

Contents

Economic Botany Volume 58 Supplement

- S3 Slimy Leaves and Oily Seeds: Distribution and Use of Wild Relatives of Sesame in Africa. *Dorothea Bedigian*.
- S34 *Prosopis africana* (Mimosaceae): Stem, Roots, and Seeds in the Economy of the Savanna Areas of Nigeria. *D. A. Agboola*.
- S43 Identification and Quantification of Edible Plant Foods in the Upper (Nama) Karoo, South Africa. *Dawn Youngblood*.
- S66 Ethnobotany and Sustainable Utilization of Natural Dye Plants in Sierra Leone. *Cyrus MacFoy*.
- S77 Rattan, Rubber or Oil Palm: Cultural and Financial Considerations for Farmers in Kalimantan. *Brian Belcher, Rujehan, Ndan Imang and Ramadhani Achdiawan*.
- S88 Protection from UV Radiation in the Economic Crop, *Opuntia* Spp. *Charles S. Cockell, Joe Berry, Adrian Southern, Alesha Herrera, and Charles Yackulic*.
- S101 Domestication of Plants in Maya Lowlands. *Patricia Colunga-GarcíaMarín and Daniel Zizumbo-Villarreal*.
- S111 Edible Wild Mushrooms of the Cofre De Perote Region, Veracruz, Mexico: An Ethnomycological Study of Common Names and Uses. *Mary Claire Jarvis, Ann Marie Miller, Jamie Sheahan, Kerry Ploetz, Jeff Ploetz, Robin Ready Watson, Mario Palma Ruiz, Carlos Andres Pascario Villapan, Juventino García Alvarado, Armando López Ramírez, and Blair Orr*.
- S116 Development of Tissue Culture Methods for the Rescue and Propagation of Endangered *Moringa* Spp. Germplasm. *Katherine K. Stephenson and Jed W. Fahey*.
- S125 Small-Grained Wild Grasses as Staple Food at the 23 000-Year-Old Site of Ohalo II, Israel. *Ehud Weiss, Mordechai E. Kislev, Orit Simchoni and Dani Nadel*.
- S135 A Test for Molecular Identification of Japanese Archaeological Beans and Phylogenetic Relationship of Wild and Cultivated Species of Subgenus *Ceratotropis* (Genus *Vigna*, Papilionaceae) using Sequence Variation in Two Non-Coding Regions of the *Trn1* and *Trn2* Genes. *Azusa Yano, Kentaro Yasuda, and Hirofumi Yamaguchi*.
- S147 A Botanical Perspective on the Identity of Soma (*Nelumbo Nucifera* Gaertn.) Based on Scriptural and Iconographic Records. *Andrew McDonald*.

Special Section on Medicinal Plants

- S174 COVER STORY: Medicinal Plants of Mt. Pelion, Greece. *David Eric Brussell*.
- S203 A Medicinal Plant Collection From Montserrat, West Indies. *David Eric Brussell*.
- S221 The Ritual Use Of *Brugmansia* Species in Traditional Andean Medicine in Northern Peru. *Vincenzo De Feo*.
- S230 Contributions to the Antimicrobial Spectrum of Hop Constituents. *Vanita Srinivasan, Daniel Goldberg, and Gerhard J. Haas*.
- S239 Medicinal Plants Used to Treat Malaria in Southern Benin Notulae Florae Beninensis. *Merel Hermans, Akpovi Akoègninou, and L. Jos G. van der Maesen*.
- S253 An Ethnobotanical Study of Medicinal Plants Used by the Lisu People in Nujiang, Northwest Yunnan, China. *Huang Ji, Pei Shengji, and Long Chunlin*.
- S265 Plants Used Medicinally by Folk Healers of the Lahu People from the Autonomous County of Jinping Miao, Yao, and Dai in Southwest China. *Hu-Yin Huai and Sheng-Ji Pei*.
- S274 Exotic Botanicals in the Kallawaya Pharmacopoeia. *Kevin D. Janni and Joseph W. Bastien*.
- S280 The Inclusion of Recently Introduced Plants in the Hawaiian Ethnopharmacopoeia. *Christian T. Palmer*.
- S294 Forgetting the Forest: Assessing Medicinal Plant Erosion in Eastern Brazil. *Robert A. Voeks and Angela Leony*.
- S307 The Investigation of Euphorbiaceous Medicinal Plants in Southern China. *Xu Zeng Lai, Yu Bo Yang, and Xu Luo Shan*.

Editor: Donald Ugent, Plant Biology, Southern Illinois University, Carbondale, IL 62901 (econbot@siu.edu); *Assistant Editor:* Barbara Levine (econbot@siu.edu); *Book Review Editor:* Daniel F. Austin, Conservation & Science Department, Arizona-Sonora Desert Museum, Tucson, AZ 85743 (daustin@desertmuseum.org); *Managing Editor:* Sandi Frank, New York Botanical Garden Press, Bronx, NY 10458-5126; *Editorial Assistant:* Lingzi Liu, Plant Biology, Southern Illinois University, Carbondale, IL 62901. *Editorial Board (2002–2003):* Michael J. Balick, Institute of Economic Botany, New York Botanical Garden, Bronx; Bradley Bennett, Florida International University, Miami; Brian M. Boom, Center for Environmental Research and Conservation (CERC), the Earth Institute at Columbia University, New York; Lawrence Kaplan, University of Massachusetts, Boston; David Lentz, Chicago Botanical Garden; Steven McLaughlin, University of Arizona, Tucson; Peter Lapinskas, 26 Deepdene Wood, Dorking, Surrey, RH5 4BQ, UK; Aristotel Pappelis, Southern Illinois University, Carbondale; and Hew D.V. Prendergast, Superintendent, Ashdown Forest Centre, Wych Cross, Forest Row, Sussex RH18 5JP.

ECONOMIC BOTANY (ISSN 0013-0001) is published quarterly for \$95.00 per year for U.S. orders and \$104.00 per year for non-U.S. orders by The New York Botanical Garden Press, Bronx, NY 10458-5126, for the Society for Economic Botany. Periodicals postage paid at Bronx, NY and additional mailing offices. POSTMASTER: Send address changes to The New York Botanical Garden Press, Bronx, NY 10458-5126 U.S.A.

MetLife Foundation is a Leadership Funder of The New York Botanical Garden Press.