The Agaricales of California is a flora of the mushrooms found in California. Eleven volumes have been published. Forthcoming volumes are:

Volume 12: Rhodocybe and Clitopus by Timothy J. Baroni (fall, 2002)
Volume 13: Phaeocollybia by Lorelie Norvell (to be completed, early 2003)
Volume 14: Mycena by Bryan Perry (under way?)
Volume 15: Volvariella and Pluteus by Else Vellinga and David Largent (research underway)

The Agaricales of California: Vol. 1: Amanitaceae
by Harry D. Thiers
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 34. Number of Pages: 53. Number of Color Illustrations: 18

The Agaricales of California: Vol. 2: Cantharellaceae
by Harry D. Thiers
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 20. Number of Pages: 33. Number of Color Illustrations: 16

The Agaricales of California: Vol. 3: Gomphidiaceae
by Harry D. Thiers
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 10. Number of Pages: 20. Number of Color Illustrations: 8

The Agaricales of California: Vol. 4: Paxillaceae
by Harry D. Thiers
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 4. Number of Pages: 9. Number of Color Illustrations: 8

The Agaricales of California: Vol. 5: Hygrophoraceae
by David L. Largent
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 140. Number of Pages: 200. Number of Color Illustrations: 78

The Agaricales of California: Vol. 6: Agaricaceae
by Rick Kerrigan
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 41. Number of Pages: 62. Number of Color Illustrations: 38

The Agaricales of California: Vol. 7: Tricholomataceae (Marasmioid Fungi)
by Dennis E. Desjardin
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 40. Number of Pages: 100. Number of Color Illustrations: 25

The Agaricales of California: Vol. 8: Entolomatoid of Western North America
by David L. Largent
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 240. Number of Pages: 550. Number of Color Illustrations: 230. This volume includes its own binder and separators.

The Agaricales of California: Vol. 9: Russulaceae-Russula
by Harry D. Thiers
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 101. Number of Pages: 176. Number of Color Illustrations: 56
The Agaricales of California: Vol. 10: Russulaceae-Lactarius
by Andrew Methven
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 100. Number of Pages: 175. Number of Color Illustrations: 32

The Agaricales of California: Vol. 11: Tricholomataceae-Tricholoma
by Kris Shanks
Contains a synoptic key, dichotomous keys, and complete descriptions. Included are all taxa for which there are voucher collections in a valid herbarium. The books are either with or without punched holes, to permit incorporation of new material in a binder. Number of species: 40. Number of Pages: 50. Number of Color Illustrations: 31

British Fungus Flora
A series of publications which provide information for the dedicated amateur and the professional interested in the larger fungi of the British Isles. In all Parts, keys to sections and species are given together with full descriptions of the taxa based on personal observations of the executive editors or, in the case of rare species, on authoritative descriptions of material. Many species are illustrated by line drawings. Colours are described using the Colour Identification Chart. Each part contains an Introduction to the groups covered, a thorough and contemporary list of references, an ecological list of species, an index of synonyms and misidentifications, an list of rejected names, an index of epithets mentioned in the observations, an index of species described, and a list of Figures.

by R. Watling & N. M. Gregory (1987)
Keys and descriptions are provided for 74 species found within Hypholoma (15), Melanotus (6), Psilocybe (25), Stropharia (11), Lacrymaria (3) & Panacolus (14). 1987. ISBN 0 9504270 7 1, softback, ii + 122pp, Royal Botanic Garden, Edinburgh.

British Fungus Flora Part 6. Crepidotaceae, Pleurotaceae and other pleurotoid agarics
by R. Watling & N. M. Gregory (1990)
Keys and descriptions are provided for 106 species found within the Pleurotaceae (4 genera, 12 species), Crepidotaceae (3 genera, and 21 species), and the pleurotoid genera found in the Tricholomataceae (15 genera, 42 species), the Schizophyllaceae (2 genera, 2 species), Lentillaceae (Lentillius with 6 species), Cortinariaceae (Pleuroflammula, 1 species), Paxillaceae (Paxillus, 1 species), Entolomataceae (Claudopus (3), Clitocybe (4)), and the Strophariaceae (Melanotus (6)). 1990. ISBN 1 872291 00 7, softback, ii + 158pp, Royal Botanic Garden.

In this part, keys and descriptions are provided for 74 species distributed amongst Galerina(49), Gymnopilus (12), Leucocortinarius(1), Pheacoloma(4), Phaeogalera(3), Phaeolepiota(1), Phaeomarasmius(2), Plueroflammula(1), Rozites(1), & Stagnicola(1). 1993. ISBN 1 872291 09 0, softback, iv + 132pp, Royal Botanic Garden.

British Fungus Flora Part 8. Cantharellaceae, Gomphaceae and xeruloid and amyloid-spored members of Tricholomataceae
(excl. Mycena)
by R. Watling & E. Turnbull (1998)
The eighth part of the Flora, Cantharelleaceae, Gomphaceae and Amyloid-Spored and Xeruloid Members of Tricholomataceae (excl. Mycena), covers 112 species among the following genera: Cantharellus (9), Craterellus (1), Pseudocraterellus (1) & Gomphus (1); Cantharellula (1), Cystoderma (7), Dermoloma (6), Fayodia (1), Ganumida (1), Leucopaxillus (4), Melanoleuca (24), Myxomphalina (1), Panellus (4), Porpoloma (2), Pseudoliotcybe (3), Pseudomphalina(2) & Squamanita (1), Baeospora (1), Clitocybe (1), Delicatula (1), Gerronema (1), Gymnopus (1), Hemimycena (15), Hydropus (4), Megacollobia (1), Mycenella (4), Oudemansiella (1), Resinomyces (1), Strobilurus (3), Xeromphalina (2) & Xerula(4). Keys to sections and species are given together with full descriptions of the taxa based on personal observations of the general editors or, in the case of rare species, on authoritative descriptions of material. Many species are illustrated by line drawings. Colours are described using the Colour Identification Chart, a copy of which is included with this part. 1998. ISBN 1 872291 82 1, softback, iv + 192pp, Royal Botanic Garden.
**Color Atlas of Basidiomycetes**

*Color Atlas of Basidiomycetes*  
by Meinhard Moser and Walter Julich  
Nineteen installments of this color atlas are now available. The series comes in unbound pages which are to be placed in the 3 ring binders. In addition, the entire series comes with separators which organize the species into orders. With the publication of volume 19, the entire set contains approximately 2100 color illustrations representing approximately 1900 species. Eventually over 3,000 species of Basidiomycetes will be illustrated. The entire series covers Polypores, Gasteromycetes, Mushrooms, coral Fungi, tooth Fungi, and jelly Fungi. Combined with the English translation of Moser's Agarics and Boleti, you now can begin to identify these Fungi with some degree of certainty. Entire set contains Introduction, 5 binders, and Volumes 1-19. You may subscribe to the entire series which involves receiving future volumes (one/year).

---

**The Corticiaceae of North Europe**

*The Corticiaceae of North Europe Vol 1: Introduction and Keys*  
by J. Eriksson, L. Ryvarden, and (some vols) K. Hjortstam  
Descriptions and quality line drawings of microscopic features. Some black and white photographs. Fungiflora A/S.61 p.

*The Corticiaceae of North Europe Vol 3: Coronicipium-Hyphoderma,*  
by J. Eriksson, L. Ryvarden, and (some vols) K. Hjortstam  
Descriptions and quality line drawings of microscopic features. Some black and white photographs. Fungiflora A/S.259 p.

*The Corticiaceae of North Europe Vol 8: Phlebiella, Thanatephorus-Ypsilonidum,*  
by J. Eriksson, L. Ryvarden, and (some vols) K. Hjortstam  
Descriptions and quality line drawings of microscopic features. Some black and white photographs. Fungiflora A/S.190 p.

---

**The Lachnocladiaceae and Coniophoraceae of North Europe**

by N. Hallenberg  
A supplement to "The Corticiaceae of North Europe", this flora describes and illustrates all species in these families known from North Europe: 96 pages, Fungiflora, 1986.

---

**Flora Agaricina Neerlandica**

The Flora Agaricina Neerlandica is a critical standard flora of all families of Agarics and Boleti in the Netherlands and surrounding countries. It offers extensive completely mutually comparable descriptions and line drawings of habit and the most important microscopical characters of all species occurring in the Netherlands and adjacent countries. Practical keys are given to the accepted species, as well as correct names of taxa, concise synonymies for taxa, and ecological distributional data. "will set the standard for which subsequent regional mycotas will be judged. Thorough, authoritative, user friendly, and relatively inexpensive; it would be hard to ask for more. Mycologia, 83(5)"

In preparation:


Forthcoming volumes

Vols. 7-9 include the following contributions: Boletes sl. including Paxillaceae and Gomphidiaceae (Noordeloos, Den Bakker). Russulaceae (Noordeloos, Verheken, Wisman). Coprinaceae II: genus Psathyrella (Nauta). Tricholomataceae (final part): Mycenae (Noordeloos & co-workers); Lyophylleae (Nauta, Arnolds), and Cystodermateae (Bas, Nauta). Amanitaceae (Bas). The final two volumes of the series will be dedicated to the Cortinariaceae.

---

**Flora Agaricina Neerlandica - Volume 1 - Critical Monographs on Families of Agarics and Boleti Occurring in the Netherlands**  
Introduction; The Netherlands as an environment for agarics and boleti; Specific and infraspecific delimitation; Orders and families in agarics and boleti; Nomenclature; Scope, methods and presentation; Glossary; Abbreviations of author names and titles of books and journals. Taxonomical part: Key to the orders and families of agarics and boleti as occurring in the Netherlands; Entolomataceae; Key to the genera; Key to and description of the species of Rhodocybe, Clitopilus and Entoloma (total of 157 species). 1988, 29 cm, 192 pp., ISBN: 90 6191 859 6; hardback only.

**Flora Agaricina Neerlandica - Volume 2 - Critical Monographs on Families of Agarics and Boleti Occurring in the Netherlands**  
Introduction; The Netherlands as an environment for agarics and boleti; Specific and infraspecific delimitation; Orders and families in agarics and boleti; Nomenclature; Scope, methods and presentation; Glossary; Abbreviations of author names and titles of books and journals. Taxonomical part: Key to the orders and families of agarics and boleti as occurring in the Netherlands; Pleurotaceae: Key to and description of the species of Pleurotus, Phyllophorus, Entoloma, Lentinula, and Volvariella; Tricholomataceae: Tribus Hygrocybeae: Hygrocybe and Camarophyllopis, Tribus Hygrophoreae: Hygrophorus. 1990, 29 cm, 160 pp., ISBN: 90 6191 971 1; hardback only.
How to Identify Mushrooms to Genus

How to Identify Mushrooms to Genus I: Macroscopic Features
by David L. Largent; key by Daniel E. Stuntz
This revised edition explains and illustrates macroscopic features used in identifying mushrooms. Also included are a key to Friesian genera using only macroscopic features, an illustrated chart which separates genera according to general appearance and spore color, descriptions of the Friesian genera with comments and a list of modern genera under each, and a detailed glossary; 166 pages, illus. b. & w., 51/2 x 81/2, MRP, 1986.

How to Identify Mushrooms to Genus II: Field Identification of Genera
by David L. Largent and Harry D. Thiers
Gives a complete description of the macroscopic features used to recognize each Friesian genus of mushrooms in the field, as well as those segregate genera which can be recognized by their macroscopic features. Enables one to identify mushrooms without using a key. Companion to Volume 1; 32 pages, 51/2 x 81/2, MRP, 1977.

How to Identify Mushrooms to Genus III: Microscopic Features
by David L. Largent, David Johnson, and Roy Watling
A thorough treatment of microscopic features used to identify mushrooms and boletes. Includes chapter on techniques and materials; 148 pages, illus. b. & w., 51/2 x 81/2, MRP, 1977.

How to Identify Mushrooms to Genus VI: Keys and Descriptions
by D. L. Largent and T.J. Baroni
A variety of new keys (key to families, key to genera within families, key to modern genera using macroscopic features, keys to mushrooms growing on special substrates or in specific habitats). Detailed descriptions of all presently recognized genera, with comments on their status and possibilities for misidentification. Comprehensive chart enables one to identify segregate genera using stature types and spore color. Extensive glossary. An invaluable summary of modern generic concepts. Highly recommended! 277 pages, 51/2 x 81/2, MRP, 1988.

Nordic Macromycetes
This work is the first comprehensive and modern flora with keys to species level from Fennoscandanavia. Naturally, the greatest interest is related to the special species described by M. Fries. Special care has been taken to bring the nomenclature of the species in accordance with the comprehensive changes in the latest editions of the International Code of Botanical Nomenclature.
This series involved 45 mycologists who described approximately 4000 species in the 3 volumes.
Nordic Macromycetes Vol. 1. Selected ascomycete groups, primarily Pezizales, Thelebolales, Leotiales, Hypocreales and Xylariales

Editors: Lise Hansen and Henning Knudsen.

Keys and descriptions are provide for approximately 1000 taxa (c. 800 discomycetes and c. 200 pyrenomycetes) of Fennoscandanavian fungi. 2000. Paper. 6 x 9.5”; 444 pp. Nordsvamp. 309. pp.

Nordic Macromycetes Vol. 2

Besides the introductory chapter on how to use the flora the main part of the volume will be descriptions in the form of keys to more than 1800 species of agarics and boletes distributed among 130 genera (Agaricales, Boletales, Russulales, Polyporales ss. str.); 6 x 10, approx. 474 pages, Nordsvamp, 1992.


Volume 3 covers the groups traditionally referred to as the Heterobasidiomycetes, the Aphyllophorales and the Gastromycetes. Keys and descriptions are provided for approximately 1200 species within 150 families and 450 genera of Fennoscandanavian fungi. 1997. Paper. 6 x 9.5”; 444 pp. Nordsvamp.

Fungi of Switzerland

A series of publications devoted to the fungi of the Lucern district in Switzerland. Five Volumes covering 2268 species have been published thus far. Volume 6, covering the genera Russula and Lactarius, is being worked upon.

Fungi of Switzerland Vol. 1 Ascomycetes

by J. Breitenbach and F. Kränzlin

The first in a series published on Swiss Fungi, this book includes 390 species of ascomycetes. This beautifully produced book consists of a description of each species accompanied by a color photograph of the fungus and line drawings of its microscopic features, with a key to species and glossary. 313 pages, 8 ¼ x 11, Hard cover, 1984. Verlag Mykologia Luzern Publishers

Fungi of Switzerland Vol. 2 Aphyllophorales

by J. Breitenbach and F. Kränzlin

This volume treats 528 species of non-gilled Fungi (Heterobasidiomycetes, resupinate Fungi, polypores, coral Fungi, chanterelles, tooth Fungi, and gastromycetes). Same beauty and format as Vol. 1. 412 pages, 8 ¼ x 11, Hard cover, 1986. Verlag Mykologia Luzern Publishers

Fungi of Switzerland Vol. 3 Boletes and Agarics, 1st part

by J. Breitenbach and F. Kränzlin

The third volume includes maps, methods, glossary, identification key, color illustrations, microscopic illustrations, macroscopic and microscopic descriptions of 450 species. The format is the same as for the first two volumes. Involves Strobilomycetaceae, Boletaceae, Paxillaceae, Gomphidiaceae, Hygrophoraceae, Tricholomataceae, plus the lamellate polypores from the family Polyporaceae s. l. 359 pages, 8 ¼ x 11, Hard cover, 1991. Verlag Mykologia Luzern Publishers

Fungi of Switzerland Vol. 4 Agarics, 2nd part

by J. Breitenbach and F. Kränzlin

The fourth volume includes maps, methods, glossary, identification key, color illustrations, microscopic illustrations, macroscopic and microscopic descriptions of 465 species. The format is the same as for the first three volumes but includes color bars for spore colors. Involves Entolomataceae, Pluteaceae, Amanitaceae, Agaricaceae, Coprinaceae, Bobitiaceae, and Strophariaceae. 368 pages, 8 ¼ x 11, Hard cover, 1994. Verlag Mykologia Luzern Publishers

Fungi of Switzerland Volume 5: Agarics 3rd Part

edited by: J. Breitenbach and F. Kränzlin

### Synopsis Fungorum

**Synopsis Fungorum Vol. 1. Geastraceae**  
by S. Sunhede  
The illustrations cover all aspects of microstructure, basidiocarps in different stages, ecology and habitat of 29 European species; 550 pages, 3 colored plates, 237 full-page figures, 1990. Fungiflora A/S  

**Synopsis Fungorum Vol. 2. The genus Crepidotus in Norway**  
by S. Norstein  
All pertinent characters normally used in systematic studies of agarics are statistically analyzed for 8 species in North Europe; 115 pages and 20 illustrations, 1990. Fungiflora A/S  

**Synopsis Fungorum Vol. 3 The genus Phellinus a survey of world taxa**  
by M. J. Larsen and L. A. Cobb-Pouille  
A synopsis of the largest of all polypore genera and includes a key and descriptions to 220 taxa, a host index and a list of references; 206 pages, 1990. Fungiflora A/S  

**Synopsis Fungorum Vol. 4 Lopharia and Porostereum**  
by K. Hjortstam and L. Ryvarden  
A world synopsis of these two genera including a total of 20 species. There is a key to accepted species which are described and illustrated; 1990. Fungiflora A/S  

**Synopsis Fungorum Vol. 5 The Polypores**  
by L. Ryvarden  
A taxonomic and nomenclatural treatment of all genera proposed for polypores since 1753. 273 genera are treated with details on type species, type specimens, taxonomic and nomenclatural status with remarks on previous arrangements; includes a key, characters, evolution, and phytogeography Fungiflora A/S  

**Synopsis Fungorum Vol. 6 European polypores**  
by L. Ryvarden and R. Gilbertson  
Part 1 Abortiporus--Lindtneria. This flora will provide a key to all polypores known to Europe east of the Ural Mts. to North Africa. It will be a counterpart to the previous flora of North American polypores; 350 pages and 200 illustrations, Sept. 1991. Fungiflora A/S  

**Synopsis Fungorum Vol. 7 European polypores**  
by L. Ryvarden and R. Gilbertson  
--Meripilus to Wrightoporia. Organized like part 1 but Includes glossary. Fungiflora A/S  

**Synopsis Fungorum Vol. 8 A Nomenclaturial study of Armillaria and Armillariella species..**  
by T. J. Volk and H. H. Burdsall  
247 published names in the two genera have been treated and their nomenclatural and taxonomic status are given; 121 pages, 1995. Fungiflora A/S  

**Synopsis Fungorum Vol. 9. Tomentella (Basidomycota) and related genera in temperate Eurasia**  
by U. Koljalg  
Keys and descriptions are given to Amaurodon (6 species), Pseudotomentella (8 species), Tomentellopsis (3 species) and Tomentella (43 species); 213 pages, 171 figures out of which 77 are line drawings, 142 SEM pictures, and 49 distributional maps, 1995. Fungiflora A/S  

**Synopsis Fungorum Vol. 10. Polyporus (Basidiomycotina) and related genera**  
by M. Nunez and L. Ryvarden  
The genera Echinochaete, Laccocephalum, Polyporus, and Pseudofavolus are monographed. 85 pages, 20 b/w drawings, 1995, Fungiflora A/S.  

**Synopsis Fungorum Vol. 11: A nomenclatural study of the Ganodermataceae. Donk**  

**Synopsis Fungorum Vol. 12: The genus Aleurodiscus (Basidiomycotina).**  
by M. Nunez and Ryvarden, L.  
FUNGI (Publications not in a series)

Biology

The Growing Fungus

by Neil A. R. Gow and Geoffrey M. Gadd

A comprehensive book which, for the first time, brings together recent advances in the cell biology, physiology, genetics, growth, and differentiation of the filamentous Fungi. This book is divided into five main sections: the growing fungus; the architecture of fungal cells; metabolism and genetic regulation; coordination of growth and division; and differentiation; 320 pages, 6 ¼ x 9 ¼., Cloth, Chapman & Hall, October 1994.

Microbial diversity and ecosystem function

by D. Allsopp, D. L. Hawksworth, and R. R. Colwell

In this volume, more than thirty contributors, invited from around the world, cover a wide range of topics: the extent of microbial diversity, the impact of microorganisms on global ecology and nutrient cycling, microorganisms and ecosystem maintenance, extremophile, inventorying and monitoring microorganisms and the microbiology resource base. This book is based on papers presented at the workshop on Microorganisms and the maintenance of Biodiversity held in the UK in August, 1993; 400 pages, 65 illustrations, A CAB publication, 1995.

Cookbooks

Hope Miller's Cookbook of Wild & Cultivated Mushroom Recipes

by Hope H. Miller

For many years Hope and Orson Miller have traveled widely in North America and other parts of the world. While Orson has worked on identifying mushrooms, Hope has been collecting, developing, and testing recipes for cooking wild and cultivated mushrooms and has collected an extensive repertoire of dishes. Over 320 of Hope's best recipes, each keyed to the most suitable wild and cultivated mushrooms, are divided among appetizers, soups, salads, sauces, main dishes of beef, pork, lamb, chicken, turkey, fish. Vegetarian recipes are also included. Delectable recipes for eggs, cheese, and vegetables are wonderful. And Hope has included her favorite recipes for wild mushrooms. This book is a must for those who want to cook with mushrooms and it is published in a convenient spiral-bound format; spiral bound, over 320 different recipes separated by dividers into categories, 7 1/8 x 8 1/2, 220 pages, MRP, 1993.


Edited by: Marjorie R. Young and Vince Viverito.

This book is about cooking with mushrooms, both domestic and wild. Many of these recipes are quite unusual and hopefully will provide you with some gourmet experiences. The recipes were prepared by various chefs and restaurants as well as members of the Santa Cruz Fungus Federation. 1998. ISBN: 1-890880-02-7 7.5 x 8", 119 pp., appetizers-15; soups-8; salads-5; main courses-26; baked goods-3; desserts-4. Published by Seasonal Feasts.

Cultivation

The Mushroom Cultivator: A Practical Guide to Growing Mushrooms at Home

by Paul Stamets and J. S. Chilton

This thorough guide to growing mushrooms at home contains detailed information on sterile technique and agar culture, preparation of substrates, trouble-shooting problems in cultivation, identification and control of contaminants and pests, how to grow sixteen species of important edible and psychoactive mushrooms, and many other things one needs to know to grow mushrooms successfully. Includes detailed appendices and a thorough up-to-date bibliography. 415 pages, 71/2 x 9, Agarikon Press, 1983.
Growing Gourmet and Medicinal Mushrooms (3rd Edition)

By Paul Stamets

Expanded to 592 pages and more than 500 photographs and diagrams, this fully updated edition of the internationally acclaimed mushroom grower's guide adds 6 more mushroom species to the 25 species already described. Advanced cultivation techniques for Agaricus blazei, Pleurotus tuberregium, Sparassis crispa, Trametes versicolor, Tremella fuciformis and Agaricus brunnescens ("Portobello") mushrooms have been added to the Third Edition. This book covers in detail state-of-the-art commercial cultivation techniques, liquid culture inoculation methods, mycological landscaping, growing room and lab designs, troubleshooting and more. Commonly referred to as "The New Testament" by amateur and professional mycologists alike. The best book on mushroom cultivation just keeps getting better! Agaricon Press.

Mushrooms in the Garden

by Hellmut Steineck; English translation of Pilze im Garten by Virginia and James Waters

This unique gardening book tells you how to grow Fungi in your back yard as additions to both the ornamental and vegetable gardens. Discusses not only the more commonly eaten mushrooms but those which are unusually striking and can be used to create a desired visual effect. Includes extensive lists of species which occur in different habitats. A table also gives color, size, habitat, and harvest time. The methods described are geared to the home gardener and do not require specialized techniques or tools. "This is a well done English translation of Pilze im Garten, 1981, which is easy to read and clearly presented."--S.A. Redhead. 151 pages, illus. color and b. & w., 6 x 8 1/2, MRP, 1984.

Dictionary

Ainsworth & Bisby’s Dictionary of the Fungi


This is the essential handbook for all who work with or are interested in Fungi (including lichens and yeasts). This new edition, with over 17800 entries, has been prepared by significantly revising the information included in the eighth edition. It provides the most complete listing of generic names of Fungi available. Diagnoses of families, orders and higher categories are included for most groups. In addition there are explanations of terms used in mycology, bibliographic notes, information on well known metabolites and mycotoxins and short accounts of almost all pure and applied aspects of the subject—always including citations of important literature. Includes a dichotomous key to all recognized families; 9th edition, Hardcover. 6 ½ x 9 ½, Cab International, 2000.

Dyeing wool and cloth

How to Use Mushrooms for Color

by Miriam C. Rice; Illustrated by Dorothy Beebee

A comprehensive manual on how to use mushrooms for dyeing wool and cloth. The book is concerned with dyeing techniques, the colors obtainable from mushrooms, and the identification of mushrooms useful for dyeing; 145 pages, illus. color and b. & w., 51/2 x 8 1/2, published by the author, 1990.

The Rainbow Beneath My Feet: A Mushroom Dyer's Field Guide

by Arleen Rainis Bessette and Alan E. Bessette.

A unique and useful reference guide to some of the more common and best color-producing dye mushrooms of North America. The book includes step-by-step instructions to the process from collecting the mushrooms to dyeing the wool. There is an accurate and up-to-date description for each species along with over 200 color photographs. The authors provide information about dyeing equipment, mordants, preparing and dyeing the wool, and the dazzling array of colors that can be obtained from mushrooms. Paper, ISBN: 0-8156-0680-X, 8 x 10, 304 pages, 200 color photographs, index; Syracuse University Press.
Folklore and Natural History

Toads and Toadstools: The Natural History, Folklore, and Cultural Oddities of a Strange Association

by Adrian Morgan

This exquisitely illustrated book is a feast for the eye as well as the intellect. The author has assembled a fascinating mix of mycology, art history, cultural anthropology and pharmacology that will peak the interest of any mycophile. 1995, Softcover, Notes, Bibliography, 208 pages, over 140 illustrations, full color throughout; Celestial Arts Publishing, Berkeley, CA.

Identification (not in a series)

All That the Rain Promises, and More

by David Arora

Includes full-color information on where to find 200 Western mushrooms and identifies their key features; written in an off-beat manner which intrigues those who use this book; 256 pages, 4 x 7”, paper, 275 full-color plates, Ten Speed Press.

Edible Wild Mushrooms of North America

by David W. Fischer and Alan E. Bessette

paper, University of Texas Press

Fungi of Japan

by R. Y. Imazeki and T. Hongo

A magnificent publication covering the Fungi of Japan. Contains over 1400 color illustrations of fungal fruiting bodies in their natural habitats. All Fungi are identified by their Latin names and an index is given to species. 20x20x3 cm, flex. bind., in Japanese, All color illus., Yama-kei, 1989.

Fungi of Northern Europe. Vol. 1. The Genus Hygrocybe

by David Boertmann.

'The genus Hygrocybe' is the first volume in a series of books, including identification keys, detailed descriptions, and color photographs of the Fungi in Northern Europe. The present volume treats the 59 species and varieties of the genus Hygrocybe—or waxcap—recognized by the author. …The waxcaps are important as indicator organisms as they pinpoint unfertilized grasslands with a high biological diversity. “The main body of the book considers each accepted species in turn, with a full description, ecological data, a discussion on special features and related taxa, a color illustration, and line-drawings of spores. The distributional data include a dot map for Europe, while the text gives a world flavor. If this is the first of a projected series then anything else which follows will have to be of an equal or higher standard. The quality of the color photographs is excellent and the text is clear; the printing is clean and fresh, and thankfully it is in English.” Roy Watling; 184 pages. 59 Color Illustrations, 6 ¼ x 9 ¼, paperback, Svampetryk.

Fungi of Northern Europe, Vol. 2: The Genus Lactarius ("Mælkehatte")

by Jacob Heilmann-Clausen, Annemieke Verbeken & Jan Vesterholt.

'The genus Lactarius' is the second volume in the series 'Fungi of Northern Europe'. It provides identification keys, detailed descriptions, colour photographs and drawings of the microscopical features of all 97 northern European species of Lactarius recognized by the authors. Paper. 287pp., Syampetryk.
Gasteromycetes: Morphological and Developmental Features
by Orson K. Miller, Jr, and Hope H. Miller
Descriptions and illustrations of macroscopic and microscopic features used to identify these Fungi. Keys to orders, families, and genera, along with descriptions of each and comments on ecology and distribution. A long-awaited and much-needed work. 157 pages, 51/2 x 81/2, MRP, 1988.

Illustrated Genera of Ascomycetes, Volume I
by Richard T. Hanlin
This is the first book written in English to aid in identification of ascomycetes. It allows the reader to easily identify ascomycetes, one of the largest groups of fungi to cause diseases of plants. Data are provided on genera of anamorphs, habitat, and representative species for each genus. Partial Contents Introduction; Key to Genera; Descriptions and Illustrations of Genera; Hyalosporae; Allantosporae; Phaeosporae; Hyalodidymae; Phaeodidymae; Scolecosporae; Hylalophramiae; Phaeophragmiae; Hyalodictyae; Phaeodictyae; References; index to Genera and Species. 1990; 6” x 9” spiral-bound; 263 pages; photographs and illustrations, ISBN 0-89054-107-8, APS Press.

Illustrated Genera of Ascomycetes, Volume II
by Richard T. Hanlin
Illustrated Genera of Ascomycetes. Volume II is the companion volume to Illustrated Genera of Ascomycetes, Volume I, the first book written in English to aid in the identification of ascomycetes. A key to 100 genera of ascomycetes not included in Volume I is provided in Volume II, followed by descriptions and illustrations of each genus. Partial Contents: Preface; introduction; Key to Genera; Descriptions and Illustrations of Genera; Hyalosporae; Allantosporae; Phaeosporae; Hyalodidymae; Phaeodidymae; Scolecosporae; Hylalophramiae; Phaeophragmiae; Hyalodictyae; Phaeodictyae; References; Index 1998; 6” x 9” spiral-bound; 268 pages; 3 black and white photographs; 100 illustrations ISBN 0-89054-198-1-99-X; APS Press.

Combined Keys to Illustrated Genera of Ascomycetes I & II
by Richard T. Hanlin
Combined Keys to Illustrated Genera of Ascomycetes I & II. It is a compilation of the 200 genera covered in Illustrated Genera of Ascomycetes found in Volumes I and II. It also includes corrections and additional information about the 100 genera described in Volume I. Other aids to identification in the text include: synoptic lists that group the genera according to fungal characteristics, including ascospore morphology, shape, color, cell number of the ascospores, and substrate, alphabetical ordering of genera within defined categories. Partial Contents: Introduction; Keys to Genera; Synoptic Lists of Genera; Corrections and Additions to Volume 1; Diagrams; Glossary; Index to Genera and Species; 1998; 6” x 9” softcover, 119 pages; 3 illustrations ISBN 0-89054-1 99-X; APS Press.

Keys to Agarics and Boleti: English translation of Kleine Kryptogamenflora Band llb/2, fifth edition, 1982 Die Rohrlinge und Blatterpilze
by Meinhard Moser
Dr. Moser's book is a series of keys to 3150 species of polypores, boletes, and agarics of Europe. Included for each species are short descriptions, edibility, habitat, and season of appearance. Contains a glossary, and line drawings; 535 pages, 8 3/4 x 5 5/8, hard cover, R. Phillips, 1983.

Microfungi on Land Plants. An Identification Handbook
by Martin B. Ellis and J. Pamela Ellis
A revised edition of a landmark publication in Mycology. The new edition contains a new introduction by David Hawksworth, a complete facsimile of the original work, and included for the first time, an update and supplement with seven new plants. It also includes a new bibliography bringing the reader up to date with new works published since 1985, and a supplementary index linking any new names to the original names used in the work. Some 3,500 species are dealt with in this new edition including rusts, smuts, powdery and downy mildews, discomycetes, pyrenomycetes, loculoascomycetes, hyphomycetes and coelomycetes in sufficient detail for accurate identification; paper, Richmond Publishing Company, 1997 edition.
<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microfungi on Miscellaneous Substrates: An Identification Handbook</td>
<td>microfm</td>
<td>78.00</td>
</tr>
<tr>
<td>by Martin B. Ellis and J. Pamela Ellis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This volume (256pp) considers those fungi, which occur on mosses,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>other fungi, soil, dung etc. Simple keys to genera and species</td>
<td></td>
<td></td>
</tr>
<tr>
<td>are provided throughout. Groups of fungi covered include</td>
<td></td>
<td></td>
</tr>
<tr>
<td>discomycetes, other ascomycetes, hyphomycetes, coelomycetes,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>phycomycetes, a comprehensive treatment of coprophilous fungi and,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mainly on bryophytes and fungi, a few small basidiomycetes. There</td>
<td></td>
<td></td>
</tr>
<tr>
<td>are descriptions of about 730 species and over 500 original line</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushrooms Demystified</td>
<td>mdemys</td>
<td>39.75</td>
</tr>
<tr>
<td>by David Arora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Covers more than 2000 species of Fungi; a standard reference for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-professional or professional individuals interested in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mushrooms; 1020 pages, 6 x 9”, paper, 80 pages in full color,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>250 color photographs, 800 black and white illustrations, Ten</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed Press</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushrooms of Hawaii</td>
<td>mushha</td>
<td>39.75</td>
</tr>
<tr>
<td>by Don E. Hemmes and Dennis Desjardin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detailed photographs of over 230 mushrooms species. An essential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reference guide for the novice or advanced mycologist, this</td>
<td></td>
<td></td>
</tr>
<tr>
<td>includes chapters on mushroom identification, bountiful</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mushroom-hunting spots in Hawaii, and a guide to the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>seasonality of Hawaiian mushrooms. ISBN: 1-58008-339-0. 224 pages</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushrooms of Idaho and the Pacific Northwest Volume 2: Non-gilled</td>
<td>nwmush</td>
<td>15.00</td>
</tr>
<tr>
<td>hymenomycetes, boletes, chanterelles, coral Fungi, poly&lt;p&gt;ores, and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spine Fungi (Agaricales and Aphyllophorales)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>by Edmund E. Tylutki</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete information is provided on 354 species of non-gilled Fungi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of the Pacific Northwest. Field and technical keys, along with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>technical descriptions and black and white and color photographs,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>make this a practical aid for amateur and professional alike;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>256 pages, 5 ½ x 8 ½”, 114 color plates, glossary, paper,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Idaho Press.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushroom of Idaho and the Pacific Northwest. Volume 1: Morels,</td>
<td>nwdisc</td>
<td>14.00</td>
</tr>
<tr>
<td>False Morels, Fairy Cups, Saddle Fungi, Earth Tongues, Truffles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and Related Fungi (Ascomycetes—Discomycetes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>by Edmund E. Tylutki</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This volume on the Discomycetes is the culmination of over two</td>
<td></td>
<td></td>
</tr>
<tr>
<td>decades of study of the Pacific Northwest mushrooms. Includes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>keys for both the beginning mushroom collector and specialists and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>handy black-and-white photographs of almost all of the 116 species.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper, 113 pp, 5x8&quot;; approximately 100 b/w illustrations,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Idaho Press.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>North American Boletes: A Color Guide to the Fleshy Pored Mushrooms</td>
<td>norbol</td>
<td>100.00</td>
</tr>
<tr>
<td>by Alan E. Bessette, William C. Roody, and Arleen R. Bessette</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This book is written for the amateur and professional mycologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alike as well as anyone interested in ecology and nature. Special</td>
<td></td>
<td></td>
</tr>
<tr>
<td>features include: 450 color photographs of more than 300 species;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>descriptions with accurate, updated nomenclature; easy-to-follow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>keys, and information on collecting, cooking, and preserving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>boletes; hardback, 396 pp, 8.25 x 10.25”, color illustrations,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The North American Species of Pholiota
by A. H. Smith & L. R. Hesler

North American Polypores Vol. 1: Abortiporus-Lindtneria
by R. L. Gilbertson and L. Ryvarden
The first of two volumes, treating 220 species. Together they will include all polypores recorded so far from the continental U.S. and Canada. The most extensive work on the biology and taxonomy of North American polypores published to date. Includes taxonomy and descriptions of the modern genera. Also contains synoptic and dichotomous keys, and, for each species, a description with drawings of microscopic features and a distribution map; 433 pages, hard cover, Fungiflora, 1986.

North American Polypores Vol. 2: Megasporangia-Wrightoporia
by R. L. Gilbertson and L. Ryvarden
The second of the two volumes which treat the polypores of North America. Volume two contains dichotomous keys, additions, references, glossary, an index for the two volumes, and for each species, a description with drawings of microscopic features and a distribution map, 450 pages, hard cover, Fungiflora, 1987.

A Monographic Study of the Genus Pouzarella
by S. Mazzer

Psilocybin Mushrooms of the World. An Identification Guide
by Paul Stamets
The only identification guide exclusively devoted to the world’s psilocybin-containing mushrooms. Detailed descriptions and color photographs for over one hundred species are provided, as well as an exploration of the long-standing (and often religious) use by ancient peoples and their continued significance to older-day culture. Some of the species included have just been discovered in the past year or two, and still others have never been photographed in their natural habitats; 256 pages, 6 x 9 "", full color, Agaricon Press, 1996.

The Agaricales in Modern Taxonomy
by Rolf Singer
4th revised and enlarged edition 1200 pages, 73 plates (some colored), hardcover, Koeltz, 1986.

Key to Spores of the Genera of Hypogeous Fungi of North Temperate Forests with Special Reference to Animal Mycophagy
by Michael A. Castellano, James M. Trappe, Jane Maser, and Chris Maser
A comprehensive manual for the identification of truffle-like Fungi utilizing the features of the spore. Contains information on collecting and preserving samples of spores from mammals, methods of finding and preserving hypogeous Fungi, a synoptic key to spores, and thorough descriptions of 65 genera of basidiomycetes, ascomycetes, and zygomycetes. Descriptions include spore characters, sporocarp characters, distribution, season of occurrence, species found in north temperate forests, and reference to keys and descriptions of species in the literature. Also includes photomicrographs, line drawings, and SEM's of spores, and photographs of sporocarps, glossary, index, and comprehensive bibliography; 196 pages, 69 b/w illus., 71/8 x 81/2, MRP, 1989

Funghi Ipogei D’Europa
by Amer Montecchi and Mario Sarasini
This book is proposed as a starting point for identifying the hypogeous fungi. It is one of the most outstanding
publications on this group of fungi that has ever been published. Astounding color illustrations of almost all of the 179 species. Documentation of the microscopic and macroscopic features; contains numerous practical determination keys of classes, orders, families, genera, and species; contains exhaustive remarks and taxonomic notes, and a glossary of main mycological terms; hardback, 6.5 x 9.5”, 714 pages, approximately 350 color illustrations

Notecards and Making Paper

**Mushroom Notecards**

by Adrienne Wirth

Beautiful black line drawings on quality white note paper; 10 cards per pack with a different design on each card, 4 1/2 x 6.