



MISSOURI
BOTANICAL
GARDEN
PRESS

catalog
2010

The Missouri Botanical Garden Press represents the botanical scholarship of the Research Division at the Missouri Botanical Garden in Saint Louis, Missouri. Editorial responsibilities extend to the two peer-reviewed, quarterly journals *Novon, A Journal for Botanical Nomenclature*, and the *Annals of the Missouri Botanical Garden*. In addition, MBG Press produces and distributes other book-length titles and monographs, primarily in plant systematics and evolution. Fine art reproduction prints are also offered from the Missouri Botanical Garden Library's Rare Book collection.



The mission of the Missouri Botanical Garden is to discover and share knowledge about plants and their environment, in order to preserve and enrich life.

cover image:

Excerpt from Lungwort, *Pulmonaria*, reprinted from the book *Plantae selectae*, by Christoph Jacob Trew, 1750. Available from our Rare Book Print collection. See page 68 for order information.

Table of Contents

New Titles	4-21
Full Title List	22-49
Annals and NOVON	50-53
Guide to Systematics Symposia	51
Guide to the Flora of Panama Issues .	52-53
Monographs in Systematic Botany ..	54-57
Orchids	58-63
A Treasure of Masdevallia	58-59
Thesaurus Dracularum	60-61
Thesaurus Woolwardiae	62-63
Rare Book Prints	64-72
Index of Authors	73-80
Subject Index	81-82
Order Information	84-85

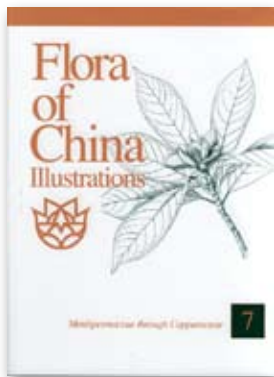
Contact Us

Phone:	(314) 577-9534
Phone Toll Free:	(877) 271-1930 or
	(888) 271-1930
Fax:	(314) 577-9594
Email:	mbgpress@mobot.org
Web Page:	www.mbgpress.info

New Titles from the Flora of China

Flora of China Illustrations, Volume 7 Menispermaceae through Capparaceae

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



Eleven plant families are illustrated in this volume, many of them having economic and horticultural importance, and almost all of them being sources of medicine: Menispermaceae provide medicines, including the drug curare, and rattan; Iliciaceae are used for timber, ornamental plants, medicine, culinary spices, and perfume; Schisandraceae are known for their ornamental plants, medicine, fruit, fibers for rope, and volatile oils; Magnoliaceae supply medicine and ornamental plants; Calycanthaceae are used for horticulture, medicine, and tea; Myristicaceae are known for nutmeg and mace; Lauraceae provide cinnamon, bay leaves, camphor, medicine, timber, fruits, and oil used for perfumes; Hernandiaceae are used for timber and medicine; Papaveraceae supply opium, edible seeds, oils used in soap manufacture, and ornamental poppy plants; Cleomaceae have horticultural and medicinal uses; and Capparaceae furnish us with capers and garden plants.

Science Press (Beijing) and MBG Press. 2009

ISBN 9781930723887

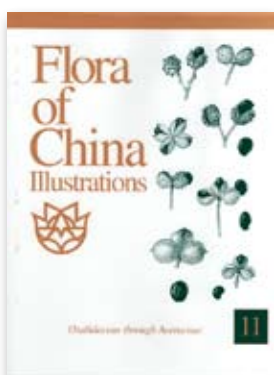
xii + 520 pp., illustrated, hardbound

\$125

Flora of China Illustrations, Volume 11

Oxalidaceae through Aceraceae

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



Volume 11 covers 35 plant families. Some examples of the many that have economic and horticultural importance are: Aceraceae, of which the numerous Acer or maple trees have a distribution range centered in China; Anacardiaceae, including the cashew nut and mango; Aquifoliaceae, with hundreds of holly trees and shrubs in the genus *Ilex*; Buxaceae, best known for the boxwoods; Euphorbiaceae, or spurge family, containing the rubber and Chinese tallow trees as well as the food staple tapioca; Geraniaceae, comprising mainly the cranesbills and geraniums; Linaceae, notable for *Linum*, or flax, which is cultivated for its stem fiber and seed oil; Polygalaceae, with plants of medicinal value; Rutaceae, or citrus fruit family, including also Sichuan pepper from the genus *Zanthoxylum*; and Staphyleaceae, which includes the ornamental bladder nut shrubs.

Science Press (Beijing) and MBG Press. 2009

ISBN 9781930723788

xii + 634 pp., illustrated, hardbound

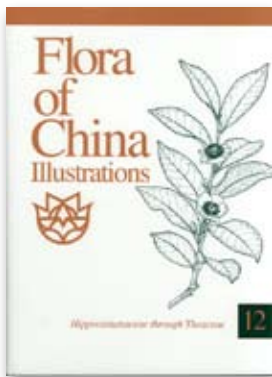
\$140

All publications are in English unless otherwise noted.

New Titles from the Flora of China

Flora of China Illustrations, Volume 12 **Hippocastanaceae through Theaceae**

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



Volume 12 of the illustrations series is devoted to 18 plant families, several of which have economic and horticultural importance: Actinidiaceae, source of the kiwi fruit; Balsaminaceae, with the colorful *Impatiens* genus; Malvaceae, with *Gossypium*, the genus that provides cotton, and the mallows and hollyhocks; Theaceae, including the tea plant *Camellia sinensis*, as well as the ornamental camellias; and Vitaceae, notable for *Vitis vinifera*, the grapevine.

Science Press (Beijing) and MBG Press. 2008

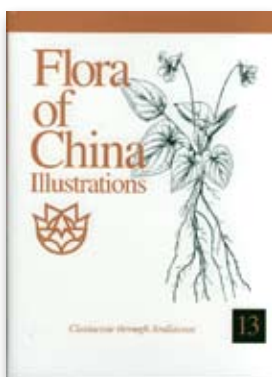
ISBN 9781930723795

xii + 475 pp., illustrated, hardbound

\$125

Flora of China Illustrations, Volume 13 **Clusiaceae through Araliaceae**

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



Volume 13 of the illustrations series is devoted to 33 plant families, a number of which are of horticultural or agricultural importance or are otherwise distinctive: Violaceae, with its white, purple, and yellow violets; Passifloraceae, the passion flower family; Caricaceae, of which the genus *Carica* furnishes us with the papaya fruit; Begoniaceae, with *Begonia*, noted for its ornamental flowers and foliage; Cactaceae, featuring the *Cactus* genus; Thymelaeaceae, including the ornamental shrubs *Daphne*, and *Edgeworthia* used for the manufacture of paper and medicines; Trapaceae, the water chestnuts; Nyssaceae, containing the genus *Camptotheca*, source of the anticancer drug camptothecin, and *Davidia*, the dove tree, which naturally occurs only in China; Onagraceae, including evening primrose and *Epilobium* or willowherb; and Araliaceae, containing the ivies as well as *Panax* or ginseng.

Science Press (Beijing) and MBG Press. 2008

ISBN 9781930723801

xii + 634 pp., illustrated, hardbound

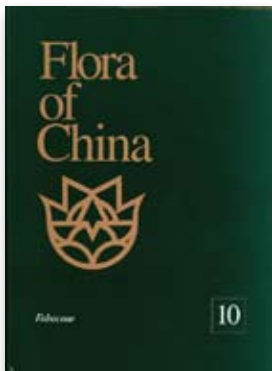
\$125

New Titles from the Flora of China

Flora of China Text, Volume 10

Fabaceae

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



This volume entirely comprises the legume family (Fabaceae or Leguminosae), with 1,673 species in China, of which 690 are endemic, i.e., found nowhere else on Earth. The legumes of China are divided into 29 tribes, starting with the Cercideae, which include the disjunct redbuds (*Cercis*) and pantropical *Bauhinia*, and finishing with the Fabeae, which include vetches (*Vicia*), vetchlings (*Lathyrus*), lentil (*Lens culinaris*), and pea (*Pisum sativum*). The largest legume genus in China is *Astragalus*, with 401 species (it is also the largest genus globally, with ca. 3,000 species), followed by *Oxytropis* (133 species), *Indigofera* (79 species), in which *I. tinctoria* and *I. suffruticosa* are sources of the dye indigo, and *Caragana* (66 species).

Science Press (Beijing) and MBG Press. 2010

ISBN 9781930723917

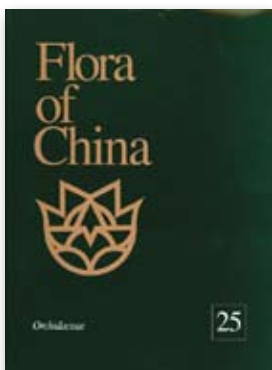
xii + 642 pp., hardbound

\$140

Flora of China Text, Volume 25

Orchidaceae

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



This volume entirely comprises the orchid family, or Orchidaceae, with 1,388 species in China, of which 494 are endemic, i.e., found nowhere else on Earth. The orchids of China include wild relatives of the source of the economically important vanilla pod, as well as the well-known cultivated genera *Cymbidium* and the slipper orchids, *Cypripedium* and *Paphiopedilum*. China has hundreds of other horticulturally important orchid species in genera such as *Bletilla*, *Bulbophyllum*, *Calanthe*, *Coelogyne*, *Dendrobium*, *Phalaenopsis*, *Pleione*, and *Vanda*. This volume is the only fully comprehensive and up to date English-language account of the wild orchids of China.

Science Press (Beijing) and MBG Press. 2009

ISBN 9781930723900

xii + 570 pp., hardbound

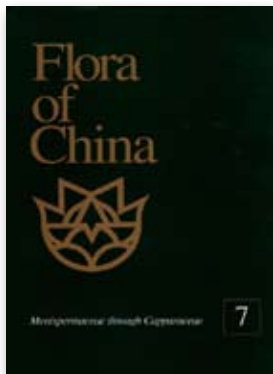
\$125

New Titles from the Flora of China

Flora of China Text, Volume 7

Menispermaceae through Capparaceae

Wu Zhengyi, P.H. Raven, & Hong Deyuan, eds.



Eleven plant families are described in this volume. Among these, the Capparaceae include the caper (*Capparis spinosa*); the Lauraceae include the main source of camphor (*Cinnamomum camphora*), the spices cassia (*C. cassia*) and cinnamon (*C. verum*), and the cultivated bay laurel (*Laurus nobilis*); the Magnoliaceae include the Asian tulip tree (*Liriodendron chinense*), found only in China and Vietnam, and some 110 species of magnolias that are treated either in 12 separate genera or all in *Magnolia*; the Myristicaceae include the source of nutmeg and mace (*Myristica fragrans*); and the Papaveraceae include the horticulturally important poppies, *Meconopsis* and *Papaver*, as well as the very diverse genus *Corydalis*, which has 357 species in China.

Science Press (Beijing) and MBG Press. 2008

ISBN 9781930723818

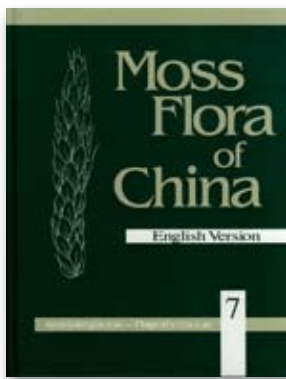
xii + 499 pp., hardbound

\$125

Moss Flora of China, English Version, Volume 7

Amblystegiaceae—Plagiotheciaceae

Hu Ren-liang, Wang You-fang, Marshall R. Crosby & Si He, eds.



Volume 7 of the *Moss Flora of China* is the seventh of eight planned volumes for the mosses, with four more for the *Hepatic Flora of China*. Volume 7 treats 41 genera and 188 specific and infraspecific taxa from the following families: Amblystegiaceae (19 genera, 46 species), Heliodiaceae (4 genera, 4 species), Brachytheciaceae (11 genera, 81 species), Entodontaceae (5 genera, 32 species), Stereophylaceae (1 genus, 5 species), and Plagiotheciaceae (1 genus, 17 species).

Science Press (Beijing) and MBG Press. 2008

ISBN 9781930723771

viii + 258 pp., illustrated, hardbound

\$85

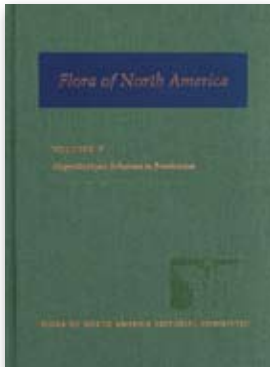
All publications are in English unless otherwise noted.

New Titles from the Flora of North America

Flora of North America Volume 7

Magnoliophyta: Salicaceae to Brassicaceae

Flora of North America Editorial Committee, ed.



Volume 7 is the eighth of 19 volumes on dicotyledons to be published in this series. It treats 923 species classified among 125 genera in 11 families; the larger families covered in Volume 7 include Brassicaceae (Mustard family), Cleomaceae (Spiderflower family), and Salicaceae (Willow family). The endemic family Limnanthaceae with eight species classified in two genera (*Floerkea* and *Limnanthes*) is also included in the volume.

Each genus has representative species illustrated with a line drawing that, in combination with keys and descriptions, will facilitate identification of these groups of plants. Some of the genera treated in this volume include: *Boechera*, *Cardamine*, *Draba*, *Lepidium*, *Physaria*, and *Streptanthus* (Brassicaceae); plus *Salix* and *Populus* (Salicaceae). Three families are represented in the flora each with a single introduced species: *Caricaceae* (Papaya family), *Moringaceae* (Drumstick tree family), and *Tropaeolaceae* (Nasturtium family).

Oxford University Press. 2010

ISBN 9780195318227

xxii + 797 pp., illustrated, hardbound

\$95

Flora of North America Volume 8

Magnoliophyta: Paeoniaceae to Ericaceae

Flora of North America Editorial Committee, ed.



Volume 8 is the seventh of 19 volumes on dicotyledons to be published in the Flora of North America North of Mexico series. It treats 680 species classified among 125 genera in 19 families. The larger families covered in Volume 8 include Crassulaceae (Stonecrop family), Ericaceae (Heath family), Grossulariaceae (Currant family), Myrsinaceae (Myrsine family), Primulaceae (Primrose family), and Saxifragaceae (Saxifrage family).

Each genus has representative species illustrated with a line drawing that, in combination with keys and descriptions, will facilitate identification. Some of the genera treated in this volume include: *Ribes* (Grossulariaceae); *Dudleya* and *Sedum* (Crassulaceae); *Heuchera*, *Micranthes*, and *Saxifraga* (Saxifragaceae); and *Arctostaphylos*, *Rhododendron*, and *Vaccinium* (Ericaceae). Additionally, ten of the 46 genera of Ericaceae are endemic to the flora area.

Oxford University Press. 2009

ISBN 9780195340266

xiv + 585 pp., illustrated, hardbound

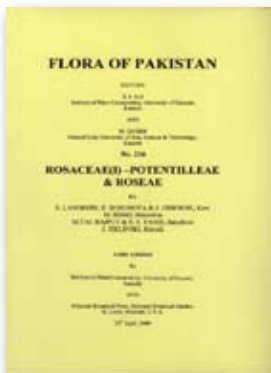
\$95

New Titles from the Flora of Pakistan

Flora of Pakistan, No. 216

Rosaceae (I)—Potentilleae & Roseae

S. Landrein, R. Borosova & J. Osborne, M. Shah, M.T.M. Rajput, S.S. Tahir, & J. Zieliński, eds.



Included in the *Flora of Pakistan*, No. 216 Rosaceae (I) are keys and descriptions to the Pakistani species of *Chamaerhodos*, *Duchesnea*, *Fragaria*, *Potentilla*, and *Sibbaldia* (Potentilleae); and *Rosa* (Roseae). Color plates and line drawings accompany the descriptions.

Institute of Plant Conservation (Karachi) and Missouri Botanical Garden. 2009

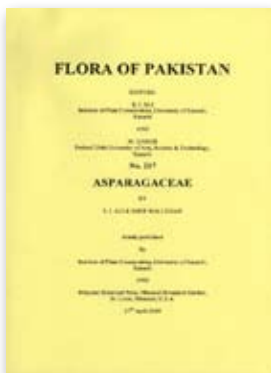
138 pp., illustrated, hardbound

\$30

Flora of Pakistan, No. 217

Asparagaceae

S.I. Ali & M. Qaisir, eds.



Included in the *Flora of Pakistan*, No. 217 are keys and descriptions to the Pakistani genus of *Asparagus*. Color plates and line drawings accompany the descriptions.

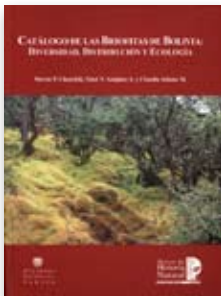
Institute of Plant Conservation (Karachi) and Missouri Botanical Garden. 2009

23 pp., illustrated, softbound

\$12

Catálogo de las Briofitas de Bolivia: Diversidad, Distribución y Ecología

Steven P. Churchill, Ninel N. Sanjines A. & Claudia Aldana M.
In Spanish

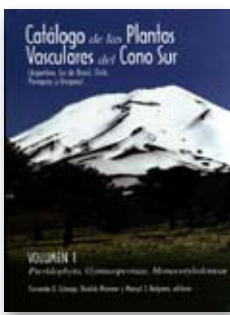


This volume provides an introduction to the diversity, distribution and ecology of the 1,399 bryophytes of Bolivia. A checklist of 477 hepatics, 4 hornworts and 918 mosses presents information on associated ecoregion, elevational range, substrate and departmental distribution for each species.

Missouri Botanical Garden and
Museo Noel Kempff Mercado (Santa Cruz). 2009
ISBN 9789990596137 340 pp., illustrated, hardbound
\$20

Catálogo de las Plantas Vasculares del Cono Sur

Fernando O. Zuloaga, Osvaldo Morrone & Manuel J. Belgrano, eds.
In Spanish, with introductory material also in English; Foreword by Peter H. Raven



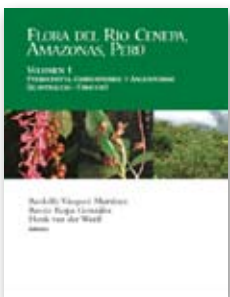
The Catalogue of the Plants of the Southern Cone is a checklist of the nearly 18,000 plants found in Argentina, southern Brazil, Chile, Paraguay, and Uruguay. This is the first time that such an international list has been assembled.

The three volumes treat 17,697 accepted species. Each is organized alphabetically by family and genus, and documented with bibliographic citations, herbarium specimens, and information on their distribution, habit, native or introduced status, elevation, and cross reference synonymy.

MBG Press (MSB 107). 2009
ISBN 9781930723702 3,888 pp. in 3 vols., hardbound
(3 vol. set) \$375

Flora del Río Cenepa, Amazonas – Perú

Rodolfo Vásquez Martínez, Rocío Rojas González & Henk van der Werff
In Spanish



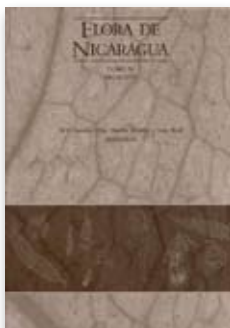
This work is indispensable for those interested in the plant life of the Andean foothills. The detailed description of the vegetation shows clearly that lowland rainforests are a composite of different vegetation types; this, in combination with the extensive bibliography, will facilitate research in the Andean foothills of Peru and Ecuador.

Keys to families, genera, and species are provided within each of the major groups. Brief descriptions, notes on habitat preference, and Spanish and Aguaruna common names, when available, are given for each species. An extensive bibliography is provided at the end of Volume 2.

MBG Press (MSB 114). 2010
ISBN 9781930723924 231 pp., illustrated, hardbound
(2 vol. set) Expected Summer 2010

Flora de Nicaragua, Tomo IV: Helechos

W.D. Stevens, Olga Martha Montiel & Amy Pool, eds.
In Spanish



Flora de Nicaragua, Helechos is the fourth volume of the series *Flora de Nicaragua*. Describing and illustrating 633 species of ferns in 114 genera, it completes the flora of the vascular plants of Nicaragua. The three previous volumes of the Flora were published in 2001 and included 5,796 species in 1,699 genera in 225 families of seed plants, native or naturalized.

Flora de Nicaragua, Helechos is organized alphabetically by genus and species. The volume includes identification keys, concise genus and species descriptions, 151 detailed illustrations, distribution maps, and preliminary conservation status evaluations.

MBG Press (MSB 116). 2009

ISBN 9781930723870 xviii + 348 pp., illustrated, hardbound

\$109

Flora Mesoamericana, Volumen 4 (Parte 1)

Gerrit Davidse, Mario Sousa S., Sandra Knapp & Fernando Chiang, eds.
In Spanish



This is the third volume published of this multi-volume series. It includes 33 families of dicotyledons in 329 genera, and with 2,146 species. Of these, 399 species were discovered and named since the initiation of the project in 1980, and some 194 in the last ten years. The largest families treated are Melastomataceae, Apocynaceae, Myrsinaceae, Myrtaceae, and Ericaceae. Descriptions of all families, genera, species, and infraspecific taxa are included, as are dichotomous keys, brief habitat descriptions, illustration references and vernacular names.

Flora Mesoamericana is the first large-scale regional flora that describes in Spanish all vascular plants found in the states of southeastern Mexico (including the Yucatan Peninsula) and in all the republics of Central America.

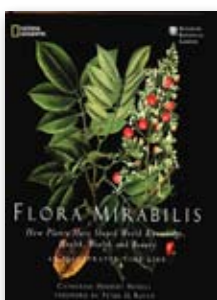
Universidad Nacional Autónoma de México and MBG Press. 2009

ISBN 9786070209017 xviii + 855 pp., hardbound

\$95

Flora Mirabilis: How Plants Have Shaped World Knowledge, Health, Wealth, and Beauty. An Illustrated Time Line

Catherine Herbert Howell
Foreword by Peter H. Raven



Flora Mirabilis combines the fascinating story of botanical exploration with more than 200 rare and breathtaking botanical illustrations, many never published in modern times. From the garden of Aristotle, with specimens collected by Alexander the Great, to medicinal potions in medieval monasteries, and intrepid expeditions in the far reaches of the world, *Flora Mirabilis* traces the many ways plants have satisfied age-old human longings for health and wealth, beauty and knowledge.

National Geographic. 2009

ISBN 978193072367 255 pp., illustrated, hardbound

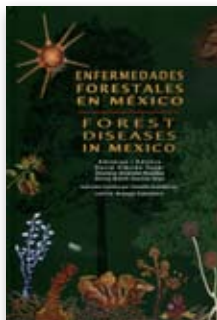
\$35

New Titles

Forest Diseases in Mexico

Enfermedades Forestales en México

David Cibrián Tovar, Dionicio Alvarado Rosales & Silvia Edith García Díaz, eds.
In English and Spanish



This book presents the available information on biotic and abiotic agents that affect forest trees and shrubs in Mexico. The reader will find information on the identities, biology, and management of 269 disease-causing agents.

Essential for forest managers dedicated to teaching, researching, and protecting forestry resources, this guide is relevant to tropical and temperate regions in Mexico and of interest to the adjacent western United States and Central America.

Universidad Autónoma, Chapingo. 2007
ISBN 9789680203406 587 pp., illustrated, hardbound
\$250

The Global Migrations of Ornamental Plants

How the World Got into Your Garden

Judith M. Taylor

Foreword by Peter H. Raven & Victoria Hollowell



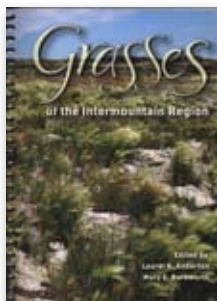
No matter where you live in North America, it is likely that the plants in your garden are descended from South American, Asian, Australian, or European plants imported here many years ago. *Global Migrations* traces the journey of the familiar plants we grow in our gardens from their far-flung roots to our backyards.

Taylor explores first the classic history of these plant peregrinations, moving on to the history of introductions in modern horticulture, and masterfully demonstrates that our gardens are indeed global in origin.

MBG Press. 2009
ISBN 9781930723696 xiv + 312 pp., illustrated, hardbound
\$40

Grasses of the Intermountain Region

Laurel K. Anderton & Mary E. Barkworth, eds.



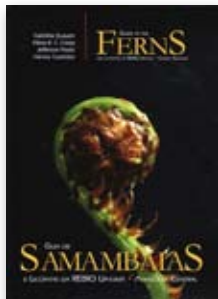
The Intermountain Region of the United States is home to distinct and diverse grass lineages. This book provides descriptions, identification keys, illustrations, and distribution maps for more than 480 grass species in the region, including native, introduced, and cultivated species. It also incorporates taxonomic changes made since the publication of the *Flora of North America* grass volumes.

Utah State University. 2009
ISBN 9780874217650 xii + 559 pp., illustrated, softbound
\$74.95

Guide to the Ferns and Lycophytes of REBIO Uatumā, Central Amazonia**Guia de Samambaias e Licófitas da REBIO Uatumā, Amazonia Central**

Gabriela Zuquim, Flávia R.C. Costa, Jefferson Prado & Hanna Tuomisto

In English and Portuguese



Created in 1990, the Reserva Biológica (REBIO) Uatumā protects almost 10,000 square km. of Amazonian rain forest and comprises a fascinating diversity of habitats for ferns and lycophytes. This richly illustrated book treats the ecology and identification of 120 species of ferns and lycophytes and provides a pleasant introduction to the fantastic world of these groups of plants. As a taxonomically up-to-date introduction to the most common ferns of the entire lowland Amazon basin, it is an extremely useful tool for novices and professionals alike.

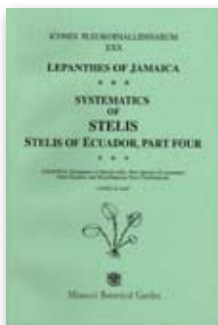
Instituto Nacional de Pesquisas da Amazonia. 2008

ISBN 9788599387085 315 pp., illustrated, hardbound

\$50

Icones Pleurothallidinarum XXX (30)

Carlyle A. Luer



The latest addition to Carlyle Luer's Icones series, this volume includes the following treatments:

Lepanthes of Jamaica

Systematics of Stelis: Stelis of Ecuador, Part Four

Addenda: Systematics of Masdevallia, New Species of Lepanthes from Ecuador, and Miscellaneous New Combinations

MBG Press (MSB 115). 2009

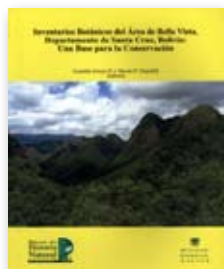
ISBN 9781930723825 265 pp., illustrated, softbound

\$80

Inventarios Botánicos del Área de Bella Vista, Departamento de Santa Cruz, Bolivia: Una Base para la Conservación

Luzmila Arroyo P. & Steven P. Churchill, eds.

In Spanish



This botanical inventory was designed to assist the community of Bella Vista in their effort to develop a program of conservation and ecotourism. This is the first attempt to document plant diversity in the unique Vulcan region located at the knee of the Bolivian cordilleras. Description and analyses are provided for the principle forests represented – semideciduous Chiquitano and montane Tucuman-Bolivian. The catalogue contains information and listing of 116 bryophytes, 55 ferns and 738 flowering plants.

Museo de Historia Natural, Noel Kempff Mercado and Missouri Botanical Garden. 2009

ISBN 9789990596120 143 pp., illustrated, softbound

\$15

New Titles

The Iris Family: Natural History and Classification

Peter Goldblatt & John C. Manning



The diversity of Iridaceae is illustrated in more than 200 superb photographs supplemented by expert line drawings. A lifetime of work by the world's expert on Iridaceae is distilled in this definitive account. Botanists, ecologists, naturalists, and gardeners will find this an essential reference.

Included are guides to the scientific classification of the family with keys to the genera and secondary keys for the genera of Africa and of South and Central America.

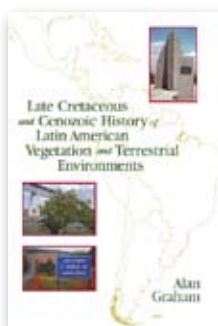
Timber Press. 2008

ISBN 9780881928976 390 pp., illustrated, hardbound

\$60

Late Cretaceous and Cenozoic History of Latin American Vegetation and Terrestrial Environments

Alan Graham



This volume summarizes the history of Latin American vegetation from just prior to the asteroid impact at Chicxulub, Mexico, at the end of the Cretaceous period through the rapid-paced events of Holocene and recent times, tracing highlights in the origin of lineages and plant communities that constitute a fundamental part of the tropical ecosystems of the New World. It includes a catalog of some 10,000 fossil plants arranged in tables and appendices by geographic location (country or region), taxonomic group, and geologic age. From this unique database, lineage histories, terrestrial paleoenvironments, migrations, and responses to evolutionary processes are reconstructed that have shaped the Latin American vegetation over the past 100 million years.

MBG Press (MSB 113). 2010

ISBN 9781930723689 640 pp., illustrated, hardbound

\$95

Masdevallia and Affiliates

Lisa Thoerle



Masdevallia and Affiliates explains the newly accepted divisions of *Masdevallia* (Orchidaceae) that Carl Luer outlined in *Icones Pleurothallidinarum*, volume 28. An outline of the information that culminated in the dismantling of the genus *Masdevallia* leads into a detailed discussion of each of the newly defined 20 genera that emerged, including *Masdevallia*. Over 100 beautiful color photographs illustrate these orchid genera.

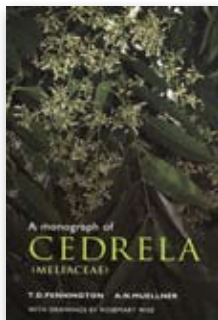
The Pleurothallid Alliance. 2007

30 pp., illustrated, softbound

\$12

A Monograph of *Cedrela* (Meliaceae)

T. D. Pennington & A. N. Mueller
with drawings by Rosemary Wise



This work supplies the scientific information vital to support the conservation and sustainable use of this important source of timber. *Cedrela* has had over 250 years of commercial exploitation and is one of the most important tropical American hardwoods -- perhaps now the most important. Seventeen species are recognized, including four previously undescribed species. DNA studies suggest that the heavily traded *Cedrela odorata* has multiple origins and may comprise at least three distinct species. This work is a conservation tool for foresters, planners, researchers and policy makers.

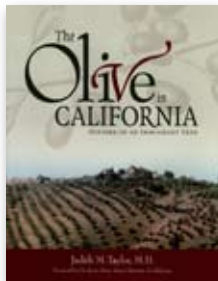
dh books. 2010

ISBN 9780953813476 112 pp., illustrated, softbound

\$25

The Olive in California: History of an Immigrant Tree

Judith M. Taylor, M.D., Foreword by Kevin Starr, State Librarian of California



A symbol of peace, strength, and nourishment, the olive tree has been imbued with a sense of history, place, and charm since its earliest cultivation in the ancient civilizations of the Mediterranean. From the first Spanish ships to touch California's shores to the rise of a thriving industry, this work traces the path of this sturdy, life-giving tree as it developed into a California agricultural phenomenon.

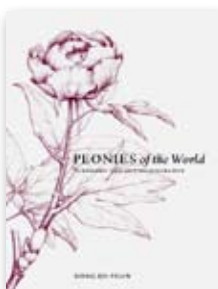
Ten Speed Press. 2000

ISBN 9781580081313 xix + 316 pp., illustrated, hardbound

\$32.50

Peonies of the World, Taxonomy and Phytoogeography

Hong De-Yuan



The genus *Paeonia* is a famous group of plants that has been culturally significant in both the East and West for millennia, and is extensively cultivated for both ornamental and medicinal purposes. This book contains a comprehensive taxonomic revision of the genus based on extensive field observations, population sampling, examination of a large quantity of specimens (including type specimens) and statistical analysis of characters.

This book will satisfy readers not only with the taxonomy of *Paeonia*, description and distribution, and other biological aspects of each species, but also with the methodology and principles on which the taxonomic revision was based.

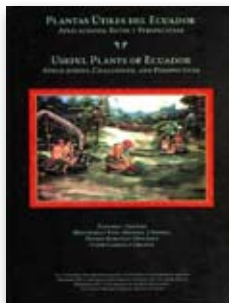
Kew Publishing. 2010

ISBN 9781842463925 312 pp., illustrated, hardbound

\$148.50

Plantas Útiles del Ecuador: Aplicaciones, Retos y Perspectivas Useful Plants of Ecuador: Applications, Challenges & Perspectives

Montserrat Rios, Michael J. Koziol, Henrik Borgtoft Pedersen & Gabriela Granda, eds.
In Spanish and English



This book is a compendium of local knowledge of plants found in the diverse ecological regions of Ecuador, a country known for its unrivalled diversity of plant species, as well as for its numerous cultural groups.

The data is presented in a systematic and organized manner, making it accessible to a wide audience. *Plantas Utiles* is not an ethnobotanical study in itself, but rather a tool for researchers who want to know more about the uses of plants in Ecuador. In addition, as a tool for conservationists, it reflects the tremendous diversity of the use of plants in this country.

Ediciones Abya-Yala, Quito. 2007
ISBN 9789978226841 652 pp., illustrated, hardbound
\$55

Plants of Longevity, the Medicinal Flora of Vilcabamba Plantas de Longevidad, la Flora Curandera de Vilcabamba

Rainer W. Bussmann & Douglas Sharon
In English and Spanish



Andean societies have used plants for physical therapy and psychosomatic ailments for millenia. Traditional knowledge is transmitted orally from one generation to the next by healers, shamans, or curanderos, and has survived the rigors of the Spanish conquest, the Inquisition, and extensive mestizaje, or racial intermixing. Southern Ecuador, famous for the "valley of longevity" around Vilcabamba, is among the areas with the highest biodiversity worldwide. A total of 215 species of medicinal plants are now on record. This illustrated field guide will hopefully help to keep the traditional knowledge in this area alive.

Published by the authors. 2007
ISBN 9780978996222 253 pp., illustrated, hardbound
\$12.95

Plants of the Chicago Region, 4th Revised Edition

Floyd Swink & Gerould Wilhelm
Foreword by Bill N. McKnight, Indiana Academy of Sciences



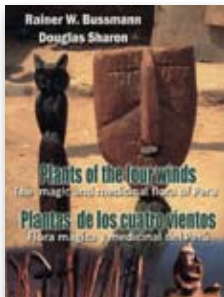
This annotated checklist of the spontaneous vascular flora of the Chicago Region includes distribution maps, identification keys, flowering phenology, and relevant discussions of infraspecific taxa.

Since its initial publication, *Plants of the Chicago Region* has served as an important research tool for scientists and natural-area enthusiasts. It has become the "bible" for floristics and ecology in the Chicago Region.

Indiana Academy of Science. 1994, Reprinted 2007
ISBN 9781883362010 xiv + 921 pp., illustrated, hardbound
\$45

Plants of the Four Winds: The Magic and Medicinal Flora of Peru Plantas de los Cuatro Vientos: Flora Magica y Medicinal del Peru

Rainer W. Bussmann & Douglas Sharon
In English and Spanish



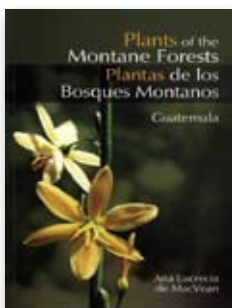
Northern Peru occupies the middle sector of the "health axis" of the Central Andean cultural area stretching from Bolivia to Ecuador. Few other places on the planet boast a medicinal flora as rich as this region. Five hundred years of suppression of traditional healing practices starting in colonial times and continuing to the present have not managed to destroy this tradition.

Climatic change and deforestation are threatening the mountain forest systems that are the source of many medicinal species. This illustrated identification guide for 510 medicinal plants and their uses should help keep this traditional knowledge of this area alive.

Published by the authors. 2007
ISBN 9789990596137 596 pp., illustrated, softbound
\$24.95

Plants of the Montane Forests, Guatemala Plantas de los Bosques Montanos, Guatemala

Ana Lucrecia de MacVean
In English and Spanish



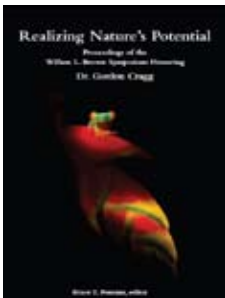
The flora of Guatemala is one of the most rich and diverse of Central America due to a combination of varied climates, soils and relief, as well as a complex geological history.

The montane forests need special attention due to their high species diversity and endemism. This book not only emphasizes the common flora, but also points out rare plants. Each flowering species is accompanied by color photographs and bilingual (English/Spanish) descriptions. A glossary of technical terms is included. The guide does not include palms, ferns, grasses or mosses.

Herbarium UVAL. 2009
ISBN 9789992225714 177 pp., illustrated, softbound
\$30

Realizing Nature's Potential: Proceedings of the William L. Brown Symposium Honoring Dr. Gordon Cragg

Bruce Ponman, ed.



Realizing Nature's Potential: The Once and Future King of Drug Discovery was a two-day event held at the Missouri Botanical Garden in the fall of 2006 in honor of Dr. Gordon Cragg. Dr. Cragg, former chief of the Natural Products Branch of the National Cancer Institute, was a tireless advocate for the conservation of nature in order to maintain the rich chemical diversity so vital to the development of new pharmaceuticals.

Research scientists from academic and corporate programs came together to present the results of their research in the natural products field. Their contributions touch upon recent methodological innovations, the legal and ethical landscape, and the future direction of natural products research.

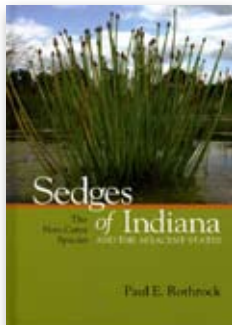
MBG Press (MSB 118). 2010
ISBN 978193072396 192 pp., illustrated
Expected in 2010

New Titles

Sedges of Indiana and Adjacent States: The Non-Carex Species

Paul E. Rothrock

Foreword by Bill N. McKnight, Indiana Academy of Sciences



This attractive publication is as relevant to gardeners as it is to biologists and plant taxonomists. It is a must have companion aid for plant taxonomy and aquatic macrophytes courses. The author, a Pennsylvania native, is professor of biology at Taylor University in Indiana. His research has focused on the taxonomy of the sedge family, especially the genus *Carex*. He is active in the Indiana Academy of Science and is a former IAS President.

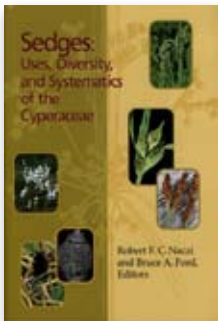
Indiana Academy of Science. 2009

ISBN 9781883362140 xiv + 271 pp., illustrated, hardbound

\$45

Sedges: Uses, Diversity, and Systematics of the Cyperaceae

Robert C. Naczi & Bruce A. Ford, eds.



As the proceedings of the first international conference devoted to sedges, *Sedges* is a keystone of sedge literature. This volume contains 14 chapters authored by experts in sedge biology. Topics include ethnobotany, weeds, biogeography, floristics, conservation, ecology, genetic diversity, phylogeny, and taxonomy. Both taxonomic and geographic coverage are broad: *Carex* to *Uncinia*, and boreal North America to Amazonia. Field exploration, analysis of morphologic data, molecular systematics, and allozyme analysis are among the diversity of techniques featured in this book.

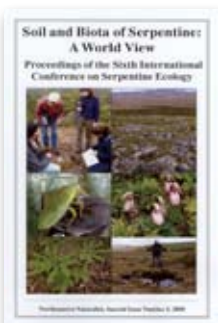
MBG Press (MSB 108). 2010

ISBN 9781930723726 xi + 298 pp., illustrated, hardbound

\$75

Soil and Biota of Serpentine: A World View. Proceedings of the Sixth International Conference on Serpentine Ecology

Northeastern Naturalist, Special Issue Number 5



This 450 page collection of papers was generated by the 6th International Conference on Serpentine Ecology, held in Bar Harbor, Maine in June 2008. Published in March 2010 as a special issue of the journal *Northeastern Naturalist*, these proceedings contain 30 peer-reviewed papers on a wide variety of topics relevant to the soils and biota of serpentine areas. Readers interested in soil science, plant evolution, genetics, floristics, physiology, revegetation, and many other scientific specialties will find papers on aspects of these areas pertinent to serpentine soils, contributed by a global group of experts. This full-color volume will be a valuable reference for those interested in serpentine soil habitats.

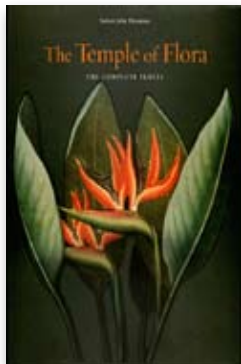
Northeastern Naturalist Special Issue. 2010

450 pp., illustrated, softbound

\$50

Thornton's Temple of Flora

Werner Dressendoerfer



A large-format reprint of all the color plates from Robert John Thornton's monumental work, *The Temple of Flora*, first published in London in 1799.

In addition to the botanical and cultural historical explanations of the individual plate illustrations, the volume narrates the history of the origin of the work and the life of its author. This resplendent reprint has been made from one of the finest complete original sets, belonging to the Rare Book collection at the Missouri Botanical Garden.

Taschen. 2008

ISBN 9783822852736

33 folio loose leaf color prints, text booklet, presentation case

\$90



Butterflies and Moths Notecard Set

Notecard set of eight natural history prints: Butterfly with Deerberry, Butterfly with Passionflower, Cecropia Moth with Fire Cherry, Luna Moth with Sweetgum, Swallowtails with Pidgeonwings, Swallowtails with Sassafras, Zebra Swallowtail with Pawpaw, and Sphinx Moth with Fox Grape. Sixteen cards with sixteen envelopes (two each of the eight prints). Each card is 4.25" x 5.5"

Prints are from *The natural history of the rarer lepidopterous insects of Georgia*, by James Edward Smith, published in Paris, 1797. Scanned from the original publication housed in the Rare Book collection at the Missouri Botanical Garden.

\$15.00



Les Fleurs Animées Notecard Set

Notecard set of eight allegorical botanical prints: Adder's Tongue, Daffodil, Forget-me-not, Hawthorn, Poppy, Sweet Pea, Thistle and Wallflower. Sixteen cards with sixteen envelopes (two each of the eight prints). Each card is 4.25" x 5.5"

Prints are from *Les Fleurs Animées* by J. J. Grandville, published in Paris, 1867. Scanned from the original publication housed in the Rare Book collection at the Missouri Botanical Garden.

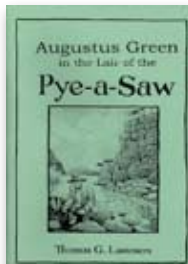
\$15.00

New Titles

Augustus Green in the Lair of the Pye-a-Saw

Thomas G. Lammers

An Amazing Fictional Adventure on the American Frontier!



Four years before the Louisiana Purchase, an intrepid young American botanist defies the Spanish authorities to study the flora of what is today southeastern Iowa. Accompanied only by his resourceful French-Canadian guide, he boldly plunges into this unknown land, discovering plants new to science and reveling in the wilderness.

Then he encounters an ancient monument to a fearsome monster of antiquity: a terrible beast that fed upon the deer and buffalo...and men! He hears rumors among the Indians: the beast lives again! Once more it stalks the prairies and plains, destroying all in its path... What will be the fate of the young explorer when he penetrates the lair of the monster and makes the most terrifying discovery of his life?

Published by the Author. 2009

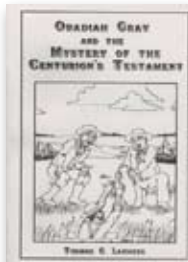
64 pp., illustrated, softbound

\$8

Obadiah Gray and the Mystery of the Centurion's Testament

Thomas G. Lammers

An Amazing Fictional Mystery on the American Frontier!



In 1852, a puzzling coin turns up in a farmer's field near Burlington, Iowa. Seeking clues to its origin, amateur scientist Dr. Obadiah Gray and his two stalwart companions stumble onto an even more unbelievable discovery: a document purportedly written in 56 B.C. by a castaway Roman centurion!

Is the centurion's testament an earth-shattering revelation that will rewrite history, or just a clever hoax? Why do the Mormons seem so interested? Strangers appear in town, determined to wrest the document from its discoverers or destroy it! Can Obadiah Gray and his friends solve the mystery of the centurion's testament before it's too late?

Published by the Author. 2009

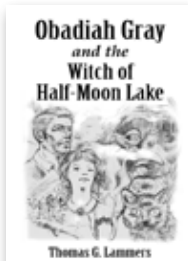
64 pp., softbound

\$8

Obadiah Gray and the Witch of Half-Moon Swamp

Thomas G. Lammers

The Next Amazing Fictional Mystery on the American Frontier!



In the summer of 1853, Dr. Obadiah Gray and his wife Annabelle plan to spend a pleasant day botanizing with their friend, Dr. Edwin James in the forests of southwestern Iowa. There they learn that the area farmers and their livestock are suffering a host of inexplicable ills and misfortunes. Science has proven powerless to stop their anguish. The terrified populace comes to believe they are the victim of a supernatural malevolence. And they know just who is responsible: Agatha Sourwine, that strange old woman who lives all alone in Half-Moon Swamp.

Will Obadiah Gray be able to find the real cause of the plagues? Can he prove the superiority of science and reason over fear and superstition? Can he save the witch of half-Moon Swamp?

Published by the Author. 2010

64 pp., softbound

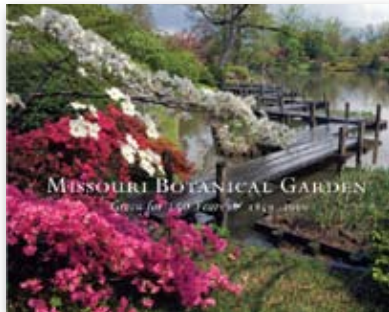
\$8

Missouri Botanical Garden Publications

Missouri Botanical Garden: Green for 150 Years, 1859-2009

Elizabeth McNulty, ed.

For the first time, the complete story of the "most beautiful place in St. Louis" is told in Missouri Botanical Garden: Green for 150 Years. This oversized, hardcover book is illustrated with over 400 photos, both archival and contemporary, and a foreword by Dr. Peter H. Raven, the Garden's president and *Time* magazine's "Hero for the Planet."



Founded in 1859, the Missouri Botanical Garden is the oldest botanical garden in the United States and one of the only gardens to achieve National Historic Landmark status. One hundred and fifty years later, the Garden is a beloved and beautiful oasis for beleaguered urbanites, with magnificent gardens, historic conservatories, and rare collections of plants. The Garden is also a world leader in botanical science and conservation, with operations in thirty-eight countries around the globe.

Missouri Botanical Garden. 2009

ISBN 9780615249667

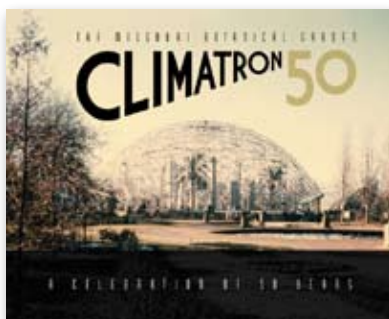
214 pp., illustrated, hardbound

\$29.95

Missouri Botanical Garden Climatron: A Celebration of 50 Years

Eric Mumford

The Climatron® is perhaps the most iconic and famed building at the Missouri Botanical Garden, noted as the first geodesic dome to be used as a greenhouse when constructed in 1960. This 108-page paperback contains over a dozen three-dimensional images by noted 3-D photographer David E. Klutho, along with rarely-before-seen archival images and contemporary photography.



Archival photos convey the story of the plans, people, art, architecture and engineering that went into the iconic structure, while contemporary pictures provide a glimpse of the Climatron as enjoyed today. A special section of three-dimensional images brings the conservatory to life when viewed through the 3-D glasses included in each book.

Missouri Botanical Garden. 2009

ISBN 9780615325910

108 pp., illustrated, softbound

\$19.95

Full Title List

Book details may be found at www.mbgpress.info

Advances in Legume Biology

MSB 29

C. H. Stirton & J. L. Zarucchi, eds.
MBG Press. 1989. 842 pp., softbound

\$ 19.99



An Almanac of Botanical Trivia

R. A. Howard
R. A. Howard. 1996.
52 pp., softbound

\$ 8

Amazon River Fruits

N. Smith, R. Vásquez &
W. H. Wust
Amazon Conservation Assoc.
(ACA) & MBG Press. 2007.
ISBN 9789972297427
272 pp., illustrated, softbound
\$ 35



America's Vanishing Flora: Stories of Endangered Plants from the Fifty States & Efforts to Save Them

Center for Plant Conservation
CPC. 2000.
ISBN 9780970248800
59 pp., illustrated, softbound
\$ 14.95

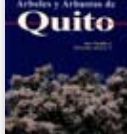


Anales del IV Congreso Latinoamericano de Botanica, volumen 5, Simposio Ecofisiologia

MSB 27
MBG Press. 1989. In Spanish.
67 pp., softbound \$ 5.99

Árboles y Arbustos de Quito

I. Padilla C. & M. Asanza N.
Herbario Nacional del Ecuador
(QCNE). 2001. In Spanish.
ISBN 9789978417935
118 pp., illustrated, softbound
\$ 24



At the Confluence: Rivers, Floods, and Water Quality in the St. Louis Region

R. E. Criss & D. A. Wilson, eds.
MBG Press. 2003.
ISBN 9781930723214
278 pp., illustrated, softbound
\$ 19.99



Augustus Green in the Lair of the Pye-a-Saw

Thomas G. Lammers
Thomas G. Lammers. 2009.
64 pp., softbound
\$ 8

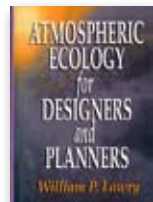
Atmospheric Ecology for Designers and Planners

W. P. Lowry
Hardbound Edition
Van Nostrand Reinhold. 1991.
ISBN 9780442007515
435 pp., illustrated

\$ 14.99

Softbound Edition
Peavine Publications. 1988.
ISBN 9780929002071
435 pp., illustrated

\$ 7.99



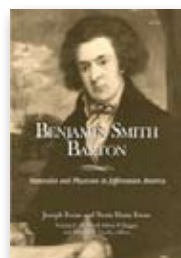
Behind the Scenes

C. Steyermark
MBG Press. 1984.
ISBN 9780915279029
158 pp., softbound

\$ 4.99

Benjamin Smith Barton, Naturalist and Physician in Jeffersonian America

MSB 100
J. Ewan & N. D. Ewan,
V. C. Hollowell,
E. P. Duggan &
M. R. Crosby, eds.
MBG Press. 2007.
ISBN 9781930723351
1,127 pp., illustrated, hardbound
\$ 39.99



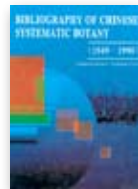
Bibliografía Botánica Taxonómica de Chile

MSB 41
C. Marticorena
MBG Press. 1992. In Spanish.
587 pp., softbound
\$ 15.99

Bibliografía sobre Gametofitos de Helechos y Plantas Afines 1699–1996

MSB 70

B. Pérez-García & R. Riba
MBG Press. 1998. In Spanish.
ISBN 9780915279616
98 pp., softbound
\$ 4.99

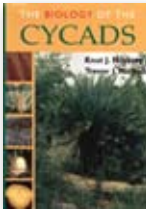


Bibliography of Chinese Systematic Botany (1949–1990)

Guangdong Science & Technology Press. 1993.
In English & Chinese
810 pp., hardbound
\$ 50

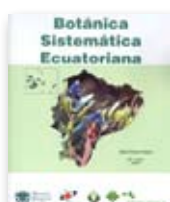
The Biology of the Cycads

K. J. Norstog & T. J. Nicholls
Cornell University Press. 1997.
ISBN 9780801430336
363 pp., illustrated, hardbound
\$ 49.99



La Botánica en el Nuevo Milenio: Memorias del Tercer Congreso Ecuatoriano de Botánica

A. Freire-Fierro & D. A. Neill, eds.
Funbotanica. 2002. In Spanish & English.
ISBN 9789978422434
250 pp., illustrated, softbound
\$ 5.99



Botánica Sistemática Ecuatoriana

A. Freire-Fierro
MBG Press. 2004. In Spanish.
ISBN 9789978434819
209 pp., illustrated, softbound
\$ 35

Botanical Research and Management in Galapagos

MSB 32
J. E. Lawesson, O. Hamann,
G. Rogers, G. Reck & H. Ochoa
MBG Press. 1990.
301 pp., illustrated, softbound
\$ 4.99



Botanico-Periodicum-Huntianum (B-P-H)

G. M. H. Lawrence et al., eds.
Hunt Botanical Library. 1968.
1,063 pp., hardbound
\$ 28

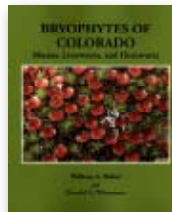
The Botany and Natural History of Panama. La Botánica e Historia Natural de Panamá

MSB 10
W.G. D'Arcy & M.D. Correa A.
MBG Press. 1985.
In English & Spanish.
ISBN 9780915279036
455 pp., illustrated, softbound
\$ 25



Bryophytes of Colorado: Mosses, Liverworts, and Hornworts

W.A. Weber & R.C. Wittman
Pilgrims Process. 2007.
ISBN 9780979090912
231 pp., illustrated, softbound
\$ 29.95

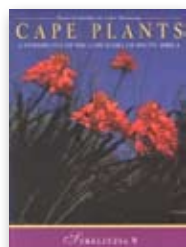


Cactaceas, Publicadas por el Dr. Carlos Spegazzini

R. Kiesling
Librosur Ediciones. 1984.
In Spanish
248 pp., illustrated, softbound
\$ 15.99

Cape Plants: A Conspectus of the Cape Flora of South Africa

Strelitzia 9
P. Goldblatt & J. Manning
National Botanical Institute of South Africa & MBG Press. 2000.
ISBN 9780913196106
743 pp., illustrated, hardbound
\$ 35.99



Full Title List

Cassini on Compositae

H. Cassini
In French

Cassini on Compositae I, Collected from the Dictionnaire des Sciences Naturelles

R. M. King & H. W. Dawson, eds.
Oriole Editions. 1975.
ISBN 9780882110806, 3 volume set
1,998 pp., hardbound \$ 17.99



Cassini on Compositae II, Collected from the Bulletin des Sciences par la Société Philomatique de Paris

MSB 54
R. M. King, P. C. Janaske &
D. B. Lellinger, eds.
MBG Press. 1995.
ISBN 9780915279319
189 pp., softbound \$ 12.99

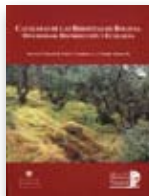


Cassini on Compositae III, Collected from the Journal de Physique, de Chimie, d'Histoire Naturelle et des Arts and from the Annales des Sciences Naturelles

MSB 55
R. M. King, P. C. Janaske &
D. B. Lellinger, eds.
MBG Press. 1995.
ISBN 9780915279326
507 pp., softbound \$ 12.99



Catálogo de las Bariofitas de Bolivia: Diversidad, Distribución y Ecología



S. P. Churchill, N. N. Sanjines A.
& C. Aldana M.
Missouri Botanical Garden &
Museo Noel Kempff Mercado. 2009.
In Spanish
ISBN 9789990596137
340 pp., hardbound \$ 20

Catálogo de la Familia Poaceae en la República Argentina

MSB 47
F. O. Zuloaga, E. G. Nicora,
Z. E. Rúgolo de Agrasar, J.
Pensiero, A. M. Ciadella & O.
Morrone, eds
MBG Press. 1994. In Spanish.
ISBN 9780915279210
178 pp., hardbound \$ 9.99



Catálogo de las Plantas Vasculares de la República Argentina I, Pteridophyta, Gymnospermae y Angiospermae (Monocotyledoneae)

MSB 60
F. O. Zuloaga & O. Morrone, eds.
MBG Press. 1996. In Spanish.
ISBN 9780915279401
323 pp., hardbound \$ 14.99



Catálogo de las Plantas Vasculares de la República Argentina II, (A-E) Acanthaceae – Euphorbiaceae (F-Z) Fabaceae – Zygophyllaceae (Dicotyledoneae)

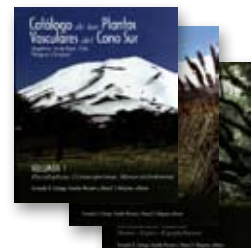
MSB 74
F. O. Zuloaga & O. Morrone, eds.



MBG Press. 1999.
In Spanish.
ISBN 9780915279654
1,331 pp., hardbound
2 volume set
\$ 39.99

Catálogo de las Plantas Vasculares del Cono Sur (Argentina, Sur de Brasil, Chile, Paraguay y Uruguay)

MSB 107
F.O. Zuloaga,
O. Morrone &
M.J. Belgrano, eds.
MBG Press. 2008.
In Spanish.
ISBN 9781930723702
3,888 pp., hardbound
3 volume set \$ 375



Catalogue of the Flowering Plants and Gymnosperms of Peru, Catálogo de las Angiospermas y Gimnospermas del Perú

MSB 45

L. Brako & J. L. Zarucchi

MBG Press. 1993. In English & Spanish.

ISBN 9780915279197

1,286 pp., hardbound

\$ 49.99

Catalogue of the Vascular Plants of Ecuador

MSB 75

P. M. Jørgensen &

S. León-Yáñez, eds.

MBG Press. 1999.

In Spanish & English.

ISBN 9780915279609

1,181 pp., hardbound

\$ 55.99

Cien Plantas Silvestres del Páramo, One Hundred Wild Plants from the Páramo. Parque Nacional Cajas, Cuenca, Ecuador

C. Ulloa Ulloa, S. Álvarez Molina, P. M.

Jørgensen, & D. Minga

Parque Nacional Cajas-

ETAPA & Missouri Botanical

Garden. 2004.

In Spanish & English.

ISBN 9789978435731

236 pp., softbound

\$ 24



Chenia: Contributions to Cryptogamic Biology In English & Chinese, softbound

Volume 1

Proceedings of the First Chinese Bryology Symposium August 26-28, 1992. Beijing

Wu Pan-Cheng, ed.

Northeast Forestry University Press, Harbin. 1993.

ISBN 978710084116

136 pp.

\$ 3.99

Volume 2

Wu Pan-Cheng, ed.

Knowledge Publishing House, Beijing. 1994.

ISBN 9787501511525

146 pp.

\$ 3.99

Volume 3 & 4

Wu Pan Cheng, ed.

Knowledge Publishing House, Beijing. 1997.

ISBN 9787501513383

134 pp.

\$ 3.99

Cinco Años de Adiciones a la Flora del Ecuador 1999-2004



C. Ulloa Ulloa & D. A. Neill

UTP Loja, MBG Press &

Funbotanica. 2006.

In English & Spanish.

ISBN 9789978095782

75 pp., softbound \$ 16

Código Internacional de Nomenclatura Botánica (Código de Saint Louis)

Spanish Translation by R. Kiesling

Instituto de Botanica Darwinion & MBG Press. 2002.

ISBN 9789872041908

181 pp., softbound

\$ 18

Comparative External Pollen Ultrastructure of the Araceae and Putatively Related Taxa MSB 43

M. H. Grayum

MBG Press. 1992.

ISBN 9780935868609

167 pp., illustrated, softbound

\$ 9.99



Conservation of Plant Genes MBG Press, hardbound

Conservation of Plant Genes II: Utilization of Ancient and Modern DNA

MSB 48

R. P. Adams, J. S. Miller,

E. M. Golenberg &

J. E. Adams, eds.

1994 ISBN 9780915279203

276 pp. \$ 9.99



Conservation of Plant Genes III: Conservation and Utilization of African Plants

MSB 71

R. P. Adams & J. E. Adams, eds.

1998 ISBN 9780915279562

241 pp.

\$ 14.99



Full Title List

Book details may be found at www.mbgpress.info

Contributions to Systematic Bryology, Dedicated to Lewis E. Anderson

MSB 11

MSB Press. 1985.

216 pp., illustrated, softbound

\$ 5.99



Cryptogamic Flora of the Yangtze Delta and Adjacent Regions

Shanghai Scientific Technical Publishers. 1989.

In Chinese.

ISBN 9787532314867

573 pp., Illustrated, softbound

\$ 25



Dragonflies of Indiana

J. R. Curry

Indiana Academy of Science Publications. 2001.

ISBN 9781883362119

303 pp., illustrated, hardbound

\$ 32

Estudios Botánicos de la Región de Madidi

Ecología en Bolivia, Vol. 40(3)

P. M. Jørgensen, M. J. Macia & T. J. Killeen, eds.

Instituto de Ecología, La Paz. 2005.

ISSN 16052528

452 pp., illustrated, softbound

\$ 12



The Ethnobotany of Aublet's Histoire des Plantes de la Guiane Françoise (1775)

MSB 35

M. J. Plotkin, B. M. Boom &

M. Allison

MBG Press. 1991.

108 pp., illustrated, softbound

\$ 5.99

The Ethnobotany of the Kwanyama Ovambos

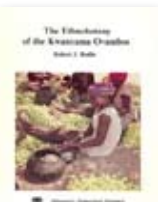
MSB 9

R. J. Rodin

MBG Press. 1985.

163 pp., illustrated, softbound

\$ 4.99



Experimental and Molecular Approaches to Plant Biosystematics

Proceedings of the 5th International Symposium of the Int'l Organization of Plant Biosystematists (IOPB), June 1992

MSB 53

P. C. Hoch & A. G. Stephenson, eds.

MBG Press. 1995.

ISBN 9780915279302

391 pp., hardbound

\$ 19.99



Ferns and Fern-allies of Costa Rica, Panama & Chocó, Part 1 (Psilotaceae–Dicksoniaceae)

Pteridologia 2A

D. B. Lellinger

American Fern Society. 1989.

ISBN 9780933500013

364 pp., illustrated, softbound

\$ 32

A Festschrift for William G. D'Arcy The Legacy of a Taxonomist

MSB 104

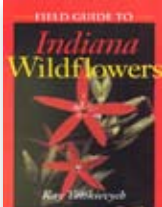
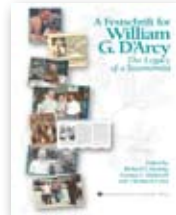
R. C. Keating, T. B. Croat & V. C. Hollowell, eds.

MBG Press. 2005.

ISBN 9781930723450

420 pp., illustrated, hardbound

\$ 39.99



Field Guide to Indiana Wildflowers

K. Yatskievych

Indiana University Press. 2000.

ISBN 9780253214201

357 pp.,illustrated, softbound

\$ 17.95

Field Guide to the Moist Forest Trees of Tanzania

J. C. Lovett, C. K. Ruffo,

R. E. Gereau & J. R. D. Taplin

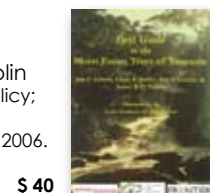
Centre for Ecology, Law & Policy;

Frontier-Tanzania; & Critical

Ecosystem Partnership Fund. 2006.

ISBN 9781873070338

303 pp., illustrated, softbound



Flora de Nicaragua



Flora de Nicaragua

Tomo I: Introducción, Gimnospermas y Angiospermas (Acanthaceae--Euphorbiaceae)

Tomo II: Angiospermas (Fabaceae--Oxalidaceae)

Tomo III: Angiospermas (Pandanaceae--Zygophyllaceae)

MSB 85

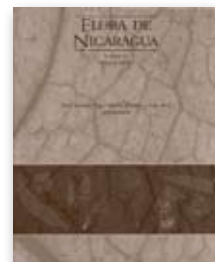
W. D. Stevens, C. Ulloa Ulloa, A. Pool & O. M. Montiel, eds.

In Spanish. 3 volume set

MBG Press. 2001. ISBN 9780915279951

2,666 pp., hardbound

set \$ 350



Flora de Nicaragua, Tomo IV: Helechos

MSB 116

W. D. Stevens, O. M. Montiel & A. Pool, eds.

In Spanish. 3 volume set

MBG Press. 2001.

ISBN 9781930723870

248 pp., hardbound

\$ 109

Flora Mesoamericana



Flora Mesoamericana, Volumen 1

Psilotaceae a Salviniaceae

G. Davidse, M. Sousa S., S. Knapp, R.C. Moran, & R. Riba, eds.

In Spanish.

UNAM, Missouri Botanical Garden & The Natural History Museum (London). 1995.

ISBN 9789683647009

470 pp., hardbound

\$ 65

Flora Mesoamericana, Volumen 6

Alismataceae a Cyperaceae

G. Davidse, M. Sousa S., A. O. Chater, F. Chiang, S. Knapp, C. J. Humphries, D. A. Sutton & M. J. Huff eds.

In Spanish.

UNAM, Missouri Botanical Garden & The Natural History Museum (London). 1994.

ISBN 9789683633101

543 pp., hardbound

\$ 65



Flora Mesoamericana, Volumen 4 (Parte 1)

Cucurbitaceae a Polemoniaceae

G. Davidse, M. Sousa S., A. O. Chater, F. Chiang, S. Knapp, C. J. Humphries, D. A. Sutton & M. J. Huff eds.

In Spanish.

UNAM, MBG Press & The Natural History Museum (London). 2009.

ISBN 9786070209017

855 pp., hardbound

\$ 95



Full Title List

Flora del Bosque de Garúa (Árboles y Epífitas) de la Comuna Loma Alta, Cordillera Chongón

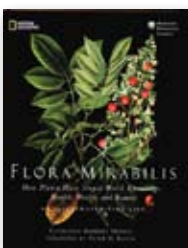


Colonche, Provincia de Guayas, Ecuador

C. Bonifaz & X. Cornejo
Universidad de Guayaquil. 2004.
In Spanish.
ISBN 9789978590096
231 pp., illustrated, softbound
\$ 10

Flora del Río Cenepa, Amazonas–Peru

MSB 114
R. Vasques M., R. Rojas G.
& H. van der Werff
MBG Press. 2010. In Spanish.
ISBN 9781930723924
2 volume set, 231 pp.
illustrated, hardbound
Expected summer 2010



Flora Mirabilis: How Plants Have Shaped World Knowledge, Health, Wealth, and Beauty

C. H. Howell
National Geographic. 2009.
ISBN 978193072367
255 pp., illustrated, hardbound
\$ 35

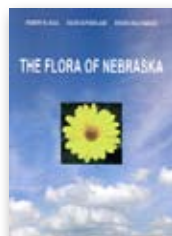
Flora of Nebraska

R. B. Kaul, D. Sutherland &
S. Rolfsmeier
University of Nebraska Press.
2006.
ISBN 9781561610082
966 pp., illustrated, softbound
\$ 60



Flora of Nigeria, Caryophyllales

MSB 34
S. A. Ghazanfar
MBG Press. 1991.
39 pp., illustrated, softbound
\$ 4.99



Flora of Panama W. G. D'Arcy

Flora of Panama, Part I, The Introduction and Checklist

MSB 17
MBG Press. 1987.
ISBN 9780915279081
328 pp., softbound
\$ 29.99



Flora of Panama, Part II, Index



MSB 18
MBG Press. 1987.
ISBN 9780915279081
672 pp., softbound
\$ 29.99

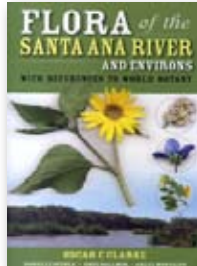
A Flora of the Liverworts and Hornworts of New Zealand, Volume 1



MSB 110
John J. Engel & David
Glenny
MBG Press. 2008.
ISBN 9781930723672
897 pp., illustrated,
101 color plates, softbound
\$ 105

Flora of the Shroud of Turin

A. Danin, A. D. Whanger,
U. Baruch & M. Whanger
MBG Press. 1999.
ISBN 9780915279760
52 pp., illustrated
\$ 4.99



Flora of the Santa Ana River and Environs with References to World Botany

O. F. Clarke
Heyday Books. 2007.
ISBN 9781597140508
496 pp., illustrated
\$ 29.95

Flora del Paraguay

R. Spichiger & L. Ramella, eds.

Conservatoire et Jardin Botaniques de Genève & Missouri Botanical Garden

In Spanish. softbound

Flora del Paraguay 25,**Compositae III****Asteroideae to****Eupatoreiae**

A.L. Cabrera, W.C Holmes

& S. McDaniel

ISBN 97827705273

1996

349 pp. **\$ 15.99****Flora del Paraguay 26,****Limnocharitaceae**

R. Hayes, L. B. Holm-Nielsen

ISBN 9782827705283

1998

21 pp. **\$ 5.95****Flora del Paraguay 28,****Thypaceae**

R. Degen & F. Mereles

ISBN 9782827705306

1999

15 pp. **\$ 5.95****Flora del Paraguay 29,****Podosternaceae**

N. M. Tur

ISBN 9782827705313

1999

35 pp. **\$ 5.95****Flora del Paraguay 30,****Vitaceae**

M. Múlgura de Romero

ISBN 9782827705320

1999

37 pp. **\$ 5.95****Flora del Paraguay 31,****Thymelaeaceae**

N. Soria

ISBN 9782827705337

1999

12 pp. **\$ 5.95****Flora del Paraguay 32,****Flacourtiaceae**

M. Soloaga, E. Cottier & R. Spichiger

ISBN 9782827705344

2000

60 pp. **\$ 5.95****Flora del Paraguay 33,****Polygonaceae**

A. M. Cialdella & J. Brandbyge

ISBN 9782827705351

2001

106 pp. **\$ 5.95****Flora del Paraguay 34,****Caprifoliaceas**

R. Bolli

ISBN 9782827705368

2001

13 pp. **\$ 5.95****Flora del Paraguay 35,****Droseraceae**

R. Duno de Stefano, F. Mereles & L. Martínez

ISBN 9782827705375

2001

15 pp. **\$ 5.95****Flora del Paraguay 36,****Hippocrateaceae**

J. Lombardi & L. G. Temponi

ISBN 9782827705382

2001

36 pp. **\$ 5.95****Flora del Paraguay 37,****Icacinaceae**

R. Duno de Stefano

ISBN 9782827705399

2002

19 pp. **\$ 5.95****Flora del Paraguqy, Bibliografía de****Moisés Santiago Bertoni**

L. Ramella & Y. Ramella-Miquel

ISBN 9780915279074

1985

98 pp. **\$ 5.95****Flora del Paraguqy,****Ranunculaceae**

J. Molero

ISBN 09780915279050

1985

25 pp. **\$ 5.95****Flora del Paraguqy,****Theophrastaceae**

B. Ståhl

ISBN 9780915279067

1985

10 pp. **\$ 5.95**

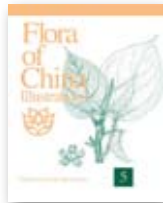
All publications are in English unless otherwise noted.

Flora of China Illustrations

Wu Zhengyi & P. H. Raven & Hong Deyuan, eds.
Science Press (Beijing) & MBG Press, hardbound

Flora of China Illustrations, vol. 4, *Cycadaceae–Fagaceae*

ISBN 9780915279913
2001 419 pp., 394 plates
\$ 95



Flora of China Illustrations, vol. 5, *Ulmaceae–Basellaceae*

ISBN 9781930723405
2004 377 pp., 352 plates \$ 125

Flora of China Illustrations, vol. 6, *Caryophyllaceae–Lardizabalaceae*

ISBN 9781930723252
2003 446 pp., 420 plates \$ 115

Flora of China Illustrations, vol. 7, *Menispermaceae–Capparaceae*

ISBN 9781930723887
2009 520 pp., 497 plates \$ 125

Flora of China Illustrations, vol. 8, *Brassicaceae–Saxifragaceae*

ISBN 9781930723160
2003 347 pp., 322 plates \$ 115

Flora of China Illustrations, vol. 9, *Pittosporaceae–Connaraceae*

ISBN 9781930723344
2004 205 pp., 187 plates \$ 125

Flora of China Illustrations, vol. 10, *Fabaceae*

Expected Fall 2010

Flora of China Illustrations, vol. 11, *Oxalidaceae–Aceraceae*

ISBN 9781930723788
2009 634 pp., 605 plates \$ 140

Flora of China Illustrations, vol. 12, *Hippocastanaceae–Theaceae*

ISBN 9781930723795
2008 475 pp., 450 plates \$ 125

Flora of China Illustrations, vol. 13, *Clusiaceae–Araliaceae*

ISBN 9781930723801
2008 491 pp., 470 plates \$ 125

Flora of China Illustrations, vol. 14, *Apiaceae–Ericaceae*

ISBN 9781930723511
2006 725 pp., 697 plates \$ 125

Flora of China Illustrations, vol. 15, *Myrsinaceae–Loganiaceae*

ISBN 9780915279777
2000 325 pp., 302 plates \$ 95

Flora of China Illustrations, vol. 16, *Gentianaceae–Boraginaceae*

ISBN 97809152796921999
1999 383 pp., 361 plates \$ 95

Flora of China Illustrations, vol. 17, *Verbenaceae–Solanaceae*

ISBN 9780915279531
1998 426 pp., 403 plates \$ 95

Flora of China Illustrations, vol. 18, *Scrophulariaceae–Gesneriaceae*

ISBN 9780915279845
2000 423 pp., 398 plates \$ 95

Flora of China Illustrations, vol. 22, *Poaceae*

ISBN 9781930723610
2007 937 pp., 904 plates \$ 140

Flora of China Illustrations, vol. 24, *Flagellariaceae–Marantaceae*

ISBN 9781930723009
2002 449 pp., 423 illustrations \$ 115

Flora of China Illustrations, vol. 25, *Orchidaceae*

Expected Fall 2010



Flora of China Text

Wu Zhengyi & P.H. Raven & Hong Deyuan, eds.
Science Press (Beijing) & MBG Press, hardbound

**Flora of China, Text,
vol. 4,**

**Cycadaceae–
Fagaceae**

ISBN 9780915279708
1999 453 pp.

\$ 85

**Flora of China, Text,
vol. 5, Ulmaceae–Basellaceae**

ISBN 9781930723276
2003 506 pp.

\$ 100

**Flora of China, Text, vol. 6,
Caryophyllaceae–Lardizabalaceae**

ISBN 9781930723054
2001 512 pp.

\$ 100

**Flora of China, Text, vol. 7,
Menispermaceae–Capparaceae**

ISBN 9781930723818
2001 499 pp.

\$ 125

**Flora of China, Text, vol. 8,
Brassicaceae–Saxifragaceae**

ISBN 9780915279937
2001 506 pp.

\$ 85

**Flora of China, Text, vol. 9,
Pittosporaceae–Connaraceae**

ISBN 9781930723146
2003 496 pp.

\$ 100

**Flora of China, Text, vol. 10,
Fabaceae**

ISBN 9781930723917
2010 642 pp.

\$ 140

**Flora of China, Text, vol. 11,
Oxalidaceae–Aceraceae**

ISBN 9781930723733
2008 622 pp.

\$ 125

**Flora of China, Text, vol. 12
Hippocastanaceae–Theaceae**

ISBN 9781930723641
2007 534 pp.

\$ 125

**Flora of China, Text, vol. 13,
Clusiaceae–Araliaceae**

ISBN 978-1-930723-59-7
2007 5 548 pp. **\$ 125**

**Flora of China, Text, vol. 14,
Apiaceae–Ericaceae**

ISBN 9781930723412
2005 581 pp. **\$ 115**

**Flora of China, Text, vol. 15,
Myrsinaceae–Loganiaceae**

ISBN 9780915279371
1996 387 pp. **\$ 85**

**Flora of China, Text, vol. 16,
Gentianaceae–Boraginaceae**

ISBN 9780915279333
1995 479 pp. **\$ 85**

**Flora of China, Text, vol. 17,
Verbenaceae–Solanaceae**

ISBN 9780915279241
1994 378 pp. **\$ 85**

**Flora of China, Text, vol. 18,
Scrophulariaceae–Gesneriaceae**

ISBN 9780915279555
1998 449 pp. **\$ 85**

**Flora of China, Text, vol. 22,
Poaceae**

ISBN 9781930723504
2006 751 pp. **\$ 140**

**Flora of China, Text, vol. 23,
Typhaceae–Corsiaceae**

Expected Fall 2010

**Flora of China, Text, vol. 24,
Flagellariaceae–Marantaceae**

ISBN 9780915279838
1998 431 pp. **\$ 85**

**Flora of China, Text, vol. 25,
Orchidaceae**

ISBN 9781930723900
2009 570 pp. **\$ 125**

All publications are in English unless otherwise noted.

Flora of North America

Flora of North America Editorial Committee
Oxford University Press, hardbound

Flora of North America, vol. 1,

Introduction

ISBN 9780195057133
1993 372 pp., illustrated
\$ 95



Flora of North America, vol. 2, Pteridophytes and Gymnosperms

ISBN 9780195082425
1993 475 pp., illustrated \$ 95

Flora of North America, vol. 3, Magnoliophyta: Magnoliidae and Hamamelidae

ISBN 9780195112467
1997 590 pp., illustrated \$ 95

Flora of North America, vol. 4, Magnoliophyta: Caryophyllidae, Pt. 1

ISBN 9780195173895
2003 559 pp., illustrated \$ 95

Flora of North America, vol. 5, Magnoliophyta: Caryophyllidae, Pt. 2

ISBN 9780195222111
2005 656 pp., illustrated \$ 95

Flora of North America, vol. 7, Magnoliophyta: Salicaceae to Brassicaceae

ISBN 9780195318227
2010 832 pp., illustrated \$ 95

Flora of North America, vol. 8, Magnoliophyta: Paeoniaceae to Ericaceae

ISBN 9780195340266
2009 585 pp., illustrated \$ 95

Flora of North America, vol. 19, Magnoliophyta: Asteridae, Pt. 6: Asteraceae, Pt. 1

ISBN 9780195305630
2006 608 pp., illustrated \$ 95

Flora of North America, vol. 20, Magnoliophyta: Asteridae, Pt. 7:

Asteraceae, Pt. 2

ISBN 9780195305647
2006 688 pp., illustrated \$ 95

Flora of North America, vol. 21, Magnoliophyta: Asteridae, Pt. 8: Asteraceae, Pt. 3

ISBN 9780195305654
2006 672 pp., illustrated \$ 95

Flora of North America, vol. 22, Magnoliophyta: Alismatidae, Arecidae, Commelinidae (in part): Zingiberidae

ISBN 9780195137293
2000 352 pp., illustrated \$ 95

Flora of North America, vol. 23, Magnoliophyta: Commelinidae (in part): Cyperaceae

ISBN 9780195152074
2002 608 pp., illustrated \$ 95

Flora of North America, vol. 24, Magnoliophyta: Commelinidae (in part): Poaceae, Pt. 1

ISBN 9780195310719
2007 911 pp., illustrated \$ 95

Flora of North America, vol. 25, Magnoliophyta: Commelinidae (in part): Poaceae, Pt. 2

ISBN 9780195167481
2003 783 pp., illustrated \$ 95

Flora of North America, vol. 26, Magnoliophyta: Liliidae: Liliales (Agavaceae, Aloaceae), Orchidales (Burmanniaceae, Orchidaceae)

ISBN 9780195152081
2002 723 pp., illustrated \$ 95

Flora of North America, vol. 27, Bryophytes: Mosses, Pt. 1

ISBN 9780195318234
2007 713 pp., illustrated \$ 95

Flora of Pakistan

S. I. Ali & M. Qaiser, eds.

Jointly published by The University of Karachi, Pakistan, and MBG Press

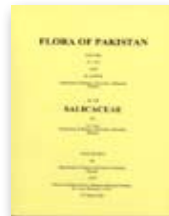
**Flora of Pakistan,
No. 203, Salicaceae**

S. I. Ali

ISBN 9781930723047

2001 63 pp., illustrated

\$ 9.95

**Flora of Pakistan,
No. 204,
Chenopodiaceae**

H. Freitag, I. C. Hedge, S. M. H. Jafri, G. Kothe-Heinrich, S. Omer & P. Uotila

ISBN 9781930723108

2001 220 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 205,
Polygonaceae**

M. Qaiser

ISBN 9781930723085

2001 193 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 206,
Cyperaceae**

I. Kukkonen

2001 277 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 207,
Asteraceae (I), Anthemideae**

A. Ghaffoor

2002 175 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 208,
Cynomoriaceae**

R. Rafiq

2002 6 pp., illustrated

\$ 6.95

**Flora of Pakistan, No. 209,
Crassulaceae**

G. R. Sarwar

2002 64 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 210,
Asteraceae (II), Inuleae,
Plucheeae & Gnaphalieae**

M. Qaiser & R. Abid

2003 218 pp., illustrated

\$ 19.95

**Flora of Pakistan, No. 211,
Asphodelaceae**

S. I. Ali

2005

28 pp., illustrated

\$ 9.95

**Flora of Pakistan, No. 212,
Hemerocallidaceae**

S. I. Ali

2005

7 pp., illustrated

\$ 5.95

**Flora of Pakistan, No. 213,
Convallariaceae**

S. I. Ali

2005

13 pp., illustrated

\$ 5.95

**Flora of Pakistan, No. 214,
Hyacinthaceae**

S. I. Ali

2005

23 pp., illustrated

\$ 9.95

**Flora of Pakistan, No. 215,
Liliaceae**

S. I. Ali & M. Qaiser

2007

108 pp., illustrated

\$ 20

**Flora of Pakistan, No. 216,
Rosaceae (I)-Potentilleae &
Roseae**

S. Landrein, R. Borosova, J. Osborne, M. Shah, M. T. M Rajput, S. S. Tahir & J. Zieliński

2009

138 pp., illustrated

\$ 30

**Flora of Pakistan, No. 217,
Asparagaceae**

S. I. Ali & S. Wali Khan

2009

12 pp., illustrated

\$ 12



Full Title List

Flora of the Venezuelan Guayana

J. A. Steyermark, P. E. Berry, K. Yatskievych & B. K. Holst, eds.

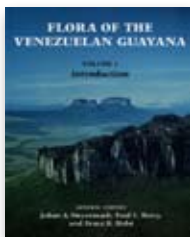
MBG Press, hardbound

Flora of the Venezuelan Guayana, vol. 1, Introduction

ISBN 9780915279739
1995 320 pp., illustrated

\$ 49.99

Includes Vegetation and Topography Map Set



Flora of the Venezuelan Guayana, vol. 2, Pteridophytes & Spermatophytes, Acanthaceae–Araceae

ISBN 9780915279746
1995 706 pp., illustrated

\$ 49.99

Flora of the Venezuelan Guayana, vol. 3, Araliaceae–Cactaceae

ISBN 9780915279463
1997 774 pp., illustrated

\$ 49.99

Flora of the Venezuelan Guayana, vol. 4, Caesalpiniaceae–Ericaceae

ISBN 9780915279524
1998 799 pp., illustrated

\$ 49.99

Flora of the Venezuelan Guayana, vol. 5, Eriocaulaceae–Lentibulariaceae

ISBN 9780915279715
1999 833 pp., illustrated

\$ 49.99

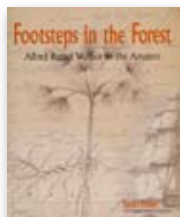
Floristics for the 21st Century



N. R. Morin, R. D. Whetstone,
D. Wilken & K. L. Tomlinson,
eds.
MSB 28
MBG Press. 1989.
163 pp., softbound
\$ 4.99

Footsteps in the Forest Alfred Russel Wallace in the Amazon

S. Knapp
Natural History Museum. 1999.
ISBN 9780565091439
90 pp., illustrated, hardbound
\$ 4.99



Flora of the Venezuelan Guayana, vol. 6, Liliaceae–Myrsinaceae

ISBN 9780915279814
2001 803 pp., illustrated
\$ 49.99

Flora of the Venezuelan Guayana, vol. 7, Myrtaceae–Plumbaginaceae

ISBN 9781930723139
2003 765 pp., illustrated
\$ 69.99

Flora of the Venezuelan Guayana, vol. 8, Poaceae–Rubiaceae

ISBN 9781930723368
2004 874 pp., illustrated
\$ 69.99

Flora of the Venezuelan Guayana, vol. 9, Rutaceae–Zygophyllaceae

ISBN 9781930723474
2005 608 pp., illustrated
\$ 69.99

Vegetation & Topography Map Set

1995 set of 2 maps
\$ 15



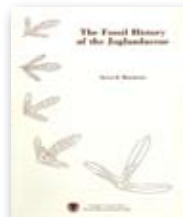
Forest Diseases in Mexico Enfermedades Forestales en Mexico

D. Cibrián T., D. Alvarado R. &
S. E. García D., eds.
Universidad Autónoma Chapingo.
2007.
ISBN 9789680203406
587 pp., illustrated, hardbound
\$ 250



Fossil History of the Juglandaceae

S. R. Manchester
MSB 21
MBG Press. 1987.
137 pp., illustrated, softbound
\$ 12.99



Flórula de las Reservas Biológicas**de Iquitos, Perú**

MSB 63

R. Vásquez Martínez

In Spanish

MBG Press. 1997.

ISBN 9780915279487

1,046 pp., illustrated, hardbound

\$ 59.99

**Flórula del Parque Nacional Natural
Amacayacu****Amazonas, Colombia**

MSB 99

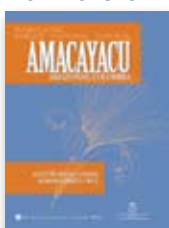
A. Rudas Ll. & A. Prieto C.

MBG Press. 2005.

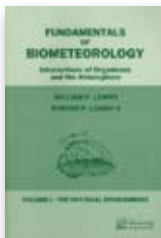
ISBN 9781930723399

680 pp., illustrated, hardbound

\$ 39.99

**Fundamentals of Biometeorology,
Interactions of Organisms and the
Atmosphere**

W. P. Lowery & P. P. Lowry II

**Vol. 1, The Physical
Environment**

Peavine Publications &

MBG Press. 1989.

310 pp., illustrated, softbound

\$ 14.99

**Vol. 2, The Biological
Environment**

Peavine Publications &

MBG Press. 2001.

680 pp., illustrated, softbound

\$ 14.99

**The Genera of the Euphorieae
(Asteraceae)**

MSB 22

R. M. King & H. Robinson

MBG Press. 1987.

581 pp., illustrated, hardbound

\$ 50

**Genera of the Pottiaceae,
Mosses of Harsh
Environments**

R. Zander

Buffalo Soc. of Nat. Sciences. 1993.

ISBN 9780944032510

490 pp., illustrated

\$ 46

**A Global Compendium
of Weeds**

R. P. Randall

R.G. & F.J. Richardson. 2002.

ISBN 9780958743983

905 pp., hardbound

\$ 49.99

**The Global Migrations of Ornamental
Plants: How the World Got
into Your Garden**

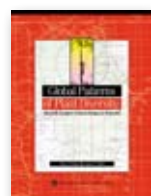
J. M. Taylor

MBG Press. 2009.

ISBN 9781930723696

231 pp., illustrated, softbound

\$ 40

**Global Patterns of Plant Diversity,
Alwyn H. Gentry's Forest
Transect Data Set** MSB 89

O. Phillips, J. S. Miller &

A. Gentry

MBG Press. 2002.

319 pp., illustrated, hardbound

\$ 19.99

**Glossarium Polyglottum Bryologiae,
A Multilingual Glossary for Bryology**

MSB 33

R. E. Magill, ed.

In English, Spanish, German, French,
Japanese, Latin & Russian

MBG Press. 1990.

297 pp., softbound \$ 14.95

**Glossarium Polyglottum Bryologiae,
Versão Brasileira do
Glossário Briológico**

A. P. Luizi-Ponzo, coord.

In Brazilian Portuguese

Editora UFJF. 2006.

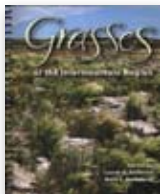
ISBN 978857621292

114 pp., softbound

\$ 14.95

Book details may be found online at www.mbgpress.info

Full Title List



Grasses of the Intermountain Region

L. K. Anderton & M. E. Barkworth, eds.
Utah State University. 2009.
ISBN 9780874217650
559 pp., illustrated, softbound
\$ 74.95



Healing Herbs in the U.S.A.

T. Shulkina, T. Korina, ed.
In Russian, with some English
MBG Press. 2006.
ISBN 9781930723559
256 pp., illustrated, softbound
\$ 19.95

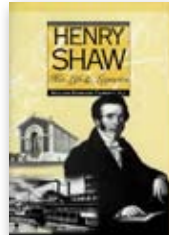
Guía de los Árboles y Arbustos del Bosque Seco Chiquitano, Bolivia

A. Jardim, T. J. Killeen & A. Fuentes
In Spanish.
FCBC & MBG Press. 2003.
ISBN 9789990566277
324 pp., illustrated, hardbound
\$ 25



Henry Shaw, His Life & Legacies

W. Barnaby Faherty, S.J.
MBG Press. 2001 (1987).
ISBN 9781930723023
228 pp., illustrated, hardbound
\$ 24.95

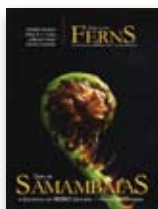


Guía de Plantas Medicinales de Uso Común en Salento, Colombia

S. Arango Caro
MBG Press. 2004.
ISBN 9781930723306
71 pp., illustrated, softbound
\$ 4.99

Guide to the Ferns and Lycophytes of REBIO Uatumā, Central Amazonia

G. Zuquim, F. R. C. Costa, J. Prado & H. Tuomisto
In English and Brazilian Portuguese
Inst. Nac. de Pesquisas da Amazonia. 2008.
ISBN 9788599387085
315 pp., illustrated, hardbound
\$ 50



Icones Plantarum Tropicarum, series II

MBG Press
Looseleaf, illustrated

Fascicle 1, Orchids of Peru

C. Dodson & D. E. Bennett Jr.
1989 **\$ 24.99**

Fascicle 2, Orchids of Peru

C. Dodson & D. E. Bennett Jr.
1989 **\$ 24.99**

Fascicle 3, Orchids of Bolivia

C. Dodson & R. Vásquez Ch.
1989 **\$ 24.99**

Fascicle 4, Orchids of Bolivia

C. Dodson & R. Vásquez Ch.
1989 **\$ 24.99**

Fascicle 5, Orchids of Ecuador

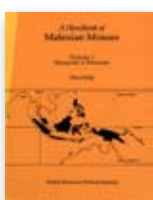
C. Dodson & P. Marmol de Dodson
1989 **\$ 24.99**

Fascicle 6, Orchids of Ecuador

C. Dodson & P. Marmol de Dodson
1989 **\$ 24.99**

Handbook of Malesian Mosses, vol. 1, Sphagnales-Dicranales

A. Eddy
British Museum (Natural History). 1988.
ISBN 0567010387
204 pp., illustrated, softbound
\$ 25.95



All publications are in English unless otherwise noted.

Icones Pleurothallidinarum

C. A. Luer

MBG Press, illustrated, softbound

**Icones Pleurothallidinarum I (1), Systematics of the
Pleurothallidinae (Orchidaceae)** MSB 15 1986 81 pp. \$ 5.99



**Icones Pleurothallidinarum II (2), Systematics of Masdevallia
(Orchidaceae)** MSB 16 1986 63 pp. \$ 5.99

**Icones Pleurothallidinarum III (3), Systematics of
Pleurothallis (Orchidaceae)** MSB 20 1986 109 pp. \$ 5.99

**Icones Pleurothallidinarum IV (4), Systematics of Acostaea, Condylago,
and Porroglossum (Orchidaceae)** MSB 24 1987 91 pp. \$ 5.99

**Icones Pleurothallidinarum V (5), Systematics of Dresslerella and
Scaphosepalum (Orchidaceae)** MSB 26 1988 111 pp. \$ 9.99

**Icones Pleurothallidinarum VI (6), Systematics of Pleurothallis subgen.
Ancipitia, subgenus Scopula and subgen. Trisetella (Orchidaceae)**
MSB 31 1989 125 pp. \$ 9.99

**Icones Pleurothallidinarum VII (7), Systematics of Platystele
(Orchidaceae)** MSB 38 1990 135 pp. \$ 5.99

**Icones Pleurothallidinarum VIII (8), Systematics of Lepanthes,
Octomeria subgen. Pleurothallopsis, Restrepia, Restrepopsis,
Salpistele, and Teaguea (Orchidaceae)**

MSB 39 1991 Available only on CD-ROM See p. 39

**Icones Pleurothallidinarum IX (9), Systematics of Myoxanthus
(Orchidaceae)** MSB 44 1992 128 pp. \$ 9.99

**Icones Pleurothallidinarum X (10), Systematics of Dracula
(Orchidaceae)** MSB 46 1993 Available only on CD-ROM See p. 39

**Icones Pleurothallidinarum XI (11), Systematics of Lepanthes
subgen. Brachycladum, and Pleurothallis subgenera Aenigma,
Elongatia, and Kraenzlinella (Orchidaceae)**

MSB 52 1994 Available only on CD-ROM See p. 39

**Icones Pleurothallidinarum XII (12), Systematics of Brachionidium
(Orchidaceae)** MSB 57 1995 Available only on CD-ROM See p. 39

**Icones Pleurothallidinarum XIII (13), Systematics of Restrepia
(Orchidaceae)** MSB 59 1996 Available only on CD-ROM See p. 39

Book details may be found at www.mbgpress.info

Icones Pleurothallidinarum (continued)

C. A. Luer

MBG Press, illustrated, softbound

Icones Pleurothallidinarum XIV (14), Systematics of Draconanthes, Lepanthes subgen. Marsipanthes and subgen. Lepanthes of Ecuador (Orchidaceae) MSB 61 1996 Available only on CD-ROM See p. 39

Icones Pleurothallidinarum XV (15), Systematics of Trichosalpinx (Orchidaceae) MSB 64 1997 ISBN 9780915279517 136 pp. \$ 9.99

Icones Pleurothallidinarum XVI (16), Systematics of Pleurothallis subgenera Crocodeilanthe, Rhynchopera, and Talpinaria (Orchidaceae) MSB 65 1998 ISBN 9780915279548 122 pp. \$ 5.99

Icones Pleurothallidinarum XVII (17), Systematics of subgen. Pleurothallis sect. Abortivae, sect. Truncatae, sect. Pleurothallis subsect. Acroniae, subsect. Pleurothallis, subgen. Dracontia, subgen. Uncifera (Orchidaceae) MSB 72 1998 ISBN 9780915279630 121 pp. \$ 5.99

Icones Pleurothallidinarum XVIII (18), Systematics of Pleurothallis subgen. Pleurothallis, sect. Pleurothallis, subsect. Antenniferae, subsect. Longiracemosae, subsect. Macrophyllae-Racemosae, subsect. Perplexae, subgen. Pseudostelis, subgen. Acuminatia (Orchidaceae) MSB 76 1999 ISBN 9780915279791 182 pp. \$ 19.99

Icones Pleurothallidinarum XIX (19), Systematics of Masdevallia, Part 1, Masdevallia, subgen. Polyantha sect. Alaticaulis and sect. Polyanthae (Orchidaceae) MSB 77 2000 ISBN 9780915279807 264 pp. \$ 19.99

Available in both softbound or looseleaf (please specify preference)

Icones Pleurothallidinarum XX (20), Systematics of Jostia, Andinia, Barbosella, Barbrodria, and Pleurothallis, and Pleurothallis subgen. Antilla, subgen. Effusia and subgen. Restrepoidia (Orchidaceae)

MSB 79 1999 ISBN 9780915279098 140 pp. \$ 19.99

Icones Pleurothallidinarum XXI (21), Systematics of Masdevallia, Part 2, Masdevallia subgen. Masdevallia sect. Coriaceae, sect. Dentatae, sect. Durae, sect. Reichenbachianae, M. subgen. Pygmaeia (Orchidaceae)

MSB 82 2000 ISBN 9780915279944 263 pp. \$ 19.99

Available in both softbound or looseleaf (please specify preference)

Icones Pleurothallidinarum XXII (22), Systematics of Masdevallia, Part 3, Masdevallia subgen. Masdevallia section Masdevallia, subsect. Masdevallia, Masdevallia subgen. Masdevallia, sect. Minutae (Orchidaceae) MSB 86 2001 ISBN 9781930723061 271 pp. \$ 19.99

Available in both softbound or looseleaf (please specify preference)

Icones Pleurothallidinarum (continued)

C. A. Luer

MBG Press, illustrated, softbound

Icones Pleurothallidinarum XXIII (23), Systematics of *Masdevallia*, Part 4, *Masdevallia*, subgen. *Masdevallia*, sect. *Masdevallia*, subsect. *Caudatae*, subsect. *Oscilantes*, subsect. *Saltatrices* (Orchidaceae)

MSB 87 2002 ISBN 9781930723115 282 pp. \$ 19.99

Available in both softbound or looseleaf (please specify preference)

Icones Pleurothallidinarum XXIV (24), A First Century of New Species of *Stelis* of Ecuador, Part 1 (Orchidaceae)

MSB 88 2002 ISBN 9781930723153 122 pp. \$ 35

Icones Pleurothallidinarum XXV (25), Systematics of *Masdevallia*, Part 5, *Masdevallia*, subgen. *Masdevallia*, sect. *Masdevallia*, subsect. *Coccineae*, sect. *Racemosae*, sect. *Triotosiphon*, *Masdevallia* subgen. *Amanda*, *Cucullatia*, *Fissia*, *Meleagris*, *Nidificia*, *Scabripes*, *Teagueia*, *Volvula* (Orchidaceae)

MSB 91 2003 ISBN 9781930723191 275 pp. \$ 50

Available in both softbound or looseleaf (please specify preference)

Icones Pleurothallidinarum XXVI (26), *Pleurothallis* subgen. *Acianthera* and three allied subgenera; A Second Century of New Species of *Stelis* of Ecuador; *Epibator*, *Ophidion*, *Zootrophion* (Orchidaceae)

MSB 95 2004 ISBN 9781930723290 265 pp. \$ 80

Icones Pleurothallidinarum XXVII (27), *Dryadella* and *Acronia* sect. *Macrophyllae-Fasciculatae* (Orchidaceae)

MSB 103 2005 ISBN 9781930723436 311 pp. \$ 80

Icones Pleurothallidinarum XXVIII (28), Reconsideration of *Masdevallia* and the Systematics of *Specklinia* and vegetatively similar genera (Orchidaceae)

MSB 105 2006 ISBN 9781930723528 300 pp. \$ 80

Icones Pleurothallidinarum XXIX (29), A Third Century of *Stelis* of Ecuador, Systematics of *Apoda-Prorepentia*. Systematics of Miscellaneous Small Genera, Addenda New Genera, Species and Combinations (Orchidaceae)

MSB 112 2007 ISBN 9781930723634 130 pp. \$ 70

Icones Pleurothallidinarum XXX (30), *Lepanthes* of Jamaica; Systematics of *Stelis*, *Stelis* of Ecuador, Part Four; Addenda: Systematics of *Masdevallia*, New Species of *Lepanthes* from Ecuador, and Miscellaneous New Combinations

MSB 115 2009 ISBN 9781930723825 265 pp. \$ 80

CD-ROM Icones Pleurothallidinarum I-XV

Out-of-print books in this series are included and only available on this CD-ROM 2004 \$ 50

Looseleaf editions are available for Icones Pleurothallidinarum XIX, XXI, XXII, XXIII, and XXV, which represent Systematics of *Masdevallia*, Parts 1 through 5. Ordering details appear under the specific title listings

Full Title List

Index of Mosses

MBG Press

Index of Mosses, 1990–1992

MSB 50 1994
M. R. Crosby & R. E. Magill
ISBN 9780915279258 87 pp. \$ 8.99

Index of Mosses, 1996–1998

MSB 80 2000
M. R. Crosby
ISBN 9780915279104 65 pp. \$ 8.99

Index of Mosses, 1993–1995

MSB 62 1997
M. R. Crosby & R. E. Magill
ISBN 9780915279470 106 pp. \$ 8.99

Index of Mosses, 1999–2001

MSB 96 2004
M. R. Crosby & R. E. Magill
ISBN 9781930723337 45 pp. \$ 8.99

Index to Plant Chromosome Numbers (IPCN)

MBG Press
softbound

IPCN 1975–1978 MSB 5

P. Goldblatt, ed.
MBG Press. 1981
553 pp. \$ 4.99



IPCN 1979–1981 MSB 8

P. Goldblatt, ed.
1984 427 pp. \$ 4.99

IPCN 1982–1983 MSB 13

P. Goldblatt, ed.
1985 224 pp. \$ 4.99

IPCN 1984–1985 MSB 23

P. Goldblatt, ed.
1988 264 pp. \$ 4.99

IPCN 1986–1987 MSB 30

P. Goldblatt & D. E. Johnson, eds.
1990 243 pp. \$ 4.99

IPCN 1988–1989 MSB 40

P. Goldblatt & D. E. Johnson, eds.
1991 238 pp. \$ 4.99

IPCN 1990–1991 MSB 51

P. Goldblatt & D. E. Johnson, eds.
ISBN 9780915279272

1994 267 pp. \$ 4.99

IPCN 1992–1993 MSB 58

P. Goldblatt & D. E. Johnson, eds.
ISBN 9780915279388

1996 276 pp. \$ 4.99

IPCN 1994–1995 MSB 69

P. Goldblatt & D. E. Johnson, eds.
ISBN 9780915279593
1998 208 pp. \$ 12.99

IPCN 1996–1997 MSB 81

P. Goldblatt & D. E. Johnson, eds.
ISBN 9780915279883
2000 188 pp. \$ 12.99

IPCN 1998–2000 MSB 94

P. Goldblatt & D. E. Johnson, eds.
ISBN 9781930723269
2003 297 pp. \$ 12.99

IPCN 2001–2003 MSB 106

P. Goldblatt & D. E. Johnson, eds.
ISBN 9781930723542
2006 242 pp. \$ 12.99

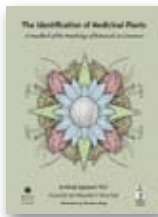
IPCN 2004–2006 MSB 119

P. Goldblatt & D. E. Johnson, eds.
Expected Fall 2010



The Identification of Medicinal Plants, A Handbook of the Morphology of Botanicals in Commerce

W. Applequist
MBG Press & Am. Bot. Council
2006.
ISBN 978096555517
209 pp., illustrated, hardbound
\$ 59.99



Illustrated Guide to the Trees of Peru

T. D. Pennington, C. Reynel &
A. Daza
dh Books. 2004.
ISBN 9780953813438
848 pp., illustrated, hardbound
\$ 80

XVI International Botanical Congress, St. Louis (1999), Proceedings

P. C. Hoch, ed.
MBG Press. 2004.
155 pp., softbound
\$ 4.99



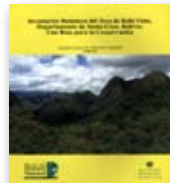
International Code of Botanical Nomenclature (Vienna Code), Chinese Edition

Zhang Libing
A.R.G. Gantner Verlag. 2007.
ISBN 978030190543
In Chinese.
295 pp., hardbound
\$ 25.00



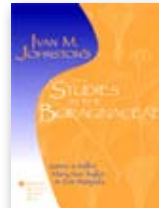
Inventarios Botánicos del Área de Bella Vista, Departamento de Santa Cruz, Bolivia: Una Base para la Conservación

L. Arroyo P. &
S. P. Churchill, eds.
Mus. de Hist. Nat., Noel Kempff Mercado & MBG. 2009.
In Spanish.
ISBN 9789990596120
143 pp., illustrated, softbound
\$ 15.00



Ivan M. Johnston's Studies in the Boraginaceae

MSB 101
J. S. Miller, M. S. Taylor &
E. Rempala
MBG Press. 2005.
ISBN 9781930723443
133 pp., softbound
\$ 15.99



The Iris Family: Natural History and Classification

P. Goldblatt & J. C. Manning
Timber Press. 2008.
ISBN 9780881928976
390 pp., illustrated, hardbound
\$ 60



John Charles Frémont, Botanical Explorer

MSB 66
S. L. Welsh
MBG Press. 1998.
ISBN 9780915279494
450 pp., hardbound
\$ 24.99



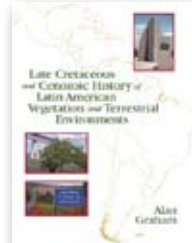
The Ladyslipper and I, Autobiography of G. Ledyard Stebbins

MSB 109
G.L. Stebbins;
V.C. Hollowell,
V.B. Smocovitis & E. P.
Duggan, eds.
MBG Press. 2007.
ISBN 9781930723658
173 pp., illustrated, hardbound
\$ 24.99



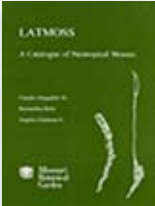
Late Cretaceous and Cenozoic History of Latin American Vegetation and Terrestrial Environments

MSB 113
A. Graham
MBG Press. 2010.
ISBN 9781930723689
640 pp., illustrated, hardbound
\$ 95



Full Title List

LATMOSS, A Catalogue of Neotropical Mosses



MSB 56
C. Delgadillo M., B. Bello & A. Cárdenas S.
MBG Press. 1995.
ISBN 9780915279357
191 pp., softbound
\$ 9.99

Managing Human-Dominated Ecosystems

Symposium Proceedings,
Missouri Botanical Garden,
March 1998
MSB 84
MBG Press. 2001.
ISBN 9780915279852
371 pp., softbound **\$ 12.99**



Masdevallia and Affiliates

Lisa Thoerle
The Pleurothallid Alliance. 2007.
30 pp., illustrated, softbound
\$ 12



Manual of Grasses for North America

M.E. Barkworth, L.K. Anderton,
K.M. Capels, S. Long, &
M.B. Piep, eds.
Intermountain Herbarium & Utah
State U. Press. 2007.
ISBN 9780874216868
628 pp., illustrated, softbound
\$ 90

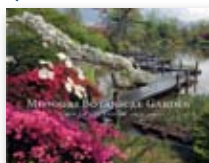


Missouri Botanical Garden Climatron: A Celebration of 50 Years

E. Mumford
MBG. 2009.
ISBN 9780615325910
108 pp., illustrated,
softbound **\$ 19.95**

Missouri Botanical Garden: Green for 150 Years, 1859-2009

E. McNulty, ed.
MBG. 2009.
ISBN 9780615249667
214 pp., illustrated,
hardbound
\$ 29.95



Manual de Plantas de Costa Rica

B. E. Hammel, M. H. Grayum, C. Herrera &
N. Zamora, eds.
MBG Press, illustrated, hardbound

Manual de Plantas de Costa Rica, vol. I, Introducción

MSB 97
2004. In English & Spanish.
ISBN 9781930723245
299 pp. **\$ 40**



Manual de Plantas de Costa Rica, vol. II, Gimnospermas y Monocotiledóneas (Agavaceae–Musaceae)

MSB 92
2003. In Spanish. ISBN 9781930723221
694 pp. **\$ 70**

Manual de Plantas de Costa Rica, vol. III, Monocotiledóneas (Orchidaceae–Zingiberaceae)

MSB 93
2003. In Spanish. ISBN 9781930723238
884 pp. **\$ 70**

Manual de Plantas de Costa Rica, vol. V, Dicotiledóneas (Clusiaceae–Gunneraceae)

Expected Fall 2010

Manual de Plantas de Costa Rica, vol. VI, Dicotiledóneas (Haloragaceae–Phytolaccaceae)

MSB 111
2007. In Spanish. ISBN 9781930723603
933 pp. **\$ 125**



All titles in English unless otherwise noted.

Missouri Wildflowers of the St. Louis Area

MSB 2

E. R. Eisendrath.

MBG Press. 1978.

390 pp., illustrated, softbound

\$ 9

Modern English–Chinese Glossary for Taxonomic Pteridology

D. B. Lellinger

CIP. 2007.

In Chinese & English.

ISBN 9787541625725

222 pp., softbound

\$ 24



Modern Multilingual Glossary for Taxonomic Pteridology

Pteridologia 3

D. B. Lellinger

American Fern Society. 2002.
In English, Spanish, French &
Portuguese.

ISBN 9780933500020

263 pp., hardbound

\$ 28

Modern Systematic Studies in African Botany

MSB 25

P. Goldblatt & P. P. Lowry II, eds.
MBG Press. 1988.

In English & French.

710 pp., illustrated, softbound

\$ 14.99



Molecular Systematics of Bryophytes

MSB 98

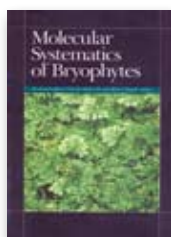
B. Goffinet, V. C. Hollowell
& R. E. Magill

MBG Press. 2004.

ISBN 9781930723382

448 pp., softbound

\$ 39.99



Monocots, Comparative Biology and Evolution (Excluding Poales)

Also 22

J. T. Columbus, E. A. Friar, J. M.

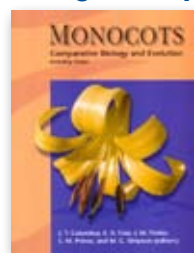
Porter, L. M. Prince &

M. G. Simpson, eds.

RSABG. 2006.

735 pp., illustrated, hardbound

\$ 99.95



Monocots, Comparative Biology and Evolution (Poales)

Also 23

J. T. Columbus, E. A. Friar, J. M.

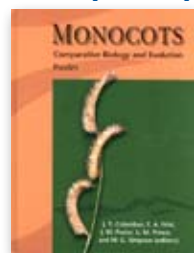
Porter, L. M. Prince &

M. G. Simpson, eds.

RSABG. 2007.

682 pp., illustrated, hardbound

\$ 125



A Monograph of Cedrela (Meliaceae)

T. D. Pennington & A. N.

Muellner

dh Books. 2010.

ISBN 9780953813476

112 pp., illustrated, softbound

\$ 25



The Moraeas of Southern Africa, A Systematic Monograph of the Genus in South Africa, Lesotho, Swaziland, Transkei, Botswana, Namibia and Zimbabwe

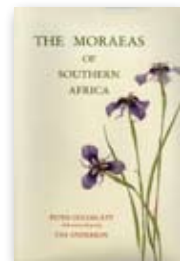
P. Goldblatt

MBG Press. 1986.

ISBN 9780620099745

224 pp., illustrated, hardbound

\$ 9.99



Book details may be found online at www.mbgpress.info

Full Title List

Moss Flora of Central America

B. Allen
MBG Press
illustrated, hardbound



Moss Flora of Central America, Part 1.

Sphagnaceae—
Calymperaceae

MSB 49 1994
ISBN 9780915279265
242 pp. \$ 27.95

Moss Flora of Central America

Part 2.

Encalyptaceae—Orthotrichaceae

MSB 90 2002 ISBN 9780915279876
699 pp. \$ 75

Moss Flora of Central America

Part 3.

Anomodontaceae—Symphyodontaceae

Expected Summer/Fall 2010

Moss Flora of China, English Version

Science Press (Beijing) & MBG Press
illustrated, hardbound

Moss Flora of China, vol. 1, Sphagnaceae—Leucobryaceae

Gao Chien, M. R. Crosby & Si He, eds.
ISBN 9780915279685
1999 273 pp. \$ 75

Moss Flora of China, vol. 2, Fissidentaceae—Ptychomitriaceae

Li Xing-jiang, M. R. Crosby & Si He, eds.
ISBN 9780915279890
2001 283 pp. \$ 75

Moss Flora of China, vol. 3, Grimmiaceae—Tetraphidaceae

Gao Chien, M. R. Crosby & Si He, eds.
ISBN 9781930723184
2003 141 pp. \$ 85

Moss Flora of China, vol. 4, Bryaceae—Timmiaceae

Li Xing-jiang, M. R. Crosby & Si He, eds.
ISBN 9781930723573
2007 211 pp. \$ 75

continued above

Moss Flora of China, English Version

Science Press (Beijing) & MBG Press
illustrated, hardbound

Moss Flora of China, vol. 5, Eriodiaceae—Climaciaceae

Expected Fall 2010

Moss Flora of China, vol. 6, Hookeriaceae—Thuidiaceae

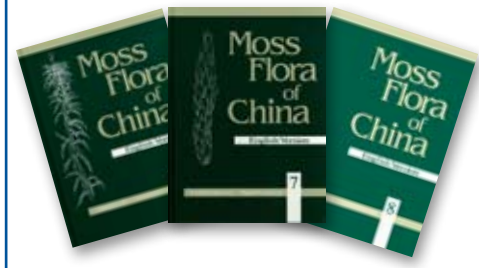
Wu Peng-cheng, M. R. Crosby & Si He, eds.
ISBN 9781930723122
2002 221 pp. \$ 75

Moss Flora of China, vol. 7, Amblystegiaceae—Plagiotheciaceae

Hu Ren-liang, Wang You-fang, M. R. Crosby
& Si He, eds.
ISBN 9781930723771
2008 258 pp. \$ 85

Moss Flora of China, vol. 8, Sematophyllaceae—Polytrichaceae

Wu Peng-cheng, M. R. Crosby & Si He, eds.
ISBN 9781930723467
2005 385 pp. \$ 90



Mosses of the Interior Highlands of North America



Reprinted with changes
and additions from ANNALS vol. 59
(1972)

P. L. Redfearn Jr.
MBG Press. 1983.
104 pp., softbound
\$ 5.99

All titles in English unless
otherwise noted.

A Nomenclator of Mexican and Central American Rubiaceae



MSB 73
D. H. Lorence
MBG Press. 1999.
ISBN 9780915279623
177 pp., softbound
\$ 5.99

Obadiah Gray and the Mystery of the Centurion's Testament

Thomas G. Lammers
Thomas G. Lammers. 2009.
64 pp., softbound **\$ 8**



Obadiah Gray and the Witch of Half-Moon Swamp

Thomas G. Lammers
Thomas G. Lammers. 2010.
64 pp., softbound **\$ 8**

The Olive in California: History of an Immigrant Tree

J. M. Taylor, M.D.
Ten Speed Press. 2000.
ISBN 9781580081313
316 pp., illustrated, hardbound
\$ 32.50



Les Ombellifères, Contributions Pluridisciplinaires à la Systématique

MSB 6
A. M. Cauwet-Marc &
J. Carbonnier, eds.
In English, French & German.
MBG Press. 1982.
ISBN 9781930723443
869 pp., illustrated, softbound
\$ 4.99

Orchids of Indiana

M. A. Homoya
Indiana Academy of Science.
1993.
ISBN 9780253328649
276 pp., illustrated, hardbound
\$ 40



Orchids of Panama



MSB 4
L. O. Williams & P. H. Allen
MBG Press. 1980.
616 pp., illustrated, softbound
\$ 4.99

Ornamental Plants from Russia

T. Shulkina
In English, with Russian.
Rostock Publ. 2004.
ISBN 9785946680325
320 pp., illustrated, softbound
\$ 25



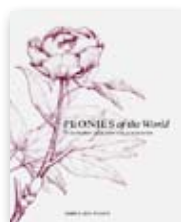
Palms, Sentinels for Amazon Conservation

M. Goulding & N. Smith
Amazon Conservation Assoc.
(ACA) & MBG Press. 2007.
ISBN 9789972297403
356 pp., illustrated, softbound
\$ 35



Peonies of the World, Taxonomy and Phytogeography

Hong De-Yuan
Kew. 2010.
ISBN 9781842463925
312 pp., illustrated,
hardbound
\$ 148.50



Plantas de la Amazonía Peruana, Clave para Identificar las Familias de Gymnospermae y Angiospermae, 2nd ed.

R. Vásquez Martínez &
R. Rojas G.
Arnaldoa 13(1). 2006.
ISSN 18158242 In Spanish
258 pp., illustrated, softbound
\$ 40



Book details may be found online at www.mbgpress.info

Full Title List

Plantas Útiles del Ecuador: Aplicaciones, Retos y Perspectivas. Useful Plants of Ecuador: Applications, Challenges & Perspectives

M. Rios, M. J. Koziol, H. B. Pedersen & G. Granda, eds. Ediciones Abya-Yala, Quito. 2007. In Spanish and English. ISBN 9789978226841 652 pp., illustrated, hardbound \$ 55



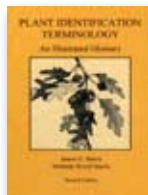
Plantas Útiles de Sololá Guatemala



A. L. de MacVean
Herbario, Instituto de Investigaciones, Universidad del Valle de Guatemala. 2006. In Spanish. ISBN 9789992222799 222 pp., illustrated, softbound \$ 12.95

Plant Identification Terminology, An Illustrated Glossary, 2nd edition

J. G. Harris & M. W. Harris
Spring Lake Pub. 2001.
206 pp., illustrated, softbound
\$ 21



Plants, Man and Life

E. Anderson
Little, Brown. 1952.
Reprinted by MBG Press in 1997 by arrangement with U. Calif. Press.
ISBN 9780915279449 251 pp., illustrated, hardbound \$ 16.95

Plants of Longevity, The Medicinal Flora of Vilcabamba.

Plantas de Longevidad, La Flora Curandera de Vilcabamba

R. W. Bussmann & D. Sharon
R. W. Bussmann & D. Sharon. 2007.
In Spanish & English.
ISBN 9788996222 253 pp., illustrated, softbound
\$ 12.95



Plants of the Chicago Region, 4th ed.

F. Swink & G. Wilhelm
The Morton Arboretum, 1994
Reprinted by The Indiana Academy of Science. 2007.
ISBN 9781883362010 921 pp., hardbound
\$ 45



Plants of the Four Winds: The Magic and Medicinal Flora of Peru.

Plantas de los Cuatro Vientos: Flora Mágica y Medicinal del Perú



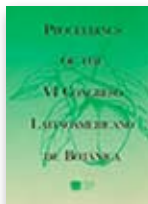
R. W. Bussmann & D. Sharon
R. W. Bussmann & D. Sharon. 2007.
In Spanish & English.
ISBN 9780978996239 596 pp., illustrated, softbound
\$ 24.95

Plants of the Montane Forests, Plantas de los Bosques Montanos, Guatemala

A. L. de MacVean
In Spanish & English.
Herbarium UVaL, Institute de Research, Universidad del Valle de Guatemala. 2009.
ISBN 9789992225714 177 pp., illustrated, softbound
\$ 30



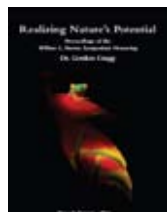
Proceedings of the VI Congreso Latinoamericano de Botánica



MSB 68
R. Fortunato & N. Bacigalupo
In Spanish.
MSB Press. 1998.
ISBN 9780915279586 514 pp., hardbound
\$ 9.99

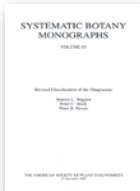
Realizing Nature's Potential: Proceedings of the William L. Brown Symposium Honoring Dr. Gordon Cragg

MSB 118
B. Ponman, ed.
ISBN 9781930723962 192 pp., softbound, illustrated
Expected Summer 2010



Revised Classification of the Onagraceae

Syst. Bot. Monogr. 83
W. L. Wagner, P. C. Hoch &
P. H. Raven
ASPT. 2007.
ISBN 9780912861838
240 pp., illustrated, softbound
\$ 36



Revisión de las Especies de *Paspalum* para América del sur Austral

MSB 102
F. O. Zuloaga & O. Morrone
MBG Press. 2005. In Spanish.
ISBN 9781930723429
298 pp., illustrated, softbound
\$ 29.99

Revision of the Genus *Anthurium* (Araceae) of Mexico and Central America, Part II, Panama

MSB 14
T. B. Croat
MBG Press. 1986.
ISSN 01611542
204 pp., illustrated, softbound
\$ 4.99



Sedges of Indiana and Adjacent States: The Non-Carex Species

P. E. Rothrock
Indiana Acad. of Science. 2009.
ISBN 9781883362140
271 pp., illustrated, hardbound
\$ 45

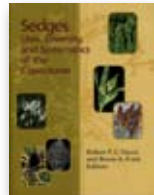
The Sedges (Carex L.) of Russia and Adjacent States (within the limits of the former USSR)

T. V. Egorova;
A. L. Takhajan, ed.
St. Petersburg State Chem. & Pharm.
Acad. & MBG Press. 1999.
In English & Russian.
ISBN 97809152796781999
772 pp., illustrated, hardbound
\$ 24.99



Sedges: Uses, Diversity, and Systematics of the Cyperaceae

R. C. Naczi & B. A. Ford, eds.
MBG Press. 2008.
ISBN 9781930723726
298 pp., illustrated, hardbound
\$ 75



Soil and Biota of Serpentine: A World View. Proceedings of the Sixth International Conference on Serpentine Ecology



N. Rajakaruna & R. Boyd, eds.
Northeastern Naturalist., Vol. 16,
Sp. Issue No 5. 2009.
440 pp., illustrated, softbound
\$ 50

Sunflower Family in the Upper Midwest

T. M. Antonio & S. Masi
Indiana Acad. of Science. 2001.
ISBN 9781883362119
419 pp., illustrated, hardbound
\$ 48



Steyermark's Flora of Missouri

Volume 1



G. Yatskiewych
Missouri Department of
Conservation & MBG Press.
1991.
ISBN 9781887247191
991 pp., illustrated,
hardbound
\$ 38

Volume 2



G. Yatskiewych
MBG Press. 2006.
ISBN 9781930723498
1,200 pp., illustrated,
hardbound
\$ 48

Full Title List

The Systematics and Evolution of *Ludwigia* sect. *Myrtocarpus* s.l.

(Onagraceae) MSB 19
T. P. Ramamoorthy & E. M. Zardini
MBG Press, 1987.
ISBN 978999222799
120 pp., illustrated, softbound
\$ 4.99

The Systematics and Evolution of the *Oenothera caespitosa* Species Complex (Onagraceae) MSB 12

W. L. Wagner, R. E. Stockhouse & W. M. Klein
MBG Press, 1985.
103 pp., illustrated, softbound
\$ 4.99



Systematics of *Polystichum* in Western North America North of Mexico

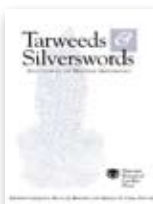
Pteridologia 1
D. H. Wagner
American Fern Society, 1979.
ISBN 9780933500006
64 pp., illustrated, softbound
\$ 10

Systematics of the Southern African Genus *Geissorhiza* (Iridaceae Ixioideae)

P. Goldblatt
Reprinted from Ann. Mo. Bot. Gard. 72(2).
MBG Press. 1985.
171 pp., illustrated, softbound
\$ 4.99

Tarweeds and Silverswords: Evolution of the Madiinae (Asteraceae)

S. Carlquist, B. Baldwin & G. Carr, eds.
MBG Press. 2003.
ISBN 9781930723207
293 pp., illustrated, hardbound
\$ 9.99



Thornton's Temple of Flora

W. Dressendoerfer
Taschen. 2008.
ISBN 9783822852736
33 folio looseleaf color prints,
44 page text booklet,
presentation case
\$ 90

A Tour of the Flowering Plants Based on the Classification System of the Angiosperm Phylogeny Group

P. Spears
MBG Press. 2006.
ISBN 9781930723481
308 pp., illustrated, softbound
Includes CD ROM
\$ 24.99 NEW PRICE



An Unexpected Ecosystem: The Amazon as Revealed by Fisheries

R. Barthem & M. Goulding
Amazon Conservation Assoc. (ACA) & MBG Press. 2007.
ISBN 9789972291241
241 pp., illustrated, softbound
\$ 35



Updated Checklist of the Orchids of Vietnam

L. V. Averyanov & A. Averyanova
In English & Vietnamese.
MSB Press. 1998.
101 pp., illustrated, softbound
\$ 15



A World Synopsis of the Genus *Grimmia* (Musci, Grimmiaceae)

MSB 83
J. Muñoz & F. Panda
ISBN 9780915279920
MBG Press. 2000.
133 pp., illustrated, softbound
\$ 5.99



Book details may be found online at www.mbgpress.info

Woody Plants of the Southeastern United States:

A Field Botany Course on CD

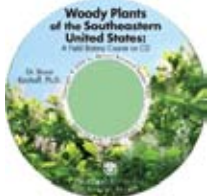
B. Kirchoff

MBG Press. 2008.

ISBN 9781930723627

CD ROM (Windows PC)

\$27



Notecards from the William Brown Center



Package of eight 4.25" x 5.5" notecards with envelopes, each featuring a different illustration. Species featured are: *Zea Mays*, *Echinacea*, *Poupartia*, *Pandanus*, *Saussurea*, *Actaea*, *Cordia*, and *Ancistrocladus*.

\$8

Notecards from Shaw Nature Reserve

American wildflowers by Missouri wildflower artist Edgar Denison.

Born in Stuttgart, Germany in 1904, Denison immigrated to the United States in 1927, and became one of Missouri's most celebrated wildflower enthusiasts through his popular field guide, Missouri Wildflowers. Denison, who died in 1993, was also a pianist, master gardener, and artist who drew and painted hundreds of Missouri wildflowers.



Boxed set of ten 5" x 7" notecards/envelopes, one of each of the ten featured flowers. Featured are: Michigan Lily, American Lotus, Rose Mallow, Common Sunflower, Copper Iris, Black-eyed Susan, Amethyst Shooting Star, Pokeberry, Showy Lady's Slipper and Royal Catchfly.

\$11

Upcoming Titles

Moss Flora of Central America, Part 3, Anomodontaceae–Hypopterygiaceae

Realizing Nature's Potential: Proceedings of the William L. Brown Symposium honoring Dr. Gordon Cragg

Colorado's Spanish Peaks Region: An Exploration Guide to History, Trails, and Drives

Madagascar's Endemic Plant Families: Species Guide

Manual de Plantas de Costa Rica, Volumen V

Flora of China, Text, Volume 23, Cyperaceae through Lemnaceae

Flora of China, Illustrations, Volume 25, Orchidaceae

Flora of China, Illustrations, Volume 10, Fabaceae

Moss Flora of China, English Version, Volume 5, Erpodiaceae–Climaciaceae

Flora del Rio Cenepa

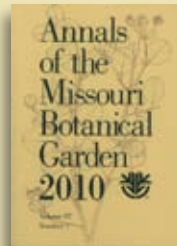
Icones Pleurothallidinarum XXXI

Flora of Montana

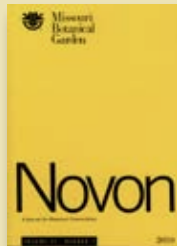
Khawa Karpo: Conservation within a Tibetan Landscape

Steyermark's Flora of Missouri, Volume 3

Flora of the Four Corners, Vascular Plants of the San Juan River Drainage, Arizona, Colorado, New Mexico and Utah



Annals of the Missouri Botanical Garden



NOVON, A Journal for Botanical Nomenclature

Produced by the Missouri Botanical Garden Press, the ***Annals of the Missouri Botanical Garden*** and ***NOVON, a Journal for Botanical Nomenclature*** are quarterly journals devoted to topics in plant systematics, evolution, and botanical nomenclature. The *Annals of the Missouri Botanical Garden* were formally established in 1914, and include original articles in systematic botany. *NOVON*, begun in 1991, focuses on the establishment of new nomenclature in vascular plants and bryophytes. Both journals reflect the Garden's global mission, with contributing authors from the Americas, Africa, Europe, Asia, and Australasia.

The Annals and NOVON are abstracted and/or indexed in AGRICOLA, APT Online, BIOSIS®, Current Contents®/Agriculture, Biology, and Environmental Sciences, and JSTOR. The full text of the Annals and NOVON is now available online through BioOne™ (<http://www.bioone.org>).

2010 subscription rates for the *Annals*

2010 rates are \$180 per year for U.S. customers, \$190 for Canada and Mexico, and \$215 for all other countries, with 10% agent discounts. Journal subscription to **NOVON** is included in the subscription rate for the ***Annals*** and is not currently available as a separate subscription.

Send subscription inquiries and payments to:

Annals of the Missouri Botanical Garden
P.O. Box 707
Lawrence, Kansas 66044-7075
U.S.A.

Or Email:
annals@allenpress.com
Internet: www.mbgpress.info

Journal Back issues of the **Annals** and **NOVON** are available from the Missouri Botanical Garden Press. All back issues are subject to limited availability.

Annals	back issues volumes 75 and earlier	\$ 20
	volumes 76 through 93	\$ 35
	volumes 94 forward	\$ 42
NOVON	back issues volumes 16 and earlier	\$ 20
	volumes 17 forward	\$ 42

Index to the Annals of the Missouri Botanical Garden, volumes 1-80

R. Erickson ISBN 0915279436 \$4.99

Guide to the Annual Systematics Symposia

For over 50 years, the Missouri Botanical Garden has sponsored an annual Systematics Symposium, bringing together colleagues from around the world to discuss their research and to explore new methodologies in the biological sciences. Papers from these Symposia have been subsequently published in issues of the *Annals of the Missouri Botanical Garden* beginning in 1969. For registration information for future symposia, please see <http://www.mobot.org/MOBOT/research/symposium/welcome.shtml>

Symposia Titles

1969, Tropical Island Biogeography

16th Symposium, Annals 56(3), 1969

1970, Hybridization, Evolution, and Systematics

17th Symposium, Annals 59(3), 1972

1973, Plant-Animal Coevolution

20th Symposium, Annals 61(3), 1974

1974, Biogeography

21st Symposium, Annals 62(2), 1975

1975, Evolution at the Population Level

22nd Symposium, Annals 63(2), 1976

1976, Chemosystematics

23rd Symposium, Annals 64(2), 1977

1977, Phyogeography of Africa ("African Systematics Studies")

24th Symposium, Annals 65(2), 1978

1978, Palynology and Systematics

25th Symposium, Annals 66(4), 1979

1979, Evolution and Systematics of the Gramineae

26th Symposium, Annals 68(1), 1981

1980, Reproductive Strategies in Plants and Animals

27th Symposium, Annals 68(2), 1981

1981, Biological Studies in Central America

28th Symposium, Annals 69(3), 1982

1982, Biogeographical Relationships Between Temperate Eastern Asia and Temperate Eastern North America

29th Symposium, Annals 70(4), 1983

1983, The Implications of Phylogenetic Analysis for Comparative Biology

30th Symposium, Annals 72(4), 1985

1984, Topics in North American Botany. A Symposium Commemorating George Engelmann

31st Symposium, Annals 73(3), 1986

1985, The Biology of Epiphytes

32nd Symposium, Annals 74(2), 1987

1988, Conserving Biological Diversity. Prospects for the 21st Century

35th Symposium, Annals 77(1), 1990

1989, Century of Botany: 1889–1989

36th Symposium, Annals 78(1), 1991

1990, Biological Relationships Between Africa and South America

37th Symposium, Yale University Press, 1993

1991, Knowledge Brokering: The Mechanics of Synthesis

38th Symposium, Annals 80(2), 1992

1992, Origin and Relationships of the Major Plant Groups

39th Symposium, Annals 81(3), 1993

1993, Economic Botany

40th Symposium, Annals 82(1), 1995

1994, Systematics Agenda 2000: Systematics and Society

41st Symposium, Annals 83(1), 1995

1995, National Biological Service

42nd Symposium, Annals 83(4), 1996

1996, New Tools for Investigating Biodiversity

43rd Symposium, Annals 85(1), 1997

1997, The Origin of Modern Terrestrial Ecosystems: Fossils, Phylogeny, and Biogeography

44th Symposium, Annals 86(2), 1998

1998, Our Unknown Planet:

Recent Discoveries and the Future

45th Symposium, Annals 87(1), 2000

1999, Coevolution

46th Symposium, Annals 88(1), 2001

2000, Conservation

47th Symposium, Annals 89(2), 2002

2001, Biological Invasions

48th Symposium, Annals 90(1), 2003

2002, Conservation Genetics

49th Symposium, Annals 92(1), 2005

2003, Species Reconsidered:

Consequences for Biodiversity and Evolution

50th Symposium, Annals 93(1), 2006

2004, Latin American Biogeography

51st Symposium, Annals 93(2) 2006

2005, Reconstructing Complex Evolutionary Histories

52nd Symposium, Annals 95(2) 2008

2006, The Impact of Peter Raven on Evolutionary and Biodiversity Issues in the 20th and 21st Centuries

53rd Symposium, Annals 95(2) 2008

2007, Biodiversity and Conservation in the Andes

54th Symposium, Annals 96(3) 2009

2008, Climate Change and Biodiversity in Africa and Madagascar

55th Symposium, in press

2009, Angiosperm Phylogeny and Biotic Evolution

56th Symposium, in press

2010, Evo-Devo: Where Are We Now, Where Are We Going?

57th Symposium

Guide to the Flora of Panama

The Flora of Panama was published in 41 issues of the Annals of the Missouri Botanical Garden from 1943 to 1980. The Flora of Panama was divided into numbered parts, using Roman numerals. Systematic treatment of the families extended over Parts II–IX and generally followed the system of Engler & Prantl. Family names are followed by their corresponding page numbers in the Annals issue. Inquiries for particular issues may be sent to mbgpress@mobot.org.

Annals vol. 30(2), Fl. Panama, II, Alismataceae, 100-103, Butomaceae, 103-104, Cycadaceae, 97-98, Gramineae, 104-280, Taxaceae, 98-99, Triuridaceae, 104, Typhaceae, 99, Potamogetonaceae, 99, also 62(1).

Annals vol. 30(3), Fl. Panama II, Cyclanthaceae, 396-403, Cyperaceae, 281-325, Palmae, 337-396.

Annals vol. 31(1), Fl. Panama II, Araceae, 1-60, Bromeliaceae, 73-137, Commelinaceae, 138-151, Eriocaulaceae, 65-71, Lemnaceae, 60-62, Mayacaceae, 62-63, Pontederiaceae, 151-157, Rapateaceae, 71-72, Xyridaceae, 63-64.

Annals vol. 32(1), Fl. Panama III, Amaryllidaceae, 12-25, Burmanniaceae, 42-47, Cannaceae, 74-80, Dioscoreaceae, 26-33, Haemodoraceae, 11-12, Iridaceae, 34-42, Juncaceae, 1-2, Lilaceae, 2-6, Marantaceae, 81-104, Musaceae, 48-57, Smilacaceae, 6-11, Velloziaceae, 25-26, Zingiberaceae, 57-73.

Annals vol. 33(1), Fl. Panama III, Orchidaceae, 1-140, see also 33(4) 315-404, 36(1&2) 1-245.

Annals vol. 33(4), Fl. Panama III, Orchidaceae, 315-404, see also 33(1) 1-140, 36(1&2) 1-245.

Annals vol. 35(1), Fl. Panama V, Capparidaceae, 75-99, see also 66(2) 117-121, Cruciferae, 99-106, Hernandiaceae, 68-71, Lauraceae, 1-68, Papaveraceae, 71-75.

Annals vol. 36(1&2), Fl. Panama V, Orchidaceae, 1-245, see also 33(1) 1-140, 33(4) 315-404.

Annals vol. 37(1), Fl. Panama IV, Piperaceae, 1-120.

Annals vol. 37(2), Fl. Panama V, Connaraceae, 178-183, Crassulaceae, 121-124, Cunoniaceae, 145-147, Fabaceae, Mimosoideae, 184-314, Moringaceae, 121, Podostemonaceae, 124-137, Resedaceae, 121, Rosaceae 147-178, Saxifragaceae, 137-145.

Annals vol. 38(1), Fl. Panama V, Fabaceae, Caesalpinioideae, 1-94.

Annals vol. 45(1), Fl. Panama III, Begoniaceae, 41-67, Cactaceae, 68-91, Caricaceae, 22-31, Loasaceae, 32-40, Passifloraceae, 1-22.

Annals vol. 45(2), Fl. Panama VII, Combretaceae, 143-164, Lecythidaceae, 115-136, Lythraceae, 97-115, Myrtaceae, 165-201, Rhizophoraceae, 136-142, Thymelaeaceae, 93-97.

Annals vol. 45(3), Fl. Panama VII, Melastomataceae, 203-204.

Annals vol. 46(3), Fl. Panama VII, Araliaceae, 223-242, Cornaceae, 254-256, Haloragaceae, 221-223, Onagraceae, 195-221, Umbelliferae, 242-254.

Annals vol. 47(2), Fl. Panama IV, Chloranthaceae, 81-83, Corylaceae, 93-94, Fagaceae, 95-104, Juglandaceae, 90-92, Lacistemaee, 84-87, Moraceae, 114-178, Myricaceae, 88-89, Proteaceae, 199-205, Salicaceae, 87, see also 65(1) 1-4, Ulmaceae, 105-113, Urticaceae, 179-198.

Annals vol. 47(4), Fl. Panama IV, Aristolochiaceae, 309-323, Balanophoraceae, 303-308, Loranthaceae, 263-390, Olacaceae, 291-292, Opiiliaceae, 291-292, Polygonaceae, 323-359.

Annals vol. 48(1), Fl. Panama IV, Aizoaceae, 80-85, Amaranthaceae, 6-50, Caryophyllaceae, 90-106, Chenopodiaceae, 1-6, Nyctaginaceae, 51-65, Phytolaccaceae, 66-79, Portulacaceae, 85-89.

Annals vol. 49(3&4), Fl. Panama IV, Annonaceae, 179-213, Berberidaceae, 154-156, Magnoliaceae, 173-176, Menispermaceae, 157-172, Monimiaceae, 225-249, Myristicaceae, 214-215, Nymphaeaceae, 137-143, Rancunculaceae, 144-153, Winteraceae, 177-178

Annals vol. 51(1-4), Fl. Panama VI, Bombacaceae, 37-68, Sterculiaceae, 61-107, Tiliaceae, 1-35.

Guide to the Flora of Panama

Annals vol. 52(1), Fl. Panama V & VI, V, Fabaceae, Papilionoideae, 1-54, see also vol. 67, Pt. VI, Hippocrateaceae, 81-98, Pt. VI, Meliaceae, 55-79.

Annals vol. 52(4), Fl. Panama VI, Dilleniaceae, 579-598, Elaeocarpaceae, 487-495, Malvaceae, 497-578.

Annals vol. 54(1), Fl. Panama VI, Vochysiaceae, 1-7, Dichapetalaceae, 9-12, Coriariaceae, 13-15, Cyrillaceae, 17-19, Balsaminaceae, 21-24, Ochnaceae, 25-40, Theaceae, 41-56, Bixaceae, 57-59, Cochlospermaceae, 61-64, Violaceae, 65-84, Turneraceae, 85-94.

Annals vol. 54(3), Fl. Panama VI, VIII, IX, VI, Acardiaceae, 351-379, VI, Aquifoliaceae, 381-387, VIII, Cleanthraceae, 389-392, VI, Euphorbiaceae, 211-350, VI, Geraniaceae, 201-205, IX, Hydrophyllaceae, 415-418, VIII, Loganiaceae, 393-413, VI, Trigoniaceae, 207-210.

Annals vol. 55(2), Fl. Panama VI, VIII, VI, Flacourtiaceae, 93-144, VIII, Sapotaceae, 145-169, VI, Vitaceae, 81-92.

Annals vol. 56(1), Fl. Panama VI, VIII, IX, IX, Boraginaceae, 33-69, IX, Labiate, 71-111, VIII, Menyanthaceae, 29-32, VI, Polygalaceae, 9-28, VI, Zygophyllaceae, 1-7.

Annals vol. 57(1), Fl. Panama II, VI, VIII, IX, VIII, Apocynaceae, 59-130, VI, Burseraceae, 5-27, II, Gnetaceae, 1-4, VI, Marcgraviaceae, 29-50, IX, Orobanchaceae, 131-134, VIII, Plumbaginaceae, 55-58, VIII, Primulaceae, 51-54.

Annals vol. 58(3), Fl. Panama VI, VIII, IX, VIII, Myrsinaceae, 285-353, IX, Plantaginaceae, 363-369, IX, Polemoniaceae, 355-361, VI, Rhamnaceae, 267-283.

Annals vol. 60(1), Fl. Panama II, IV, VI, IX, IX, Avicenniaceae, 149-154, IX, Caprifoliaceae, 155-167, II, Hydrocharitaceae, 7-15, II, Najadaceae, 1-5, IV, Rafflesiaceae, 17-21, VI, Simaroubaceae, 23-39, IX, Verbenaceae, 41-148.

Annals vol. 60(3), Fl. Panama IX, Bignoniaceae, 781-977, Solanaceae, 573-780.

Annals vol. 62(1), Fl. Panama II, V, VI, VIII, IX, VIII, Asclepiadaceae, 103-156, V, Brunelliaceae, 11-14, VI, Celastraceae, 45-56, IX, Convolvulaceae, 157-224, VI, Erythroxylaceae, 21-33, VIII, Gentianaceae, 61-101, VI, Hippocastanaceae, 57-60, VI, Humiriaceae, 35-44, II, Potamogetonaceae, 1-10, VI, Tropaeolaceae, 15-2.

Annals vol. 62(4), Fl. Panama IX, Compositae, 835-1322.

Annals vol. 63(3), Fl. Panama IV, V, VI, VIII, IX, IV, Batidaceae, 385-388, IX, Campanulaceae, 593-655, VI, Caryocaraceae, 541-546, V, Droseraceae, 389-392, VI, Icacinaceae, 399-418, IX, Lentibulariaceae, 565-580, VIII, Oleaceae, 553-564, VI, Sapindaceae, 419-540, VI, Staphyleaceae, 393-397, VIII, Symplocaceae, 547-552, IX, Valerianaceae, 581-592.

Annals vol. 65(1), Fl. Panama VI, VIII, IX, IX, Acanthaceae, 155-283, VI, Buxaceae, 5-8, IX, Cucurbitaceae, 286-366, VIII, Ebenaceae, 145-154, VIII, Ericaceae, 27-154, VI, Hypericaceae, 9-26.

Annals vol. 65(3), Fl. Panama IX, Gesneriaceae, 783-990.

Annals vol. 66(2), Fl. Panama IV, VI, VIII, IX, IV, Basellaceae, 109-115, VI, Rutaceae, 123-164, IX, Scrophulariaceae, 173-274, VIII, Styracaceae, 165-171.

Annals vol. 67(1 & 2), Fl. Panama IX, Rubiaceae, 1-522.

Annals vol. 67(3), Fl. Panama V, Leguminosae, Papilionoideae, 523-818, see also vol. 52.

Annals vol. 67(4), Fl. Panama IV, VI, VIII, IX, VI, Callitrichaceae, 947-948, IV, Ceratophyllaceae, 819-822, VI, Cistaceae, 1045, VI, Guttiferae, 969-1044, VI, Malpighiaceae, 851-946, VI, Oxalidaceae, 823-850, IX, Pedaliaceae, 1057-1059, VI, Quiinaceae, 965-968, VI, Sabiaceae, 949-964, VIII, Theophrastaceae, 1045-1056.

Monographs in Systematic Botany

MSB 1, A Provisional Checklist of Species for Flora North America (Revised), 1978. **Out of print.**

MSB 2, Missouri Wildflowers of the St. Louis Area, E. R. Eisendrath, 1978.

MSB 3, A Dictionary of Mosses, Third Printing, 1981. **Out of print.**

MSB 4, Orchids of Panama, L. O. Williams & P. H. Allen, 1980.

MSB 5, Index to Plant Chromosome Numbers 1975-1978, P. Goldblatt, 1981.

MSB 6, Les Ombellifères, A. M. Cauwet-Marc & J. Carrión, 1982.

MSB 7, Musci Austro-Americanici, G. Mitten, 1982. **Out of print.**

MSB 8, Index to Plant Chromosome Numbers 1979-1981, P. Goldblatt, 1984.

MSB 9, The Ethnobotany of the Kwanyama Ovambos, R. J. Rodin, 1985.

MSB 10, The Botany and Natural History of Panama, La Botánica e Historia Natural de Panamá, W. G. D'Arcy & M. D. Correa A., 1985.

MSB 11, Contributions to Systematic Bryology, Dedicated to Lewis E. Anderson, 1985.

MSB 12, The Systematics and Evolution of the Oenothera caespitosa Species Complex (Onagraceae), W. L. Wagner, et al., 1985.

MSB 13, Index to Plant Chromosome Numbers 1982-1983, P. Goldblatt, 1985.

MSB 14, A Revision of the Genus Anthurium of Mexico and Central America, Panama—Part II, T. B. Croat, 1986.

MSB 15, Icones Pleurothallidinarum I, Systematics of the Pleurothallidinae (Orchidaceae), C. A. Luer, 1986.

MSB 16, Icones Pleurothallidinarum II, Systematics of Masdevallia (Orchidaceae), C. A. Luer, 1986.

MSB 17, Flora of Panama, Checklist and Index, Part I, Introduction and Checklist, W. G. D'Arcy, 1987.

MSB 18, Flora of Panama, Checklist and Index, Part II, Index, W. G. D'Arcy, 1987.

MSB 19, The Systematics and Evolution of Ludwigia sect. Myrtocarpus s.l. (Onagraceae), T. P. Ramamoorthy & E. M. Zardini, 1987.

MSB 20, Icones Pleurothallidinarum III, Systematics of Pleurothallis (Orchidaceae), C. A. Luer, 1986.

MSB 21, The Fossil History of the Juglandaceae, S. R. Manchester, 1987.

MSB 22, The Genera of the Eupatoreiae (Asteraceae), R. M. King & H. Robinson, 1987.

MSB 23, Index to Plant Chromosome Numbers 1984-1985, P. Goldblatt, 1987.

MSB 24, Icones Pleurothallidinarum IV, Systematics of Acostaea, Condylago, and Porroglossum (Orchidaceae), C. A. Luer, 1987.

MSB 25, Modern Systematic Studies of African Botany, P. Goldblatt & P. O. Lowry, II, 1988. **Out of print.**

MSB 26, Icones Pleurothallidinarum V, Systematics of Dresslerella and Scaphosepalum, C. A. Luer, 1988.

MSB 27, Anales del IV Congreso Latinoamericano de Botánica, volumen 5 Simposio Ecofisiología, 1989.

MSB 28, Floristics for the 21st Century, N. R. Morin, et al., 1989.

MSB 29, Advances in Legume Biology, C. H. Stirton & J. L. Zarucchi, 1989 (1990).

MSB 30, Index to Plant Chromosome Numbers 1986-1987, P. Goldblatt & D. E. Johnson, 1990.

MSB 31, Icones Pleurothallidinarum VI, Systematics of Pleurothallis, subgen. Ancipitia, subgen. Scopula, and Trisetella (Orchidaceae), C. A. Luer, 1989.

MSB 32, Botanical Research and Management in Galapagos, J. E. Lawesson, et al., 1990.

MSB 33, Glossarium Polyglottum Bryologiae R. E. Magill, 1990.

MSB 34, Flora of Nigera, Caryophyllales, S. A. Ghazanfar, 1991.

MSB 35, The Ethnobotany of Aublet's Histoire des Plantes de la Guiane Françoise (1775), M. J. Plotkin, et al., 1991.

MSB 36, Pollen and Spores of Barro Colorado Island, D. W. Roubik & E. Moreno, 1991. **Out of print.**

MSB 37, Catalogue of the Flora of Missouri, G. Yatskievych & J. Turner, 1990. **Out of print.**

MSB 38, Icones Pleurothallidinarum VII, Systematics of Platystele (Orchidaceae), C. A. Luer, 1991.

MSB 39, Icones Pleurothallidinarum VIII, Systematics of Lepanthespis, Octomeria subgen. Pleurothallopsis, Restrepia, Restrepiaopsis, Salpistele, and Teagueia (Orchidaceae), C. A. Luer, 1991.

[Out of print; available on CD-ROM.](#)

MBG 40, Index to Plant Chromosome Numbers 1988–1989, P. Goldblatt & D. E. Johnson, 1991.

MBG 41, Bibliografía Botánica Taxonómica de Chile, C. Marticorena, 1992.

MSB 42, Index of Mosses 1963–1989, M. R. Crosby, et al., 1992. [Out of print.](#)

MSB 43, Comparative External Pollen Ultrastructure of the Araceae, M. H. Grayum, 1992.

MSB 44, Icones Pleurothallidinarum IX, Systematics of Myoxanthus (Orchidaceae), C. A. Luer, 1992

MSB 45, Catalogue of the Flowering Plants and Gymnosperms of Peru, Catálogo de las Angiospermas y Gimnospermas del Perú, L. Brako & J. L. Zarucchi, 1993.

MSB 46, Icones Pleurothallidinarum X, Systematics of Dracula (Orchidaceae), C. A. Luer, 1993.

[Out of print; available on CD-ROM.](#)

MBG 47, Catálogo de la Familia Poaceae en la República Argentina, F. Zuloaga, et al., 1994.

MSB 48, Conservation of Plant Genes II, Utilization of Ancient and Modern DNA, R. P. Adams, et al., 1994.

MSB 49, Moss Flora of Central America, Part 1, Sphagnaceae–Calymperaceae, B. Allen, 1994.

MSB 50, Index of Mosses, 1990–1992, M. R. Crosby, et al., 1994.

MSB 51, Index to Plant Chromosome Numbers 1990–1991, P. Goldblatt & D. E. Johnson, eds., 1994.

MSB 52, Icones Pleurothallidinarum XI, Systematics of Lepanthes subgen. Brachycladum, and Pleurothallis subgenera Aenigma, Elongatia, and Kraenzlinella, C. A. Luer, 1994.

[Out of print; available on CD-ROM.](#)

MSB 53, Experimental and Molecular Approaches to Plant Biosystematics, P. C. Hoch & A. G. Stephenson, 1995.

MSB 54, Cassini on Compositae II, R. M. King, et al., 1995.

MSB 55, Cassini on Compositae III, R. M. King, et al., 1995.

MSB 56, LATMOSS, A Catalogue of Neotropical, Mosses, C. Delgadillo M., et al., 1995.

MSB 57, Icones Pleurothallidinarum XII, Systematics of Brachionidium (Orchidaceae), C. A. Luer, 1995.

[Out of print; available on CD-ROM.](#)

MSB 58, Index to Plant Chromosome Numbers 1992–1993, P. Goldblatt & D. E. Johnson, eds., 1996.

MSB 59, Icones Pleurothallidinarum XIII, Systematics of Restrepia (Orchidaceae), C. A. Luer, 1996.

[Out of print; available on CD-ROM.](#)

MSB 60, Catálogo de las Plantas Vasculares de la República Argentina, I, Pteridophyta, Gymnospermae y Angiospermae (Monocotyledoneae), F. O. Zuloaga & O. Morrone, 1996.

MSB 61, Icones Pleurothallidinarum XIV, Systematics of Draconanthes, Lepanthes subgen. Marsipanthes and subgen. Lepanthes of Ecuador (Orchidaceae), C. A. Luer, 1996.

[Out of print; available on CD-ROM.](#)

MSB 62, Index of Mosses 1993–1995, M. R. Crosby & R. E. Magill, 1997.

MSB 63, Flórula de las Reservas Biológicas de Iquitos, Perú, R. Vásquez Martínez, 1997.

MSB 64, Icones Pleurothallidinarum XV, Systematics of Trichosalpinx (Orchidaceae), C. A. Luer, 1998.

MSB 65, Icones Pleurothallidinarum XVI, Systematics of Pleurothallis subgenera Crocodeilanthe, Rhynchopera, and Talpinaria (Orchidaceae), C. A. Luer, 1998.

MSB 66, John Charles Frémont, Botanical Explorer, S. L. Welsh, 1998.

MSB 67, Taxonomic Novelties from North America North of Mexico, A 20-Year Vascular Plant Diversity Baseline, R. L. Hartman & B. E. Nelson, 1998.

[Out of print.](#)

MSB 68, Proceedings of the VI Congreso Latinoamericano de Botánica, R. Fortunato & N. Bacigalupo, 1998.

MSB 69, Index to Plant Chromosome Numbers 1994–1995, P. Goldblatt & D. E. Johnson, 1998.

Monographs in Systematic Botany

- MSB 70, Bibliografía sobre Gametofitos de Helechos y Plantas Afines 1699-1996**, B. Perez-Garcia & R. Riba, 1998.
- MSB 71, Conservation of Plant Genes III, Conservation and Utilization of African Plants**, R. P. & J. E. Adams, 1998.
- MSB 72, Icones Pleurothallidinarum XVII, Systematics of subgen. *Pleurothallis*, sect. *Abortivae*, *Truncatae*, and *Pleurothallis*, subsect. *Acroniae*, subsect. *Pleurothallis*, subgen. *Dracontia* and subgen. *Uncifera* (Orchidaceae)**, C. A. Luer, 1998.
- MSB 73, A Nomenclator of Mexican and Central American Rubiaceae**, D. H. Lorence, 1999.
- MSB 74, Catálogo de las Plantas Vasculares de la República Argentina II, (A-E) Acanthaceae – Euphorbiaceae and (F-Z) Fabaceae – Zygophyllaceae (Dicotyledoneae)**, F. Zuloaga & O. Morrone, 1999.
- MSB 75, Catalogue of the Vascular Plants of Ecuador**, P. M. Jørgensen & S. Leon-Yanez, 1999.
- MSB 76, Icones Pleurothallidinarum XVIII, Systematics of *Pleurothallis*, subgen. *Pleurothallis*, sect. *Antenniferae*, subsect. *Longiracemosae*, subsect. *Macrophyllae-Racemosae*, subsect. *Perplexae*, subgen. *Pseudostelis*, subgen. *Acuminatia* (Orchidaceae)**, C. A. Luer, 1999.
- MSB 77, Icones Pleurothallidinarum XIX, Systematics of *Masdevallia*, Part 1, *Masdevallia*, subgen. *Polyantha* sect. *Alaticaulis* and sect. *Polyanthae* (Orchidaceae)**, C. A. Luer, 2000.
- MSB 78, Orchids of Guatemala, A Revised Annotated Checklist**, M. A. Dix & M. W. Dix, 2000. *Out of print*.
- MSB 79, Icones Pleurothallidinarum XX, Systematics of *Jostia*, *Andinia*, *Barbosella*, *Barbodria*, and *Pleurothallis*, and *Pleurothallis* subgen. *Antilla*, subgen. *Effusia* and subgen. *Restrepoidia* (Orchidaceae)**, C. A. Luer, 2000.
- MSB 80, Index of Mosses 1996–1998**, M. Crosby, 2000.
- MSB 81, Index to Plant Chromosome Numbers 1996–1997**, P. Goldblatt & D. E. Johnson, eds., 2000.
- MSB 82, Icones Pleurothallidinarum XXI, Systematics of *Masdevallia*, Part 2, *Masdevallia* subgen. *Masdevallia* sect. *Coriaceae*, sect. *Dentatae*, sect. *Durae*, sect. *Reichenbachianae*, M. subgen. *Pygmaea* (Orchidaceae)**, C. A. Luer, 2000.
- MSB 83, A World Synopsis of the Genus *Grimmia* (Musci, Grimmiaceae)**, J. Muñoz & F. Pando, 2000.
- MSB 84, Managing Human-Dominated Ecosystems, Proceedings of the Symposium held at MBG, March 1998**, 2000.
- MSB 85, Flora de Nicaragua**, W. D. Stevens, et al., 2001.
- MSB 86, Icones Pleurothallidinarum XXII, Systematics of *Masdevallia*, Part 3, *Masdevallia* subgen. *Masdevallia* section *Masdevallia*, subsect. *Masdevallia*, *Masdevallia* subgen. *Masdevallia*, sect. *Minutae* (Orchidaceae)**, C. A. Luer, 2001.
- MSB 87, Icones Pleurothallidinarum XXIII, Systematics of *Masdevallia*, Part 4, *Masdevallia*, subgen. *Masdevallia*, sect. *Masdevallia*, subsect. *Caudatae*, subsect. *Oscilantes*, subsect. *Saltatrices* (Orchidaceae)**, C. A. Luer, 2002.
- MSB 88, Icones Pleurothallidinarum XXIV, A First Century of New Species of *Stelis* of Ecuador, Part 1**, C. A. Luer, 2002.
- MSB 89, Global Patterns of Plant Diversity, Alwyn H. Gentry's Forest Transect Data Set**, O. Phillips & J. S. Miller, 2002.
- MSB 90, Moss Flora of Central America, Part 2**, B. Allen, 2002.
- MSB 91, Icones Pleurothallidinarum XXV, Systematics of *Masdevallia*, Part 5, *Masdevallia*, subgen. *Masdevallia*, sect. *Masdevallia*, subsect. *Coccineae*, sect. *Racemosae*, sect. *Triotosiphon*, *Masdevallia* subgen. *Amanda*, *Cucullaria*, *Fissia*, *Meleagris*, *Nidificia*, *Scabripes*, *Teagueia*, *Volvula* (Orchidaceae)**, C. A. Luer, 2003.
- MSB 92, Manual de Plantas de Costa Rica, volumen II, Gimnospermas y Monocotiledoneas (Agavaceae–Musaceae)**, B. Hammel, et al., 2003.
- MSB 93, Manual de Plantas de Costa Rica, volumen III, Monocotiledoneas (Orchidaceae–Zingiberaceae)**, B. Hammel, et al., 2003.
- MSB 94, Index to Plant Chromosome Numbers 1998–2000**, P. Goldblatt and D. E. Johnson, eds., 2003.
- MSB 95, Icones Pleurothallidinarum XXVI, *Pleurothallis* subgen. *Acianthera* and three allied subgenera; a second century of new species of *Stelis* of Ecuador; *Epibator*, *Ophidion*, *Zootrophion* (Orchidaceae)**, C. A. Luer, 2004.

MSB 96, Index of Mosses 1999–2001,
M. Crosby & R. E. Magill, 2004.

MSB 97, Manual de Plantas de Costa Rica, volumen I, Introducción, B. E. Hammel,
M. H. Grayum, C. Herrera & N. Zamora, 2004.

MSB 98, Molecular Systematics of Bryophytes,
B. Goiffinet, et al., 2004.

MSB 99, Flórrula del Parque Nacional, Amacayacu, Amazonia, Colombia,
A. Rudas Lleras & A. Prieto Cruz, 2005.

MSB 100, Benjamin Smith Barton: Naturalist & Physician in Jeffersonian America, J. Ewan & N. Dunn Ewan, 2007.

MSB 101, Ivan M. Johnston's Studies in the Boraginaceae, J. S. Miller, et al., 2004.

MSB 102, Revisión de las Especies de Paspalum para América del sur Austral (Argentina, Bolivia, sur del Brasil, Chile, Paraguay y Uruguay),
F. O. Zuloaga & O. Morrone, 2004.

MSB 103, Icones Pleurothallidinarum XXVII, Dryadella and Acronia sect. Macrophyllae—Fasciculatae (Orchidaceae), C. A. Luer, 2005.

MSB 104, A Festschrift for William G. D'Arcy, The Legacy of a Taxonomist R. C. Keating, et al., 2005.

MSB 105, Icones Pleurothallidinarum XXVIII, Reconsideration of Masdevallia, and the Systematics of Specklinia and Vegetatively Similar Genera (Orchidaceae), C. A. Luer, 2006.

MSB 106, Index to Plant Chromosome Numbers 2001–2003, P. Goldblatt and D. Johnson, eds., 2006.

MSB 107, Catálogo de las Plantas Vasculares del Cono Sur (Argentina, Sur de Brasil, Chile, Paraguay y Uruguay). Volumes 1–3, F. O. Zuloaga, O. Morrone y M. Belgado, eds., 2008.

MSB 108, Sedges: Uses, Diversity, and Systematics of the Cyperaceae, R. Naczi & B. Ford, eds., 2008.

MSB 109, The Ladyslipper and I, G. L. Stebbins, with V. C. Hollowell, B. C. Smocovitis, & E. P. Duggan, eds., 2007.

MSB 110, A Flora of the Liverworts and Hornworts of New Zealand, J. Engel & D. Glenny, 2008.

MSB 111, Manual de Plantas de Costa Rica, Volumen VI, Dicotiledóneas (Haloragaceae–Phytolaccaceae), B. Hammel, M. Grayum, C. Herrera, & N. Zamora, eds., 2007.

MSB 112, Icones Pleurothallidinarum XXIX, A Third Century of Stelis of Ecuador, Systematics of Apoda-Prorepentia. Systematics of Miscellaneous Small Genera, Addenda: New Genera, Species and Combinations (Orchidaceae). C. A. Luer, 2007.

MSB 113, Late Cretaceous and Cenozoic History of Latin American Vegetation and Terrestrial Environments. A. Graham, 2010.

MSB 114, Flora del Río Cenepa, Amazonas–Peru. R. Vasquez. M., R. Rojas G. & H. van der Werff, eds., **In Press.**

MSB 115, Icones Pleurothallidinarum XXX. Lepanthes of Jamaica. Systematics of Stelis: Stelis of Ecuador, Part Four. Addenda: Systematics of Masdevallia, New Species of Lepanthes from Ecuador, and Miscellaneous New Combinations. C. A. Luer, 2009.

MSB 116, Flora de Nicaragua, Tomo IV: Helechos. W. D. Stevens, O. M. Montiel & A. Pool, eds., 2009.

MSB 117, Moss Flora of Central America. Part 3. Anomodontaceae–Symphyodontaceae, B. Allen. **In Press.**

MSB 118, Realizing Nature's Potential: Proceedings of the William L. Brown Symposium Honoring Dr. Gordon Cragg, B. Ponman, ed., **In Press.**

MSB 119, Index to Plant Chromosome Numbers 2004–2006, P. Goldblatt and D. E. Johnson, eds., **In Press.**

MSB 120, Icones Pleurothallidinarum XXXI. Systematics of Octomeria. The Genus Lepanthes in Bolivia (Orchidaceae). Addenda: Miscellaneous New Species and Combination, C. A. Luer, **In Press.**



Beech Fern from *The Ferns of Great Britain and Ireland* by Thomas Moore. Whitefriars. 1855.
See ordering details on page 72.

A Treasure of *Masdevallia*, A Monograph of the Genus *Masdevallia*
Ein Schatz von *Masdevallia*, Eine Monographie der Gattung *Masdevallia*

C. A. Luer, with watercolor illustrations by S. Dalström
 In English & German

Published as sequential fascicles since 1996 by the Missouri Botanical Garden, this monograph represents orchid specialist Carlyle Luer's modern taxonomic examination of the large Neotropical genus *Masdevallia* (Orchidaceae, Pleurothallidinae).

Historical notes summarizing significant botanists and collections for *Masdevallia* are found in fascicle 21. Each species is accompanied by a full-page watercolor illustration, taxonomic description, species discussion, and distribution map. Watercolors are done by the modern botanical illustrator Stig Dalström, with B&W line art for morphological detail also by Carlyle Luer.

This elephant folio (11.75 x 16.5 inches) series presentation is gum-bound to facilitate binding with previous fascicles from the series or for splitting as individual art prints. Printed on archival paper with archival inks, either intact folios (\$ 29.99–\$ 69.99 each) or individual prints (\$ 10 each) are available for sale. For single prints, refer to the orchid names below when ordering. All images by species name are available online to preview.

Fascicle 21 17 illustrations

ISBN 9780915279418
 1996 \$ 29.99

Masdevallia assurgens
M. bonplandii
M. bottae
M.a brachyantha >
M. chuspipatae
M. glomerosa
M. henniae
M. hyloides
M. pardina
M. phacopsis
M. picea
M. plantaginea
M. scopaea
M. tinekeae



M. welischii
M. strumelka
M. ustulata

Fascicle 22 15 illustrations

ISBN 9780915279500
 1997 \$ 29.99

Masdevallia audax
M. bucculenta
M. corderoana
M. exquisita
M. guayanensis
M. martineae
M. morochoi
M. pachysepala
M. paquishae
M. quasimodo
M. rubeola
M. sanchezii
M. soennemarkii
M. trifurcata
M. ximeneae



Fascicle 23 1998 \$ 29.99
 ISBN 9780915279647 18 illustrations

Masdevallia adamsii
M. boudetteana
M. cocapatae
M. condorensis
M. cylrix
M. deltierroi
M. eumeliae
M. goliath
***M. hartmanii* >**
M. racemosa
M. recurvata
M. schoonenii
M. staaliana
M. tsobotae
M. zebrawea



M. bryophila
M. dalessandroi
M. lenae

Fascicle 25 2000 \$ 39.99
 ISBN 9780915279999 16 illustrations

Masdevallia adrianae
M. antonii
M. burianii
M. cloesii
***M. dalstroemii* >**
M. empusa
M. fuchsii
M. karineae
M. marizae
M. odontopetala
M. revoluta
M. rhodehameliana
M. robusta



M. synthesis
M. vasquezii
M. calosiphon

Fascicle 27 2004 \$ 39.99
 ISBN 9781930723375 15 illustrations

Masdevallia bennettii
M. deniseana
M. gloriae
M. immensa
***M. instar* >**
M. louii
M. medinae
M. merinoi
M. os-viperae
M. pleurothalloides
M. proboscoidaea
M. rana-aurea
M. x splendida



M. stigii
M. zamorensis

Fascicle 24 1999 \$ 29.99
 ISBN 9780915279753 16 illustrations

Masdevallia amplexa
M. bicornis
M. calagrasalis
M. catepherae
M. dimorphotricha
M. dryada
M. maduroi
M. manchinazae
***M. mystica* >**
M. niesseniae
M. papillosa
M. phasmatodes
M. aurea
M. richardsoniana



M. polychroma
M. truncata

Fascicle 26 2001 \$ 39.99
 ISBN 9781930723078 18 illustrations

Masdevallia carpishica
M. crassicaudis
M. ejiriana
M. idae
M. manoloi
***M. mascarata* >**
M. mayaycu
M. melanoglossa
M. midas
M. pterygiophora
M. rufescens
M. schudelii
M. tokachiorum
M. venus



M. zapatae
M. isos
M. alismifolia
M. laevis

Fascicle 28 2006 \$ 69.99
 ISBN 9781930723535 16 illustrations

Masdevallia amoena
M. calcarata
M. josei
***M. lappifera* >**
M. leonardoi
M. leonii
M. lynniana
M. mentosa
M. naevia
M. ostaurina
M. pollux
M. priscelliana
M. trautmanniana



M. virgo-cuencae
M. wuelfinghoffiana
M. zumbuehlerae

Thesaurus Dracularum, A Monograph of the Genus *Dracula*
Thesaurus Dracularum, Eine Monographie der Gattung *Dracula*

C. A. Luer, with watercolor by S. Dalström
 In English & German

Published in seven fascicles (1988–1994) by the Missouri Botanical Garden, this monograph represents the modern examination of the Neotropical genus *Dracula* (Orchidaceae, Pleurothallidinae).

Historical notes summarizing significant botanists and collections for *Dracula* are found in the first fascicle. Each *Dracula* species is accompanied by a full-page watercolor illustration, taxonomic description, species discussion, and distribution map. Watercolors are done by the modern botanical illustrator Stig Dalström, with B&W line art for morphological detail contributed by Carlyle Luer.

The elephant folio (11.75 x 16.5 inches) series is lightly gum-bound to facilitate binding with previous fascicles from the series or for splitting as individual art prints. Printed on archival paper with archival inks, either intact folios (\$ 35) or individual prints (\$ 10 each) are available for sale. For single prints, refer to the orchid names below when ordering. All images are available online to preview.

Fascicle 1

15 illustrations
 1988

\$ 35

- Dracula amaliae*
- D. bella*
- D. berthae*
- D. carderi*
- D. chestertonii* >**
- D. deltoidea*
- D. gigas*
- D. janetiae*
- D. lotax*
- D. mopsus*
- D. ophioceps*
- D. polyphemus*
- D. robledorum*
- D. sodiroi*
- D. vespertilio*



Fascicle 2

1989

15 illustrations
 \$ 35

- Dracula andreettae*
- D. bellerophon* >**
- D. benedictii*
- D. cutis-bufonis*
- D. dodsonii*
- D. gorgona*
- D. iricolor*
- D. minax*
- D. platycrater*
- D. psyche*
- D. sergioi*
- D. severa*
- D. simia*
- D. tubeana*
- D. vampira*



Fascicle 3 15 illustrations
1990 \$ 35

***Dracula alcithoë* >**

- D. chimaera
- D. citrina
- D. dalstroemii
- D. diabola
- D. hirsuta
- D. lemurella
- D. nycterina
- D. octavioi
- D. portillae
- D. posadarum
- D. radiella
- D. radiosa



D. ripleyana
D. vlad-tepes

Fascicle 4 15 illustrations
1991 \$ 35

- D. carcinopsis
- D. cochliops
- D. dalessandroi
- D. exasperata
- D. felix
- D. fuligifera
- D. hirtzii
- D. incognita
- D. insolita
- D. lindstroemii
- D. nosferatu* >**



D. pholeodytes
D. rezekiana
D. verticulosa
D. vinacea

Fascicle 5 15 illustrations
1992 \$ 35

- Dracula anicula
- D. anthracina
- D. brangeri
- D. circe
- D. cordobae
- D. gastrophora
- D. mantissa
- D. marsupialis
- D. orientalis
- D. roezlii
- D. sibundoyensis* >**
- D. venifica
- D. venosa



D. woolwardiae
D. xenos



Fascicle 6 16 illustrations
1993 \$ 35

- Dracula aphrodes
- D. astute
- D. chiroptera
- D. decussata
- D. erythrochaete
- D. houtteana
- D. inaequalis
- D. lehmanniana* >**
- D. levii
- D. navarrorum
- D. psittacina
- D. radio-syndactyla
- D. syndactyla
- D. ubangina
- D. velutina
- D. wallisii



Fascicle 7 17 illustrations
1994 \$ 35

- Dracula diana
- D. fafnir
- D. gorgonella
- D. hawleyi
- D. lafleurii
- D. ligiae
- D. morleyi
- D. niesseniae
- D. ortiziana
- D. papillosa
- D. pileus
- D. presbys
- D. pubescens* >**
- D. pusilla
- D. trinympharum
- D. x 'Grotesque' [x D. bella]
- Dracuvallia x 'Memoria Maria Arcila'
- [Dracula chimaera x Masdevallia vetchiana]



Thesaurus Woolwardiae, Orchids of the Marquis of Lothian

The nineteenth-century botanist and illustrator Florence Woolward was commissioned by the Marquis of Lothian to paint his living orchid collection, renowned for its diversity at that time, at Newbattle Abbey near Edinburgh, Scotland. Sixty of these life-sized gouache watercolor paintings are reproduced in the ***Thesaurus Woolwardiae***, in a collaboration between the Missouri Botanical Garden and the Royal Botanic Gardens, Kew. The series is divided into four elephant (11.75 x 16.5 inches) folios, which are gum-bound and printed on archival paper with archival inks. Each part may be kept intact or disassembled, with 15 individual prints for framing. Text introduction to the Lothian collection and the Woolward paintings as well as information on the particular orchids is provided by taxonomic specialists in the family.

Intact folios (\$ 50) or individual prints are available for sale (\$ 15); For single prints, refer to the orchid names below when ordering. All images are available online to preview.

Part 1, The Slipper Orchids

P. J. Cribb
Forward by C. A. Luer
Introduction by P. J. Cribb
19th Century Cultivation of Orchids by S. Bell
ISBN 9780915279142
1993 \$ 50
77 pp., 15 illustrations

Cypripedium calceolus var. *pubescens*

Paphiopedilum barbatum
Paphiopedilum bulbiferum
Paphiopedilum charlesworthii
Paphiopedilum concolor
Paphiopedilum haynaldianum

Paphiopedilum insigne

Paphiopedilum parishii
Paphiopedilum spicerianum
Paphiopedilum superbiens
Paphiopedilum venustum
Paphiopedilum victoria-regina
Paphiopedilum villosum
Phragmipedium caudatum
Phragmipedium x Sedenii



Part 2, Dendrobium

J. J. Wood
ISBN 9780915279159
1993 \$ 50
62 pp., 15 illustrations

Dendrobium aduncum

Dendrobium chrysanthum

Dendrobium densiflorum

Dendrobium devonianum

Dendrobium falconeri

Dendrobium fimbriatum var. *oculatum*

Dendrobium findlayanum

Dendrobium heterocarpum

Dendrobium infundibulum

Dendrobium pendulum

Dendrobium phalaenopsis

Dendrobium pulchellum

Dendrobium ramosum

Dendrobium thyrsiflorum

Dendrobium wardianum



Part 3, Oncidium Alliance

M. W. Chase
 ISBN 9780915279166
 1993 \$ 50
 62 pp., 15 illustrations

***Ada aurantiaca* >**

Brassia verrucosa
Lemboglossum bictoniense
Lemboglossum rossii
Lemboglossum uro-skinneri

Miltonia spectabilis

Miltoniopsis vexillaria

Odontoglossum nobile

Oncidium flexuosum

Oncidium lanceanum

***Oncidium nubigenum* >**

Oncidium papilio

Oncidium praetextum

***Rossioglossum grande* >**

Trichopilia tortilis >

**Part 4, Miscellaneous Genera**

J. Stewart
 ISBN 9780915279173
 1993 \$ 50
 66 pp., 15 illustrations

Cattleya labiata

Cattleya loddigesii

Coelogyne cristata

Coryanthes maculata

Encyclia citrina

< *Encyclia vitellina*

Epidendrum medusae

Epipactis helleborine

< *Laelia purpurata*

Lycaste skinneri

Orchis mascula

Phaius flavus

< *Sobralia macrantha***< *Trudelia cristata***

Zygotepetalum maxillare

Rare Book Prints

Prints from the Missouri Botanical Garden Press, Botanical Art from the Missouri Botanical Garden Library, Rare Book Program

The Missouri Botanical Garden Library is one of the world's finest botanical libraries, holding more than 160,000 volumes dedicated to the study of plants. The MBG Library has approximately 6,500 rare edition titles from which selected illustrations have been reproduced as fine art reproduction prints. Printed on archival-grade paper with archival inks, each image has been digitally corrected for fading, foxing, or stains. Prints available for sale may be viewed on the MBG Press website: www.mbgpress.info.

Fine art reproduction prints, full color, or the sepia-toned Woodville engravings from **Medical Botany** may be purchased in 8 x 10 inch (\$ 20) or 13 x 19 inch (\$ 40) sizes. Letters of provenance accompany the prints, with the sales benefiting the Library's Rare Book program of the Missouri Botanical Garden Research Division.

Print images are available from the following Rare Book titles.



New illustration of the sexual system of Carolus von Linnaeus: and the temple of Flora, or garden of nature

Robert John Thornton, illustrated by Philipp Reinagle, with printmaker Richard Earlom. Published in London in 1807.

Carnation, *Dianthus L.*, with script A Group of Carnations

< **Hyacinth**, *Hyacinthus L.*, with script Hyacinths

Pitcher Plant, *Sarracenia L.*, with script Pitcher Plant

Rose, *Rosa L.*, with script Roses

Tulip, *Tulipa L.*, with script Tulips

Florae Austriacae, sive, Plantarum selectarum in Austriae archiducatu: sponte crescentium icones, ad vivum coloratae, et descriptionibus, ac synonymis illustratae

Nikolaus Joseph Jacquin, illustrated by Frances von Scheidel

Published in Vienna, 1773-1778.



Shelf or Bracket Mushroom, *Boletus rugosus* >

Fragmenta botanica, figuris coloratis illustrata:

ab anno 1800 ad annum 1809 per sex fasciculos edita / opera et sumptibus...

Nikolaus Joseph Freiherr von Jacquin

Published in Vienna in 1809,

< **Rose**, *Rosa blanda Aiton*, smooth rose

Rose, *Rosa pimpinellifolia L.*, Scotch rose



Les liliacées

Augustin Pyramus de Candolle & François de Laroche, illustrated by Pierre Joseph Redouté, with prints by de Gouy
Published in Paris from 1802 to 1815 in eight volumes.

Iris, *Iris fimbriata Ventenat*, blue iris

Iris, *Iris germanica var. florentina (L.) Dykes*, German iris

< **Iris**, *Iris monnier DC.*, yellow iris >

Iris, *Iris susiana L.*, mourning iris





Les Fleurs Animées

J. J. Grandville, with printmaker Charles Geoffroy
Published in Paris by Garnier Frères in 1867,
allegorical feminine images.

Adder's Tongue, Fleche d'eau

< **Daffodil, Narcisse**

Forget-me-not, Myosotis

Hawthorn, Aubépine

Poppy, Pavot

Sweet Pea, Pois de Senteur

Thistle, Chardon

Wallflower, Giroflée



Icones plantarum rariorum

Nikolaus Joseph Jacquin, illustrated by Joseph Hofbauer,
Ferdinand Franz Bauer & Joseph Schar
Three volumes from 1781 to 1793.

Columbine, *Aquilegia viridiflora* Pallas >



Fleurs, fruits et feuillages choisis de l'île de Java: peints d'après nature

Berthe Hoola van Nooten

Published in Bruxelles by C. Muquardt in 1880.

< **Poinsettia, Poinsettia pulcherrima** Graham.

Medical Botany: containing systematic and general descriptions, with plates, of all the medicinal plants, indigenous and exotic, comprehended in the catalogues of the materia medica, as published by the Royal Colleges of Physicians of London and Edinburgh: accompanied with a circumstantial detail of their medicinal effects, and of the diseases in which they have been most successfully employed.

William Woodville, illustrated by James Sowerby

Published in London by James Phillips, 1790–1794.

Arnica, *Arnica montana* L., leopard's bane

Burdock, *Arctium lappa* L.

Camphor, *Cinnamomum camphora* (L.) T. Nees & Ebermaier,

Chicory, *Cichorium intybus* L.

Dandelion, *Taraxacum officinale* F. H. Wiggins >



Feverfew, *Tanacetum parthenium* (L.) Sch. Bip.

Garlic, *Allium sativum* L.

Male woodfern, *Dryopteris filix-mas* (L.) Schott,

Olive, *Olea europaea* L.

< **Plum, Prunus domestica** L.

Quinine, *Cinchona officinalis* L.

Sassafras, *Sassafras albidum* Nees

Rare Book Prints

Medizinal-Pflanzen in naturgetreuen Abbildungen mit kurz erläuterndem Texte: Atlas zur Pharmacopoea germanica

Franz Eugen Köhler, illustrated by L. Mueller & C. F. Schmidt

Published by Gera-Untermhaus & F. E. Köhler, four volumes from 1883 to 1914.



- < **Arabian coffee, Coffea arabica L.**
Chestnut, Castanea vesca Gaertner
Clove, Caryophyllus aromaticus L.
Coconut palm, Cocos nucifera L. >
Corn, Zea mays L.
Elderberry, Sambucus nigra L., black elderberry
Frankincense, Boswellia carteri Birdwood
Ginger, Zingiber officinale Roscoe
Grape, Vitis vinifera L., white wine grape
Lemon, Citrus kinkonum Risso
Mistletoe, Viscum album L.
Myrrh, Commiphora myrrha Engler
Orange, Citrus begamia Risso, bitter orange
Orange, Citrus vulgaris, Seville orange >

Parsley, Petroselinum sativum Hoffman

Pomegranate, Punica granatum L., pomegranate flowers >

Pomegranate, Punica granatum L., pomegranate fruits

Raspberry, Rubus idaeus L., American red raspberry

Rice, Oryza sativa L.

Rosemary, Rosmarinus officinalis L.

Sage, Salvia officinale L.

Sassafras, Sassafras officinale Nees, flowers and fruits

Sugarcane, Saccharum officinarum L.

Thyme, Thymus vulgaris L.

Vanilla, Vanilla planifolia Andrews, vanilla orchid

Wheat, Triticum vulgare L.



The natural history of the rarer lepidopterous insects of Georgia, including
their systematic characters, the particulars of their several metamorphoses,
and the plants on which they feed. Collected from the observation of Mr.
John Abbot, many years resident in that country.

James Edward Smith

Published in London in 1797.



Butterfly & deerberry, Papilio ursula & Vaccinium stamineum L.

< **Butterfly & passionflower, Papilio passiflorae & Passiflora incarnata L.**

Butterfly, swallowtail & pigeonwings, Papilio proteus & Clitoria mariana L.

Butterfly, swallowtail & sassafras, Papilio ilionae & Sassafras albidum Nees

Butterfly, zebra swallowtail & pawpaw, Eurytides marcellus & Asimina

Moth, cecropia moth & fire cherry, Hyalophora cecropia & Prunus pensylvanica L. f.

< **Moth, luna moth & sweet gum, Actias luna & Liquidambar styraciflua L.**



Check out the Library's rare books and images at
the following websites:

<http://www.botanicus.org>

<http://www.mbgpress.info>

Phytanthoza iconographia

Johann Wilhelm Weinmann, illustrated by Ambrosio Carolo Bieler, Johann Jacob Haid. Published in Regensburg (1737–1745).

Chocolate 1, *Theobroma cacao* L.

Chocolate 2, *Theobroma* species

Cinnamon, *Cinnamomum* Schaeff.

Daffodil, *Narcissus*, (a group of 5 daffodils)

Daffodil, *Narcissus*, (a group 3 daffodils)

Daffodil, *Narcissus*, (daffodils & *Napus Seu Bunias Nivet*)

Daffodil, *Narcissus*, (A group of 6 daffodils)

Gourd 1, gourd fruits

Gourd 2, gourd flowering vines, four *Cucurbita* species

Grape, *Vitis vinifera* L., red wine grape

Grape, *Vitis Vinifera* L., white wine grape

Holly, *Ilex aquifolium* L., two holly branches

Mushrooms, field mushrooms, eight species

Mushrooms, Fungus *Porimus Autumnalis*..., with red Fungus *Muscarius*

Mushrooms & Morels, mixed species

Waterlily, *Nymphaea* species



Check out the Library's rare books and images at the following websites:

<http://www.botanicus.org>

<http://www.mbgpress.info>

Rare Book Prints

Plantae selectae

Christoph Jacob Trew, illustrated by Georg Dionysus Ehret, with printmaker Johann Jakob Haid. Published in Nuremberg in 1750, ten volumes, hand-colored etching & engravings.

Banana, *Musa rosacea* Jacquin (red bracts), now *M. balbisiana* Colla >

Banana, *Musa troglodytarum* L., Fei cultivar, wild plantain clusters on one stem >

Banana, *Musa xparasidiaca* L., AB or ABB cultivar, plant with fruit cluster, with script "Musa caudice viridi fructu longiore falcato anguloso" >

Banana, *Musa xparasidiacea* L., AB or ABB cultivar, two yellow fruit clusters on one stem >

Banana, *Musa acuminata* Colla, fertile stalk with shorter fruits and blue spathe

Lungwort, *Pulmonaria* L.

Shooting Star, *Dodecatheon meadia* L.



Plantarum rariorū horti caesari schoenbrunnensis descriptions et icones, Opera et sumptibus

Nikolaus Joseph Jacquin, with printmakers J. Scharf,

M. Sedelmayer, F. A. von Scheidel.

Published in Vienna, 1797 to 1804,

Banana, *Musa rosacea* Jacquin (red bracts), now *Musa balbisiana* Colla >

Banana, *Musa maculata* Jacquin, inflorescence & leaf

Aster, *Gymnaster angustifolius* (C. C. Chang) Y. Ling

Fig, *Ficus sycamorus* L., sycamore fig >

Sumac, *Rhus copallina* L., dwarf sumac



Traité des arbres forestiers: ou histoire et description des arbres indigènes ou naturalisés...

Jean Henri Jaume Saint-Hilaire

Published in Paris in 1824.

Holly, *Ilex aquifolium* L., English holly

< **Mountain Ash, *Sorbus hybrida* L., oakleaf mountain ash**

Traité des arbisseaux et des arbustes cultivés en France et en pleine

Jean Henri Jaume Saint-Hilaire

Published in Paris in 1824.

Rose, *Rosa centifolia* L., cabbage rose >

Rose, *Rosa gallica* L., French rose >



Check out the Library's rare books and images at
the following websites:

<http://www.botanicus.org>

<http://www.mbgpress.info>

Rare Book Print Images, alphabetical list by common name

- Adder's Tongue.** Fleche d'eau, Grandville allegorical feminine image
- Arabian coffee.** Coffea arabica, Köhler print
- Arnica.** Arnica montana, mountain arnica or leopard's bane, Woodville sepia print
- Aster.** Gymnaster angustifolius, Jacquin print
- Banana.** Musa acuminata, fertile stalk with shorter fruits and blue spathe, with script "Musae fructu breviore spadix floriger in magnitudine naturale", Trew print
- Banana.** Musa maculata, inflorescence & leaf, Jacquin print
- Banana.** Musa Xparasidiaca, AB or ABB cultivar, plant with fruit cluster, with script "Musa caudice viridi fructu longiore falcato anguloso", Trew print
- Banana.** Musa Xparasidiaca, AB or ABB cultivar, two yellow fruit clusters on one stem, with script "Musae fructu longiori", Trew print
- Banana.** Musa rosacea (red bracts), now Musa balbisiana Colla, Jacquin print
- Banana.** Musa troglodytarum, Fei cultivar, wild plantain clusters on one stem, with script "Musae fructu breviore", Trew print
- Burdock.** Arctium lappa, Woodville sepia print
- Butterfly & deerberry.** Papilio ursula & Vaccinium stamineum, Smith print
- Butterfly & passionflower.** Papilio passiflorae & Passiflora incarnata, Smith print
- Butterfly, swallowtail & Pidgeonwings.** Papilio proteus & Citoria mariana, Smith print
- Butterfly, swallowtail & Sassafras.** Papilio ilioneus & Sassafras albidum, Smith print
- Butterfly, zebra swallowtail & pawpaw.** Eurytides marcellus & Asimina, Smith print
- Camphor.** Cinnamomum camphora, with script Laurus camphora, Woodville sepia print
- Carnation.** Dianthus, with script "A Group of Carnations", Thornton print
- Chestnut.** Castanea vesca, Köhler print
- Chicory.** Cichorium intybus, Woodville sepia print
- Chocolate 1.** Theobroma cacao, with script "Cacaos, Cacavifera, Chocolat...", Weinmann print
- Chocolate 2.** Theobroma species, with script "Cacaos minor, Chocolat, Cacau...", Weinmann print
- Cinnamon.** Cinnamomum Schaeff., with script "Cinnamomum seu canella...", Weinmann print
- Clove.** Caryophyllus aromaticus, Köhler print
- Coconut palm.** Cocos nucifera, Köhler print
- Columbine.** Aquilegia viridiflora, Jacquin print
- Corn.** Zea mays, Köhler print
- Daffodil.** Narcisse, Grandville allegorical feminine image
- Daffodil.** Narcissus, with script, "A group of 5 daffodils", Weinmann print
- Daffodil.** Narcissus, with script, "3 daffodils", Weinmann print
- Daffodil.** Narcissus, with script, "daffodils & Napus seu bunias navet", Weinmann print
- Daffodil.** Narcissus, with script, "6 daffodils", Weinmann print
- Dandelion.** Taraxacum officinale, with script, "Leontodon taraxacum", Woodville sepia print
- Elderberry.** Sambucus nigra, black elderberry, Köhler print
- Fern.** Polypodium phegopteris, beech fern, with script, "Polypodium Phegopteris", Moore print
- Fern.** Lastrea dilatata collina, L. dilatata nana, broad prickly-toothed Buckler fern, with script, "A. B. Lastrea dilatata collina: C. D. L. dilatata nana", Moore print
- Fern.** Polystichum aculeatum lobatum, hard shield-fern, with script, "Polystichum aculeatum lobatum", Moore print
- Fern.** Polystichum lonchitis, hollyfern, with script, "Polystichum Lonchitis", Moore print
- Fern.** Lastrea filix-mas cristata, L. filix-mas polydactylas, male crested wood fern and common male fern, with script "A. Lastrea Filix mas cristata. B. L. Filix mas polydactyla", Moore print
- Fern.** Dryopteris filix-mas, male woodfern, with script, "Polypodium filix-mas", Woodville sepia print
- Feverfew.** Tanacetum parthenium, with script, "Matricaria parthenium", Woodville sepia print
- Fig.** Ficus sycomorus, sycamore fig, Jacquin print
- Forget-me-not.** Myosotis, Grandville allegorical feminine image
- Frankincense.** Boswellia carteri, Köhler print
- Garlic.** Allium sativum, Woodville sepia print
- Ginger.** Zingiber officinale, Köhler print
- Gourd 1.** gourd fruits, with script, "Cucurbita angulosa amara...", Weinmann print
- Gourd 2.** gourd flowering vines, four Cucurbita species, Weinmann print
- Grape.** Vitis vinifera, red wine grape, with script, "Vitis vinifera fructu rubro, vin rouge", Weinmann print
- Grape.** Vitis vinifera, white wine grape, Köhler print
- Grape.** Vitis vinifera, white wine grape, Weinmann print
- Hawthorn.** Aubépine, Grandville allegorical feminine image

continued on next page...

Rare Book Prints

Rare book print images, alphabetical by plant common name. continued...

Holly, *Ilex aquifolium*, English holly, St.-Hilaire print
Holly, *Ilex aquifolium*, two holly branches, with script, "A. aquifolium seu Argifolium...B. aquifolium foliis ex luteo et viridi variegatis", Weinmann print
Hops, *Humulus lupulus*, Köhler print
Hyacinth, *Hyacinthus*, with script, "Hyacinths", Thornton print
Iris, *Iris fimbriata*, blue iris, Redouté print
Iris, *Iris germanica* var. *florentina*, German iris, Redouté print
Iris, *Iris monnierii*, yellow iris, Redouté print
Iris, *Iris susiana*, mourning iris, Redouté print
Lemon, *Citrus limonum*, Köhler print
Lungwort, *Pulmonaria*, Trew print
Mistletoe, *Viscum album*, Köhler print
Moth, *cecropia* moth & fire cherry, *Hyalophora cecropia* & *Prunus Pensylvanica*, Smith print
Moth, *luna* moth & sweet gum, *Actias luna* & *Liquidambar styraciflua*, Smith print
Mountain Ash, *Sorbus hybrida*, oakleaf mountain ash, St.-Hilaire print
Mushroom, *Boletus rugosus*, shelf or bracket mushroom, Jacquin print
Mushrooms, field mushrooms, eight species, Weinmann print
Mushrooms, with script, "Fungus porimus autumnalis... with red Fungus muscarius", Weinmann print
Mushrooms & Morels, mixed species, Weinmann print
Myrrh, *Commiphora Myrrha*, Köhler print
Nutmeg, with script, "Myristica moschata", Woodville sepia print
Olive, *Olea europaea*, Woodville sepia print
Orange, *Citrus begamia*, bitter orange, Köhler print
Orange, *Citrus vulgaris*, Seville orange, Köhler print
Parsley, *Petroselinum sativum*, Köhler print
Pitcher Plant, *Sarracenia*, with script, "Pitcher Plant", Thornton print
Plum, *Prunus domestica*, Woodville sepia print
Poinsettia, *Poinsettia pulcherrima*, van Nooten print
Pomegranate, *Punica granatum*, pomegranate flowers, Köhler print
Pomegranate, *Punica granatum*, pomegranate fruits, Köhler print
Poppy, *Pavot*, Grandville allegorical feminine image
Quinine, *Cinchona officinalis*, Woodville sepia print
Raspberry, *Rubus idaeus*, American red raspberry, Köhler print
Rice, *Oryza sativa*, Köhler print
Rose, *Rosa blanda*, smooth rose, Jacquin print
Rose, *Rosa centifolia*, cabbage rose, St.-Hilaire print
Rose, *Rosa gallica*, French rose, St.-Hilaire print
Rose, *Rosa pimpinellifolia*, Scotch rose, Jacquin print
Rose, *Rosa*, with script, "Roses", Thornton print
Rosemary, *Rosmarinus officinalis*, Köhler print
Sage, *Salvia officinalis*, Köhler print
Sassafras, *Sassafras albidum*, with script, "Laurus sassafras", Woodville sepia print
Sassafras, *Sassafras officinale*, flowers and fruits, Köhler print
Shooting Star, *Dodecatheon meadia*, Trew print
Sugarcane, *Saccharum officinarum*, Köhler print
Sumac, *Rhus copallina*, dwarf sumac, Jacquin print
Sweet Pea, *Pois de Senteur*, Grandville allegorical feminine image
Thistle, *Chardon*, Grandville allegorical feminine image
Thyme, *Thymus vulgaris*, Köhler print
Tulip, *Tulipa*, with script, "Tulips", Thornton print
Vanilla, *Vanilla planifolia*, vanilla orchid, Köhler print
Wallflower, *Giroflee*, Grandville allegorical feminine image
Waterlily, *Nymphaea* species, Weinmann print
Wheat, *Triticum vulgare*, Köhler print



Check out the Library's rare books and images at the following websites:

<http://www.botanicus.org>

<http://www.mbgpress.info>

Culinary Collection

This print collection focuses on edible plants and plant products. From rice and corn to sugarcane and cacao, the plants pictured here are of culinary significance around the world.



Chocolate 1



Pomegranate



Sugarcane



Clove



Lemon



Wheat



Rice



Corn



Plum, Woodville



Olive, Woodville



Nutmeg, Woodville



Garlic, Woodville



Parsley



Sage



Rosemary



Thyme

Rare Book Prints

The Ferns of Great Britain and Ireland

By Thomas Moore, Edited by John Lindley, Nature Printed by Henry Bradbury
Published by Bradbury and Evans, Whitefriars, 1855

THE FERNS OF GREAT BRITAN AND IRELAND contains scientific text and fifty-one plates, unusual in their accuracy and three-dimensional quality, depicting all the varieties of ferns native to the British Isles and Ireland. The images were created by an invention that utilized actual plants in the printing process.

Around 1850 the Imperial Printing Office in Vienna, under the direction of Alois Auer, pioneered the process of pressing a dried plant specimen between a highly polished lead plate and a steel one; the resulting impression in the lead was electroplated to become an intaglio printing plate that was inked by hand. Printed in two colors on a thick sheet of soft paper that took the impression of the plant from the metal plate, the nature-printed image was even able to replicate the thickness of some stems and fronds.

Fine art reproduction prints, full color, may be purchased in 8 x 10 inch (\$20) or 13 x 19 inch (\$40) sizes. Letters of provenance accompany the prints, with the sales benefiting the Library's Rare Book program of the Missouri Botanical Garden Research division. Please see www.mbgpress.info for more details.



Beech Fern



Holly Fern



Male Crested Wood Fern and Common Male Fern



Broad Prickly-toothed Buckler Fern



Hard Shield Fern

Check out the Library's rare books and images at the following websites:

<http://www.botanicus.org/>

<http://www.mbgpress.info>

Abid, R.		Barkworth, M. E.	
Flora of Pakistan	33	Manual of Grasses for North America	42
Adams, J. E.		Grasses of the Intermountain Region	12, 36
Conservation of Plant Genes.....	25		
Adams, R. P.		Baruch, U.	
Conservation of Plant Genes.....	25	Flora of the Shroud of Turin.....	28
Aldana M., C.		Belgrano, M. J.	
Catálogo de las Briofitas de Bolivia	10, 24	Catálogo de las Plantas Vasculares del Cono Sur	10, 24
Ali, S. I.		Bello, B.	
Flora of Pakistan	9, 33	LATMOSS, A Catalogue of Neotropical Mosses ..	42
Allen, B.		Bennett Jr., D. E.	
Moss Flora of Central America	44	Icones Plantarum Tropicarum, Series II	36
Allen, P. H.		Berry, P. E.	
Orchids of Panama.....	45	Flora of the Venezuelan Guayana.....	34
Allison, M.		Bolli, R.	
The Ethnobotany of Aublet's <i>Histoire de Plantes de la Guiane Fran�oise</i> (1775)	26	Flora del Paraguay	29
Alvarado R., D.		Bonifaz, C.	
Forest Diseases in Mexico	12, 34	Flora del Bosque de Gar�a	28
Anderson, E.		Boom, B. M.	
Plants, Man and Life	46	The Ethnobotany of Aublet's <i>Histoire de Plantes de la Guiane Fran�oise</i> (1775)	26
Anderton, L. K.		Borosova, R.	
Manual of Grasses for North America	42	Flora of Pakistan	9, 33
Grasses of the Intermountain Region	12, 36	Brako, L.	
Antonio, T. M.		Catalogue of the Flowering Plants and Gymnosperms of Peru	25
Sunflower Family in the Upper Midwest	47	Brandbyge, J.	
Applequist, W.		Flora del Paraguay	29
The Identification of Medicinal Plants.	41	Bussmann, R. W.	
Arango Caro, S.		Plants of Longevity	16, 46
Gu�a de Plantas Medicinales de Uso Comun en Salento, Colombia	36	Plants of the Four Winds	17, 46
Arroyo P., L.		Capels, K. M.	
Inventarios Bot�nicos del \'Area de Bella Vista, Departamento de Santa Cruz, Bolivia	13, 41	Manual of Grasses for North America	42
Averyanov, L. V.		Carbonnier, J.	
Updated Checklist of the Orchids of Vietnam ..	48	Les Ombellif�res	45
Averyanova, A. L.		C�rdenes S., A.	
Updated Checklist of the Orchids of Vietnam ..	48	LATMOSS, A Catalogue of Neotropical Mosses ..	42
Bacigalupo, N.		Carlquist, S.	
Proceedings of the VI Congreso Latinoamericano de Bot�nica.....	46	Tarweeds and Silverswords	48
Baldwin, B. G.		Carr, G.	
Tarweeds and Silverswords,	48	Tarweeds and Silverswords	48
Cassini, H.		Cassini, H.	
Cassini on Compositae	24	Cassini on Compositae	24
Cauwet-Marc, A. M.		Les Ombellif�res	45
Les Ombellif�res			

Index of Authors

Chase, M. W. <i>Thesaurus Woolwardiae</i>	63
Chater, A. O. <i>Flora Mesoamericana</i>	27
Chiang, F. <i>Flora Mesoamericana</i>	11, 27
Chien Gao <i>Moss Flora of China, English Version</i>	44
Churchill, S. P. <i>Catálogo de las Biofitas de Bolivia</i>	10, 24
<i>Inventarios Botánicos del Área de Bella Vista, Departamento de Santa Cruz, Bolivia</i>	13, 41
Ciadella, A. M. <i>Catálogo de la Familia Poaceae en la República Argentina</i>	24
Cibrián T., D. <i>Forest Diseases in Mexico</i>	12, 34
Clarke, O. F. <i>Flora of the Santa Ana River and Environs</i>	28
Columbus, J. T. <i>Monocots, Comparative Biology & Evolution</i> ..	43
Cornejo, X. <i>Flora del Bosque de Garúa</i>	28
Correa A., M. D. <i>The Botany and Natural History of Panama</i> ..	23
Costa, F. R. C. <i>Guide to the Ferns and Lycophytes of REBIO Uatumã, Central Amazonia</i>	13, 36
Cottier, E. <i>Flora del Paraguay</i>	29
Cribb, P. J. <i>Thesaurus Woolwardiae</i>	62
Criss, R. E. <i>At the Confluence: Rivers, Floods, and Water... Quality in the St. Louis Region</i>	22
Croat, T. B. <i>A Festschrift for William G. D'Arcy</i>	26
<i>Revision of the Genus Anthurium (Araceae) of Mexico and Central America</i>	47
Crosby, M. R. <i>Benjamin Smith Barton</i>	22
<i>Index of Mosses</i>	40
<i>Moss Flora of China, English Version</i>	7, 44
Curry, J. <i>Dragonflies of Indiana</i>	26
Dalström, S. <i>Treasure of Masdevallia</i>	58-59
<i>Thesaurus Dracularum</i>	60-61
Danin, A. <i>Flora of the Shroud of Turin</i>	28
D'Arcy, W. G. <i>The Botany and Natural History of Panama</i> ..	23
<i>Flora of Panama, Checklist & Index</i>	28
Davidse, G. <i>Flora Mesoamericana</i>	11, 27
Dawson, H. W. <i>Cassini on Compositae</i>	24
Daza, A. <i>Illustrated Guide to the Trees of Peru</i>	41
Degen, R. <i>Flora del Paraguay</i>	29
Delgadillo M., C. <i>LATMOSS, A Catalogue of Neotropical Mosses</i> .	42
de MacVean, A. L. <i>Plantas Útiles de Sololá Guatemala</i>	46
<i>Plants of the Montane Forests, Guatemala</i> ..	17, 46
Dodson, C. <i>Icones Plantarum Tropicarum, Series II</i>	36
Dressendoerfer, W. <i>Thornton's Temple of Flora</i>	19, 48
Duggan, E. P. <i>Benjamin Smith Barton</i>	22
<i>The Ladyslipper and I</i>	41
Duno de Stefano, R. <i>Flora del Paraguay</i>	29
Eddy, A. <i>Handbook of Malesian Mosses</i>	36
Egorova, T. V. <i>The Sedges of Russia and Adjacent States</i> ..	47
Eisendrath, E. R. <i>Missouri Wildflowers of the St. Louis Area</i> ..	43
Engel, J. J. <i>Flora of the Liverworts and Hornworts of New Zealand</i>	28
Erickson, R. <i>Index to the Annals of the Missouri Botanical Garden, Vols. 1-80</i>	50
Ewan, J. <i>Benjamin Smith Barton</i>	22

Index of Authors

Ewan, N. D. Benjamin Smith Barton	22
Faherty, W. B. Henry Shaw, His Life & Legacies	36
Ford, B. A. Sedges: Uses, Diversity, and Systematics of the Cyperaceae	18, 47
Fortunato, R. Proceedings of the VII th Congreso Latinoamericano de Botánica	46
Freire-Fierro, A. La Botánica en el Nuevo Milenio	23
Botánica Sistemática Ecuatoriana	23
Freitag, H. Flora of Pakistan	33
Friar, E. A. Monocots, Comparative Biology & Evolution ..	43
Fuentes, A. Guía de los Árboles y Arbustos del Bosque Seco Chiquitano, Bolivia	36
García D., S. E. Forest Diseases in Mexico	12, 34
Gentry, A. Global Patterns of Plant Diversity	35
Gereau, R. E. Field Guide to the Moist Forest Trees of Tanzania ..	26
Ghafoor, A. Flora of Pakistan	23
Ghazanfar, S. A. Flora of Nigeria, Caryophyllales	28
Glenny, D. A Flora of the Liverworts and Hornworts of New Zealand	28
Goffinet, B. Molecular Systematics of Bryophytes	43
Goldblatt, P. Cape Plants	23
Index to Plant Chromosome Numbers	40
The Iris Family	14, 41
Modern Systematic Studies in African Botany ..	43
The Moraeas of Southern Africa	43
Systematics of the Southern African Genus Geissorhiza (Iridaceae-Ixoideae)	48
Golenberg, E. M. Conservation of Plant Genes, II	25
Goulding , M. Palms, Sentinels for Amazon Conservation	45
Graham, A. Late Cretaceous and Cenozoic History of Latin American Vegetation and Terrestrial Environments ..	14, 41
Granda, G. Plantas Útiles del Ecuador	16, 46
Grayum, M. H. Comparative External Pollen Ultrastructure of the Araceae and Putatively Related Taxa	25
Manual de Plantas de Costa Rica	42
Hamann, O. Botanical Research and Management in Galapagos	23
Hammel, B. E. Manual de Plantas de Costa Rica	42
Harris, J. G. Plant Identification Terminology	46
Harris, M. W. Plant Identification Terminology	46
Hayes, R. Flora del Paraguay	29
He, Si Moss Flora of China, English Version	7, 44
Hedge, I. C. Flora of Pakistan	33
Herrera, C. Manual de Plantas de Costa Rica	42
Hoch, P. C. Experimental and Molecular Approaches to Plant Biosystematics	26
International Botanical Congress Saint Louis (XVI), Proceedings	41
Hollowell, V. C. Benjamin Smith Barton	22
A Festschrift for William G. D'Arcy	26
The Ladyslipper and I	41
Molecular Systematics of Bryophytes	43
Holm-Nielson, L. B. Flora del Paraguay	29
Holst, B. K. Flora of the Venezuelan Guayana	34
Homoya, M. A. Orchids of Indiana	45

Index of Authors

Hong De-Yuan <i>Flora of China, Text and Illustrations</i> 4-7, 30-31	
<i>Peonies of the World</i> 15, 45	
Howard, R. A. <i>An Almanac of Botanical Trivia</i> 22	
Howell, C. H. <i>Flora Mirabilis</i> 11, 28	
Hu Ren-liang <i>Moss Flora of China, English Version</i> 7, 44	
Jafri, S. M. H. <i>Flora of Pakistan</i> 33	
Janaske, P. C. <i>Cassini on Compositae</i> 24	
Jardim, A. <i>Guía de los Árboles y Arbustos del Bosque Seco Chiquitano, Bolivia</i> 36	
Johnson, D. E. <i>Index to Plant Chromosome Numbers</i> 40	
Jørgensen, P. M. <i>Catalogue of the Vascular Plants of Ecuador</i> 25 <i>Estudios Botánicos de la Región de Madidi</i> 26	
Kaul, R. B. <i>Flora of Nebraska</i> 28	
Keating, R. C. <i>A Festschrift for William G. D'Arcy</i> 26	
Kiesling, R. <i>Cactaceas, Publicadas por el Dr. Carlos Spegazzini</i> 23 <i>Código Internacional de Nomenclatura Botánica (Código de Saint Louis)</i> 25	
Killeen, T. J. <i>Estudios Botánicos de la Región de Madidi</i> 26 <i>Guía de los Árboles y Arbustos del Bosque Seco Chiquitano, Bolivia</i> 36	
King, R. M. <i>Cassini on Compositae</i> 24 <i>Genera of the Euphorbiaceae</i> 35	
Kirchoff, B. <i>Woody Plants of the Southeastern United States: A Field Botany Course on CD ROM</i> 49	
Klein, W. M. <i>The Systematics & Evolution of the Oenothera caespitosa Species Complex</i> 48	
Knapp, S. <i>Flora Mesoamericana</i> 11, 27 <i>Footsteps in the Forest</i> 34	
Korina, T. <i>Healing Herbs in the U.S.A.</i> 36	
Kothe-Heinrich, G. <i>Flora of Pakistan</i> 33	
Koziol, M. J. <i>Plantas Útiles del Ecuador</i> 16, 46	
Landrein, S. <i>Flora of Pakistan</i> 9, 33	
Lammers, T. G. <i>Augustus Green in the Lair of the Pye-a-Saw</i> 20, 22 <i>Obadiah Gray and the Mystery of the Centurion's Testament</i> 20, 45 <i>Obadiah Gray and the Witch of Half-Moon Swamp</i> 20, 45	
Lawesson, J. E. <i>Botanical Research & Management in Galapagos</i> 23	
Lawrence, G. M. H. <i>Botanico-Periodicum-Huntianum</i> 23	
Lellinger, D. B. <i>Cassini on Compositae I, II</i> 24 <i>Ferns and Fern-allies of Costa Rica, Panama, and the Chocó, Pt. 1</i> 26 <i>Modern Multilingual Glossary for Taxonomic Pteridology</i> 43	
León-Yáñez, S. <i>Catalogue of the Vascular Plants of Ecuador</i> 25	
Li Xing-Jiang <i>Moss Flora of China, English Version</i> 44	
Lombardi, J. <i>Flora del Paraguay</i> 29	
Long, S. <i>Manual of Grasses for North America</i> 42	
Lorence, D. H. <i>A Nomenclator of Mexican and Central American Rubiaceae</i> 45	
Lovett, J. C. <i>Field Guide to the Moist Forest Trees of Tanzania</i> 26	
Lowry II, P. P. <i>Fundamentals of Biometeorology</i> 35 <i>Modern Systematic Studies in African Botany</i> 43	
Lowry, W. P. <i>Atmospheric Ecology for Designers and Planners</i> 22 <i>Fundamentals of Biometeorology</i> 35	

Luer, C. A.	
<i>Icones Pleurothallidinarum</i>	13, 37-39
<i>Thesaurus Dracularum</i>	60-61
<i>Thesaurus Woolwardiae</i>	62
<i>Treasure of Masdevallia</i>	58-59
Luizi-Ponzo, A. P.	
<i>Glossarium Polyglottum Bryologiae</i>	35
Macia, M. J.	
<i>Estudios Botánicos de la Región de Madidi</i>	26
Magill, R. E.	
<i>Glossarium Polyglottum Bryologiae</i>	35
<i>Index of Mosses</i>	40
<i>Molecular Systematics of Bryophytes</i>	43
Manchester, S. R.	
<i>Fossil History of the Juglandaceae</i>	34
Manning, J. C.	
<i>Cape Plants</i>	23
<i>The Iris Family</i>	14, 41
Marmol de Dodson, P.	
<i>Icones Plantarum Tropicarum, Series II</i>	36
Marticorena, C.	
<i>Bibliografía Botánica Taxonómica de Chile</i>	22
Martínez, L.	
<i>Flora del Paraguay</i>	29
Masi, S.	
<i>Sunflower Family in the Upper Midwest</i>	47
McNulty, E.	
<i>Missouri Botanical Garden: Green for 150 Years... 1859-2009</i>	21, 42
Mereles, F.	
<i>Flora del Paraguay</i>	29
Miller, J. S.	
<i>Conservation of Plant Genes II</i>	25
<i>Global Patterns of Plant Diversity</i>	35
<i>Ivan M. Johnston's Studies in the Boraginaceae</i> 41	
Molero, J.	
<i>Flora del Paraguay</i>	29
Montiel, O. M.	
<i>Flora de Nicaragua</i>	11, 27
Morin, N. R.	
<i>Floristics for the 21st Century</i>	34
Morrone, O.	
<i>Catálogo de la Familia Poaceae en la República Argentina</i>	24
<i>Catálogo de las Plantas Vasculares del Cono Sur</i>	10, 24
<i>Catálogo de las Plantas Vasculares de la República Argentina</i>	24
Revisión de las Especies de Paspalum para América del sur Austral	47
Muellner, A. N.	
<i>A Monograph of Cedrela</i>	15, 43
Múlgura de Romero, M.	
<i>Flora del Paraguay</i>	29
Mumford, E.	
<i>Missouri Botanical Garden Climatron: A Celebration of 50 Years</i>	21, 42
Muñoz, J.	
<i>A World Synopsis of the Genus Grimmia</i>	48
Naczi, R. C.	
<i>Sedges: Uses, Diversity, and Systematics of the Cyperaceae</i>	18, 47
Neill, D. A.	
<i>La Botánica en el Nuevo Milenio, Memorias de Tercer Congreso Ecuatoriano de Botánica</i>	23
<i>Cinco Años de Adicionaes a la Flora del Ecuador, 1999-2004</i>	25
Nicholls, T. J.	
<i>The Biology of the Cycads</i>	23
Nicora, E. G.	
<i>Catálogo de la Familia Poaceae en la República Argentina</i>	24
Norstog, K. J.	
<i>The Biology of the Cycads</i>	23
Ochoa, H.	
<i>Botanical Research & Management in Galapagos</i>	23
Omer, S.	
<i>Flora of Pakistan</i>	33
Osborne, J.	
<i>Flora of Pakistan</i>	9, 33
Padilla C., I.	
<i>Árboles y Arbustos de Quito</i>	22
Pando, F.	
<i>A World Synopsis of the Genus Grimmia</i>	48
Pennington, T. D.	
<i>Illustrated Guide to the Trees of Peru</i>	41
<i>A Monograph of Cedrela</i>	15, 43
Pensiero, J.	
<i>Catálogo de la Familia Poaceae en la República Argentina</i>	24
Pérez-García, B.	
<i>Bibliografía sobre Gametofitos de Helechos y Plantas Afines 1699-1996</i>	23

Index of Authors

Phillips, O. <i>Global Patterns of Plant Diversity</i>	35	
Piep, M. <i>Manual of Grasses for North America</i>	42	
Plotkin, M. J. <i>The Ethnobotany of Aublet's Histoire des Plantes de la Guiane Françoise (1775)</i>	26	
Ponman, B. <i>Realizing Nature's Potential</i>	17, 46	
Pool, A. <i>Flora de Nicaragua</i>	11, 27	
Porter, J. M. <i>Monocots, Comparative Biology and Evolution</i> .43		
Prado, J. <i>Guide to the Ferns and Lycophytes of REBIO Uatumã, Central Amazonia</i>	13, 36	
Prieto Cruz, A. <i>Flórula del Parque Nacional Natural Amacayacu Amazonas, Colombia</i>	35	
Prince, L. M. <i>Monocots, Comparative Biology and Evolution</i> .43		
Qaiser, M. <i>Flora of Pakistan</i>	9, 33	
Rafiq, R. <i>Flora of Pakistan</i>	33	
Rajput, M. T. M. <i>Flora of Pakistan</i>	9, 33	
Ramamoorthy, T. P. <i>The Systematics and Evolution of Ludwigia sect. Myrtocarpus s.l.</i>	48	
Ramella, L. <i>Flora del Paraguay</i>	29	
Ramella-Miquel, Y. <i>Flora del Paraguay</i>	29	
Randall, R. P. <i>A Global Compendium of Weeds</i>	35	
Raven, P. H. <i>Flora of China, Text and Illustrations</i>4-7, 30-31 <i>Revised Classification of the Onagraceae</i>47		
Reck, G. <i>Botanical Research and Management in Galapagos</i>	23	
Redfearn Jr., P. L. <i>Mosses of the Interior Highlands of North America</i>	44	
Rempala, E. <i>Ivan M. Johnston's Studies, Boraginaceae</i>	41	
Reynel, C. <i>Illustrated Guide to the Trees of Peru</i>	41	
Riba, R. <i>Bibliografía sobre Gametofitos de Helechos y Plantas Afines 1699-1996</i>	23	
Rios, M. <i>Plantas Útiles del Ecuador</i>	16, 46	
Robinson, H. <i>The Genera of the Eupatorieae</i>	35	
Rodin, R. J. <i>The Ethnobotany of the Kwanyama Ovambos</i> .26		
Rogers, G. <i>Botanical Research & Management in Galapagos</i>	23	
Rojas G., R. <i>Plantas de la Amazonía Peruana</i>	45	
	<i>Flora del Río Cenepa, Amazonas-Peru</i>	10, 28
Rolfsmeier, S. <i>Flora of Nebraska</i>	28	
Rothrock, P. E. <i>Sedges of Indiana and Adjacent States</i>18, 47		
Rudas Lleras, A. <i>Flórula del Parque Nacional Natural Amacayacu, Amazonas, Colombia</i>	35	
Ruffo, C. K. <i>Field Guide to the Moist Forest Trees of Tanzania</i>	26	
Rúgolo de Agrasar, Z. E. <i>Catálogo de la Familia Poaceae en la República Argentina</i>	24	
Sanjines, N. N. <i>Catálogo de las Brioítas de Bolivia</i>	10, 24	
Shulkina, T. <i>Healing Herbs in the U.S.A</i>	36	
	<i>Ornamental Plants from Russia</i>	45
Shah, M. <i>Flora of Pakistan</i>	9, 33	
Sharon, D. <i>Plants of Longevity</i>	16, 46	
	<i>Plants of the Four Winds</i>	17, 46
Simpson, M.G. <i>Monocots, Comparative Biology & Evolution</i> ...43		

Index of Authors

- Smith, N.**
Amazon River Fruits 22
Palms, Sentinels for Amazon Conservation 45
- Smocovitis, V. B.**
The Ladyslipper and I 41
- Soloaga, M.**
Flora del Paraguay 29
- Soria, N.**
Flora del Paraguay 29
- Sousa S., M.**
Flora Mesoamericana 11, 27
- Spears, P.**
A Tour of the Flowering Plants 48
- Spichiger, R.**
Flora del Paraguay 29
- Stebbins, G. L.**
The Ladyslipper and I 41
- Stephenson, A. G.**
Experimental & Molecular Approaches to Plant Biosystematics 26
- Stevens, W. D.**
Flora de Nicaragua 11, 27
- Stewart, J.**
Thesaurus *Woolwardiae* 63
- Steyermak, C.**
Behind the Scenes 22
- Steyermak, J. A.**
Flora of the Venezuelan Guayana 34
- Stirton, C. H.**
Advances in Legume Biology 22
- Stockhouse, R. E.**
The Systematics & Evolution of the *Oenothera caespitosa* Species Complex 48
- Sutherland, D.**
Flora of Nebraska 28
- Swink, F.**
Plants of the Chicago Region 16, 46
- Tahir, S. S.**
Flora of Pakistan 9, 33
- Takhtajan, A. L.**
The Sedges of Russia & Adjacent States 47
- Taplin, J. R. D.**
Field Guide to the Moist Forest Trees of Tanzania 26
- Taylor, J. M.**
The Global Migrations of Ornamental Plants 12, 35
The Olive in California 15, 45
- Taylor, M. S.**
Ivan M. Johnston's Studies, Boraginaceae 41
- Temponi, L. G.**
Flora del Paraguay 29
- Thoerle, L.**
Masdevallia and Affiliates 14, 42
- Tomlinson, K. L.**
Floristics for the 21st Century 34
- Tuomisto, H.**
Guide to the Ferns and Lycophytes of REBIO Uatumã, Central Amazonia 13, 36
- Tur, N. M.**
Flora del Paraguay 29
- Uotila, P.**
Flora of Pakistan 33
- Ulloa Ulloa, C.**
Cinco Años de Adiciones a la Flora del Ecuador, 1999-2004 25
Flora de Nicaragua 27
- van der Werff, H.**
Flora del Río Cenepa, Amazonas-Perú 10, 28
- Vásquez Ch., R.**
Icones Plantarum Tropicarum, Series II 37
- Vásquez M., R.**
Amazon River Fruits 22
Flórula de las Reservas Biológicas, de Iquitos Perú 35
Plantas de la Amazonía Peruana 45
Flora del Río Cenepa, Amazonas-Perú 10, 28
- Wagner, D. H.**
The Systematics of *Polystichum* in Western North America North of Mexico 48
- Wagner, W. L.**
The Systematics and Evolution of the *Oenothera caespitosa* Species Complex 48
Revised Classification of the Onagraceae 47
- Welsh, S. L.**
John Charles Frémont, Botanical Explorer 41
- Wang You-fang**
Moss Flora of China, English Version 7, 44
- Whanger, A. D.**
Flora of the Shroud of Turin 28
- Whanger, M.**
Flora of the Shroud of Turin 28

Index of Authors

- Whetstone, R. D.**
Floristics for the 21st Century 34
- Wilhelm, G.**
Plants of the Chicago Region 16, 46
- Wilken, D.**
Floristics for the 21st Century 34
- Williams, L. O.**
Orchids of Panama 45
- Wilson, D. A.**
At the Confluence: Rivers, Floods, and Water Quality in the St. Louis Region 22
- Wood, J. J.**
Thesaurus Woolwardiae 62
- Wu Pan-Cheng**
Chenia, Contributions to Cryptogamic Biology 25
- Wu Peng-cheng**
Moss Flora of China, English Version 44
- Wu Zhengyi**
Flora of China, Text and Illustrations 4-7, 30-31
- W. H. Wust**
Amazon River Fruits 22
- Yatskiewych, G.**
Steyermark's Flora of Missouri 47
- Yatskiewych, K.**
Field Guide to Indiana Wildflowers 26
Flora of the Venezuelan Guayana 34
- Zamora, N.**
Manual de Plantas de Costa Rica 42
- Zander, R.**
Genera of the Pottiaceae 35
- Zardini, E. M.**
The Systematics & Evolution of Ludwigia sect. Myrtocarpus s.l. 48
- Zarucchi, J. L.**
Advances in Legume Biology 22
Catalogue of the Flowering Plants and Gymnosperms of Peru 25
- Zieleński, J.**
Flora of Pakistan 9, 33
- Zuloaga, F. O.**
Catálogo de la Familia Poaceae en la República Argentina 24
Catálogo de las Plantas Vasculares de la República Argentina 24
Catálogo de las Plantas Vasculares del Cono Sur 10, 24
Revisión de las Especies de Paspalum para América del sur Austral 47
- Zuquim, G.**
Guide to the Ferns and Lycophytes of REBIO Uatumã, Central Amazonia 13, 36



Gourd Flowering Vines from *Phytanthoza iconographia* by
Johann Wilhelm Weinmann, Regensburg 1737-1745.
See ordering details on pages 66-67.

Asteraceae

- Cassini on Compositae 24
Flora del Paraguay 25, Compositae III 29
Flora of North America, vols. 19-21 32
Flora of Pakistan Nos. 207 & 210 33
Flora of the Venezuelan Guayana, vol. 3 ..
..... 34
Genera of the Eupatorieae 35
The Sunflower Family in the Upper Midwest.
..... 47
Tarweeds and Silverswords 48

Botanical History

- An Almanac of Botanical Trivia 22
Augustus Green in the Lair of the Pye-a-saw
..... 20, 22
Behind the Scenes 22
Benjamin Smith Barton, Naturalist and
Physician in Jeffersonian America 22
Ethnobotany of Aublet's *Histoire des Plantes de la Guiane Française* (1775) 26
Flora Mirabilis 11, 28
Footsteps in the Forest: Alfred Russel Wallace
in the Amazon 34
The Global Migrations of Ornamental Plants
..... 12, 35
Henry Shaw, His Life and Legacy 36
John Charles Frémont, Botanical Explorer..
..... 41
The Ladyslipper and I, Autobiography of G.
Ledyard Stebbins 41
Missouri Botanical Garden Climatron:
A Celebration of 50 Years 21, 42
Missouri Botanical Garden: Green for 150
Years 21, 42
Obadiah Gray and the Mystery of the
Centurion's Testament 20, 45
Obadiah Gray and the Witch of Half-Moon
Swamp 20, 45
The Olive in California: History of an
Immigrant Tree 15, 45
Plants, Man and Life 46
Thornton's Temple of Flora 19, 48

Conservation

- Amazon River Fruits, Flavors for Conservation
..... 22
America's Vanishing Flora: Stories of
Endangered Plants from the Fifty States and

- Efforts to Save Them 22
Botanical Research and Management in
Galapagos 23
Conservation of Plant Genes 25
Global Patterns of Plant Diversity 35
Managing Human Dominated Ecosystems 42
Palms, Sentinels for Amazon Conservation 45
An Unexpected Ecosystem: the Amazon as
Revealed by Fisheries 48

Ethnobotany

- Ethnobotany of Aublet's *Histoire des Plantes de la Guiane Française* (1775) 26
Ethnobotany of the Kwanyama Ovambos 26
Guía de Plantas Medicinales de Uso Común
en Salento, Colombia 36
Healing Herbs in the USA 36
The Identification of Medicinal Plants, A
Handbook of the Morphology of Botanicals in
Commerce 41
Plantas Útiles del Ecuador 16, 46
Plantas Útiles de Sololá, Guatemala 46
Plants, Man and Life 46
Plants of Longevity, The Medicinal Flora of
Vilcabamba 16, 46
Plants of the Four Winds, The Magic and
Medicinal Flora of Peru 17, 46
Realizing Nature's Potential 17, 46

Ferns

- Bibliografía sobre Gametofitos de Helechos y
Plantas Afines 1699-1996 23
Cryptogamic Flora of the Yangtze Delta 26
Ferns and Fern-allies of Costa Rica, Panama
and the Chocó, Pt. 1 26
Flora de Nicaragua, Tomo IV: Helechos
..... 11, 27
Flora Mesoamericana, Volumen 1 27
Flora of North America, vol. 2 32
Flora of the Venezuelan Guayana, vol. 2 34
Guide to the Ferns and Lycophtyes of REBIO
Uatumã, Central Amazonia 13, 36
Modern English-Chinese Glossary for
Taxonomic Pteridology 43
Modern Multilingual Glossary for Taxonomic
Pteridology 43
Systematics of Polystichum in Western North
America, North of Mexico 48

Subject Index

Grasses & Sedges

- Catálogo de la Familia Poaceae en la República Argentina 24
Flora Mesoamericana, Volumen 6 27
Flora of China Illustrations, vol. 22 30
Flora of China, Text, vol. 22 31
Flora of North America, vols. 23-25 32
Flora of Pakistan, No. 206 33
Flora of the Venezuelan Guayana, vol. 4 34
Flora of the Venezuelan Guayana, vol. 8 34
Grasses of the Intermountain Region . 12, 36
Manual de Plantas de Costa Rica, vols. II-III 42
Manual of Grasses for North America . 42
Monocots, Comparative Biology and Evolution..... 43
Revisión de las Especies de Paspalum para América del sur Austral. 47
Sedges of Indiana. 18, 47
Sedges (*Carex*) of Russia 47
Sedges: Uses, Diversity and Systematics of the Cyperaceae 18, 47

Mosses & Liverworts

- Bryophytes of Colorado: Mosses, Liverworts, and Hornworts 23
Catálogo de las Brioítas de Bolivia .. 10, 24
Chenia: Contributions to Cryptogamic Biology, vols. 1-4 25
Contributions to Systematic Bryology,
Dedicated to Lewis E. Anderson 26
Cryptogamic Flora of the Yangtze Delta... 26
A Flora of the Liverworts and Hornworts of New Zealand, vol. 1 28
Flora of North America, vol. 7 8, 32
Genera of the Pottiaceae. 35
Glossarium Polyglottum Bryologiae 35
Handbook of Malesian Mosses, vol. 1
(*Sphagnales-Dicranales*) 36
Index of Mosses 40
LATMOSS, a Catalogue of Neotropical Mosses 42
Molecular Systematics of Bryophytes.... 43
Moss Flora of Central America 44
Moss Flora of China, English Version..... 44

- Mosses of the Interior Highlands of North America 44
World Synopsis of the Genus *Grimmia* 48

Orchids

- Flora of China, Text, vol. 25 6, 31
Flora of China Illustrations, vol. 25 6, 30
Flora of North America, vol. 26 32
Flora of the Venezuelan Guayana, vol. 7 .. 34
Icones Plantarum Tropicarum, Series II..... 36
Icones Pleurothallidinarum. 13, 37-39
Masdevallia and Affiliates 14, 42
Monocots, Comparative Biology and Evolution..... 43
Orchids of Indiana 45
Orchids of Panama. 45
Updated Checklist of the Orchids of Vietnam 48
Treasure of Masdevallia 58-59
Thesaurus Dracularum 60-61
Thesaurus Woolwardiae 62-63



Les Fleurs Animées, by J.J. Grandville, Paris, 1867. Pavot / Poppy

Poppy, (Pavot) from *Les Fleurs Animées* by J. J. Grandville. Paris 1867.
See ordering details on pages 64-65

Four Ways to Order

- **Mail**

Send order form to:

Missouri Botanical Garden Press Orders
P. O. Box 299
Saint Louis, MO 63166-0299 U.S.A.

- **Phone or Fax**

Phone: (314) 577-9534

Toll Free: (877) 271-1930 or
(888) 271-1930

Fax: (314) 577-9594

- **E-Mail**

mbgpress@mobot.org
orders@mbgpress.info

- **Online**

www.mbgpress.info

Use the order form included in this catalog (or a photo copy) when placing an order by mail. Please include the full title and ISBN number (when available) for each item.

Payment

Make checks and money orders payable to the Missouri Botanical Garden Press, in U.S. funds only, payable through a U.S. bank. We accept Visa, MasterCard, and American Express. Please include account number, expiration date, and the name as it appears on the card.

Payment is required before order shipment. Pro forma invoices are provided upon request. Prices may be subject to change without notice. For current pricing and shipping costs, please contact mbgpress@mobot.org or go online at www.mbgpress.info

Shipping Charges

Shipments within the Continental U.S.

\$7 + 7% of order subtotal

Orders shipped within the continental U.S. are sent by UPS ground mail unless otherwise requested.

International Addresses

Contact MBG Press for rates and shipping preferences.

For a comparison of alternate shipping methods, please contact MBG Press.

Although every attempt will be made to track down problematic shipments, MBG Press is not responsible for replacing or refunding orders for lost shipments.



MISSOURI BOTANICAL GARDEN PRESS

P.O. Box 299
St. Louis, MO 63166-0299 USA
www.mbgpress.info

