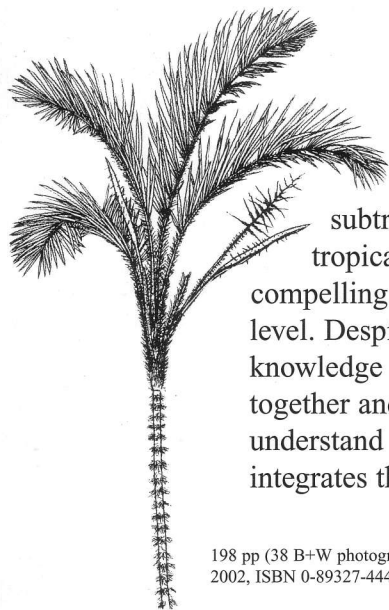


EVOLUTION AND ECOLOGY OF PALMS

Andrew Henderson



Palms are among the most abundant, diverse, and economically important families of plants found in the tropical and subtropical regions of the world. The large number of species, tropical habitats, and diversity of palms combine to produce a compelling subject for the study of evolution and ecology at the family level. Despite their appeal and economic importance, there is limited knowledge of many aspects of the family. In this work, Henderson brings together and analyzes the relevant literature and data in an attempt to understand something of the evolution and ecology of the palm family, and integrates this disparate knowledge into a cohesive whole.

198 pp (38 B+W photographs, 35 Line drawings, 37 Tables, Glossary, Bibliography, and Index)
2002, ISBN 0-89327-444-5, Order No 444-5, ~~\$35.00~~ \$28.00

Prices
in bold reflect a
20% Discount

OTHER PALM TITLES OF INTEREST

BACTRIS (PALMAE), A. Henderson

Order No. FLN 79, ~~\$45.00~~ \$36.00

EVOLUTION, VARIATION, AND CLASSIFICATION OF PALMS

A. Henderson & F. Borchsenius, Eds.

Order No. MEM 83, ~~\$60.00~~ \$48.00

GUIDE TO THE VASCULAR PLANTS OF CENTRAL FRENCH GUIANA: PART I. PTERIDOPHYTES, GYMNOSPERMS, AND MONOCOTYLEDONS

S. A. Mori et al., Order No. MEM 76-1, ~~\$60.00~~ \$48.00

THE PALM — TREE OF LIFE: BIOLOGY, UTILIZATION, AND CONSERVATION

M. J. Balick, Ed., Order No. AEB 6, ~~\$45.70~~ \$36.50

AIPHANES (PALMAE)*, *Flora Neotropica* volume 70

F. Borchsenius & R. Bernal

ROYSTONEA (ARECACEAE: ARECOIDEAE)*,

Flora Neotropica volume 71, S. Zona

EUTERPE, PRESTOEIA, AND NEONICHOLSONIA (PALMAE)*

Flora Neotropica volume 72, A. Henderson & G. Galeano

ALLAGOPTERA (PALMAE)*, *Flora Neotropica* volume 73, M. Moraes R.,

*VOLUMES 70 THRU 73 ARE BOUND AS ONE TOME.

Order No. FLN 70-73, ~~\$50.00~~ \$40.00

REMAINS OF THE PALMS (PALMAE) AT ARCHAEOLOGICAL SITES IN THE NEW WORLD: A REVIEW

The Botanical Review 67(3): 309-350, G. Morcote-Rios & R. Bernal

Order No. BOT 67(3), ~~\$14.00~~ \$11.00

FLOWERING PHENOLOGY OF A PALM COMMUNITY IN A CENTRAL AMAZON FOREST, *Brittonia* 52(2): 149-159

A. Henderson, B. Fischer, A. Scariot, M. A. Whitaker Pacheco & R. Pardini

POLLINATION OF BACTRIS (PALMAE) IN AN AMAZON FOREST

Brittonia 52(2): 160-171, A. Henderson, R. Pardini, J. F. dos S. Rebello,

S. Vanin, & D. Almeida, Order No. BRI 52(2), ~~\$14.00~~ \$11.00

GERMINATION STRATEGIES OF PALMS: THE CASE OF SCHIPPIA CONCOLOR BURRET IN BELIZE

Brittonia 53(4): 519-527, C. U. B. Pinheiro

Order No. BRI 53(4), ~~\$14.00~~ \$11.00

A NEW BACTRIS (PALMAE) FROM CENTRAL AMERICA.

Brittonia 51(1): 77-78, G. De Nevers & A. Henderson

A PHYLOGENETIC ANALYSIS OF THE EUTERPEINAE (PALMAE; ARECOIDEAE; ARECEAE) BASED ON MORPHOLOGY AND

ANATOMY, *Brittonia* 51(1): 106-113, A. Henderson

Order No. BRI 51(1), ~~\$14.00~~ \$11.00

FRUIT PRODUCTION OF THE UNGURAHUA PALM (OENECARPUS BATAU SUBSP. BATAUA, ARECACEAE) IN AND INDIGENOUS

MANAGED RESERVE, *Economic Botany* 56(2): 165-176, C. Mille

Order No. ECO 56(2), ~~\$14.00~~ \$11.00

MAKING AND MARKETING CHAMBIRA HAMMOCKS AND BAGS IN THE VILLAGE OF BRILLO NUEVO, NORTHEASTERN PERU

Economic Botany 56(1): 27-40, J. Vormisto

Order No. ECO 56(1), ~~\$14.00~~ \$11.00

RE-EVALUATION OF EARLY OBSERVATIONS ON COCONUT IN THE NEW WORLD, *Economic Botany* 52(1): 68-77, D. Zizumbo-Villarreal &

H. J. Quero, Order No. ECO 52(1), ~~\$14.00~~ \$11.00

ALLOZYME VARIATION IN SPINELESS PEJIBAYE (BACTRIS

GASIPAES PALMAE), *Economic Botany* 51(2): 149-157, C. R. Clement,

M. K. Aradhya, & R. M. Manshardt, Order No. ECO 512, ~~\$14.00~~ \$11.00

A PROTOCOL FOR MEASURING ABUNDANCE AND SIZE OF A NEOTROPICAL LIANA, DESMONICUS POLYCANTHUS (PALMAE), IN

RELATION TO FOREST STRUCTURE, *Economic Botany* 51(4) 339-346

A. R. Troy, M.S. Ashton, & B. C. Larson

Order No. ECO 51(4), ~~\$14.00~~ \$11.00

Send all Orders to



THE NEW YORK BOTANICAL GARDEN PRESS
200th Street & Kazimiroff Boulevard
Bronx, New York 10458-5126 USA
(718) 817-8721 • FAX (718) 817-8842
nybgpress@nybg.org • www.nybg.org