

REVIEWERS
VOLUME 17 (2023)

56 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*.

Abbott, J. Richard	Gustafson, Mark P.	Pfingsten, Ian
Ackerfield, Jennifer	Hansen, Bruce F.	Philley, Kevin
Allen, Geraldine	Harrover, Emma	Rosen, David
Almeida, Odair José Garcia de	Hellenthal, Barbara J.	Serviss, Brett
Barrett, Russell	Hernández, Alexis López	Singhurst, Jason
Bennett, Bradley C.	Higinio Sandval-Ortega, Manuel	Sinn, Brandon T.
Briggler, Malissa	Holmgren, Pat	Soreng, Robert
Brokaw, Joshua M.	Howard, Rebecca	Soteropoulos, Diana L.
Carter, Richard	Keeley, Sterling	Sperry, Ben
Cohen, James	Keith, Eric	Stapf, María S. de
Costea, Mihai	Lance, Ron	Staples, George
Cripps, Cathy	Lavin, Matt	Stuessy, Tod
Dillon, Michael O.	Lemke, David E.	Sullivan, Heather
Franck, Alan R.	Loeuille, Benoit	Sundell, Eric
Fuentes, Sara	McPherson, Gordon	Ulloa, Carmen
Gandhi, Kanchi	Moore, Gerry	Van Kley, James E.
Goldenberg, Renato	O'Kane, Steven	Versiane, Ana Flávia Alves
Gostel, Morgan	Pandey, Arun	Walsh, Neville
Graham, Shirley A.	Peterson, Paul	

INDEX TO 27 TITLES WITH 79 AUTHORS

VOLUME 17 (2023)

We know you have a choice.

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

- A floristic inventory of vascular plants growing wild in the Naples Botanical Garden and on immediately adjacent land (Collier County) Florida, U.S.A. by George J. Wilder and Jean M. McCollom **17(2):487**
- A revision of Cordiaceae (Boraginales) in Central America, Mexico, and the United States by James S. Miller **17(1):39**
- Agrostis swalalahos** (Poaceae), a grass endemic to the mountains of northwest Oregon, U.S.A. by Nick Otting and Barbara L. Wilson **17(1):9**
- Botanical inventory and conservation assessment of Siempre Verde Reserve, Imbabura Province, Ecuador by Ronald L. Jones, Álvaro J. Pérez, Alex Reynolds, and Grady L. Webstert **17(2):457**
- Chromosomal observations on **Eliea** (Hypericaceae), a monospecific Madagascar endemic by Frank Almeda and Ricardo Pacifico **17(1):265**
- Cortinarius watsoniae**, a new species of Agaricomycetes (Cortinariaceae) from the Gulf States by David P. Lewis, Joseph F. Ammirati, Kari Liimatainen & Tuula Niskanen, Clark L. Ovrebo, Matthew E. Smith, Jay Justice, and Laurel Kaminsky **17(1):259**
- Diversity across the border: Genetic study of a highly disjunct occurrence of the U.S. federally-endangered plant species **Physaria thamnopila** (Zapata bladderpod) discovered in Mexico by Brian E. Sedio, Ryan J. Williams, Dana M. Price, Christopher F. Best, Alberto Contreras-Arqueta, James R. Manhart, and Alan E. Pepper **17(2):413**
- Flora of six Lower Mississippi River islands (U.S.A.) by Grace L. McCartha, Caitlyn M. Sims, Brendan J. Kosnik, J. Richard Abbott, Mathew L. Jones, Ben E. Benton, Scott A. Mangan, and Travis D. Marsico **17(1):281**
- Geocarpus minimum** (Caryophyllaceae), new to Oklahoma, U.S.A. by Amy K. Buthod and Lisa Miller **17(2):535**
- Lythrum nieuwlandii** (Lythraceae), a new name for **L. cordifolium**, nom. illeg., a rare species endemic to Florida, U.S.A. by Alan R. Franck and Colleen Werner **17(1):31**
- Microlicia crenatifolia** (Melastomataceae), a new species from the westernmost limits of the Diamantina Plateau, Minas Gerais, Brazil by Ricardo Pacifico and Frank Almeda **17(2):439**
- New combinations for the flora of Nevada, U.S.A. by Arnold Tiehm **17(1):21**
- New combinations in **Asarum** (Aristolochiaceae) for two recently described **Hexastylis** species by Alvin R. Diamond **17(2):427**
- Noteworthy new angiosperm plant distribution records for New Mexico and Colorado, U.S.A. by Zachary S. Rogers, Sara Fuentes-Soriano, and Richard Spellenberg **17(1):323**
- Oreocarya wortingtonii** (Boraginaceae): A new species from southeastern New Mexico, U.S.A. by Robert Craig Sivinski **17(1):1**
- Preliminary vegetational changes in frequently burned and unburned upland pine-hardwood forests at Cook's Branch Conservancy in Montgomery County, Texas, U.S.A. by Eric Keith, Jesse Blum, and Sarah Mitchell **17(1):339**
- Reinterpretation of the mid-Cretaceous fossil flower **Endoboeuthos paleosum** as a capitular, unisexual inflorescence of Proteaceae by Kenton L. Chambers and George O. Poinar, Jr. **17(2):449**
- Seed banks of rare **Physostegia correllii** (Lamiaceae) in Lady Bird Lake, Austin, Texas, U.S.A. by Beth Middleton and Casey R. Williams **17(1):363**



This article has been licensed as Open Access by the author(s) and publisher.
This version supersedes any other version with conflicting usage rights.