. Did you know that baby raccoons are smaller than a bar of soap? Or that salmon smell using little pits in the front of their eyes? Curious Kids Nature Guide is filled with full-color illustrations and fun facts about the natural wonders of the Pacific Northwest, encouraging kids to discover and explore nature in their own backyards and beyond. Organized by habitat--forest, beach, fresh water, and backyards and urban parks--this book will teach kids about some of the most intriguing flora, fauna, and natural phenomena of the region while also sharing ecological lessons.

Landscaping for Wildlife in the Pacific Northwest-Russell Link 2017-05-01 Whether you are planting a yard from scratch or modifying an existing area, Landscaping for Wildlife in the Pacific Northwest will help you select, arrange, and maintain plants and other landscape elements that fulfill wildlife needs. Homeowners, property owners, professional wildlife managers, landscape architects, and garden designers will all find it invaluable. A wealth of information is provided on: --Wildlife habitat and landscaping basics --Birds, mammals, reptiles, amphibians, and insects likely to be attracted to your property --Specialty gardens for butterflies and hummingbirds --How to plant and maintain woodlands, grasslands, wetlands, and waterways --Feeders and nest boxes --Ponds and birdbaths -- Potential problems --Wildlife viewing tips --Extensive plant lists

The Good Rain-Timothy Egan 2011-05-18 A fantastic book! Timothy Egan describes his journeys in the Pacific Northwest through visits to salmon fisheries, redwood forests and the manicured English gardens of Vancouver. Here is a blend of history, anthropology and politics.

Pacific Northwest Foraging-Douglas Deur 2014-06-03 "Doug Deur invites us to discover the taste and history of the Northwest." —Spencer B. Beebe, author of Cache and founder of Ecotrust The Pacific Northwest offers a veritable feast for foragers, and with Douglas Deur as your trusted guide you will learn how to safely find and identify an abundance of delicious wild plants. The plant profiles in Pacific Northwest Foraging include clear, color photographs, identification tips, guidance on how to ethically harvest, and suggestions for eating and preserving. A handy seasonal planner details which plants are available during every season. Thorough, comprehensive, and safe, this is a must-have for foragers in Oregon, Washington, and Alaska.

Birds of the Pacific Northwest-John Shewey 2017-03-01 Birding in the Pacific Northwest has never been easier! Birds of the Pacific Northwest describes and illustrates more than 400 bird species commonly encountered in Oregon, Washington, Idaho, and British Columbia. This comprehensive, full-color guide is organized to follow the order in which groups and species are presented by the American Union. Range maps for each species provide valuable information for identification. Detailed accounts of nearly 400 bird species, including common favorites and rare curiosities More than 870 spectacular photographs of relevant plumages and birds in flight Precise descriptions of voices, behaviors, and habitats Top birding sites in the Pacific Northwest Individual range maps, showing seasonal and migratory patterns Easy to use for beginners and experts alike

The Beachcomber's Guide to Seashore Life in the Pacific Northwest-J. Duane Sept 2019-05-25 The Pacific Northwest coast is home to one of the

most diverse displays of intertidal marine life in the world, including sponges, clams, snails, crabs, sea stars, sea anemones, jellies, fishes, seaweeds and more. The New Beachcomber's Guide to the Pacific Northwest is a portable and easy-to-use reference for searching out and identifying the hundreds of species of seashore life found on the beaches of British Columbia, Washington, Oregon, Northern California and Southeast Alaska. Covering the Pacific Northwest's most common shoreline-dwelling flora and fauna, the guide gives in each entry a detailed description of appearance and habitat accompanied by colour photos for easy identification of any creature you might encounter as you explore your local beach. Simple but essential information on tides and the various habitats within the intertidal zones is also provided to assist beachcombers in exploring safely with minimal ecological impact. The New Beachcomber's Guide even contains up-to-date descriptions of the best beachcombing sites and when to visit them—you may even find your new favourite exploration grounds! Thoroughly revised and packed with handy and accessible information, this guide belongs in the beach bag or backpack of any avid naturalist, amateur beachcomber or adventurous family.

Montana's Pioneer Botanists-Jack Nisbet 2017 Montana is a large state with diverse vegetation from Great Plains prairie and deciduous forest in the east to northern coniferous forest and alpine tundra in the west. Discovering the botanical secrets of this spectacular landscape began with indigenous peoples and continued through the 20th Century with early explorers, geographers and entrepreneurs followed by teachers, scientists and curious and dedicated lay persons. Montana's multitude of rugged mountains and wide open spaces means that botanical discoveries which started with the Lewis and Clark Expedition continue to this day. Montana's Pioneer Botanists brings together more than thirty biographies of these diverse people and traces the growth of botanical knowledge in this wild and beautiful state. Includes over 200 photos and illustrations and seventeen different authors, all botanists themselves.

Natural History and Ecology of Suriname-Bart De Dijn 2018-02-15 Discover the nature of an Amazonian country far off the beaten track Suriname is a treasure trove of natural riches. The most densely forested country in the world, it also holds savannas and swamps, rivers and mountains, and a vast array of plants and animals. Around every corner you can find something you've never seen before. Natural History and Ecology of Suriname offers a unique overview of the remarkable nature of this diverse and beautiful country. It showcases more than 200 fascinating tropical plant and animal species, making it an indispensable guide for anyone wanting to explore Suriname's remarkable flora and fauna. It also provides an introduction to the country's history, geology, climate, ecosystems and more. WWF Guianas is part of the international WWF network, which has been supporting conservation work in Suriname since the 1960s. WWF's shared mission is to stop the degradation of our planet's natural environment and build a future in which humans live in harmony with nature. We're proud to support this book, and trust you will enjoy it.

1, 2, 3 Salish Sea-Nikki McClure 2021-01-19 From one to ten and beyond, explore the Salish Sea in this visually striking, high-concept counting primer. Acclaimed West Coast artist Nikki McClure uses a single piece of paper and an X-ACTO knife to create her simple yet exquisite images. Whether it's one stubby squid or one million raindrops, readers young and not-so-young will delight in this distinctly Pacific picture book.

Birds of the Pacific Northwest-Tom Aversa 2016-06-20 Published simultaneously in Canada by Heritage House Publishing under title: Birds of British Columbia and the Pacific Northwest: a complete guide. (Verso of title page)