# **BioOne** COMPLETE

### **Cover Illustration and Table of Contents**

Source: Lundellia, 18(1)

Published By: The Plant Resources Center, The University of Texas at Austin

URL: https://doi.org/10.25224/1097-993X-18.1.i

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Bisage of Biother Compared an State of States of the states of the second of the secon

## LUNDELLIA

December 2015, Number 18

### **CONTENTS**

- Taxonomic Utility of Lemma Micromorphological Characters in the Sporobolus compositus and Sporobolus vaginiflorus Complexes (Poaceae)
- 10 Verbesina tiburonensis (Asteraceae: Heliantheae),A New Species from Isla Tiburón, Gulf of California,Mexico
- 14 Phylogenetic Analysis of *Meconopsis* (Papaveraceae) and Evaluation of Two Controversial Taxonomic Species

Robert T. Harms and John Mendenhall

Billie L. Turner

Wei Xiao and Beryl B. Simpson

LUNDELLIA

## LUNDELLIA

December 2015 Number 18



Journal of the Plant Resources Center of The University of Texas at Austin

(ISSN 1097-993X)

## LUNDELLIA

(ISSN 1097-993X)

A journal of botanical systematics, published by the Plant Resources Center, an organized research unit of the College of Natural Sciences, The University of Texas at Austin, with contributions by faculty, staff, students, and collaborators.

*Lundellia is named for Cyrus L. Lundell, renowned botanist and generous benefactor of the Plant Resources Center.* 

*Editor* Beryl B. Simpson e-mail: beryl@austin.utexas.edu FAX (512) 232-9529

*Editoria*l Robert K. Jansen *Board* José L. Panero Beryl B. Simpson Billie L. Turner Tom Wendt

Subscription Tom Wendt

InformationPlant Resources Center&The University of Texas at AustinScholarlyMain Building, Room 127Exchange110 Inner Campus Drive, Stop F0404Austin, TX 78712-1711email: aster280@uts.cc.utexas.edu

Copyright 2015 by the Plant Resources Center, The University of Texas at Austin.

Cover photo: Species of *Meconopis* commonly hybridize in the wild as documented in the article by Xiao and Simpson in this issue. The ability to hybridize has also allowed horticultural breeders to produce beautiful new ornamental plants such as this garden hybrid named "Mrs. Jebb" growing in the Royal Botanical Garden Edinburgh. Photo by Wei Xiao, 2009.

Lundellia, Number 18 was published 9 December 2015.