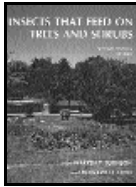


INSECTS AND DISEASE

INSECTS THAT FEED ON TREES AND SHRUBS (2nd ed. revised)

Warren Johnson, Howard Lyon. A splendid pictorial encyclopedia acclaimed as one of the most useful reference manuals on diagnostic entomology yet produced. This revision reflects advances in technology, new information, newly-introduced pests, and increased coverage of several topics. Gives the essential IPM facts on over 950 species of insects, mites, and other animals that injure woody plants. 9 x 12, 560p, 241 color plates, 136 b&w illustrations, 21 tables, 1991. **OVERSIZE.**



I6022 hardcoverUS \$75.00 CAN \$104.95

DISEASES OF TREES AND SHRUBS

Wayne Sinclair, Howard Lyon, Warren Johnson. Called the best color-illustrated guide to the diseases of trees and shrubs ever produced. This book surveys diseases and environmental damage to forest and shade trees, and woody ornamental plants in the US and Canada. Also serves as a reliable diagnostic aid. Color plates face explanatory text covering biology and ecology of the disease-causing agents, and key references. 9 x 12, 576p, 247 color plates, illustrations, 1987. **OVERSIZE.**



D5179 hardcoverUS \$78.50 CAN \$109.95

DIAGNOSIS OF ILL-HEALTH IN TREES (2/e)

R.G. Strouts, T.G. Winter (Britain). An easy-to-understand, non-laboratory based system for determining the causes of ill-health in trees. The emphasis is on problems of species grown for non-commercial purposes, but nearly all causes of ill-health in trees are covered in some detail (apart from damage from biting insects and mammals). The most important or striking problems are fully described and illustrated, and their significance and control discussed. Includes: diagnostic procedure; the known problems of virtually all tree genera used for amenity purposes in Britain; prevention and treatment of pests, diseases and disorders; decay and tree safety, and; more. 5-1/2 x 9-1/4, 334p, color photos, 2000.



D5451 paperbackUS \$64.95 CAN \$92.95

PRINCIPLES OF FOREST PATHOLOGY

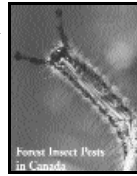
Frank Tainter, Fred Baker. Focuses on the practical aspects of forest diseases and measures to minimize damage and loss. Deals with the study of the problems and damage to forests due

to plant diseases, insects, fire, weather, and animals. Both a forestry and plant pathology book. The first section deals with general topics and principles, including both abiotic and biotic causes. The latter presents the details of particular forest diseases and offers practical management suggestions. Includes numerous "Disease Profiles" to aid in diagnosis and treatment. 7 x 10, 832p, 1996. **OVERSIZE.**

P9526 hardcoverUS \$250.00 CAN \$363.00

FOREST INSECT PESTS IN CANADA

J.A. Armstrong, W.G.H. Ives, eds.. Within a context of sustainable development, this book reviews new developments in forest insect pest control & management, focusing on methods that are environmentally-friendly & socially-acceptable. 100+ contributors cover the status of forest insect pests by region, pest management technology, the application of technology & equipment, operational control programs, and future challenges. 8-1/2 x11, 744p, 70 chapters, 320 illustrations, 113 color photos, 1995. **OVERSIZE.**



F9457 paperbackUS \$55.95 CAN \$69.95

INSECTS OF EASTERN PINES

A.H. Rose, O.H. Lindquist, K.L. Nystrom. An identification guide to insects & mites that cause noteworthy damage to pines in Canada east of the Rockies. Approx. 90 species are described & accompanied by a biological sketch. The insect or its damage can be identified by means of flow chart keys. 190+ color illustrations aid in i.d. confirmation. 6-1/2 x 9-3/4, 128p, 190+ color illustrations, maps, charts, 1999.



I720X paperbackUS \$28.95 CAN \$35.95

INSECTS OF EASTERN HARDWOOD TREES (revised ed.)

Kathryn Nystrom, ed. (revised ed. of A.H. Rose & O.H. Lindquist's work). Designed to aid the identification of insects and mites that cause damage to hardwood trees. Describes some 450 species known to cause noteworthy damage to hardwood trees in central/eastern Canada & adjacent areas of the U.S.. Identification is initially based on the kind of tree damaged, and insects are grouped by 20 tree genera. Flowchart keys & color illustrations aid in the i.d. of each insect or mite. 6-1/2 x 9-3/4, 304p, 506 color photos, flowcharts, illustrations, 1997.



I9037 paperbackUS \$36.95 CAN \$45.95

INSECTS OF EASTERN SPRUCES, FIR AND HEMLOCK (revised ed.)

A.H. Rose, O.H. Lindquist, revised by P. Syme. A handbook enabling easy identification of insects & mites causing noteworthy damage to eastern spruces, fir and hemlock in Canada east of the Rockies. Deals with 75 species or groups, including life stages, types of injury, control methods and timing. Includes injury by birds, mammals, etc.. 6-1/2 x 9-3/4, 159p, 200 color photos, 1994.



I112X paperbackUS \$31.95 CAN \$39.95

INSECTS OF EASTERN LARCH, CEDAR AND JUNIPER (revised)

A.H. Rose, O.H. Lindquist, K.L. Nystrom. Enables i.d. of insect species or groups that have caused noticeable damage to larch, cedar, and juniper in Canada east of the Rockies. About 85 insects & mites are treated, including biological info and general advice on control. Easy-to-use keys + color photos assist in identification. Uses non-technical language. 6-1/2 x 9-3/4, 104p, 150 color photos & illustrations, charts, distribution map, 2000.



I074X paperbackUS \$26.50 CAN \$32.95

A FIELD GUIDE TO FOREST INSECTS & DISEASES of the PRAIRIE PROVINCES

Y. Hiratsuka, et al.. Common and important insects, diseases, and other damaging agents of forest trees in the prairie provinces are described in terms of symptoms, signs, distribution, hosts, life cycle, and damage. 6 x 8, 298p, 596 color photos, b&w illustrations, 1995.



F9481 paperbackUS \$23.95 CAN \$29.95

TREE DISEASES OF EASTERN CANADA

Canadian Forestry Service. Descriptive information on 96 diseases. Includes guidelines for handling samples and how to prevent, manage and control diseases. Covers damage caused by animals, insects, and more. 8-1/2 x11, 172p, 276 color photos, 1994.



T9362 ring-boundUS \$41.95 CAN \$51.95

FOREST MANAGEMENT

Introductory Level

INTRODUCTION TO FORESTRY SCIENCE

L. DeVere Burton. An applied science book that integrates science principles with forestry practices. An introductory forestry book that covers the principles and practices of forest management commonly utilized in the U.S.. Attention is given to regional differences in forests and forest management. Forest management planning for both private and public forests is discussed, along with laws and regulations that govern the use of forests. 7-1/2 x 9, 512p, b&w illustrations and photos, 1999.

I0100 hardcoverUS \$76.95 CAN \$95.95

FORESTS & FORESTRY (6th ed.)

I.I. Holland, et al.. An entry-level text or primer, written from the forest producers' perspective, focuses on balancing the needs of traditional forestry with the needs of a changing world. Introduces and defines forestry, traces its evolution, and identifies the beneficial qualities of trees & forests. Expansive in coverage from ecology, tree study, silvicultural practices, to forest protection, products and forestry careers. 7 x 10, 568p, b&w photos & illus., 2003.



F2405 hardcoverUS \$54.95 CAN \$79.95

est. Leading forestry experts provide general coverage of his/her specialized field within the discipline, emphasizing how decisions made by forest managers affect the forest ecosystem. Sections include: forest policy development in the U.S.; forest biology and ecology; forest management - multiple uses, and; forests and society. Formerly *Introduction to Forest Science*. 7-1/2 x 9-1/4, 576p, color insert, b&w photos, tables, 2003.



I1457 hardcoverUS \$113.95 CAN \$152.95

TAXONOMY AND ECOLOGY OF WOODY PLANTS IN NORTH AMERICAN FORESTS (Excluding Mexico and Subtropical Florida)

James Fralish, Scott Franklin. Thorough, detailed dendrological coverage of 800+ species of North American trees, shrubs, and vines, including physical descriptions, distributions, soil conditions, and common diseases and pests. Includes: a unique section on forest community ecology and cover types; the new North American Classification System, and; more. An authoritative reference for foresters, wildlife and field biologists, naturalists, and land managers. 7-3/4 x 9-1/2, 624p, 550 line drawings, 2002.



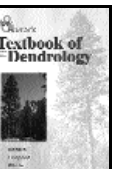
T1586 hardcoverUS \$110.00 CAN \$160.00

urement, inventory, manipulation, harvesting, U.S. forest law and policy, forest taxation, cost accounting & accomplishment reporting, pesticide & environment aspects, safety, public involvement procedures, and more.. 6-1/2 x 9-1/2, 1335p, 1984. **OVERSIZE.**

F2278 hardcoverUS \$225.00 CAN \$326.00

HARLOW AND HARRAR'S TEXTBOOK OF DENDROLOGY (9th ed.)

James Hardin, Donald Leopold, Fred White. After nearly 60 years and with descriptions of 270+ species, this text remains a top resource for taxonomic and silvicultural information on North American trees. Updated and expanded to provide current information on tree sizes, damaging diseases and insect pests, economic uses, and silvics. New features include: added emphasis on environmental issues and conservation; a chapter on dendrochronology; a section on "old-growth forests;" and; more emphasis on urban trees. 7 x 9-1/8, 534p, 200 b&w illustrations, 2000.



T1716 paperbackUS \$79.95 CAN \$100.95

FOREST MANAGEMENT (4th ed.)

Lawrence Davis, K. Norman Johnson, et al.. Retains its unique focus on analytical and quantitative ways of thinking about forest resources management. Its central aim is to provide decision-makers and stakeholders with comprehensive, quantitative estimates of the consequences of various choices in land use and planning. Features new co-authors' expert contributions and discussion of the paradigm shifts in thinking among U.S. forest managers. 7-3/8 x 9-1/4, 816p, 156 b&w illustrations, 10 photos, 2000. **Out of print, no longer available.**

F6940 hardcoverUS \$116.95 CAN \$168.95

General Reference

INTRODUCTION TO FOREST ECOSYSTEM SCIENCE AND MANAGEMENT (3rd ed.)

Raymond Young, Ronald Giese, eds.. Revised edition provides a broad overview of the field. Coverage ranges from the basic cell, individual trees, and the forest stand, to management of the forest stand and acquisition of goods and services from the for-

FORESTRY HANDBOOK (2nd ed.)

Karl F. Wenger, ed.. A revised, practical reference for the working forester. A wealth of data and information on all phases of forestry and allied fields. Provides working methods and techniques, formulae, tables, converting factors, and related data in use in Canada and the United States. Covers methods of meas-