

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	Phillely, 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 **Cyrta** (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**
- Arcyria 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**
- Cyathitrepala 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**

- Eleocharis mutata** (Cyperaceae), new to the flora of Florida, U.S.A. by Courtney L. Angelo, David J. Rosen, and James J. Lange **14(2):**405
- Estructura poblacional y características morfológicas de **Abarema glauca** (Fabaceae) en el sur de Artemisa, Cuba by Diana Rodríguez-Cala, Daniel Tejada Gómez, Raúl Jorge Marrero, Gabriela Ramos-González, Aylene Mederos Perugorria, Rodrigo Fernández Moreno, and Lisbet González-Oliva **14(1):**121
- Floristics of Difficult Creek Natural Area Preserve: A Piedmont mafic woodland complex in Halifax County, Virginia, U.S.A. by John F. Townsend and J. Christopher Ludwig **14(2):**481
- Friedrich Dietrich v. Kurt Sprengel and their, largely American, plant-names by David J. Mabberley **14(2):**241
- Interspecific hybridization in North American **Polygala** (Polygalaceae) by Kurt M. Neubig and J. Richard Abbott **14(1):**47
- In Memoriam: Billie Lee Turner (22 February 1925–27 May 2020)
- In Memoriam: Michel (Mike) Georges Desire Lelong (22 Mar 1932–15 June 2020)
- Literature update for Texas fleshy Basidiomycota with new vouchered records for southeast Texas by David P. Lewis, Clark L. Ovrebo, and N. Jay Justice **14(2):**465
- Morphology and symmetry of the vegetative parts of **Smilax auriculata** (Smilacaceae) by George J. Wilder **14(1):**81
- New combinations in **Monardella** (Lamiaceae) by Mark S. Brunell **14(1):**11
- New combinations in **Sidalcea** (Malvaceae) by Richard R. Halse **14(1):**9
- New record of **Bacopa egensis** (Plantaginaceae) for the flora of Mexico by Daniel Gonzalez-Socoloske, Nicholas P. Tippery, Nelly del Carmen Jiménez-Pérez, and Donald H. Les **14(2):**395
- New subspecies of fir dwarf mistletoe (**Arceuthobium abietinum**: Viscaceae) from the western United States and northern Mexico by Shawn C. Kenaley **14(1):**27
- Notes on Brazilian **Pachira** (Malvaceae: Bombacoideae): A new combination and lectotypification of three basionyms by Jefferson Carvalho-Sobrinho and Laurence J. Dorr **14(2):**279
- Opuntia humifusa** sensu stricto (Cactaceae): New to Kentucky (U.S.A.) and confirmed in the Unglaciated Appalachian Plateaus by Paul Adanick and Max E. Medley **14(1):**141
- Phantophebia dicycla** gen. et sp. nov., a five-merous fossil flower in mid-Cretaceous Myanmar amber by George O. Poinar, Jr. and Kenton L. Chambers **14(1):**73
- Primer reporte de **Psidium schenckianum** para Venezuela y **Psidium appendiculatum** (Myrtaceae) para el estado Sucre by Jesús Antonio Bello Pulido, Sabino Rafael Silva, José Humberto Peñuela, and Leslie R. Landrum **14(2):**265
- Rudbeckia grandiflora** var. **grandiflora** (Asteraceae) in Louisiana, U.S.A. by John Michael Kelley **14(1):**147
- Studies in the vascular flora of the southeastern United States. VI by Alan S. Weakley, Derick B. Poindexter, Hannah C. Medford, Bruce A. Sorrie, Carol Ann McCormick, Edwin L. Bridges, Steve L. Orzell, Keith A. Bradley, Harvey E. Ballard, Jr., Remington N. Burwell, Samuel L. Lockhart, and Alan R. Franck **14(2):**199
- The vascular flora of the Lake Thoreau Environmental Center, Forrest and Lamar counties, Mississippi, with comments on compositional change after a decade of prescribed fire by William J. McFarland, Danielle Cotton, Mac H. Alford, and Micheal A. Davis **14(2):**413
- Thymolepis toxandra** gen. et sp. nov., a mid-Cretaceous fossil flower with horseshoe-shaped anthers by Kenton L. Chambers and George O. Poinar, Jr. **14(1):**57
- Two new species of **Dichantherium** (Poaceae) from the mountains and Piedmont of Virginia, one with an outlier in Pennsylvania by Richard J. LeBlond, John F. Townsend, and J. Christopher Ludwig **14(2):**189
- Two new species of **Heteranthera** (Pontederiaceae) in North America by Charles N. Horn **14(1):**1
- Vaccinium hamiguitanense** (Ericaceae), a new species from the Philippines by Peter W. Fritsch, Victor B. Amoroso, Fulgent P. Coritico, and Darin S. Penneys **14(2):**281
- Valvilocus pleristaminis** gen. et sp. nov., a Lauralean fossil flower with valvate anthers from mid-Cretaceous Myanmar amber by George O. Poinar, Jr., Kenton L. Chambers, Urszula T. Iwaniec, and Fernando E. Vega **14(2):** 359

INDEX OF 91 AUTHORS
VOLUME 14 (2020)

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

- Abbott, J. Richard—**14(1):**47
 Adanick, Paul—**14(1):**141
 Alford, Mac H.—**14(2):**413
 Almeda, Frank—**14(2):**271
 Amoroso, Victor B.—**14(2):**281
 Angelo, Courtney L.—**14(2):**405
 Angyalossy, Veronica—**14(2):**373
 Ballard, Jr., Harvey E.—**14(2):**199
 Bello Pulido, Jesús Antonio—**14(2):**265
 Bradley, Keith A.—**14(2):**199
 Bridges, Edwin L.—**14(2):**199
 Brown, Paul Martin—**14(1):**13
 Brunell, Mark S.—**14(1):**11
 Burwell, Remington N.—**14(2):**199
 Campbell, C.—**14(2):**411
 Carvalho-Sobrinho, Jefferson—**14(2):**279
 Chambers, Kenton L.—**14(1):**57, 65, 73;
14(2):351, 359, 367
 Coritico, Fulgent P.—**14(2):**281
 Cotton, Danielle—**14(2):**413
 Cunha Neto, Israel L.—**14(2):**373
 Davis, Micheal A.—**14(2):**413
 De Silva, Sohan—**14(1):**103
 Dorr, Laurence J.—**14(2):**279
 Fernández Moreno, Rodrigo—**14(1):**121
 Forrester, Edward D.—**14(2):**167, 435
 Franck, Alan R.—**14(2):**199
 Fritsch, Peter W.—**14(2):**281, 289, 343
 Gandhi, Kanchi N.—**14(2):**187, 349
 González-Oliva, Lisbet—**14(1):**121
 Gonzalez-Socoloske, Daniel—**14(2):**395
 Halse, Richard R.—**14(1):**9
 Hammesfahr, A.—**14(2):**411
 Horn, Charles N.—**14(1):**1
 Iwaniec, Urszula T.—**14(2):**359
 Jay Justice, N.—**14(2):**465
 Jiménez-Pérez, Nelly del Carmen—
14(2):395
 Jorge Marrero, Raúl—**14(1):**121
 Keener, Brian R.—**14(2):**161
 Keller, Harold W.—**14(2):**167, 435
 Kelley, John Michael—**14(1):**147
 Kenaley, Shawn C.—**14(1):**27
 Kleszewski, Klaus-Peter—**14(2):**255
 Landrum, Leslie R.—**14(2):**265
 Lange, James J.—**14(2):**405
 LeBlond, Richard J.—**14(2):**189
 Les, Donald H.—**14(2):**395
 Lewis, David P.—**14(2):**465
 Lipscomb, Barney—**14(2):**521, 537
 Lockhart, Samuel L.—**14(2):**199
 Lu, Lu—**14(2):**289
 Ludwig, J. Christopher—**14(2):**189, 481
 Ly, Viboth—**14(2):**343
 Mabblerley, David J.—**14(2):**241
 McCormick, Carol Ann—**14(2):**199
 McFarland, William J.—**14(2):**413
 Mederos Perugorria, Aylen—**14(1):**121
 Medford, Hannah C.—**14(2):**199
 Medley, Max E.—**14(1):**141
 Montanucci, Richard R.—**14(2):**255
 Neubig, Kurt M.—**14(1):**47
 Newbold, Richard—**14(1):**103
 Orzelle, Steve L.—**14(2):**199
 Ovrebo, Clark L.—**14(2):**465
 Pacifico, Ricardo—**14(2):**271
 Penneys, Darin S.—**14(2):**281
 Peñuela, José Humberto—**14(2):**265
 Perry, Brian A.—**14(2):**167
 Poinar, Jr., George O.—**14(1):**57, 65, 73;
14(2):351, 359, 367
 Poindexter, Derick B.—**14(2):**199
 Price, Relf L.—**14(2):**435
 Ramamurthy, B. Kailash—**14(2):**349
 Ramos-González, Gabriela—**14(1):**121
 Rodríguez-Cala, Diana—**14(1):**121
 Rosen, David J.—**14(2):**405, 461
 Silva, Juliana P.—**14(2):**373
 Silva, Sabino Rafael—**14(2):**265
 Snow, Neil—**14(2):**411
 Sorrie, Bruce A.—**14(2):**199
 Stone, Billy G.—**14(2):**167, 435
 Sutherland, David M.—**14(2):**187
 Tejeda Gómez, Daniel—**14(1):**121
 Terry, Martin—**14(1):**103
 Thomas, Philip—**14(2):**343
 Tippery, Nicholas P.—**14(2):**395
 Townsend, John F.—**14(2):**189, 481
 Vega, Fernando E.—**14(2):**359
 Vincent, Michael A.—**14(2):**187
 Weakley, Alan S.—**14(2):**199
 Wilder, George J.—**14(1):**81
 Wipff, Joseph K.—**14(2):**461
 Witham, P.—**14(2):**411

BOTANICAL NAMES AND SUBJECT INDEX

VOLUME 14 (2020)

NEW NAMES IN **BOLD FACE**

- Abarema glauca*—14(1):21
Abies—14(1):27
 concolor—14(1):27
 durangensis—14(1):27
 grandis—14(1):27
 lowiana—14(1):27
 magnifica—14(1):27
 Adolpho Ducke—14(2):279
 aerial biomass—14(1):121
Agathosma—14(2):246
 hispidula—14(2):246
 ovata—14(2):246
 age structure—14(1):121
 Alabama—14(2):161
 Allionia—14(2):373
 choisyi—14(2):373
 incarnata—14(2):373
***Andropogon decipiens*—14(2):214**
Anisacanthus pumilus—14(2):245
Arceuthobium abietinum—14(1):27
 subsp. *abietinum*—14(1):36
 subsp. ***grandae*—14(1):33**
 subsp. *magnificae*—14(1):36
 subsp. ***mathiasenii*—14(1):32**
 subsp. *wiensii*—14(1):36
Arcyria versicolor—14(2):435
 Arecaceae—14(2):349
 Aristolochiaceae—14(2):161, 200
Armeria arenaria—14(2):246
Artemisa—14(1):121
 Asteraceae—14(1):147, 202
Astrophytum myriostigma var. *nudum*—14(2):255
Augusta longifolia—14(2):250

Bacopa egensis—14(2):395
 Bahia—14(2):265, 271
 Basidiomycota—14(2):465
Besleria—14(2):241
 amabilis—14(2):241
 lutea—14(2):247
Bombacopsis—14(2):279
Bombax—14(2):279
Bothriochloa glabra—14(2):461
 Brazil—14(2):265, 271, 279
 Brazilian Atlantic coast—14(2):271

***Caamembeca andina*—14(2):241, 250**
 Cactaceae—14(1):103, 141; 14(2):255
***Callicarpa ekmanii*—14(2):241, 247**
 Cambodia—14(2):343
 Caryophyllales—14(2):373
 Catesby's names—14(2):231
***Chainandra*—14(2):367, 368**
 ***zeugostylus*—14(2):368**
Chrysothemis—14(2):246
 melittifolia—14(2):247
 pulchella—14(2):246
Cirsium nivale—14(2):245

Clematis—14(2):241
 campestris—14(2):250
 ***wangiana*—14(2):250**
 computer stacking—14(2):435
***Coleataenia pulchra*—14(2):248**
Columnnea sanguinea—14(2):247
Conoclinium—14(2):202
Convolvulus massonii—14(2):244
Crantzia cristata—14(2):247
Cubelium concolor—14(2):218
 Cuba—14(1):121
***Cyathitopala*—14(2):351, 352**
 ***capilliosa*—14(2):352**
 Cyperaceae—14(2):405, 411
Cyperus flavescens—14(2):411
Cyrta (ser.)—14(2):343

***Dasykothon*—14(1):66**
 ***leptomiscus*—14(1):66**
Dichantherium—14(2):189
 ***appalachense*—14(2):189**
 boscii—14(2):197
 ***harvillii*—14(2):189, 193**
 ravenelii—14(2):197
 Dietrich, Friedrich—14(2):241
 Difficult Creek Natural Area Preserve—14(2):481
 disjunct distributions—14(2):265
 distribution (*Abarema glauca*)—14(1):121
 dry tropical forest—14(2):265
Drymonia—14(2):247
 coccinea—14(2):247
 serrulata—14(2):247
***Dypsis lucubensis*—14(2):349**

Eleocharis mutata—14(2):405
 endemic—14(2):271, 281, 343
 Ericaceae—14(2):281, 289

 Fabaceae—14(1):121, 187; 14(2):187
Festuca carpatica—14(2):244
 Fir dwarf mistletoe—14(1):27
 fire (prescribed)—14(2):413
 Florida—14(2):405
 floristic records—14(2):395, 405, 411
 Forrest County, Mississippi—14(2):413
 fossil flower—14(1):57, 65, 73; 14(2):351, 359, 367
 Friedrich Dietrich—14(2):241
 fruiting bodies—14(2):435
Funastrum clausum—14(2):244
 fungal diversity—14(2):167

Galearis rotundifolia—14(1):14
 f. ***angustifolia*—14(1):14**
 f. ***beckettii*—14(1):15**
 f. ***immaculata*—14(1):15**
 f. ***lineata*—14(1):15**
 f. ***rosea*—14(1):15**
 f. ***wardii*—14(1):15**
Gaillardia—14(2):205

Gaultheria—14(2):289
 ***xbiluoensis*—14(2):298**
 Halifax County, Virginia—14(2):481
Helwingia japonica—14(2):244
 Hengduan Shan—14(2):289
Heteranthera—14(1):1
 ***missouriensis*—14(1):2**
 multiflora—14(1):3
 ***pauciflora*—14(1):3**
 peduncularis—14(1):3
 reniformis—14(1):3
Hexastylis—14(2):161, 200
 arifolia—14(2):163
 ***chueyi*—14(2):202**
 ***finzelii*—14(2):161**
 ***rosei*—14(2):202**
 speciosa—14(2):163
Hibiscus prunifolius—14(2):244
 Himalaya—14(2):289
 horseshoe-shaped anthers—14(1):57
 interspecific hybrid—14(1):47
 IUCN Red List—14(2):281

Jacobaea minuta—14(2):247
 Jemez Mountains—14(2):435

 Kansas—14(2):411
 Kentucky—14(1):141
 Kurt Sprengel—14(2):241

 Lake Thoreau Environmental Center—14(2):413
 Lamar County, Mississippi—14(2):413
 Lamiaceae—14(1):11; 14(2):208
 Lauralean affinity—14(1):65
 Lelong, Michel (Mike)—14(2):537
 Linaceae—14(2):211
Linaria—14(2):244
 caesia—14(2):244
 pyramidalis—14(2):245
***Linum smallii*—14(2):211, 212**
 Logging—14(1):121
Lonicera hispidula—14(2):245
Lophophora williamsii—14(1):103
 Louisiana—14(1):147

 Malvaceae—14(1):9; 14(2):279
 Melastomataceae—14(2):271
Mendoncia bivalvis—14(2):247
 mescaline—14(1):103
 Mexico—14(2):395
***Microlicia goldenbergii*—14(2):271, 272**
Microstachys—14(2):245
 bidentata—14(2):245
 daphnoides—14(2):245
 glandulosa—14(2):245
 hispidula—14(2):245
 marginata—14(2):246
 serrulata—14(2):246
 Microlicieae (tribe)—14(2):271
 mid-Cretaceous—14(1):57, 73; 14(2):351, 359, 367

- Mindanao—14(2):281
moist chamber cultures—14(2):167
Monardella odoratissima—14(1):11
 subsp. **franciscana**—14(1):11
 subsp. **obispoensis**—14(1):11
 subsp. **villosa**—14(1):11
morphological development—14(2):167
multifocal imaging/computer
 stacking—14(2):167
mushroom—14(2):167
Myanmar amber—14(1):65, 73; 14(2):351,
 359, 367
Mycena ulmi—14(2):167, **172**
mycenoid fungi—14(2):167
Myrtaceae—14(2):265

New Mexico—14(2):435
North America—14(1):1, 13, 47
North Mexico—14(1):13, 27
nrITS—14(1):47
Nyctaginaceae—14(2):373
Opuntia humifusa—14(1):141
ontogeny—14(2):373
orchids—14(1):13
Orthochilus ecristatus—14(1):16
 f. **flavus**—14(1):16
 f. **purpureus**—14(1):16
Oxalis—14(2):241
 bifolia—14(2):251
 tenella—14(2):250

Pachira—14(2):279
 cearensis—14(2):279
 faroensis—14(2):279
 tocantina—14(2):280
Packera dubia—14(2):241, **247**
Passiflora magnoliifolia—14(2):241
Pelargonium—14(2):245
 campestre—14(2):246
 eupatoriifolium—14(2):246
 ionidiflorum—14(2):246
 pilosellifolium—14(2):246
 praemorsum—14(2):245

Península de Araya—14(2):265
Pennsylvania—14(2):189
Peperomia haenkeana—14(2):249
Phantopplebia—14(1):74
 dicycla—14(1):74
Philippines—14(2):281
Piedmont of Virginia—14(2):189, 481
Piper samainianum—14(2):241, **249**
Plantaginaceae—14(2):395
Poaceae—14(2):189, 213, 461
Polygala—14(1):47; 14(2):249
 balduinii—14(1):47
 lutea—14(1):47
 myrtifolia—14(2):249
 ramosa—14(1):47
 rugelii—14(1):47
Polygalaceae—14(1):47
polysporangiate anthers—14(2):271
Pombalia—14(2):228
Pontederiaceae—14(1):1
pseudocollarium—14(2):167
Psidium—14(2):265
 schenckianum—14(2):265
 appendiculatum—14(2):265
Psoorothamnus arborescens var.
 californicus—14(2):188
Pyrolirion arvense—14(2):245

restingas—14(2):271
Rhodognaphalopsis—14(2):279
Ribes sylvestre—14(2):241
Rostellularia vahliana—14(2):241, **250**
Rudbeckia grandiflora var
 grandiflora—14(1):147

Samolus campanuloides—14(2):244
Schlegelia violacea—14(2):247
Scutellaria—14(2):208
Senecio cinerascens—14(2):248
Sidalcea asprella—14(1):9
 subsp. **elegans**—14(1):9
 subsp. **virgata**—14(1):9
Sinningia incarnata—14(2):247
Smilacaceae—14(1):81

Smilax auriculata—14(1):81
snowbank slime molds—14(2):435
southeastern United States—14(2):199
spatial arrangement—14(1):121
Sprengel, Kurt—14(2):241
sporangia—14(2):435
Styracaceae—14(2):343
Styrax cambodianus—14(2):343
Sulla glomerata—14(2):245
Sucre—14(2):265

Tephrosia florida—14(2):245
Texas—14(2):167, 461, 465
The Wild Orchids of North America, North of Mexico—14(1):13
Thymolepis—14(1):58
 toxandra—14(1):58
Tocoyena sprucei—14(2):250
Trichiaceae—14(2):435
Trichophyllae—14(2):289
trnL-F—14(1):47
Turner, Billie Lee—14(2):521

U.S.A.—14(1):141, 147
Unglaciated Appalachian
 Plateaus—14(1):141

Vaccinium—14(2):281
 hamiguitanense—14(2):281, **282**
Valles Caldera National
 Preserve—14(2):435
Valviloculus—14(2):359, **360**
 pleristaminis—14(2):360
Venezuela—14(2):265
Viola—14(2):219–229
 baxteri—14(2):219
 hirsutula—14(2):222
 rafinesquei—14(2):225
Violaceae—14(2):217
Viscaceae—14(1):27
Viscipelles (sect.)—14(2):167
Western United States—14(1):27
Xyridaceae—14(2):230
Xyris stenotera—14(2):229

52 NEW NAMES AND NEW COMBINATIONS
VOLUME 14 (2020)

- Andropogon decipiens** (Campbell) E. Bridges & Orzell, comb. &
 stat. nov.—14(2):214
Arceuthobium abietinum subsp. **grandae** Kenaley, subsp.
 nov.—14(1):33
Arceuthobium abietinum subsp. **mathiasenii** Kenaley, subsp.
 nov.—14(1):32
Caemembeca andina (A.W. Benn.) J.F.B. Pastore & Mabb, comb.
 nov.—14(2):250
Callicarpa ekmanii I.E. Méndez & Mabb, nom. nov.—14(2):247
Chainandra Poinar & K.L. Chambers, gen. nov.—14(2):368
Chainandra zeugostylus Poinar & K.L. Chambers, sp.
 nov.—14(2):368
Clematis wangiana Mabb, nom. nov.—14(2):250
Coleataenia pulchra (F. Dietr.) Mabb. & LeBlond, comb.
 nov.—14(2):248
Cyathitepala Poinar & K.L. Chambers, gen. nov.—14(2):352
Cyathitepala papillosa Poinar & K.L. Chambers, sp. nov.—14(2):352

Dasykothon Poinar & K.L. Chambers, gen. nov.—14(1):66
Dasykothon leptomiscus Poinar & K.L. Chambers, sp.
 nov.—14(1):66
Dichantherium appalachense Townsend & LeBlond, sp.
 nov.—14(2):189
Dichantherium harvillii Ludwig & LeBlond, sp. nov.—14(2):193
Dypsis lucubensis (Becc.) Kailash & Gandhi, comb. nov.—14(2):349
Galearis rotundifolia f. **angustifolia** (J. Rousseau) P.M. Br., comb.
 nov.—14(1):14
Galearis rotundifolia f. **beckettii** (Boivin) P.M. Br., comb.
 nov.—14(1):15
Galearis rotundifolia f. **immaculata** (W. Mazurski & Laur. P.
 Johnson) P.M. Br., comb. nov.—14(1):15
Galearis rotundifolia f. **lineata** (Mousley) P.M. Br., comb.
 nov.—14(1):15
Galearis rotundifolia f. **rosea** (P.M. Br.) P.M. Br., comb. nov.—14(1):15

- Galearis rotundifolia** f. **wardii** (P.M. Br.) P.M. Br., comb. nov.—**14(1):15**
- Gaultheria** × **biluoensis** P.W. Fritsch & Lu Lu, sp. nov.—**14(2):298**
- Heteranthera missouriensis** C.N. Horn, sp. nov.—**14(1):2**
- Heteranthera pauciflora** C.N. Horn, sp. nov.—**14(1):3**
- Hexastylis chueyi** (B.T. Sinn) Weakley & D.B. Poind., comb. nov.—**14(2):202**
- Hexastylis finzelii** B.R. Keener, sp. nov.—**14(2):161**
- Hexastylis rosei** (B.T. Sinn) Weakley & D.B. Poind., comb. nov.—**14(2):202**
- Linum smallii** (C.M. Rogers) Bradley & Weakley, comb. et stat. nov.—**14(2):212**
- Microlicia goldenbergii** Almeda & R. Pacifico, sp. nov.—**14(2):272**
- Monardella odoratissima** subsp. **franciscana** (Elmer) Brunell, comb. nov.—**14(1):11**
- Monardella odoratissima** subsp. **obispoensis** (Hoover ex Jeps.) Brunell, comb. nov.—**14(1):11**
- Monardella odoratissima** subsp. **villosa** (Benth.) Brunell, comb. & stat. nov.—**14(1):11**
- Mycena ulmi** B.A. Perry & H.W. Keller, sp. nov.—**14(2):172**
- Orthochilus ecristatus** f. **flavus** (P.M. Br.) P.M. Br., comb. nov.—**14(1):16**
- Orthochilus ecristatus** f. **purpureus** (P.M. Br.) P.M. Br., comb. nov.—**14(1):16**
- Pachira cearensis** (Ducke) Carv.-Sobr. & Dorr, comb. nov.—**14(2):279**
- Packera dubia** (Spreng.) Trock & Mabb., comb. nov.—**14(2):247**
- Phantopplebia** Poinar & K.L. Chambers, gen. nov.—**14(1):74**
- Phantopplebia dicycla** Poinar & K.L. Chambers, sp. nov.—**14(1):74**
- Piper samainianum** Mabb., nom. nov.—**14(2):249**
- Psorothamnus arborescens** var. **californicus** (S. Watson) Sutherl., Gandhi, & Vincent, comb. & stat. nov.—**14(2):188**
- Rostellularia vahliana** (Schult.) Mabb., comb. nov.—**14(2):250**
- Sidalcea asprella** subsp. **elegans** (Greene) Halse, comb. nov.—**14(1):9**
- Sidalcea asprella** subsp. **virgata** (Howell) Halse, comb. nov.—**14(1):9**
- Styrax cambodianus** P.W. Fritsch, sp. nov.—**14(2):343**
- Thymolepis** K.L. Chambers & Poinar, gen. nov.—**14(1):58**
- Thymolepis toxandra** K.L. Chambers & Poinar, sp. nov.—**14(1):58**
- Vaccinium hamiguitanense** P.W. Fritsch, sp. nov.—**14(2):282**
- Valviloculus** Poinar, K.L. Chambers, & F.E. Vega, gen. nov.—**14(2):360**
- Valviloculus pleristaminis** Poinar, K.L. Chambers, & F.E. Vega, sp. nov.—**14(2):360**
- Xyris stenotera** (Malme) E. Bridges & Orzell, comb. et stat. nov.—**14(2):229**