

REVIEWERS
VOLUME 18 (2024)

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*.

Allain, Larry	Halse, Richard R.	Pedraza-Peñalosa, Paola
Almeda, Frank	Hansen, Curtis	Powell, A. Michael
Baker, Marc A.	Haynes, Robert R.	Raby, Megan
Barrett, Russell	Hellquist, Barre	Rebelo, Tony
Barrie, Fred R.	Hernández, Héctor	Richardson, Alfred
Blanco, Mario	Holmgren, Pat	Rosen, David J.
Cochrane, Theodore S.	Judd, Walter	Saha, Sonali
Darbyshire, Iain	Keener, Brian R.	Schilling Jr., E.E.
Davenport, L.J.	Keith, Eric	Sipman, Harrie
Dorr, Laurence J.	King, Ken	Sohrabi, Mohammed
Ehlenfeldt, Mark	Knapp, Wesley	Soteropoulos, Diana
Fertig, Walter	LeBlond, Richard J.	Spaulding, Daniel D.
Fowler, Norma	Lesica, Peter	Spence, John
Francisco-Ortega, Javier	Luteyn, Jim	Stiling, Peter
Franck, Alan R.	Meiado, Marcos V.	Sundell, Eric
George, Alex	Montes Espin, Rosalina	Taylor, Sarah
Goertzen, Leslie R.	Morales, Francisco	Thomas, Justin
Gurvich, Diego	Morefield, Jim	Weakley, Alan
		Wood, John

INDEX TO 30 TITLES WITH 108 AUTHORS
VOLUME 18 (2024)

We know you have a choice.

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

- A morphological study on the question of the hybrid origin of ***Astrophytum coahuilense*** (Cactaceae) by Richard R. Montanucci **18(1):163**
- A new ***Ranunculus*** (Ranunculaceae) from Nevada, U.S.A. by Arnold Tiehm and Jacqueline Lucero **18(1):7**
- A new species in the lichen genus ***Circinaria*** (Megasporeaceae) from Pakistan based on morphology and DNA sequence data by Muhammad S. Iqbal, Alla U. Din, Abdul N. Khalid, and Abdul R. Niazi **18(2):333**
- A novel species of ***Nama*** (Namaceae) from northern Arizona, U.S.A. by Richard A. Crawford and Glenn Rink **18(1):1**
- Actualización de la colección tipo de monocotiledoneas del Herbario Nacional de Costa Rica (CR) by Silvia Lobo-Cabezas **18(2):341**
- Aspicilia fumosa*** (Megasporeaceae), a new record for Pakistan and the first in Eurasia by Muhammad S. Iqbal and Abdul N. Khalid **18(1):187**
- Astragalus endopterus*** (Fabaceae), a species purported as extinct, found in northern Arizona, U.S.A. by Glenn Rink **18(1):205**
- Ceratostema loucianae*** and ***Disterigma chriscanadayi*** (Ericaceae: Vaccinieae)—new epiphytic species from eastern Ecuador by Xavier Cornejo, James L. Luteyn, and Gabriel Tello-Hidalgo **18(1):87**
- Dioecy hotspots in Southeast Florida (U.S.A.), especially Saw Palmetto (***Serenoa repens***, Arecaceae) thickets by George K. Rogers **18(1):149**
- Endobothos paleosum*** in 99-million-year-old amber does not belong to the Proteaceae by Byron B. Lamont and Philip G. Ladd **18(1):143**
- Especies nuevas de ***Canavalia*** (Leguminosae: Papilionoideae: Phaseoleae: Diocleinae) para México y Centroamérica by José L. Linares, María Gloria Andrade Murguía, y Ramiro Cruz Durán **18(1):105**
- Evaluation of the Hispaniolan endemic ***Graffenrieda ottoschulzii*** (Melastomataceae) by Jordan Hadley and Lucas C. Majure **18(2):311**
- First report of ***Urena lobata*** (Malvaceae) in Texas, U.S.A. by Nicholas S. Brockett, Stephen E. DuBois, Jacob T. Martin, Kari L. Hernandez, Zoe G. Matrangola, and Anita A. Tiller **18(1):267**
- First U.S. vascular plant extirpation linked to sea level rise? ***Pilosocereus millsbaughii*** (Cactaceae) in the Florida Keys, U.S.A. by Jennifer Possley, James J. Lange, Alan R. Franck, George D. Gann, Trudy Wilson, Susan Kolterman, Janice Duquesnel, and Joseph O'Brien **18(1):211**
- Germination, seed traits, and seedling vigor of ***Pilosocereus robinii*** (Cactaceae) from northwestern Cuba by Daniel Barrios, Jorge A. Sánchez, and Luis R. González-Torres **18(2):359**
- Helianthus waccamawensis*** (Asteraceae), a new species of sunflower endemic to the Cape Fear Arch Region of North and South Carolina (U.S.A.) by Eric A. Ungberg, James W. Horn, Derick B. Poindexter, Keith A. Bradley, and Alan S. Weakley **18(2):271**



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