Orchid Biology: Reviews and Perspectives
Volume IX of Scholarly Series Presents the Most Current Knowledge in Orchidology

Orchid Biology: Reviews and Perspectives, IX, co-edited by Kenneth M. Cameron, Joseph Arditti, and Tiiu Kull and published by The New York Botanical Garden Press, presents the most current knowledge in orchidology in a broad range of scientific subjects. Volume IX is truly international in scope and diverse in subject.

The editors of this volume have continued the series’ tradition of profiling an outstanding leader in the field by offering an autobiography of Calaway Dodson, whose research on the orchids of Ecuador continues to inspire generations of botanists. Through his many studies, Dr. Dodson has contributed significantly to our understanding of neotropical orchid pollination by bees, although some orchids have evolved unique strategies for attracting butterfly and moth pollinators. This is the subject of a chapter by the late Dutch orchidologist Nelis van der Cingel explaining that most orchids pollinated by Lepidoptera are native to temperate regions of the world. Temperate orchids are also the focus of a chapter by Russian orchidologist Irina Tatarenko, who presents a comprehensive survey of terrestrial orchid morphology, many studies of which were published originally in Russian or languages other than English.

Two chapters of the volume relate to France. For the first time in the series, an English translation is offered for a classic work of orchid scientific literature: the original writings on orchid seed germination by Noël Bernard. His fellow countryman Pierre Jacquet not only provides this outstanding translation, but also presents the historical contributions of French scientists to orchidology worldwide.

Botanical history is also the subject of a chapter on the origin of Singapore’s national flower, the well-known hybrid orchid Vanda ‘Miss Joaquim’, which was first described in 1893. Finally, American Ken Cameron offers a thorough overview of the impact that DNA sequence data has made in orchid systematics by focusing on the first decade of contributions in molecular phylogenetic studies of Orchidaceae.

In keeping with tradition, the book concludes with a detailed appendix, the subject of which is species-by-species records from pollination to fruit ripening, seed maturation, and germination of orchids. This information will be particularly useful to horticulturists growing orchids from seed.


About The New York Botanical Garden Press
The New York Botanical Garden Press (www.nybgpress.org) has one of the largest publishing programs of any independent botanical garden in the world and provides a means for communication of research carried out by scientists at The New York Botanical Garden and elsewhere. Begun in 1896, the program focuses on advances in knowledge about the classification, utilization, and conservation of plant life.

- more -
PRODUCT DETAILS
Price: US $85.00
Publisher: The New York Botanical Garden Press
Series & Volume: Memoirs of The New York Botanical Garden, Volume 95
Hardcover: 562 pages; 27 illustrations.
Language: English
Dimensions: 10 × 7 × 1.5 inches

INQUIRIES AND ORDERS
The New York Botanical Garden Press
200th Street and Kazimiroff Boulevard
Bronx, NY 10458-5126 USA
Telephone: 718.817.8721
Fax: 718.817.8842
nybgpress@nybg.org

# # #

The New York Botanical Garden is a museum of plants located at Bronx River Parkway (Exit 7W) and Fordham Road. It is easy to reach by Metro-North Railroad or subway. For more information, please call 718.817.8700 or visit our Web site at www.nybg.org

The New York Botanical Garden is located on property owned in full by the City of New York, and its operation is made possible in part by public funds provided through the New York City Department of Cultural Affairs. A portion of the Garden’s general operating funds is provided by The New York City Council and The New York State Office of Parks, Recreation and Historic Preservation. The Bronx Borough President and Bronx elected representatives in the City Council and State Legislature provide leadership funding.

Media Contact: George Shakespear 718.817.8512