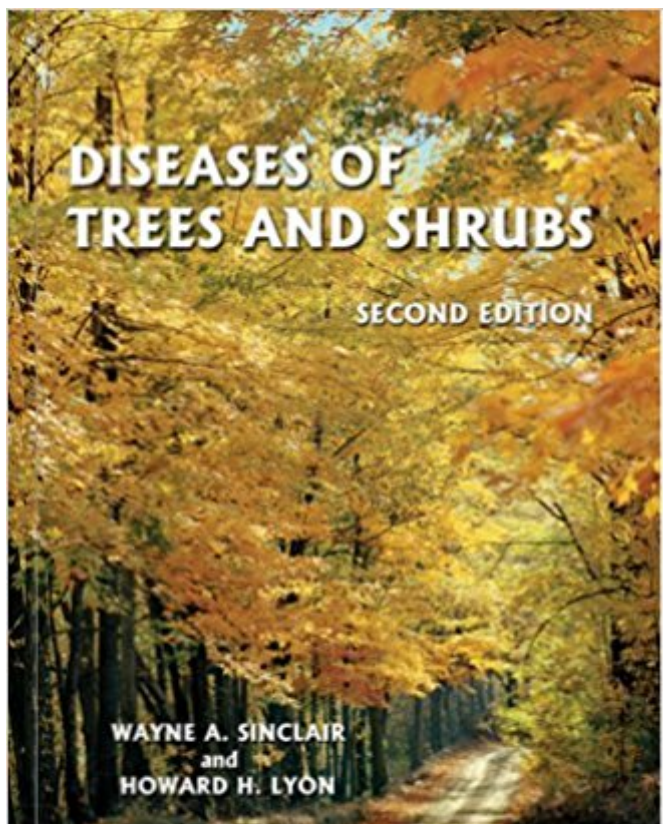


The book was found

# Diseases Of Trees And Shrubs, Second Edition (Comstock Book)



## Synopsis

Praise for the First Edition: Association of American Publishers Professional and Scholarly Division Award Winner (Life Sciences) "One of the ten best horticultural books of the century." *The Washington Post* "Diseases of Trees and Shrubs is by far the best book currently available for the horticulturist, arborist, or forester who wishes to identify disorders of forest and shade trees and woody ornamentals." *The Public Garden* "It may be used by anyone with knowledge of general biology as well as by someone with specialized plant knowledge for diagnosing plant disease problems. Highly recommended." *Library Journal* "This book is a remarkable contribution to the literature on tree pathology, providing a valuable source of reference on tree disease for all with an interest in the subject. It must surely be almost obligatory reading for the specialist tree pathologist, and will prove of great value to all tree care professionals. . . . It will fascinate any tree lovers who wish to find out more about the diseases and disorders that may afflict trees." *Arboricultural Journal* "It is well written and it is illustrated with photographs of such high quality that in this respect it could be described as a 'coffee table' book of forest pathology." *Forestry* First published in 1987, *Diseases of Trees and Shrubs* has become a standard reference for plant health specialists, plant diagnosticians, horticulturists, arborists, foresters, and their students. Now thoroughly revised, fully updated, and illustrated with more than 2200 digitally optimized color images in 261 full-color plates and more than 350 black-and-white photographs and drawings, the second edition is an unrivaled survey of the diseases of forest and shade trees and woody ornamental plants in the United States and Canada. The book is both an authoritative reference book and a powerful diagnostic tool. Organized according to type of disease-inducing agent, the second edition is also designed to be helpful in classroom and field instruction. Symptoms, signs, and cycles of hundreds of diseases are described and microscopic features of many pathogens are depicted in photos and line drawings. A searchable CD-ROM included with the book contains bibliographic entries for more than 4500 works that readers can consult for additional information or images. This remarkable scholarly work is praised as one of the best horticultural books of the twentieth century. It lays claim to the same accolade for the twenty-first century.

## Book Information

Series: Comstock Book

Hardcover: 680 pages

Publisher: Comstock Publishing Associates; 2nd edition (November 3, 2005)

Language: English

ISBN-10: 0801443717

ISBN-13: 978-0801443718

Product Dimensions: 9.4 x 1.4 x 12.4 inches

Shipping Weight: 5.7 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 25 customer reviews

Best Sellers Rank: #640,979 in Books (See Top 100 in Books) #72 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Shrubs #140 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Trees #263 in Books > Science & Math > Agricultural Sciences > Horticulture

## **Customer Reviews**

Three Cornell University scientists have produced a needed up-to-date pictorial reference source that comprehensively covers disease and environmental damage to trees and shrubs in the United States and Canada. With 247 pages of color plates and authoritative accompanying text, this is a handy diagnostic aid that uses specific symptoms on plant parts or entire plants to identify the disease-causing agent of an infected plant. It may be used by anyone with knowledge of general biology as well as by someone with specialized plant knowledge for diagnosing plant disease problems. Highly recommended. Dale Luchsinger, Cobb Cty. P.L., Marietta, Ga. Copyright 1987 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

"This is an absolute 'must have' for all professional tree people. A complete and thorough revision of the 1987 classic, it contains more than 2,000 digitally optimized color images of all important diseases of trees and woody ornamentals of the US and Canada. Having used the original book as a disease bible a gazillion times, this reviewer was amazed to discover that the authors could make such substantial improvements. Most of the color plates are completely new sets of photos, and they are of the highest quality. Important new diseases that have come onto the scene in the last 20 years, such as dogwood anthracnose, have been added. The authors have introduced a number of new microscopic figures to help in the positive identification of various pathogens. The complete references now number more than 4,500, with a searchable CD-ROM included to help explore this extensive background literature. As in the first volume, the authors do a wonderfully thorough job with the descriptive information presented for diseases. This reference classic should be part of the library of every plant health care specialist, forester, horticulturist, and student in the field.

Essential." ªChoice, April 2006" A truly superior reference work returns new and improved, with both form and content reflecting advances in knowledge. The high praise that met the 1987 release of this book's first edition ª one reviewer called it one of the 'ten best horticultural books of the century' ª seems equally deserved for the second edition. 'Diseases' describes 470 afflictions affecting more than 300 species and occurring in the temperate regions of the United States and Canada; another 50 chemical, physical, or unknown agents are also portrayed. This is a diagnostic manual, and as such, discussion of control measures is negligible. Far from resting on their laurels, Sinclair and Lyon have made some key improvements to their work. Perhaps the most striking of these are the book's distinctly sharper, digitally optimized images, more than 2000 of them in color. For readers who need further information, there is also the addition of a CD-ROM, which provides swift and easy access to the book's 4500 references. Those who teach (or study) the subject may appreciate Sinclair and Lyon's tweaks to the preliminary apparatus in the new edition, changes that help make a prodigious amount of technical information a little more intelligible. Fairly easy diagnostic reference is made possible with an index that lists both the scientific (genus judiciously boldfaced) and common names of plants. Bottom Line: This book will continue to be the standard reference for those who deal with tree and shrub pathology professionally, but gardeners with problems will find it just as indispensable. (Amateurs, of course, might do just as well examining the pictures.) An essential purchase for special horticultural, academic, and large public collections." ªLibrary Journal (starred review)" The book arrives at a time of biological globalization and environmental change bearing the high risk of new pathogen introductions and emerging diseases. It is therefore indispensable also for forest pathologists outside of North America. The main emphasis of the book is on infectious disease, but nutrient deficiencies, damages by heat, drought and freezing, sides effects of pesticides and damages by air pollution are also included. . . This book is of the highest possible quality and it is a really magnificent resource for anybody who is facing the challenge of tree disease diagnosis. Moreover, the book is a celebration of biodiversity associated with woody plants as well as an aesthetic enjoyment." ªO.Holdenrieder, Forest Pathology, 2006

Now a permanent part of my reference library. Recommended by my local DNR Forestry agent.

If you want to do research into what is effecting your trees, this book is a great place to start. Once it gives you some idea as to what it going on, you can get up-to-date information using the internet. I use this book quite often and I highly recommend it.

Excellent work. Found what was wrong with my tree.

excellent reference

I am pleased to have this book in my library. It is a great reference material that is extensive in scope with great photographs.

Anyone who calls themselves a professional in this field should have a reference book they use to diagnose diseases. This is the best one I've found.

Absolutely comprehensive!

The color plates are VERY high quality. The text is clear, concise and informative. Not too much fluff. Much better organized than the previous edition as far as the order the diseases are in. I'm quite pleased with this book. Worth the money.

[Download to continue reading...](#)

Diseases of Trees and Shrubs, Second Edition (Comstock Book) Armored Scale Insect Pests of Trees and Shrubs (Hemiptera: Diaspididae) (Comstock Book) Insects that Feed on Trees and Shrubs (Comstock Book) The Ambonese Herbal, Volume 3: Book V: Dealing with the Remaining Wild Trees in No Particular Order; Book VI: Concerning Shrubs, Domesticall and Wild; ... the Forest Ropes and Creeping Shrubs Growing Trees from Seed: A Practical Guide to Growing Native Trees, Vines and Shrubs Fish Viruses and Fish Viral Diseases (Comstock Book) Planting and Establishment of Tropical Trees: Tropical Trees: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series) Rose Diseases: Kinds of Rose Diseases and Tips How to Reduce Diseases or Fungus Growing Shrubs and Small Trees in Cold Climates: Revised and Updated Edition Trees and Shrubs (Yesterday's Classics) (Eyes and No Eyes Book 5) Pests of Landscape Trees and Shrubs, 3rd Edition Arboriculture: Integrated Management of Landscape Trees, Shrubs, and Vines (4th Edition) Trees, Shrubs, and Cacti of South Texas (Revised Edition) The Book of Swamp & Bog: Trees, Shrubs, and Wildflowers of Eastern Freshwater Wetlands The Ultimate Practical Guide to Pruning and Training: How to Prune and Train Trees, Shrubs, Hedges, Topiary, Tree and Soft Fruit, Climbers and Roses A Field Guide to Trees and Shrubs: Northeastern and north-central United States and southeastern and south-central Canada (Peterson Field Guides)

Flower Finder: A Guide to the Identification of Spring Wild Flowers and Flower Families East of the Rockies and North of the Smokies, Exclusive of Trees and Shrubs (Nature Study Guides) Taylor's Guide to Shade Gardening: More Than 350 Trees, Shrubs, and Flowers That Thrive Under Difficult Conditions, Illustrated with Color Photographs and Detailed Drawings (Taylor's Guides) Lois Hole's Favorite Trees and Shrubs: Add Privacy and Versatility to Your Yard The Art of Creative Pruning: Inventive Ideas for Training and Shaping Trees and Shrubs

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)