

REVIEWERS
VOLUME 14 (2020)

64 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*.

Barrie, Fred R.	Gonzalez, Enrique	Miller, John
Bauml, Jim	Gonzalez, Socorro	Motta, Michelle
Bryson, Charles	Hansen, Curtis J.	Novozhilov, Yuri K.
Cameron, Kenneth M.	Haynes, Robert R.	Parra-O., Carlos
Carter, Richard	Hernandez-Ledesma, Patricia	Pastore, José Floriano B.
Chambers, Ken	Holst, Bruce	Pelser, Pieter B.
Cox, Patricia	Ibrahim, Marla	Phillee, Kevin D.
Davenport, L.J.	Jones, Ron	Pigg, Kathleen B.
Devore, Melanie	Judd, Walter	Powell, A. Michael
Dorr, Laurence J.	Keener, Brian R.	Salares, Val
Eliasson, Uno H.	Keller, Harold W.	Schönenberger, Jürg
Elvin, Mark A.	Lammers, Thomas G.	Schori, Melanie
Endress, Peter	Landry, Garrie P.	Skean Jr., James D.
Ferry, Robert	Lodge, D. Jean	Spellenberg, Richard
Filip, Greg	Luteyn, James L.	Terry, Martin K.
Fleming, Gary	Manchester, Steven	Thompson, Ralph L.
Fowler, Jim	Martinez-Alvarado, Domitila	Trout, Keeper
Franck, Alan R.	Mata, Juan Luis	Urbatsch, Lowell E.
Freckmann, Bob	Mathiasen, Robert L.	Wahlert, Gregory A.
Gandhi, Kanchi N.	Mayfield, Mark H.	Wieboldt, Thomas F.
Gange, John	Middleton, David	Wipff, Joseph K.
García-Beltrán, José A.		

INDEX TO 42 TITLES WITH 91 AUTHORS
VOLUME 14 (2020)

We know you have a choice.

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

- A new combination in **Dypsis** (Arecaceae) by Kanchi N. Gandhi and B. Kailash Ramamurthy **14(2):349**
- A new combination in **Psorothamnus arborescens** (Fabaceae) by Kanchi N. Gandhi, Michael A. Vincent, and David M. Sutherland **14(2):187**
- A new corticolous species of **Mycena** sect. **Viscipelles** (Basidiomycota: Agaricales) from the bark of a living American elm tree in Texas, U.S.A. by Brian A. Perry, Harold W. Keller, Edward D. Forrester, and Billy G. Stone **14(2):167**
- A new **Hexastylis** (Aristolochiaceae) from northeast Alabama (U.S.A.) with notes on the species "groups" within the genus by Brian R. Keener **14(2):161**
- A new species of **Microlicia** (Melastomataceae) endemic to *restingas* in Bahia, Brazil by Ricardo Pacifico and Frank Almeda **14(2):271**
- A new species of **Styrax** series **Cyrtia** (Styracaceae) from Cambodia by Peter W. Fritsch, Philip Thomas, and Viboth Ly **14(2):343**
- A taxonomic evaluation of **Astrophytum myriostigma** var. **nudum** (Cactaceae) by Richard R. Montanucci and Klaus-Peter Kleszewski **14(2):255**
- A taxonomic revision of **Gaultheria** series **Trichophyllae** (Ericaceae) by Peter W. Fritsch and Lu Lu **14(2):289**
- Additions and corrections to *The Wild Orchids of North America, North of Mexico. II* by Paul Martin Brown **14(1):13**
- Anatomy of vegetative organs in **Allionia** (Nyctaginaceae), with emphasis on the vascular system by Israel L. Cunha Neto, Juliana P. Silva, and Veronica Angyalossy **14(2):373**
- Another confirmation of **Cyperus flavescens** (Cyperaceae) for Kansas, U.S.A. by A. Hammesfahr, P. Witham, C. Campbell, and Neil Snow **14(2):411**
- Acryria versicolor** of western mountains, U.S.A. (Myxomycetes: Trichiales: Trichiaceae): A morphological and taxonomic study with observations of nivicolous species by Harold W. Keller, Relf L. Price, Billy G. Stone, and Edward D. Forrester **14(2):435**
- Bothriochloa glabra** (Poaceae: Panicoideae: Andropogoneae) in Texas by Joseph K. Wipff and David J. Rosen **14(2):461**
- Chainandra zeugostylus** gen. et sp. nov., a mid-Cretaceous amber fossil with sagittate anthers opening widely at maturity by George O. Poinar, Jr. and Kenton L. Chambers **14(2):367**
- Correlation of mescaline concentrations in **Lophophora williamsii** (Cactaceae) with rib numbers and diameter of crown (U.S.A.) by Richard Newbold, Sohan De Silva, and Martin Terry **14(1):103**
- Cyathitepala papillosa** gen. et sp. nov., a mid-Cretaceous fossil flower from Myanmar amber with valvate anthers by George O. Poinar, Jr. and Kenton L. Chambers **14(2):351**
- Dasykothon leptomiscus** gen. et sp. nov., a fossil flower of possible Lauralean affinity from Myanmar amber by George O. Poinar, Jr. and Kenton L. Chambers **14(1):65**