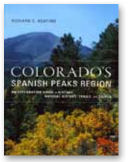
Colorado's Spanish Peaks Region: An Exploration Guide to History, Natural History, Trails and Drives

Richard C. Keating



Landmarks of unique beauty, Colorado's Spanish Peaks are a dramatic focal point on the western landscape. This work, the region's first comprehensive guide, provides an introduction to the area and its fascinating natural and human history. Rich with detailed information about regional flora and fauna, scenic drives, hiking, and history, this book is an indispensible resource. As the region's first comprehensive guide, this book provides an indispensable introduction to the area, with numerous maps, illustrations, and visitor tips.

MBG Press. 2011 ISBN 9781930723856 xii + 350 pp., illustrated, softbound \$24.99

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

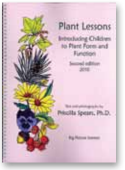
Bruce E. Ponman & James S. Miller, eds.



Research scientists from academic and corporate programs came together at a two-day event held at the Missouri Botanical Garden in the fall of 2006 in honor of Dr. Gordon Cragg to present the results of their research in the natural products field. Fourteen papers probe recent methodological innovations, the legal and ethical landscape, and the future direction of natural products research.

MBG Press (MSB 118). 2011 ISBN 9781930723962 ix + 196 pp., illustrated, softbound \$35

Plant Lessons: Introducing Children to Plant Form and Function, 2nd Ed. Priscilla Spears



Studies of plants are often a pale shadow of animal studies in a classroom. People can relate to a worm more easily than to a plant --at least the worm has eyes, and it eats and moves. Teachers often unintentionally slight plants because they have had little botany during their own education and the problem perpetuates itself. Many Montessori botany materials include cumbersome, out-of-date vocabulary.

The most important goal of this book is to help teachers and students see the beauty and wonder of plants. Studies of plants should go far beyond the cataloging of plant parts. The plants are an endlessly varied and fascinating kingdom that deserves considerable exploration. Fully illustrated with color plates, spiral bound.

Big Picture Science. 2010
ISBN 9780982151716 265 pp., illustrated, softbound
\$36

New Titles from the Flora of China

Flora of China Illustrations, Volume 10 Fabaceae

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

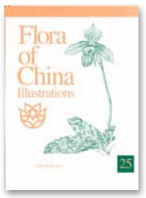


Volume 10 encompasses one large plant family, namely, the Fabaceae or Leguminosae, with 1,673 species in China, of which 690 are endemic. The fruits come in the form of legumes, from the Latin word for pod. The green bean (Phaseolus vulgaris), chickpea (Cicer arietinum), and soybean (Glycine max) have legumes containing seeds, also called pulses, that are of great agricultural and economic value. Beans are a staple of traditional Chinese cuisine. Clover (Trifolium repens) and lucerne (Medicago sativa) are used around the world for feeding livestock; when ploughed into the soil they act as fertilizers because of the atmospheric nitrogen fixed by the nodules in their roots. Among the ornamentals from this family native to China, the golden shower tree (Cassia fistula) is from a genus that has long been known there. Around the early ninth century, poet Li Ho wrote of its rich fragrance and, a few decades later, poet P'i Jih-hsiu described dwarf cassias as sporting leaves "the size of fists."

Science Press (Beijing) and MBG Press. 2011 ISBN 9781930723986 xii + 680 pp., illustrated, hardbound \$175

Flora of China Illustrations, Volume 25 Orchidaceae

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



Volume 25 is devoted to one plant family of enormous significance and interest, namely, the orchid family (Orchidaceae), with 1,388 species in China, of which 491 are endemic. People have delighted in orchids for thousands of years. The seventh-century poet Ch'en Tzu-ang described their "red petals rising from purple stems." In the eighth century, poet Li Ho evoked the "rich fragrance" of orchids. Confucius is said to have cultivated them. Today they are the backbone of the horticulture industry. Examples, both available in nurseries, are: Gymnadenia conopsea, pale pink and fragrant (p. 180); and Dactylorhiza fuchsii, with pale to deep pink flowers and the labellum or lip with deep purple spots sometimes forming stripes (p. 162). Orchid lovers appreciate the variety of forms and colors the flower takes. Pollinators such as bees, flies, or beetles often find the labellum useful as a platform.

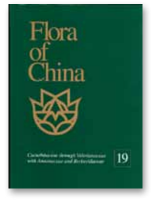
Science Press (Beijing) and MBG Press. 2010 ISBN 9781930723894 xii + 666 pp., illustrated, hardbound \$175

All publications are in English unless otherwise noted.

New Titles from the Flora of China

Flora of China Text, Volume 19 Cucurbitaceae through Valerianceae with Annonaceae and Berberidaceae

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



This is the largest single volume of the Flora of China, with 2,024 species described in 22 families. Among these, the Acanthaceae include the large genus Strobilanthes (128 species); the Adoxaceae include the horticulturally important genus Viburnum; the Berberidaceae include the popular garden plants Epimedium as well as Berberis (barberry) and Mahonia; the Campanulaceae (bellflower family); the Caprifoliaceae include Lonicera (honeysuckle) and Leycesteria (Himalayan honeysuckle); the Cucurbitaceae include various cultivated fruits and vegetables; the Lentibulariaceae include the carnivorous Pinguicula (butterwort) and Utricularia (bladderwort); finally, the Rubiaceae is the largest family in this volume, with 701 species.

Science Press (Beijing) and MBG Press. 2011 ISBN 9781935641049 xii + 884 pp., hardbound \$160

Flora of China Text, Volume 23 Acoraceae through Cyperaceae

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



Twenty-two plant families are described in this volume. Among these, the Araceae include taro (Colocasia esculenta) and the horticulturally important genera Amorphophallus and Arisaema; the Pandanaceae include the screw-pines (Pandanus); the Arecaceae are the palms, including the economically important betel nut (Areca catechu), coconut (Cocos nucifera), and date (Phoenix dactylifera) in addition to 77 native species, among which are the Chusan or windmill palm (Trachycarpus fortunei) and the climbing, spiny rattans (Calamus); finally, the Cyperaceae, or sedges, comprise two-thirds of this volume and include the second largest genus in China, Carex, with 527 species.

Science Press (Beijing) and MBG Press. 2010 ISBN 9781930723993 xii + 515 pp., hardbound \$125

Icones Pleurothallidinarum (31) XXXI

Carlyle A. Luer



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

Lepanthes of Bolivia Systematics of Octomeria Species North and West of Brazil Addenda and Corrigenda

MBG Press (MSB 120). 2010 ISBN 9781935641001 154 pp., illustrated, softbound \$65

Moss Flora of Central America, Part 3, Anomodontaceae—Symphyodontaceae

Bruce Allen



The Moss Flora of Central America is a four-part, revisionary flora. Parts 1 and 2, published in 1994 and 2002, respectively, treated a total of 521 species. The newly published Part 3 gives keys, descriptions, and discussions for 239 moss species. In addition, for each species precise type information is provided; distribution within Central America is documented by the examination of specimens; world distribution is indicated; habitat notes based on personal field experience or taken from collection labels are provided; and a list of previously published illustrations is given. All species in this volume are illustrated by means of black-and-white line drawings. Part 3 will likely prove useful for many genera throughout the Neotropics.

MBG Press (MSB 117). 2010 ISBN 9781930723955 x + 731 pp., illustrated, softbound \$110

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

Wu Peng-cheng, Marshall R. Crosby & Si He, eds.



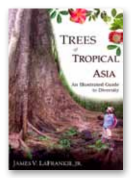
The Moss Flora of China, English Version, is a series of eight volumes dealing with all mosses known to be native or naturalized in China. It contains descriptions, identification keys, illustrations of Chinese endemic and East Asian taxa, habitat information, distributional ranges outside China, specimen citations, and distribution maps of all accepted taxa.

The present volume is the last one in the series. It treats 87 genera and 304 specific and infraspecific taxa in 21 families.

Science Press (Beijing) and MBG Press. 2011 ISBN 9781935641056 viii + 423 pp., illustrated, hardbound Expected Late Spring 2011

Trees of Tropical Asia: An Illustrated Guide to Diversity

James V. LaFrankie, Jr.



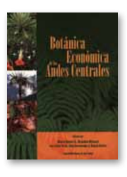
Trees of Tropical Asia presents, in a single volume, a survey of the complete tree flora of tropical Asia. Included in this work are:

- An introduction to phylogenetic theory
- Practical advice for the study of trees in tropical Asia.
- •A survey of 157 families, 887 genera, with mention of over 2500 species, vegetative and flora form descriptions, and notes on field recognition, ecology and economic use.
- More than 3000 photographs and illustrations.
- •Cladograms illustrating current hypotheses of relationships and more than 500 references to the latest studies.
- •Indices to families, genera, and to common names in Malay, Filipino, Vietnamese and Thai.

Black Tree Publications. 2010 ISBN 9789719479406 748 pp., illustrated, softbound \$139

Botánica Económica de los Andes Centrales

Mónica Moraes R., Benjamin Øllgaard, Lars Peter Kvist, Finn Forchsenius, & Henrik Balslev, eds. In Spanish



This work documents the use of Andean plants in Bolivia, Peru and Ecuador and their relationahip to the nativie populations, as expressed in their traditions, productive perspective, management, and conservation. 52 authors in 32 chapters present visions and considerations of plant richness that can be experienced throughout different landscapes in the Andes, from 1000 m elevation towards the snow-capped summits. It highlights their economic importance at local, regional and global levels, showing a common thread of research and documentation of promising species throughout the region.

Universidad Mayor de San Andrés, La Paz. 2006 ISBN 9789995401214 ix + 557 pp., illustrated, softbound \$45















Clove Coffee Coconut Chocolate Ginger Vanilla Sugar



Gourmet Ingredients Notecard Set

Notecard set of eight botanical gourmet ingredients: Cinnamon, Clove, Coffee, Coconut, Chocolate, Ginger, Vanilla, and Sugar. Sixteen cards with sixteen envelopes (two each of the eight prints). Each card is 4.25" x 5.5 ".

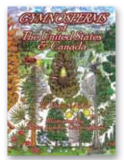
Prints are from Kohler's Medizinal-Pflanzen by Franz Eugen Kohler, published in Germany, 1883-1914; and Phytanthoza iconographia by Johann Wilhelm Weinmann, published in Germany, 1737-1745. Scanned from the original publication housed in the rare book collection at the Missouri Botanical Garden Library

\$15.00

Gymnosperms of the United States and Canada

Elray S. Nixon

Illustrated by Bruce Lyndon Cunningham



Gymnosperms of the United States and Canada, handsomely illustrated by Bruce Lyndon Cunningham, is the first book of its kind to feature full color illustrations of 115 species from six gymnosperm families. This 208 page noteworthy field manual features a fully illustrated color glossary, and keys that rely primarily on cones, leaf, bud and bark characteristics. This book will be used and enjoyed by naturalists, foresters, botanists and tree enthusiasts alike. Also available in paperback.

Forester-Artist.com - Bruce Lyndon Cunningham. 2010 ISBN 9780934115056 200 pp., illustrated, hardbound \$74.95

ISBN 9780934115032 200 pp., illustrated, softbound \$59.95

Trees of West Virginia

Ray R. Hicks, Jr.



The Trees of West Virginia should be useful to not only the Botanists, Foresters, and Naturalists of West Virginia, but to tree enthusiasts throughout the SE United States. Illustrated by Bruce Lyndon Cunningham.

Included in this guide are:

- A quick key to 72 of the most common trees in West Virginia
- •Line drawings of the leaves, twigs, fruits, and flowers of each species
- An illustrated glossary of plant structures with over 50 plant terms
- A list of the Champion Trees of West Virginia.

www.forester-artist.com. 2007 ISBN 9780934115025 92 pp., illustrated, softbound \$18.95

Winter Key to Deciduous Woody Plants of East Texas

Fountain, Michael S. Fountain & Lance C. Jones Illustrated by Bruce Lyndon Cunningham

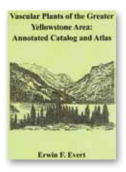


This key covers approximately 120+ species of woody plants found in eastern Texas and is the only winter dichotomous key to that area. Line drawings that detail buds, bud scales, persistent fruits, and stem cross sections forcefully complement the key. This book would be a useful guide for not only students, but also for hikers, and nature enthusiasts.

Bruce Lyndon Cunningham Productions. 2008 ISBN 9780934115049 vi + 87 pp., illustrated, softbound \$18.95

Vascular Plants of the Greater Yellowstone Area: Annotated Catalog and Atlas

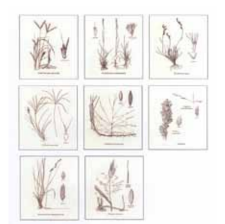
Erwin F. Evert



This work, the first of its kind, is a comprehensive three-state inventory of the vascular plants of the Greater Yellowstone ecosystem. The 751 pages include all the plants occurring spontaneously in Yellowstone and Grand Teton National Parks. This area comprises twelve counties within Wyoming, Montana, and Idaho.

Detailed information for each of the 2082 species includes geographical abundance and habitats, distribution maps, type localities, and geographic ranges. The Introductory material includes vegetation, geology and special floristic features, and the history of botanical exploration and collecting.

Erwin F. Evert. 2010 450 pp., softbound \$50



Grasses of Texas Notecard Set

Eight Texas native grasses appear on notecards, 4 1/4 x 5 1/2 inch in size, with matching envelopes. The line art illustrations correspond to those in volume 25 of the Flora of North America North of Mexico series.

Included are: Digitaria arenicola, Vaseyochloa multinervosa, Bouteloua kayi, Zizania texana, Andropogon gerardii, Bouteloua curtipendula, Tridens sp., and Chloris texensis.

\$10.00

Upcoming Titles from MBG Press

Flora Mesoamericana, Vol. 4(2): Rubiaceae a Verbenaceae

Flora of China Illustrations, Vol. 19, Cucurbitaceae through Valerianaceae with Annonaceae and Berberidaceae

Flora of China Illustrations, Vol. 23, Acoraceae through Cyperaceae

Flora of China Text, Vol. 20, Asteraceae (Part 1)

Flora of China Text, Vol. 21, Asteraceae (Part 2)

Flora of the Four Corners Region: Vascular Plants of the San Juan River Drainage,

Arizona, Colorado, New Mexico and Utah

A Flora of the Liverworts and Hornworts of New Zealand, Vol. 2

Indiana Vascular Plants Catalogue (with Indiana University Press)

Ireland's Generous Nature, Irish Ethnobotany

Khawa Karpo: Conservation within a Tibetan Landscape

Red List of the Endemic Plants of the Caucasus Region

Steyermark's Flora of Missouri, Vol. 3

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 lowa. 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?

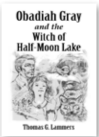
Published by the Author. 2009 64 pp., softbound

\$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 lowa. 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

OBADIAH GRAY ADVENTURES in the works.....

Obadiah Gray and the Beast of Stony Hollow

Thomas G. Lammers



Stony Hollow. A cool deep forested cleft in the rugged bluffs lining the Mississippi River floodplain north of Burlington, lowa. On a summer's day in 1853, Dr. Obadiah Gray and his wife Annabelle come here on a botanical excursion, seeking rare wildflowers for their herbarium. But what they find instead is mystery, terror, and death! A strange creature is seen, prowling the countryside by night! In its wake are found the the gruesome remains of the poor souls who cross its path! Is it a fearsome beast that haunts the hollow and strikes without mercy ...or something more than a mere beast? Once more, Obadiah Gray must fight fear and superstition with the rationality of Science, before it's too late!

Expected Summer 2011

Obadiah Gray and the Search for the Elusive Eponym

Thomas G. Lammers



Amateur botanist Dr. Obadiah Gray of Burlington, lowa, feels an enormous debt of gratitude to his wife Annabelle. His constant companion through many harrowing adventures, she has saved his life more than once. With their first child on the way, Gray wishes more than anything to discover a new species of wildflower that he can name in Annabelle's honor. And living on the wild frontier of 1854 lowa, where no other botanist has yet to tread the vast prairies, he knows that there should be all sorts of lovely blooms awaiting recognition and christening! But why then do events seem to conspire to prevent him from immortalizing his darling wife? Will Annabelle ever have her eponym?

Expected Fall 2011

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

B. E. Hammel, M. H. Grayum, C. Herrera & N. Zamora, (eds.)



Costa Rica—a biogeographical funnel between South and North America, densely rich in species and geological history—is also one of the few tropical countries to have an accurate, up-to-date, specialist-and specimen-based count of its known flora.

Volumen V includes brief formal descriptions and informal notes about each of a total of 30 families, 355 genera, and 1422 species. Fabaceae, (593 species), Euphorbiaceae (178 species) and Gesneriaceae (141 species) account for over 60% of the total number of species in the volume. Keys to all the genera and species are also included. Treatments are illustrated with 412 line drawings, 30 blackand-white photographs, and eight pages of color plates.

MBG Press (MSB 119). 2010 ISBN 9781935641018 xviii + 970 pp., illustrated, hardbound \$125

Flora del Río Cenepa, Amazonas – Perú

Rodolfo Vásques Martínez, Rocio Rojas Gonzáles & 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 xlix + 1557 pp., illustrated, hardbound (2 vol. set) \$140

Flora de San Juan, República Argentina, Volumen 4

Roberto Kiesling, ed. In Spanish



The Flora de San Juan describes and illustrates all native and naturalized plants of the San Juan Province, Argentina. Flora explorations started in 1987 and have produced more than 10,000 collections which are the base for contributors to prepare the descriptions. Botanical artists or authors themselves illustrate the flora complementing the descriptions. The flora presents descriptions, keys, synonomy, vernacular names, distribution, reference vouchers, literature and superb line drawings. New taxa are published in the flora as necessary.

Volumen 4 continues the taxonomic treatment of the Flora of San Juan, Argentina, with the monocots, excluding Gramineas.

Editorial Fundación Universidad Nacional de SanJuan. 2009 ISBN 9789879126592 xvi + 435 pp., illustrated, softbound \$60

Adiciones a la Flora del Ecuador: Segundo Suplemento, 2005-2010 David A. Neill & Carmen Ulloa Ulloa



This contribution is the second supplement to the Catalogue of Vascular Plants of Ecuador, published in 1999. The first supplement (2005) included 1,246 additions and taxonomic changes to the flora of Ecuador. The present checklist documents 1,547 new additions to the Ecuadorian flora, including 719 new species described from Ecuadorian material, 421 new country records for Ecuador, and 407 taxonomic changes. The new total for the flora of Ecuador is 18,198 species of vascular plants (17,683 native species), of which approximately 5,400 species are considered endemic to Ecuador. Some 224 new bibliographic references are listed.

Fundación Jatun Sacha, Quito. 2011 202 pp., illustrated, softbound \$35 (Expected Summer 2011)

Flores Nativas de Quito: Guía Fotográfica

Susana León-Yánez & Marisol Ayala In Spanish



This compact guide presents information of 100 species of plants native to the city of Quito (Ecuador) and surrounding areas. Species are arranged in alphabetical order by family. Each species includes its scientific name, common name in Spanish and Quichua, a color photograph of the flower, uses, habitat and altitudinal distribution, habit or growth form, and endemism-when applicable. It also includes a key by color, a glossary, bibliography, and index. The guide returns to the City of Quito, its inhabitants, and visitors, appreciation and basic knowledge of the traditional native plants that grow in the area.

Publicaciones del Herbario QCA, Quito. 2007 ISBN 9789978771440 128 pp., softbound \$18

Wild Plants in the Dry Valleys Around Quito, Ecuador: An Illustrated Guide

Catalina Quintana M.



This compact guide brings together little-known information abut the plants that we commonly find along roadsides or remnants of native vegetation in the inter-Andean valleys of Ecuador. It not only includes basic characteristics such as the shape of the leaves, and the color of the flowers, but also the traditional medicinal uses and the incredible adaptations the plants have made to survive in these dry environments. The aim of this guide is to help the reader recognize or find the plants without requiring botanical knowledge.

Publicaciones del Herbario QCA, PUCE. 2010 ISBN 9789942031730 265 pp., illustrated, softbound \$25















James Edward Smith

The natural history
of the rarer
lepidopterous insects
of Georgia

London, 1797



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















WINE GRAPE NOTECARD COLLECTION



Wine Grapes Notecard Set

Notecard set of eight wine grape prints. Sixteen cards with sixteen envelopes (two each of the eight prints). Each card is 4.25" x 5.5"

Prints are from Phytanthoza Iconographia by Johann Weinmann, published in Germany, 1737-1745; The natural history of the rarer lepidopterous insects of Georgia by James Edward Smith, published in London, 1797; Medical Botany by William Woodville, published in London, 1790-1794; Herbarium blackwellianum by Elizabeth Blackwell, published in Germany, 1750-1773; and Medizinal-Pflanzen by Eugen Kohler, published in Germany, 1883-1914. Scanned from the original publications housed in the rare book collection at the Missouri Botanical Garden.

\$15.00















J. J. Grandville Les Fleurs Animées Paris, 1867



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 Animees 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

2011 CATALOG UPDATES

OR	GINAL	WAS	NOW
Advances in Legume Biology	. 78.00 .	19.99 .	\$ 9.99
Anales del IV Congreso Latinoamericano de Botánica			
Atmospheric Ecology for Designers and Planners (HB)	. 50.00 .	14.99 .	\$ 9.99
Atmospheric Ecology for Designers and Planners (PB).			
Benjamin Smith Barton: Naturalist and Physician			
Bibliografía Botánica Taxonómica de Chile			
Biology of the Cycads			
Botánica Económica de los Andes Centrales Botánica en el Nuevo Milenio: Memorias del Tercer	. NEW	ITEM	\$45.00
Congreso Ecuatoriano de Botánica	. 22.00	5.99 .	\$ 4.99
Botánica Sistemática Ecuatoriana	. 40.00 .	35.00 .	\$ 29.99
Botany and Natural History of Panama			
Cape Plants: A Conspectus of the Cape Flora of South Africa \dots			
Cassini on Compositae I (3 vol. set)			
Cassini on Compositae II			
Cassini on Compositae III			
Cien Plantas Silvestres del Páramo		OF STOC	K
Colorado's Spanish Peaks Region: An Exploration Guide			
to History, Natural History, Trails and Drives)		
and Putatively Related Taxa			
Modern DNA		9.99 .	\$7.99
Conservation of Plant Genes III: Conservation and Utiliza			
Of African Plants			
E. Anderson	. 15.95 .	5.99 .	\$4.99
Ethnobotany of Aublet's Histoire de Plantes de la Guiane			04.00
Françoise			
Biosystematics			
Field Guide to the Moist Forest Trees of Tanzania			
Flora del Río Cenepa, Amazonas-Perú (2 vol. set)			
Flora de San Juan, Republica Argentina, Volumen 4			
Flora of China Illustrations, Volume 10, Fabaceae			•
$\textbf{Flora of China Illustrations, Volume 25, Orchidaceae} \ .$			
Flora of China Text, Volume 19, Cucurbitac.–Valerianac			
Flora of China Text, Volume 23, Cyperaceae	. NEW	ITEM	\$125.00

OR	IGINAL	WAS	NOW
Flora of the Venezuelan Guayana, Vol. 1: Introduction Flora of the Venezuelan Guayana, Vol. 2: Pteridophytes &	52.95	.49.99	\$39.99
Spermatophytes, Acanthaceae-Araceae	67.95	.49.99	\$39.99
Araliaceae–Cactaceae	67.95	.49.99	\$39.99
Caesalpiniaceae–Ericaceae	67.95	.49.99	\$39.99
Eriocaulaceae–Lenibulariaceae	67.95	.49.99	\$39.99
Liliaceae–Myrsinaceae			
Myrtaceae—Plumbaginaceae			
Poaceae—Rubiaceae			
Rutaceae—Zygophyllaceae			
Flórula del Parque Nacional Natural Amacayacu Fundamentals of Biometeorology, Interactions of Organisms and the Atmosphere, Vol. 1, The Physical	80.00	.39.99	\$29.99
Environment	32.50	.14.99	\$9.99
Environment			\$9.99
Global Migrations of Ornamental Plants	0010	FSTOCK	
Glossary for Bryology			\$9.99
Glossário Briológico	OUT O	F STOCK	
Chiquitano, Bolivia	40.00	.25.00	\$19.99
Central Amazonia	OUT O	F STOCK	
Gymnosperms of the United States and Canada (Softcover)			
Icones Plantarum Tropicarum, Series II, Fascicle 1, Orchids of Peru	37.95	.24.99	. \$9.99
Icones Plantarum Tropicarum, Series II, Fascicle 2, Orchids of Peru	37.95	.24.99	\$9.99

	ORIGINAL	WAS	NOW
Icones Plantarum Tropicarum, Series II, Fascicle 3, Orchids of Bolivia	37.95	.24.99	\$9.99
Orchids of Bolivia	37.95	.24.99	\$9.99
Orchids of Ecuador			
Orchids of Ecuador		.24.99	\$9.99
& Teagueia Icones Pleurothallidinarum (31) XXXI: Lepanthes of Bolivia, Systematics of Octomeria Species North and			
West of Brazil	NEW IT	TEM	\$65.00
Index of Mosses, 1990-1992			
Index of Mosses, 1993-1995	15.95	8.99	\$5.99
Index of Mosses, 1996-1998	19.95	8.99	\$5.99
Index of Mosses, 1999-2001	19.95	8.99	\$5.99
Index to Plant Chromosome Nos., 1994-1995	20.00	.12.99	\$9.99
Index to Plant Chromosome Nos., 1996-1997	20.00	.12.99	\$9.99
Index to Plant Chromosome Nos., 1998-2000	35.00	.12.99	\$9.99
John Charles Frémont, Botanical Explorer			
G. Ledyard Stebbins			
Dicotiledóneas (Clusiaceae-Gunneraceae)			
Modern Systematic Studies in African Botany			
The Moraeas of Southern Africa			
Moss Flora of Central America, Part 1 Moss Flora of Central America, Part 3,			
Anomodontaceae–Symphyodontaceae			
Ornamental Plants from Russia			
and Function, 2nd Ed	NEW IT	TEM	\$36.00
Proceedings of the VI Congresso Latinoamericano de Botánica	E0 00	0.00	¢5 00
Realizing Nature's Potential: Proceedings of the	50.00	9.99	φυ. σ σ
William L. Brown Symposium Honoring Dr. Gordon Cragg.	NFW IT	ΓEΜ	\$35.00
Thesaurus Dracularum, Fascicle 1			
Thesaurus Dracularum, Fascicle 2			
Thesaurus Dracularum, Fascicle 3	49.95		

ORIGINAL WAS NOW	
Thesaurus Dracularum, Fascicle 4	1
Thesaurus Dracularum, Fascicle 5	
Thesaurus Dracularum, Fascicle 6	
Thesaurus Dracularum, Fascicle 7	1
Thesaurus Woolwardiae, Part One, Slipper Orchids 60.0050.00 \$40.00	
Thesaurus Woolwardiae, Part Two, Dendrobium	
Thesaurus Woolwardiae, Part Three, Oncidium Alliance 60.0050.00\$40.00	
Thesaurus Woolwardiae, Part Four, Miscellaneous Genera 60.0050.00\$40.00	
Treasure of <i>Masdevallia</i> , Volume 21	
Treasure of <i>Masdevallia</i> , Volume 22 60.00	1
Treasure of <i>Masdevallia</i> , Volume 23 60.00	
Treasure of <i>Masdevallia</i> , Volume 24	1
Treasure of <i>Masdevallia</i> , Volume 25	
Treasure of <i>Masdevallia</i> , Volume 26	
Treasure of <i>Masdevallia</i> , Volume 27	
Treasure of <i>Masdevallia</i> , Volume 28	1
Trees of Tropical Asia: An Illustrated Guide to Diversity NEW ITEM \$139.00	
Trees of West Virginia	1
Annotated Catalog and Atlas	
An Illustrated Guide	









Culinary Herbs Notecard Set

Notecard Set of four Herb prints: Parsley, Sage, Rosemary, and Thyme. Eight cards with eight envelopes (two each of the four prints). Each card is 4.25" x 5.5".

Prints are from Kohler`s Medizinal-Pflanzen by Franz Eugen Kohler. Published in Germany, 1883-1914. Scanned from the original publication housed in the rare book collection at the Missouri Botanical Garden Library

\$8.00