

REVIEWERS
VOLUME 12 (2018)

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*.

Acevedo, Pedro	Huang, Yelin	Rabeler, Rich
Almeda, Frank	Jud, Nathan A.	Reed, Monique D.
Anderson, Loran C.	Judd, Walter	Rehman, Tiana
Araujo, Andréa O.	Karoly, Keith	Renner, Susan
Axelrod, Franklin S.	Keith, Eric L.	Richards, Jennifer H.
Aymard C., Gerardo A.	Lamont, Eric	Ricketson, Jon
Bain, John	Legler, Ben	Rosen, David J.
Baker, Marc A.	Linares, José	Russell-Smith, Jeremy
Baldwin, Bruce B.	Lonard, Robert	Saghatelyan, Anna
Benham, Dale	Majure, Lucas C.	Schlessman, Mark
Berry, Paul E.	Mansfield, Donald H.	Schorri, Melanie
Borchsenius, Finn	Marquete, Ronaldo	Skean, James D.
Boufford, David E.	Marquis, Robert	Spellenberg, Richard
Carter, Richard	Martínez Díaz, Mahinda	Stanford, Jack
Cloud-Hughes, Michelle	Mayfield, Mark H.	Suarez Suarez, Luz Stella
Crabtree, Todd	Medan, Diego	Sullivan, Janet
Darrach, Mark	Meyers, Stephen	Swadek, Rebecca K.
Davenport, L.J.	Michelangeli, Fabian A.	Taylor, Kim Norton
Deanna, Rocio	Nepal, Madhav	Tiehm, Arnold
Degen de Arrúa, Rosa	Nesom, Guy	Urbatsch, Lowell E.
Delgadillo Rodriguez, José	Onde, Stefania	Van Ee, Benjamin
Felger, Richard	Pelser, Pieter	Villarreal Q., José A.
Fenstermacher, Joselyn	Penney, Darin	Waines, J. Giles
Fernández Nava, Rafael	Pigg, Kathleen B.	Wang, Hongshan
Ferreira, Gabriel E.	Pipoly, John J.	Weiblen, George
Fraga, Naomi S.	Poinar, George	Whitson, Maggie
Franck, Alan	Powell, A. Michael	Zanoni, Tom
Gandhi, Kanchi	Prance, Sir Iain	Zmarzty, Sue
Gomez Sanchez, Maricela	Pratt, Donald B.	
Hoagland, Bruce	Quedensley, Taylor Sultan	

INDEX TO 46 TITLES WITH 102 AUTHORS
VOLUME 12 (2018)

We know you have a choice.

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

- A floristic inventory of Corkscrew Swamp Sanctuary (Collier County and Lee County), Florida, U.S.A. by George J. Wilder and Jean M. McCollom—**12(1):265**
- A lost Caribbean mistletoe rediscovered: New record for **Antidaphne Wrightii** (Santalaceae) in Puerto Rico by Marcos A. Caraballo-Ortiz and Alcides L. Morales-Pérez—**12(2):683**
- A multiyear qualitative study of an isolated inland population of salt heliotrope by (**Heliotropium curassavicum** var. **curassavicum**, Boraginaceae) in Arkansas, U.S.A. by Renn Tumlison and Brett Serviss—**12(2):689**
- A new species of **Potamogeton** (Potamogetonaceae) from the unique habitat: Montezuma Well, Arizona, U.S.A. by Jon M. Ricketson, Glenda M. Ricketson, and Tina L. Greenawalt—**12(2):447**
- A suite of new plant records from the Sierra de San Pedro Mártir, Baja California, Mexico by J.P. Rebman, S.E. Vanderplank, and A.B. Harper—**12(1):229**
- A taxonomic revision of taxa in **Styrax** series **Cyrra** (Styracaceae) with valvate corollas by Gary Li and Peter W. Fritsch—**12(2):579**
- Additions to the vascular flora of the Rocky Fork Tract, Tennessee, U.S.A. by Foster Levy and James T. Donaldson—**12(1):373**
- Aglaonema nebulosum** (Araceae), range extension and first record from India by Bikarma Singh, Dibyendu Adhikari, and Saroj Kanta Barik—**12(1):239**
- Arctium minus** (Asteraceae): Historical review, ecological consequences, and addition to Texas flora by Jeffrey N. Mink, Walter C. Holmes, Jason R. Singhurst, and Amie Treuer-Kuehn—**12(2):713**
- Calathea gentryi** and **C. yawankama** (Marantaceae), new species endemic to Amazonian Peru by Helen Kennedy—**12(1):121**
- Databasing and georeferencing historical collections to discover potential sites for rare and endangered plants of New York, U.S.A. by Carol L. Kelloff and Lee B. Kass—**12(1):323**
- Eleocharis elegans** (Cyperaceae) new to Florida and a possible

- native addition to the flora of the United States by D.F. Brunton, J.R. Campbell, and A.A. Reznicek—**12(1):249**
- Endobethus paleosum** gen. et sp. nov., fossil flowers of uncertain affinity from mid-Cretaceous Myanmar amber by George O. Poinar, Jr. and Kenton L. Chambers—**12(1):133**
- Euphorbia heterophylla** (Euphorbiaceae) in South Carolina, North Carolina, and Virginia, U.S.A. by Stephen Smith and Alexander Krings—**12(1):369**
- Fossil flowers of **Lachnocionia camptostylus** sp. nov., a second record for the genus in mid-Cretaceous Myanmar amber by George O. Poinar, Jr. and Kenton L. Chambers—**12(2):655**
- In Memoriam: Donald J. Pinkava (29 August 1933–25 July 2017) by Liz Makings—**12(1):377**
- Kimberley tropical monsoon rainforests of Western Australia: Perspectives on biological diversity by Kevin F. Kenneally—**12(1):149**
- Microlicia bahiensis** (Melastomataceae: Microlicieae): Lectotypification, redescription, and affinities by Frank Almeda and Ricardo Pacifico—**12(1):115**
- New combination in **Anthenantia** (Poaceae: Panicoideae) by Joseph K. Wipff and Robert B. Shaw—**12(2):445**
- New combinations in **Chondrosum** (Poaceae) by Robert B. Shaw and Joseph K. Wipff—**12(1):25**
- New combinations, rank changes, and nomenclatural and taxonomic comments in the vascular flora of the southeastern United States. III by Alan S. Weakley, Derick B. Poindexter, Richard J. LeBlond, Bruce A. Sorrie, Edwin L. Bridges, Steve L. Orzell, Alan R. Franck, Melanie Schori, Brian R. Keener, Alvin R. Diamond, Jr., Aaron J. Floden, and Richard D. Noyes—**12(1):27**
- New combinations, rank changes, and nomenclatural and taxonomic comments in the vascular flora of the southeastern United States. IV by Alan S. Weakley, Bruce A. Sorrie, Richard J. LeBlond, Derick B. Poindexter, Aaron J. Floden, Edward E. Schilling, Alan R. Franck, and John C. Kees—**12(2):461**
- Noteworthy collection of **Cypripedium reginae** (Orchidaceae) in Tennessee, U.S.A. by Cooper Breeden—**12(2):707**
- Nymphoides humboldtiana** (Menyanthaceae) in Florida (U.S.A.) verified by DNA data by Beth A. Middleton, Evelyn Anemaet, Tracy Elsey Quirk, and Nicholas P. Tippery—**12(1):257**
- Paradrymonia badia** (Gesneriaceae), a new species from the Guiana Shield by Christian Feuillet, Laurence E. Skog, and Denis Barabé—**12(2):549**
- Petiole length in **Boerhavia** (Nyctaginaceae) approximates the Golden Ratio Φ by Justin K. Williams—**12(2):667**
- Phaseolus angucianae** (Leguminosae: Phaseoleae), a new bean species from Fila Cruces of southeastern Costa Rica by D.G. Debouck, R. Araya-Villalobos, and N. Chaves-Barrantes—**12(2):507**
- Phyllanthus debilis** (Phyllanthaceae) newly reported for North America by Geoffrey A. Levin, George J. Wilder, and Jean M. McCollom—**12(1):245**
- Phylogenetic relationships of the Mexican tussilaginoid genera (Asteraceae: Senecioneae) by Taylor S. Quedensley, Michael Gruenstaeudl, and Robert K. Jansen—**12(2):481**
- Resolving the anomaly of **Lomatium anomalum**: Discovery of a new species in southwestern Idaho (U.S.A.), **Lomatium andrusianum** (Apiaceae) by McKayla Stevens, Donald H. Mansfield, James F. Smith, and Mary Ann E. Feist—**12(1):1**
- Setitheca lativalva** gen. et sp. nov., a fossil flower of Laurales from mid-Cretaceous Myanmar amber by George O. Poinar, Jr. and Kenton L. Chambers—**12(2):643**
- Some comments on the taxonomy of **Delphinium** (Ranunculaceae) in western Oregon by Kenton L. Chambers—**12(1):17**
- Stomata length is a reliable characteristic for distinguishing infraspecies and ploidy levels of **Opuntia mesacantha** (Cactaceae) by Paul Adanick, Taly Dawn Drezner, and A. Dean Stock—**12(1):141**
- Styrax paulhousei** (Styracaceae), a new species from Honduras by Peter W. Fritsch, Caroline Whitefoord, and Daniel L. Kelly—**12(2):499**
- Taxonomic and nomenclatural notes on **Miconia crenata** and related species (Melastomataceae: Miconieae) in the Greater Antilles by Walter S. Judd, Gretchen M. Ionta, Lucas C. Majure, and Fabián A. Michelangeli—**12(2):521**
- Taxonomic studies in the Miconieae (Melastomataceae). XIV. Species of **Miconia** section **Sagraea** that occur in the Greater Antilles and additionally in the Lesser Antilles and/or continental regions by Walter S. Judd, Gretchen M. Ionta, and Lucas C. Majure—**12(2):531**
- The identity and typification of **Valliera triplinervis** (Salicaceae) by Laurence J. Dorr and Mac H. Alford—**12(1):129**
- The **Lomatium grayi** complex (Apiaceae) of the western United States: A taxonomic revision based on morphometric, essential oil composition, and larva-host coevolution studies by Jason Andrew Alexander, Wayne Whaley, and Natalie Blain—**12(2):387**
- The status of **Physalis hederifolia** (Solanaceae) in Louisiana, U.S.A. by Milo Pyne—**12(1):317**
- The vascular flora and plant communities of Lawther - Deer Park Prairie, Harris County, Texas, U.S.A. by Jason R. Singhurst, Jeffrey N. Mink, Katy Emde, Lan Shen, Don Verser, and Walter C. Holmes—**12(2):721**
- The vascular flora of coastal Indian clam shell middens in South Carolina, U.S.A. by Richard Stalter, John Baden, Chester DePratter, and Paul Kenny—**12(2):697**
- Towards a taxonomic treatment of the Ericaceae for Bolivia and Peru: New species of **Thibaudia**, synonyms, lectotypes, and observations by James L. Luteyn—**12(1):89**
- Trema domingensis** rises like a phoenix from the ashes of **Trema integrerrima**: A reassessment of the entire-leaved species of Neotropical **Trema** (Cannabaceae) by Nancy C. Garwood, Kristina Jordan, Nicholas D. Flowers, Aelys M. Humphreys, Stephen J. Russell, and Kurt M. Neubig—**12(2):555**
- Una nueva especie y notas de las Proteaceae en Costa Rica by J. Francisco Morales—**12(1):81**
- Uso del nombre **Consolea microcarpa** versus **Consolea picardae** (Cactaceae), para una especie endémica de La Española by Lucas C. Majure and Teodoro Clase—**12(1):75**
- What is **Sambucus mexicana** (Adoxaceae)? by Alan T. Whittemore—**12(1):69**

INDEX OF 102 AUTHORS

VOLUME 12 (2018)

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

- Adanick, Paul—**12(1):141**
Adhikari, Dibyendu—**12(1):239**
Alexander, Jason Andrew—**12(2):387**
Alford, Mac H.—**12(1):129**
Almeda, Frank—**12(1):115**
Anemaet, Evelyn—**12(1):257**
Araya-Villalobos, R.—**12(2):507**
Baden, John—**12(2):697**
Barabé, Denis—**12(2):549**
Barik, Saroj Kanta—**12(1):239**
Blain, Natalie—**12(2):387**
Breeden, Cooper—**12(2):707**
Bridges, Edwin L.—**12(1):27**
Brunton, D.F.—**12(1):249**
Campbell, J.R.—**12(1):249**
Caraballo-Ortiz, Marcos A.—**12(2):683**
Chambers, Kenton L.—**12(1):17, 133; 12(2):643, 655**
Chaves-Barrantes, N.—**12(2):507**
Clase, Teodoro—**12(1):75**
Debouck, D.G.—**12(2):507**
DePratter, Chester—**12(2):697**
Diamond, Jr., Alvin R.—**12(1):27**
Donaldson, James T.—**12(1):373**
Dorr, Laurence J.—**12(1):129**
Drezner, Taly Dawn—**12(1):141**
Emde, Katy—**12(2):721**
Feist, Mary Ann E.—**12(1):1**
Feuillet, Christian—**12(2):549**
Floden, Aaron J.—**12(1):27; 12(2):461**
Flowers, Nicholas D.—**12(2):555**
Franck, Alan R.—**12(1):27; 12(2):461**
Fritsch, Peter W.—**12(2):499, 579**
Garwood, Nancy C.—**12(2):555**
Greenawalt, Tina L.—**12(2):447**
Gruenstaedl, Michael—**12(2):481**
Harper, A.B.—**12(1):229**
Holmes, Walter C.—**12(2):713, 721**
Humphreys, Aelys M.—**12(2):555**
Ionta, Gretchen M.—**12(2):521, 531**
Jansen, Robert K.—**12(2):481**
Jordan, Kristina—**12(2):555**
Judd, Walter S.—**12(2):521, 531**
Kass, Lee B.—**12(1):323**
Keener, Brian R.—**12(1):27**
Kees, John C.—**12(2):461**
Kelloff, Carol L.—**12(1):323**
Kelly, Daniel L.—**12(2):499**
Kenneally, Kevin F.—**12(1):149**
Kennedy, Helen—**12(1):121**
Kenny, Paul—**12(2):697**
Krings, Alexander—**12(1):369**
LeBlond, Richard J.—**12(1):27; 12(2):461**
Levin, Geoffrey A.—**12(1):245**
Levy, Foster—**12(1):373**
Li, Gary—**12(2):579**
Luteyn, James L.—**12(1):89**
Majure, Lucas C.—**12(1):75; 12(2):521, 531**
Makings, Liz—**12(1):377**
Mansfield, Donald H.—**12(1):1**
McCollom, Jean M.—**12(1):245, 265**
Michelangeli, Fabián A.—**12(2):521**
Middleton, Beth A.—**12(1):257**
Mink, Jeffrey N.—**12(2):713, 721**
Morales, J. Francisco—**12(1):81**
Morales-Pérez, Alcides L.—**12(2):683**
Neubig, Kurt M.—**12(2):555**
Noyes, Richard D.—**12(1):27**
Orzell, Steve L.—**12(1):27**
Pacifico, Ricardo—**12(1):115**
Poinar, Jr., George O.—**12(1):133; 12(2):643, 645**
Poindexter, Derick B.—**12(1):27; 12(2):461**
Pyne, Milo—**12(1):317**
Quedensley, Taylor S.—**12(2):481**
Quirk, Tracy Elsey—**12(1):257**
Rebman, J.P.—**12(1):229**
Reznicek, A.A.—**12(1):249**
Ricketson, Glenda M.—**12(2):447**
Ricketson, Jon M.—**12(2):447**
Russell, Stephen J.—**12(2):555**
Schilling, Edward E.—**12(2):461**
Schori, Melanie—**12(1):27**
Serviss, Brett—**12(2):689**
Shaw, Robert B.—**12(1):25; 12(2):445**
Shen, Lan—**12(2):721**
Singh, Bikarma—**12(1):239**
Singhurst, Jason R.—**12(2):713, 721**
Skog, Laurence E.—**12(2):549**
Smith, James F.—**12(1):1**
Smith, Stephen—**12(1):369**
Sorrie, Bruce A.—**12(1):27; 12(2):461**
Stalter, Richard—**12(2):697**
Stevens, Mckayla—**12(1):1**
Stock, A. Dean—**12(1):141**
Tipperry, Nicholas P.—**12(1):257**
Treuer-Kuehn, Amie—**12(2):713**
Tumlison, Renn—**12(2):689**
Vanderplank, S.E.—**12(1):229**
Verser, Don—**12(2):721**
Weakley, Alan S.—**12(1):27; 12(2):461**
Whaley, Wayne—**12(2):387**
Whitefoord, Caroline—**12(2):499**
Whittemore, Alan T.—**12(1):69**
Wilder, George J.—**12(1):245, 265**
Williams, Justin K.—**12(2):667**
Wipff, Joseph K.—**12(1):25; 12(2):445**

BOTANICAL NAMES AND SUBJECT INDEX

VOLUME 12 (2018)

NEW NAMES IN **BOLD FACE**

- Adoxaceae—12(1):69
Agarista boliviensis—12(1):100
Aglaonema nebulosum (floristic record for India)—12(1):239
Amber—12(1):133; **12(2):643, 655**
Andropogon cretaceus—**12(1):57**
Anisocladly—12(2):667
Anisophylly—12(2):667
Antenantia—12(2):445
 rufa—12(2):445
 villosa var. **texana**—**12(2):445**
 villosa var. *villosa*—12(2):445
Antidaphne wrightii (rediscovered in Puerto Rico)—12(2):683
Apiaceae—12(1):1; 12(2):387
Araceae (floristic record for India)—12(1):239
Arctium minus—12(2):713
Aristolochiaceae—12(1):28
Arizona, U.S.A. (Montezuma Well)—12(2):447
Arkansas, U.S.A.—12(2):689
Asteraceae—12(2):713
Australia, Western—12(1):149
Baja California, Mexico (new floristic records)—12(1):229
Baptisia
 aberrans—**12(1):45**
 australis—12(1):43
 minor—12(1):43
Boerhavia—12(2):667
 diffusa—12(2):667
 erecta—12(2):667
Bolivia—12(1):89
Boraginaceae—12(2):689
Bromeliaceae—12(1):35
Cactaceae—12(1):75; 141
Calathea
 gentryi—**12(1):122**
 yawankama—**12(1):124**
Cannabaceae—12(2):555
Carex
 bullata—12(1):37
 cylindrica—12(1):40
 greenei—12(1):40
Caribbean mistletoe—12(2):683
Celtis trinervia—12(2):555
Chondrosrum—12(1):25
Chondrosrum
 barbatum var.
 rothrockii—**12(1):25**
 ramosum—**12(1):25**
 trifidum var. **bukkii**—**12(1):25**
Clam shell middens—12(2):697
Cldemra hirta—12(2):521
Coastal Indian clam shell middens—12(2):697
Coleataenia longifolia subsp. *combsii*—12(1):57
Consolea
 microcarpa—12(1):75
 picardae—12(1):75
Corkscrew Swamp Sanctuary (Florida)—12(1):265
Costa Rica—12(1):81, 507
Cretaceous—12(2):643, 655
Cuba—12(2):521
Cyperaceae (floristic record for Florida)—12(1):249
Cypripedium reginae—12(2):707
Cyrtia
 agrestis—12(2):579
 finlaysonianus—12(2):579
 luculenta—12(2):579
 serrulata—12(2):579
Databasing (rare and endangered plants)—12(1):323
Delphinium—12(1):17
 leucophaeum—12(1):17
 menziesii—12(1):17
 nuttallianum—12(1):17
 oreganum—12(1):17
 pavonaceum—12(1):17
Dichanthelium
 breve—**12(1):58**
 glabrifolium—**12(1):58**
Digitaria subcalva—12(1):59
Diogenesia boliviiana—12(1):100
Donald J. Pinkava (Memoriam)—12(1):377
Drymonia alloplectoides—12(2):549
Dryopteris celsa—12(2):471
Eleocharis elegans (floristic record for Florida, North America)—12(1):249
Endobenthos—**12(1):136**
 paleosum—**12(1):136**
Endodeca—12(1):28
 reticulata—**12(1):29**
Epidendrum
 conopseum—12(1):56
 magnoliae—12(1):56
Eragrostis
 refracta—12(2):475
 spectabilis—12(2):475
Eremolepis wrightii—12(2):683
Ericaceae—12(1):89
Erigeron allisonii—**12(1):29**
Essential Oil Composition—12(2):387
Euphorbia heterophilla
 North Carolina (floristic record)—12(1):369
 South Carolina (floristic record)—12(1):369
 Virginia (floristic record)—12(1):369
Fila Crues (Costa Rica)—12(2):507
Florida, U.S.A.
 Corkscrew Swamp Sanctuary—12(1):265
 floristic record—12(1):249, 257
Floristic inventory
 Corkscrew Swamp Sanctuary, Florida—12(1):265
 Lawther – Deer Park Prairie, Texas—12(2):721
Fossil flowers—12(1):133; 12(2):643, 655
Georeferencing (rare & endangered plants)—12(1):323
Gesneriaceae—12(2):549
Golden Ratio—12(2):667
Greater Antilles—12(2):521, 531
Guiana Shield—12(2):549
Heliotropium curassavicum var. *curassavicum*—12(2):689
Heterotrichum—12(2):521
Honduras—12(2):499
Idaho, U.S.A., Southwestern—12(1):1
Indian clam shell middens—12(2):697
Indigofera
 hendecaphylla—12(1):45
 spicata—12(1):45
Ixidium wrightii—12(2):683
Kimberley Tropical Monsoon Rainforests—12(1):149
La Española—12(1):75
Lachnocionia—12(2):655
 campostylus—**12(2):659**
 terriæ—12(2):655
Laurales—12(2):643
Lawther – Deer park Prairie (Harris Co., Texas)—12(2):721
Leguminosae: Phaseoleae—12(2):507
Lesser Antilles—12(2):531
Lomatium—12(1):1
 andrusianum—**12(1):1, 7**
 anomalum—12(1):1
 depauperatum—**12(2):406**
 grayi—12(2):387
 klickitatense—**12(2):408**
 packardiae—12(1):1
 papilioniferum—**12(2):411**
 thompsonii—12(1):1
 triternatum—12(1):1
*Louisiana, U.S.A. (*Physalis hederifolia*)*—12(1):317
Maieta—12(2):521
Marantaceae—12(1):121
Melastomataceae—12(1):115
 Miconiae—12(2):521, 531
Memoriam (Donald J. Pinkava)—12(1):377
Menyanthaceae (floristic record for Florida)—12(1):257
Mexican tussilaginoid genera—12(2):481
Mexico, Baja California (new floristic records)—12(1):229
Miconia
 berteroii—**12(2):534**
 crenata—12(2):521
 dependens—**12(2):526**
 erythropogon—**12(2):524**

- guadalupensis**—12(2):543
octona—12(2):526
 sect. *Sagraea*—12(2):531
sciaphila—12(2):538
septuplinervia—12(2):543
strigillosa—12(2):526
Microlicia bahiensis—12(1):115
Middens, Indian clam shell—12(2):697
Montezuma Well, Arizona, U.S.A.—12(2):447
Myanmar—12(1):133
 amber—12(2):643, 655
Native American clam shell muddens—12(2):697
Neospruce grandiflora—12(1):130
New York, U.S.A. (rare and endangered plants)—12(1):323
North America (floristic record for Florida, North America)—12(1):249
Nyctaginaceae—12(2):667
Nymphaeoides humboldtiana (floristic record for Florida)—12(1):257
Oenothera fruticosa—12(2):471
unguiculata—12(2):473
Opuntia mesacantha—12(1):141
Orchidaceae—12(2):707
Oregon, U.S.A., Western—12(1):17
Panicoideae (Poaceae)—12(2):445
Panicum virgatum var. spissum—12(1):61
Panopsis acostana—12(1):82
antioquensis—12(1):83
sessilifolia—12(1):84
Paradrymonia badia—12(2):550
 barbata—12(2):552
campostyla—12(2):549, 552
ciliosa—12(2):552
tepui—12(2):552
Peru—12(1):89, 121
Phaseolus angucianae—12(2):508
hygrophilus—12(2):507
oligospermus—12(2):507
Phyllanthaceae (floristic record for Florida, North America)—12(1):245
Phyllanthus debilis (floristic record for Florida, North America)—12(1):245
Physalis hederifolia (Louisiana)—12(1):317
Pinkava, Donald J. (In Memoriam)—12(1):377
Pittocaulon—12(2):481
Pityopsis aequilifolia—12(1):31
latifolia—12(1):31
Poaceae—12(1):25, 445
Polyclita turbinata—12(1):101
Potamogeton—12(2):447
montezumawellensis—12(2):451
Potamogetonaceae—12(2):447
Pouzolzia obliqua—12(2):555
Proteaceae—12(1):81
Psacaliopsis—12(2):481
Puerto Rico—12(2):683
Ranunculaceae—12(1):17
Rhynchospora angusta—12(2):464
 glomerata—12(2):462
Rocky Fork Tract, Tennessee (floristic records)—12(1):373
Roldana—12(2):481
Roupala casota—12(1):84
 glaberrima—12(1):86
sessiliflora—12(1):87
Sagaea—12(2):531
Salicaceae—12(1):129
Salt Heliotrope—12(2):689
Salvia chapmanii—12(1):45
urticifolia—12(1):45
Sambucus mexicana—12(1):69
Santalaceae—12(2):683
Scutellaria angustifolia var.
micrantha—12(1):50
elliptica var. **glandulosa**—12(1):52
incana var. *australis*—12(1):53
Setitheca—12(2): 643, 646
lativalva—12(2):646
Sierra de San Pedro Martir, Baja California, Mexico (new floristic records)—12(1):229
Solanaceae (Louisiana)—12(1):317
Solidago—12(1):32
South Carolina, U.S.A.—12(2):697
Southeastern United States—12(1):27, 461
Sphyroneurum buxifolium—12(1):102
Sponia integerrima—12(2):555
Stenanthium macrum—12(1):54
texanum—12(1):56
Styracaceae—12(2):499, 579
Styrax argyi—12(2):579
bracteolatus—12(2):579
calvescens—12(2):579
casearifolius—12(2):579
confusus var. *microphyllus*—12(2):579
 ser. *Cyrtta*—12(2):579
dasyanthus var. *cinerascens*—12(2):579
dasyanthus—12(2):579
faberi—12(2):579
finlaysonianus—12(2):579
formosanus—12(2):579
formosanus var. *hirtus*—12(2):579
fortunei—12(2):579
fukienensis—12(2):579
henryi—12(2):579
 var. *microcalyx*—12(2):579
iopilinus—12(2):579
paulhousei—12(2):500
philadelphoides—12(2):579
rostratus—12(2):579
rubifolius—12(2):579
serrulatus var. *agrestis*—12(2):579
virgatus—12(2):579
warburgii—12(2):579
wuyuanensis—12(2):579
Telanthophora—12(2):481
Tennessee, U.S.A.
Cypripedium reginae—12(2):707
Rocky Fork Tract (floristic records)—12(1):373
Texas, U.S.A.—12(2):713, 721
Thibaudia—12(1):89
beckii—12(1):94
cardenasi—12(1):91
cuscoensis—12(1):96
diphylla—12(1):103
floribunda—12(1):106
lanata—12(1):98
mellifera—12(1):109
nervosa—12(1):91
urbaniana—12(1):111
Tillandsia—12(1):35
Trema—12(2):555
 domingensis—12(2):555
integerrima—12(2):555
laxiflora—12(2):555
Trillidium undulatum—12(2):477
Trillium undulatum—12(2):477
Tussilaginoid genera—12(2):481
United States
 Southeastern—12(1):27
 Western—12(2):387
Valliera triplinervis—12(1):129
Virginia, U.S.A.—12(2):697
Western
 Australia—12(1):149
 United States—12(2):387

48 NEW NAMES AND NEW COMBINATIONS
VOLUME 12 (2018)

- Andropogon cretaceus** Weakley & Schori, nom. nov.—**12(1):57**
- Anthenantia villosa** var. **texana** (Kral) J.K. Wipff & R.B. Shaw, comb. et stat. nov.—**12(2):445**
- Baptisia aberrans** (Larisey) Weakley, comb. et stat. nov.—**12(1):45**
- Calathea**
gentryi H. Kenn., sp. nov.—**12(1):122**
yawankama H. Kenn., sp. nov.—**12(1):124**
- Chondrosrum**
barbatum var. *rothrockii* (Vasey) R.B. Shaw & J.K. Wipff, comb. nov.—**12(1):25**
ramosum (Scribn. ex Vasey) R.B. Shaw & J.K. Wipff, comb. nov.—**12(1):25**
trifidum var. *burkii* (Scribn. ex Watson) R.B. Shaw & J.K. Wipff, comb. nov.—**12(1):25**
- Dichanthelium**
breve (Hitchc. & Chase) LeBlond, comb. nov.—**12(1):58**
glabrifolium (Nash) LeBlond, comb. nov.—**12(1):58**
- Endobenthos** Poinar & K.L. Chambers, gen. nov.—**12(1):136**
paleosum Poinar & K.L. Chambers, sp. nov.—**12(1):136**
- Endodeca reticulata** (Nutt.) Floden & Weakley, comb. nov.—**12(1):29**
- Erigeron allisonii** D.B. Poind., B.R. Keener, & Noyes, nom. nov.—**12(1):29**
- Lachnocionia camptostylus** Poinar & K.L. Chambers, sp. nov.—**12(2):659**
- Lomatium**
andrusianum McK. Stevens & Mansfield, sp. nov.—**12(1):7**
depauperatum (M.E. Jones) J.A. Alexander & W. Whaley, comb. nov.—**12(2):406**
klickitatense J.A. Alexander & W. Whaley, sp. nov.—**12(2):408**
papilioniferum J.A. Alexander & W. Whaley, sp. nov.—**12(2):411**
- Miconia**
berteroii (DC.) Judd & Ionta, comb. nov.—**12(2):534**
dependens (D. Don) Judd & Majure, comb. nov.—**12(2):526**
erythropogon (DC.) Judd & Ionta, comb. nov.—**12(2):524**
guadalupensis (DC.) Judd, Ionta, & Majure, comb. nov.—**12(2):542, 543**
octona (Bonpl.) Judd & Majure, comb. nov.—**12(2):526**
- sciaphila** Judd & Ionta, nom. nov.—**12(2):538**
septuplinervia (Cogn.) Judd & Ionta, comb. nov.—**12(2):543**
strigillosa (Sw.) Judd & Ionta, comb. nov.—**12(2):526**
- Oenothera unguiculata** (Fernald) Sorrie, LeBlond, & Weakley, comb. et stat. nov.—**12(2):473**
- Paradrymonia badia** Feuillet, L.E. Skog, & Barabé, sp. nov.—**12(2):550**
- Phaseolus angucianae** Debouck & Araya, sp. nov.—**12(2):508**
- Pityopsis**
aequilifolia (Bowers & Semple) E.L. Bridges & Orzell, comb. et stat. nov.—**12(1):31**
latifolia (Fernald) E.L. Bridges & Orzell, comb. et stat. nov.—**12(1):31**
- Potamogeton montezumawellensis** Ricketson, G. Ricketson, & Greenawalt, sp. nov.—**12(2):451**
- Rhynchospora angusta** (Gale) Sorrie, LeBlond, & Weakley, comb. et stat. nov.—**12(2):464**
- Roupala casota** J.F. Morales, sp. nov.—**12(1):84**
- Scutellaria**
angustifolia var. *mirantha* (Olmstead) D.B. Poind. & Weakley, comb. et stat. nov.—**12(1):50**
elliptica var. *glandulosa* J.L. Collins ex D.B. Poind., var. nov.—**12(1):52**
incana var. *australis* (Epling) J.L. Collins ex D.B. Poind. & Weakley, comb. nov.—**12(1):53**
- Setitheca** Poinar & K.L. Chambers, gen. nov.—**12(2):646**
lativalva Poinar & K.L. Chambers, sp. nov.—**12(2):646**
- Stenanthium texanum** (Bush) Sorrie & Weakley, comb. et stat. nov.—**12(1):56**
- Styrax paulhousei** P.W. Fritsch & D.L. Kelly, sp. nov.—**12(2):500**
- Thibaudia**
beckii Luteyn, sp. nov.—**12(1):94**
cardenasii Luteyn, sp. nov.—**12(1):91**
cuscoensis Luteyn, sp. nov.—**12(1):96**
lanata Luteyn, sp. nov.—**12(1):98**
nervosa Luteyn, sp. nov.—**12(1):91**
- Trillidium undulatum** (Willd.) Floden & Schilling, comb. nov.—**12(2):477**