
Conifers Of The World The Complete Reference

Growing Conifers
 Around the World in 80 Trees
 A Handbook of the World's Conifers (2 Vols.)
 The Little Book of Trees
 The World Encyclopedia of Trees
 Conifers
 The World of Trees
 Growth Dynamics of Conifer Tree Rings
 Dendrology: Cones, Flowers, Fruits and Seeds
 A Handbook of the World's Conifers (2 vols.)
 RHS The Magic and Mystery of Trees
 The Hidden Life of Trees: What They Feel, How They Communicate
 Meetings With Remarkable Trees
 Conifer Country
 The World Encyclopedia of Trees
 Conifers of the World
 Alberi Dal Mondo
 An Atlas of the World's Conifers
 A Spell in the Forest
 Remarkable Trees of the World
 The World of Northern Evergreens
 The World Atlas of Trees and Forests
 Trees of Life
 Timber Press Pocket Guide to Conifers
 Ecophysiology of Coniferous Forests
 The Man Who Plants Trees
 Rare Trees
 World Checklist and Bibliography of Conifers
 Pests of the Native California Conifers
 Trees of Eastern North America
 Gardening with Conifers
 A Handbook of the World's Conifers
 Know Your Conifers
 The Book of Trees
 A Natural History of Conifers
 Trees
 Trees
 The Conifers: Genomes, Variation and Evolution
 Conifers of California
 The Overstory

Conifers Of The World The Complete Reference

Downloaded from hl.uconnect.hi.u.edu.vn
by guest

GLASS SIMPSON

Growing Conifers Timber Press

A well illustrated tree encyclopedia with information on types, distribution, and identification.

Around the World in 80 Trees Fine Feather Press

Comprehensive in scope and lavishly illustrated, this book offers expert advice on: size and growth rates; Canada/USA hardiness ratings; site and soil preferences; planting, maintenance and propagation; pruning, pests and diseases; dwarf conifers and ground covers; conifers in containers, moving conifers, and more. Stunning color photographs show conifers young and old in a variety of environments illustrating how they create structure and balance for year-round visual interest and color.

A Handbook of the World's Conifers (2 Vols.) HarperCollins UK

Conifers--pine, fir, and spruce trees--are dominant species in forests around the world. This book focuses on the physiology of conifers and how these physiological systems operate. Special

consideration is devoted to the means by which ecophysiological processes influence organismal function and distribution.

Chapters focus on the genetics of conifers, their geographic distribution and the factors that influence this distribution, the impact of insect herbivory on ecophysiological parameters, the effects of air pollution, and the potential impact that global climatic changes will have upon conifers. Because of the growing realization that forests have a crucial role to play in global environmental health, this book will appeal to a developing union of ecologists, physiologists and more theoretically minded foresters.

The Little Book of Trees JHU Press

A guide to more than six hundred of the world's major garden and forest trees includes coverage of the structure and life cycle of trees, how they are used in landscape design, and tree planting and care.

The World Encyclopedia of Trees Springer Science & Business Media

Sunday Times Bestseller 'A paradigm-smashing chronicle of joyous entanglement' Charles Foster Waterstones Non-Fiction Book of the Month (September) Are trees social beings? How do

trees live? Do they feel pain or have awareness of their surroundings?

Conifers John Hunt Publishing

THE MILLION-COPY GLOBAL BESTSELLER AND WINNER OF THE PULITZER PRIZE FOR FICTION 'Radical and exciting' Jessie Burton 'Breathtaking' Barbara Kingsolver 'It changed how I thought about the Earth and our place in it' Barack Obama 'Really, just one of the best novels, period' Ann Patchett A wondrous, exhilarating novel about nine strangers brought together by an unfolding natural catastrophe. An artist inherits a hundred years of photographic portraits, all of the same doomed American chestnut. A hard-partying undergraduate in the late 1980s electrocutes herself, dies, and is sent back into life by creatures of air and light. A hearing- and speech-impaired scientist discovers that trees are communicating with one another. An Air Force crewmember in the Vietnam War is shot out of the sky, then saved by falling into a banyan. This is the story of these and five other strangers, each summoned in different ways by the natural world, who are brought together in a last stand to save it from catastrophe.

The World of Trees Academic Press

A 2017 Choice Magazine "Outstanding Academic Title" Conifers are known to everyone as a conspicuous kind of evergreen trees or shrubs that feature prominently in gardens and parks as well as in many managed forests in the cool to cold temperate regions of the Northern Hemisphere. Numerous books have been written about them and continue to appear, mostly with a bias towards these uses in Europe and North America. This second edition, revised and updated, of *A Handbook of the World's Conifers* is departing from this traditional approach in that it includes all the world's 615 species of conifers, of which some 200 occur in the tropics. It gives as much information about these and the Southern Hemisphere conifers as about the better known species, drawing on research into the taxonomy, biology, ecology, distribution and uses by the author over nearly 35 years. The result is a truly encyclopedic work, a true handbook of all the world's conifers, richly illustrated by the author with his line drawings and photographs taken from the natural habitats of the species.

Growth Dynamics of Conifer Tree Rings Armadillo

The first handbook to include detailed information on all 615 conifers, temperate as well as tropical, this encyclopedic work offers users as diverse as ecologists, gardeners, foresters and conservationists the accumulated knowledge of these trees obtained in 30 years of academic research, presented in an easily searchable format.

Dendrology: Cones, Flowers, Fruits and Seeds Timber Press (OR)

Trees are familiar components of many landscapes, vital to the healthy functioning of the global ecosystem and unparalleled in the range of materials which they provide for human use. Yet how much do we really understand about how they work? This 2000 book provides a comprehensive introduction to the natural history of trees, presenting information on all aspects of tree biology and ecology in an easy to read and concise text.

Fascinating insights into the workings of these everyday plants are uncovered throughout the book, with questions such as how are trees designed, how do they grow and reproduce, and why do they eventually die tackled in an illuminating way. Written for a non-technical audience, the book is nonetheless rigorous in its treatment and will therefore provide a valuable source of reference for beginning students as well as those with a less formal interest in this fascinating group of plants.

A Handbook of the World's Conifers (2 vols.) Princeton University Press

'This book gently leads the reader into a new and deeper

understanding of the forest and our ancient and intrinsic connection with the trees, that has been largely forgotten in this modern age. If you wish to develop and nurture a true affinity and knowledge of trees, then *Tongues in Trees* will most definitely help you to do that.' Luke Eastwood, author of *The Druid Garden* and *The Druid's Primer* Trees occupy a place of enormous significance, not only in our planet's web of life but also in our psyche. *A Spell in the Forest - Tongues in Trees* is part love-song, part poetic guidebook, and part exploration of thirteen native sacred British tree species. *Tongues in Trees* is a multi-layered contribution to the current awareness of the importance and significance of trees and the resurgence of interest in their place on our planet and in our hearts. FROM THE BOOK: 'Trees have always figured in human consciousness. I believe that when we walk among trees, or notice a particular tree, a kind of exchange happens. Trees love to be met.' 'Trees somehow mediate between ourselves and a different reality, a different order of consciousness – pre-verbal, post-verbal, trans-verbal, non-verbal – such a relief, sometimes.' 'Trees in a natural forest mirror and speak to something of the wild soul in a human. As we visit, we encounter and are supported by the elemental powers that reside in such places, and can more readily connect with our own instinctual natures and the wild soul.' 'Wildness is not to be confused with a state of chaos, being out of control, savage. It's a question of relinquishing the ego's grip to larger natural rhythms, cycles, surroundings: an essential aspect of thriving. When one does this, one is more receptive to one's environment, physical or more numinous.' 'Woodland, forest, strikes me as a perfect example of the individual and the community being gracefully, harmoniously and inextricably part of each other.' 'I walk the forest, listen for birds, rivers, cascades, stories of the wildwood rustling in the leaves... try and stay aware of the great mycorrhizal web beneath my feet connecting us all...' '[T]he ancients knew that spending time among trees is one of the best approaches to health and healing. Recently, Japan has spent millions researching the health benefits of *shinrin-yoku*, forest-bathing.' 'In the forest I step into a different kind of time. It's not simply that it so clearly stretches back so far into the past, but also that it allows me what Thoreau described as a 'broad margin' to my day.' 'Mother trees', we know from work by Suzanne Simard, will reduce their own root competition to make room for their own offspring. Trees will also help neighbours of their own species if necessary.' 'Forests are liminal places, thresholds into a meeting of the physical and metaphysical, where we're on the cusp of another reality...' 'In our past, our physical survival and some of our sense of meaning came from an awareness and direct experience of our connectedness with the more-than-human. We need that awareness more than ever now.' 'Our being here, our walking on this earth, is a co-creation, a mutual belonging. How to live, if not in reciprocal affinity?' *RHS The Magic and Mystery of Trees* Cambridge University Press Dendrochronologists have long estimated the impact of climate on tree-ring growth by empirical-statistical methods. The use of the model is illustrated with examples from widely differing environments, and possible future directions for model development and application are discussed. As forests are the main carbon sink on land, the results are of great importance for all global change studies.

The Hidden Life of Trees: What They Feel, How They Communicate Cornell University Press

Dendrology: Cones, Flowers, Fruits and Seeds offers a comprehensive overview of the morphology of reproductive organs of woody plants of Europe in one resource. The book contains 2020 woody taxa (845 species, 58 subspecies, 38 varieties, 13 forms, 40 hybrids and 1026 cultivars), belonging to

400 genera and 121 families. It includes 447 taxa of trees and shrubs that are autochthonous in Europe and numerous ornamental species that originate from North America, Asia, South America, Australia and Africa, along with invasive woody species. Accompanied by thousands of original photographs, the book is designed to efficiently guide the reader to accurate identification. Other features include taxa organized in alphabetical order of their botanical names, flowering and fruiting time, mode of fruit or seed dispersal, and distribution range, making this a must-have reference for students and researchers in dendrology, botany, forestry, forest management and conservation, arboriculture and horticulture. - Includes 2,020 taxa of trees and shrubs important for the European dendrology - Provides detailed descriptions of reproductive organs and data on the reproductive biology of the described taxa - Contains 6,644 original, high-quality photographs of habits, cones, flowers, fruits and seeds

Meetings With Remarkable Trees New Society Publishers

This is an extraordinary book about trees. It's an account by a veteran science journalist that ranges to the limits of scientific understanding: how trees produce aerosols for protection and 'warnings'; the curative effects of 'forest bathing' in Japan; or the impact of trees in fertilizing ocean plankton. There is even science to show that trees are connected to the stars. Trees and forests are far more than just plants: they have myriad functions that help maintain the atmosphere and biosphere. As climate change increases, they will become even more critical to buffer the effects of warmer temperatures, clean our water and air and provide food. If they remain standing. The global forest is also in crisis, and when the oldest trees in the world suddenly start dying - across North America, Europe, the Amazon - it's time to pay attention. At the heart of this remarkable exploration of the power of trees is the amazing story of one man, a shade tree farmer named David Milarch, and his quest to clone the oldest and largest trees - from the California redwoods to the oaks of Ireland - to protect the ancient genetics and use them to reforest the planet.

Conifer Country Lorenz Books

Evergreen your landscape with the beauty and benefits of conifers Growing Conifers is a beautifully photographed, comprehensive gardening guide for selecting and cultivating conifers. Coverage includes: Conifer taxonomy, classification, and geographic distribution Selecting conifers for size, shape, color, and texture Best practices for placement and planting of trees, shrubs, and groundcovers in urban and rural gardens Growing needs and low-input maintenance Building healthy soil, minimizing water stress, and integrated pest management Benefits of conifers including habitat, water and air quality, carbon sequestration, aesthetics, and food. Conifers are often overlooked in gardening and landscaping in favor of deciduous trees and shrubs. Yet conifers come in a wide variety of shapes, sizes, and colors and offer tremendous aesthetic and ecological benefits for any garden. Growing Conifers is an essential, comprehensive resource for gardeners and landscape professionals looking to develop beautiful, sustainable landscapes. -----

--- New Society Publishers is an activist, solutions-oriented publisher focused on publishing books to build a more just and sustainable future. They pride themselves on holding the highest environmental standards of any publisher in North America. In 2002, they committed to printing all their books (including their full color books) on uncoated 100% post-consumer recycled paper, processed chlorine-free, with low-VOC vegetable-based inks. In doing so, the Growing Conifers' print run alone saved 66 fully grown trees, 5300 gallons of water, and 28,000 lbs of

greenhouse gases. When you buy New Society Publishers' books, you are part of the solution!

The World Encyclopedia of Trees Academic Press

Discover the secrets and beauty of the world's rarest trees in this fantastic book filled with more than 300 color photographs. Forests cover nearly a third of the world's surface, and the trees that make them up include a staggering diversity of more than 60,000 species. Individual trees play specific ecological roles in their unique environments—and they have adapted to thrive on steep mountains, in cloud forests, on dry savannahs, in parched deserts, and in tropical wetlands. Our history, and our future, are interwoven with the trees that define the regions of our green planet. Rare Trees profiles over 60 unique species that are currently endangered—including the most charismatic, fascinating, and downright bizarre examples from all around the globe. Filled with hundreds of color photographs, maps to help readers identify habitats, and accessible and engaging text by tree experts from the Global Trees Campaign, Rare Trees will give readers a new appreciation for the importance of trees and will inspire them to preserve this critical canopy of life.

Conifers of the World Random House

A compelling account of the extraordinary relatives of ordinary garden conifers. Leading expert Aljos Farjon provides a compelling narrative that observes conifers from the standpoint of the curious naturalist. It starts with the basic question of what conifers are and continues to explore their evolution, taxonomy, ecology, distribution, human uses, and issues of conservation. As the story unfolds many popular misconceptions are dispelled, such as the false notion that all conifers have cones. The extraordinary diversity of conifers begins to dawn as Farjon describes the diminutive creeping shrub *Microcachrys tetragona*, whose strange seed cones resemble raspberries, and the prehistoric-looking *Araucaria muelleri*. The taxonomic diversity of conifers is huge and Farjon goes on to relate how, over the course of 300 million years, these trees and shrubs have adapted to survive geological upheavals, climatic extremes, and formidable competition from flowering plants. All who seek to learn more about the early history of life on our planet will cherish this book.

Alberi Dal Mondo Profile Books

Conifers are known to everyone as a conspicuous kind of evergreen trees or shrubs that feature prominently in gardens and parks as well as in many managed forests in the cool to cold temperate regions of the Northern Hemisphere. Numerous books have been written about them and continue to appear, mostly with a bias towards these uses in Europe and North America. This new handbook of the conifers is departing from this traditional approach in that it includes all the world's 615 species of conifers, of which some 200 occur in the tropics. It gives as much information about these and the Southern Hemisphere conifers as about the better known species, drawing on research into the taxonomy, biology, ecology, distribution and uses by the author over nearly 30 years. The result is a truly encyclopedic work, a true handbook of all the world's conifers, richly illustrated by the author with his line drawings and photographs taken from the natural habitats of the species.

An Atlas of the World's Conifers Hachette UK

This definitive work provides up-to-date descriptions of all the true conifers of the world, including 545 species of trees and shrubs. James E. Eckenwalder also discusses the relationships among the groups, practical usages, champion trees, fossil occurrences, and biology. --from publisher description.

A Spell in the Forest Hachette UK

This guide synthesizes the most current information available on the pests and environmental conditions that can damage

California's conifers, the vast majority of native trees in the state. Authoritative and easy-to-use, it is an essential reference for biologists, arborists, ecologists, foresters and everyone who needs up-to-date information on conifer pests in one convenient manual. o Species accounts cover life cycles, habits, distribution, and significance of each pest and discuss valuable options for reducing or avoiding damage o 111 clear color photographs show damage caused by 80 insects, diseases, fungi, parasitic plants,

animals, and other destructive agents o The only guide to include information on environmental factors such as air pollution, salt, and frost as well as biological agents o Appendices list pests and diseases by tree species and by part of the tree affected

Remarkable Trees of the World Koenemann

Without trees there would be no life on Earth, and this wonderful encyclopedia provides all you need to know about this amazing plant in its different forms all over the world.