

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

Source: Lundellia, 16(1)

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

URL: https://doi.org/10.25224/1097-993X-16.1.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 <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Bisage sersionstained in preference in the state of the serion of the se

## LUNDELLIA

December 2013, Number 16

#### **C**ONTENTS

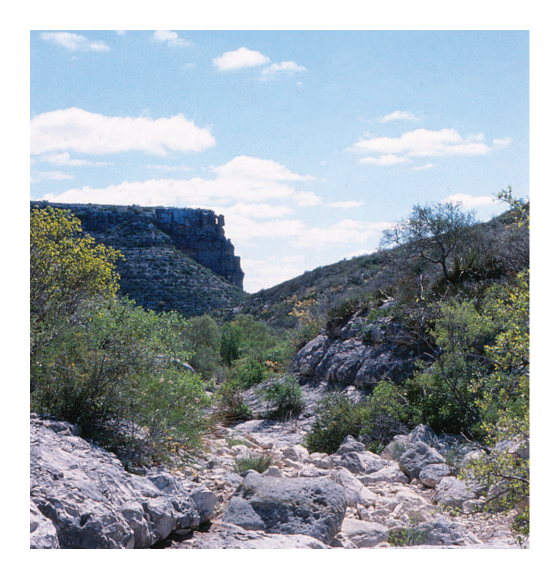
1 Two New Species of *Wamalchitamia* (Asteraceae: Heliantheae) from Oaxaca, Mexico

BILLIE L. TURNER

8 An Inventory of the Vascular Plants of Amistad National Recreation Area, Val Verde Co., Texas Jackie M. Poole

# LUNDELLIA

December 2013 Number 16



Number I

## 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

Editorial Robert K. Jansen Board José L. Panero

Beryl B. Simpson Billie L. Turner Tom Wendt

Subscription Tom Wendt

Information Plant Resources Center

& The University of Texas at Austin

Scholarly Main Building, Room 127

Exchange 110 Inner Campus Drive, Stop F0404

Austin, TX 78712-1711

email: aster280@uts.cc.utexas.edu

Copyright 2013 by the Plant Resources Center, The University of Texas at Austin.

Cover photo: Amistad National Recreation Area showing an example of the *Salvia ballotiflora-Rhus virens-Diospyros texana* shrubland in Indian Cliffs Canyon along the Devils River, with *Mimosa borealis* and *Forestiera reticulata* on the left. Photo by Jackie Poole.

Lundellia, Number 16 was published 10 December 2013.