Harvard Papers in Botany
Initiated in 1989

Harvard Papers in Botany is a refereed journal that welcomes longer monographic and floristic accounts of plants and fungi, as well as papers concerning economic botany, systematic botany, molecular phylogenetics, the history of botany, and relevant and significant bibliographies, as well as book reviews. Harvard Papers in Botany is open to all who wish to contribute.

Instructions for Authors
http://huh.harvard.edu/pages/manuscript-preparation

Manuscript Submission
Manuscripts, including tables and figures, should be submitted via email to papers@oeb.harvard.edu. The text should be in a major word-processing program in either Microsoft Windows, Apple Macintosh, or a compatible format. Authors should include a submission checklist available at http://huh.harvard.edu/files/herbaria/files/submission-checklist.pdf

Availability of Current and Back Issues
Harvard Papers in Botany publishes two numbers per year, in June and December. The two numbers of volume 18, 2013 comprised the last issue distributed in printed form. Starting with volume 19, 2014, Harvard Papers in Botany became an electronic serial. It is available by subscription from volume 10, 2005 to the present via BioOne (http://www.bioone.org/). The content of the current issue is freely available at the Harvard University Herbaria & Libraries website (http://huh.harvard.edu/pdf-downloads). The content of back issues is also available from JSTOR (http://www.jstor.org/) volume 1, 1989 through volume 12, 2007 with a five-year moving wall.

Publication Exchange Agreements
Please send inquiries to botserials@oeb.harvard.edu or to the Serials Acquisition Manager at Serials Acquisitions & Exchanges, Harvard Botany Libraries, 22 Divinity Avenue, Cambridge, MA 02138, U.S.A.

To meet our publication exchange agreements, we are currently developing a mechanism to supply an electronic copy of each issue to the institutions with which we maintain an exchange program.

For all other questions and/or to order back issues, please email papers@oeb.harvard.edu.

Harvard Papers in Botany Volume 22, Number 1, was published online June 30, 2017.

Editor:
GUSTAVO A. ROMERO

Nomenclature Editor:
KANCHI N. GANDHI

Editorial Board:
DAVID E. BOUFFORD  
FRANK ALMEDA  
SARAH MATHEWS  
IHSAN AL-SHEHBAZ

RODRIGO DUNO  
GERARDO A. AYMARD  
LISA CAMPBELL  
JASON GRANT

Cover: Zygostates luerorum Toscano & R. Vásquez.
(see page 134, Figure 1). Drawing by S. Dalström.
Gerardo A. Aymard C.
Lectotypifications and nomenclatural notes of José Jerónimo Triana’s species of Dilleniaceae

Carlyle A. Luer
Icones Stelidarum (Orchidaceae) Colombiae IV

Xavier Cornejo
Neocapparis: generic status and new name for Capparidastrum subgenus Pachycarpum (Capparaceae)

Xavier Cornejo, Dieter Wasshausen, and Carmen Bonifaz
Diciptera francodavilae (Acanthaceae): A new species from the coastal dry forests of the province of Guayas, Ecuador

José Iranildo Miranda de Melo
New combinations in Euploca Nutt. (Heliotropiaceae) from Mexico and Central America

Van Duy Nong and Tao Chen
Mussaenda reflexisepala, a new species of Rubiaceae from Vietnam

A. L. V. Toscano de Brito
Zygostates luerorum—A new species from Bolivia in the Ornithocephalus clade of subtribe Oncidiinae (Orchidaceae)

Tracy Commock, Philip E. Rose, Kanchi N. Gandhi, Keron C. St. E. Campbell, Kenneth J. Wurdack, Javier Francisco-Ortega, and Brett Jestrow
Typification and nomenclature of five taxa endemic to Jamaica

Ihsan A. Al-Shehbaz
Nomenclatural adjustments in North American Arabis, Chinese Hilliella, and South American Neuontobotrys (Brassicaceae)

Gustavo A. Romero-González, Germán Carnevali, Ramón E. López, and Simeón C. Pérez
Catasetum ×dunstervillei (Orchidaceae: Catasetinae), a natural hybrid confirmed by artificial hybridization

Toshio Yoshida and Hang Sun
Meconopsis Lepida and M. Psilonomma (Papaveraceae) Rediscovered and Revised

Index to New Names and Combinations
Page ii intentionally left blank.

Harvard Papers in Botany was published as individually paginated issues up to number 10 (April 1997). Starting with the next issue, it has been published in volumes, each volume consisting of two numbers with continuous pagination. Number 1–10, published between May 1989 and April 1997, constitute Volume 1. Volume 1, number 10, includes a cumulative, comprehensive index for the first volume. Print Copies for most volumes 1 through 18 are available. Please contact papers@oeb.harvard.edu for more information.

This issue of Harvard Papers in Botany was composed by Barbara Kroner Morra, using Adobe InDesign CS6 for the Macintosh. The body of the text is set in 10-point Times Roman on 11 points of leading.
Gerardo A. Aymard C.
Lectotypifications and nomenclatural notes of José Jerónimo Triana’s species of Dilleniaceae 77

Carlyle A. Luer
Icons Stelidarum (Orchidaceae) Colombiae IV 81

Xavier Cornejo
Neocapparis: generic status and new name for Capparidastrum subgenus Pachycarpum (Capparaceae) 113

Xavier Cornejo, Dieter Wasshausen, and Carmen Bonifaz
Diciptera francodavilae (Acanthaceae): A new species from the coastal dry forests of the province of Guayas, Ecuador 121

José Iranildo Miranda de Melo
New combinations in Euploca Nutt. (Heliotropiaceae) from Mexico and Central America 125

Van Duy Nong and Tao Chen
Mussaenda reflexisepala, a new species of Rubiaceae from Vietnam 127

A. L. V. Toscano de Brito
Zygostates luerorum—A new species from Bolivia in the Ornithocepalus clade of subtribe Oncidiinae (Orchidaceae) 133

Tracy Commock, Philip E. Rose, Kanchi N. Gandhi, Keron C. St. E. Campbell, Kenneth J. Wurdack, Javier Francisco-Ortega, and Brett Jestrow
Typification and nomenclature of five taxa endemic to Jamaica 137

Ihsan A. Al-Shehbaz
Nomenclatural adjustments in North American Arabis, Chinese Hilliella, and South American Neuontobotrys (Brassicaceae) 141

Gustavo A. Romero-González, Germán Carnevali, Ramón E. López, and Simeón C. Pérez
Catasetum ×dunstervillei (Orchidaceae: Catasetinae), a natural hybrid confirmed by artificial hybridization 145

Toshio Yoshida and Hang Sun
Meconopsis Lepida and M. Psilonomma (Papaveraceae) Rediscovered and Revised 157

Index to New Names and Combinations 193