

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

Source: Lundellia, 23(1)

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

URL: https://doi.org/10.25224/1097-993X-23.1.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 Biotheired a pheleto Atelitic states and research funders in the common goal of maximizing access to publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to commercial inquiries or rights and permissions requests should be directed to the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded From the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the individual publisher as ded from the common goal of the commo

## LUNDELLIA

December 2020, Number 23

## **CONTENTS**

- *1* Billie Lee Turner February 22, 1925 May 27, 2020
- *3* Taxonomy and Phylogeny of *Helenium Scaposum* (Asteraceae, Helenieae, Gaillardiinae)
- 19 The Status of the Non-Native Fern *Cheilanthes Viridis* (Pteridaceae) In The United States
- 28 Rare Specimens Yield DNA to Confirm Additional Members of Tribe Stifftieae (Stifftioideae, Asteraceae) on the Guiana Highlands Tepuis

Robert K. Jansen

Mark W. Bierner,\* Bruce G. Baldwin, Helene Tiley, Flora Samis, Spencer Wight, Michael J. Moore

George Yatskievych

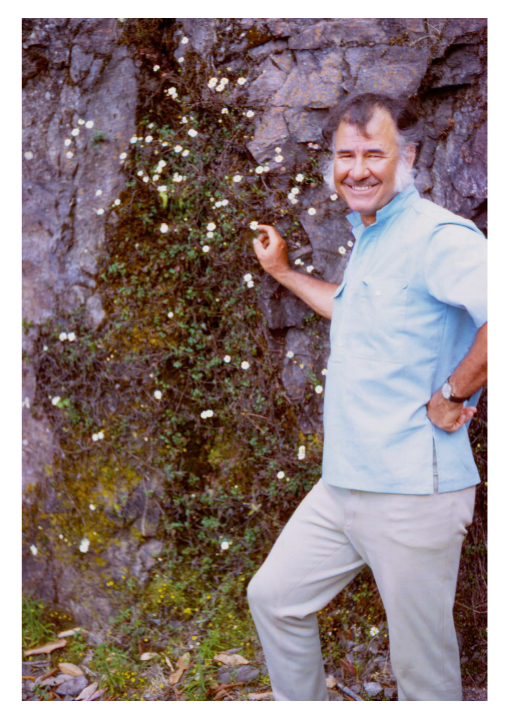
Jose L. Panero

Number 23

LUNDELLIA

LUNDELLIA

December 2020 Number 23



Journal of the Billie L. Turner Plant Resources Center of The University of Texas at Austin

(ISSN 1097-993X)

## LUNDELLIA

(ISSN 1097-993X)

An open-access, online journal of botanical systematics, published by the Billie L. Turner Plant Resources Center of 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* Jose L. Panero e-mail: panero@utexas.edu

*Editorial* Amber L. Horning *Board* Robert K. Jansen Jose L. Panero Beryl B. Simpson Billie L. Turner Tom Wendt

For printedGeorge YatskievychissuesBillie L. Turner Plant Resources Center(vols 1-20)The University of Texas at Austin<br/>Main Building, Room 127<br/>110 Inner Campus Drive, Stop F0404<br/>Austin, TX 78712-1711<br/>email: George.yatskievych@austin.utexas.edu

Copyright 2020 by the Billie L. Turner Plant Resources Center, The University of Texas at Austin.

Cover photo: Professor Billie L. Turner, 2 Apr 1970, posing with *Perityle turneri* (Asteraceae), one of many species named in his honor. Photo taken along highway 40 between Durango and Mazatlán, Mexico, approximately 2.2 miles E of El Palmito by Mike Powell.

Lundellia, Number 23 was published December 1, 2020.