

REVIEWERS  
VOLUME 16 (2022)

55 reviewers: several individuals reviewed more than one manuscript.

We sincerely apologize if your name was accidentally left out.

Thank you for supporting *Journal of the Botanical Research Institute of Texas*.

Ackerfield, Jennifer	González-Elizondo, Martha S.	Poinar, Jr., George O.
Alexander, Patrick	Halford, Anne	Powell, A. Michael
Anderson, Loran	Hammer, Rick	Reid, Christopher
Baker, Marc	Haufler, Christopher	Rogers, George
Bécquer, Eldis R.	Howard, Rebecca	Rosen, David
Brian, Finley	Kueth, Yero	Roth, Daniela
Bridges, Edwin	Lemke, David E.	Salywon, Andrew
Brunton, Dan	Majure, Lucas C.	Sandoval-Ortega, Manuel Higinio
Carter, Richard	Martínez Avalos, José G.	Serviss, Brett
Chambers, Kenton L.	Mayfield, Mark H.	Sullivan, Heather
Costea, Mihai	McCaughey, Ross A.	Terry, Martin K.
Davenport, L.J.	Mezzonato-Pires, Ana Carolina	Thomas, Justin
Estrada-Castillón, Andres Eduardo	Moody, Michael	Tiller, Anita
Fedon, Irene Carolina	Neubig, Kurt M.	Tripp, Erin
Ford, Bruce	Norouzi, Maryam	Walsh, Neville
Franck, Alan R.	Ocampo, Gilberto	Wipff, Joseph K.
Freckmann, Robert W.	Philly, Kevin	Yatskievych, George
Gandhi, Kanchi	Phipps, James	Zika, Peter F.
Gensel, Pat		

INDEX TO 40 TITLES WITH 81 AUTHORS  
VOLUME 16 (2022)

We know you have a choice.

Thank you for choosing and supporting *Journal of the Botanical Research Institute of Texas*.

- Additional fossil specimens of **Eophylca** (Rhamnaceae) in mid-Cretaceous amber from the Hukawng Valley, Myanmar by George O. Poinar Jr. and Kenton L. Chambers **16(1):63**
- An exploration of the vascular flora of Pine City Natural Area, Monroe County, Arkansas, U.S.A., in comparison to the Mississippi Alluvial Plain in eastern Arkansas (U.S.A.) by Diana L. Soteropoulos, Joseph A. Ledvina, and Travis D. Marsico **16(1):165**
- An investigation of **Miconia tetrandra** (Melastomataceae: Miconieae): Phylogenetic placement and taxonomy by Walter S. Judd and Lucas C. Majure **16(1):53**
- An overview of New Mexican **Boechera** (Brassicaceae) including three new species and thirteen new nomenclatural combinations by Michael D. Windham, Kathleen M. Pryer, and Loreen Allphin **16(1):9**
- Blackwelloxylon**, a new generic name for **Cornoxylo** (Corneaceae) of central Mississippi (U.S.A.) by Umakant Bhoopati Deshmukh **16(1):75**
- Distribution of **Helianthus paradoxus** (Asteraceae) and **Agalinis calycina** (Orobanchaceae) on Bitter Lake National Wildlife Refuge, New Mexico, U.S.A. by William P. Johnson and Jeffrey S. Beauchamp **16(2):573**
- Documented chromosome number determinations in some **Physaria** species (Brassicaceae) by Andrew M. Salywon, Jon P. Rebman, and David A. Dierig **16(2):499**
- Donald Pinkava's studies on the vascular flora of the Bolsón de Cuatro Ciénegas in the Chihuahuan Desert, updates, and taxonomic information on Acanthaceae in the region by Thomas F. Daniel **16(1):281**
- Donald Pinkava's journey from Asteraceae to Cactaceae: From the Ohio State University to Arizona State University by Melanie L. DeVore and Kathleen B. Pigg **16(1):273**
- Effects of shading on the rare plant species, **Physostegia correllii** (Lamiaceae) and **Trillium texanum** (Melanthiaceae) by Beth Middleton, Casey R. Williams, Chris Doffitt, and Darren Johnson **16(2):591**
- Evaluation of pollen morphology of **Passiflora** species and hybrids (Passifloraceae) by John Vanderplank and Sula E. Vanderplank **16(2):435**
- Fifteen noteworthy collections from Mississippi, U.S.A. by John Kees **16(1):223**
- First documentation of **Dichantheium caerulecens** (Poaceae) for the vascular flora of Louisiana, U.S.A. by Brian Sean Early **16(2):565**
- First report of Utah fragile fern (**Cystopteris**: Cystopteridaceae) from New Mexico, and new nomenclatural combinations in **Cystopteris tennesseensis** by Michael D. Windham and Kathleen M. Pryer **16(1):1**
- Floristic survey of the Sangre de Cristo Wilderness and environs (Colorado, U.S.A.) by Tim Hogan and Brian Elliott **16(1):195**
- Genetic identification of submersed dodder (**Cuscuta**: Convolvulaceae) in Texas, U.S.A. by Casey R. Williams, Nicholas P. Tippery, and Donald H. Les **16(2):585**
- Honoring Dr. Donald J. Pinkava (1933–2017) Director of the Vascular Plant Herbarium, School of Life Sciences, Arizona State University 1964–2000 by Kathleen B. Pigg and Stefanie M. Ickert-Bond **16(1):263**
- Kallstroemia hageri** (Zygophyllaceae), a new caltrop from Baja California, Mexico by Jon P. Rebman **16(1):335**