

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.	Phillely, Kevin
Allen, Geraldine	Harrower, Emma	Rosen, David
Almeida, Odair José Garcia de	Hellenthal, Barbara J.	Serviss, Brett
Barrett, Russell	Hernández, Alexis López	Singhurst, Jason
Bennett, Bradley C.	Higinio Sandoval-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 swalalohos** (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 watsonae**, a new species of Agaricomycetes (Cortinariaceae) from the Gulf States by David P. Lewis, Joseph F. Ammirati, Kare 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 thamnophila** (Zapata bladderpod) discovered in Mexico by Brian E. Sedio, Ryan J. Williams, Dana M. Price, Christopher F. Best, Alberto Contreras-Arquieta, 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**
- Geocarpon minimum** (Caryophyllaceae), new to Oklahoma, U.S.A. by Amy K. Buthod and Lisa Miller **17(2):535**
- Lythrum nieuwandlii** (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 worthingtonii** (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 **Endobenthos paleosum** as a capitar, 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**

Sinópsis de la familia Convolvulaceae en México (Synopsis of the family Convolvulaceae in Mexico) by Jerzy Rzedowski† y Eleazar Carranza González **17(1):271**

Studies in the vascular flora of the southeastern United States. IX by Alan S. Weakley, John C. Kees, Bruce A. Sorrie, Scott G. Ward, Derick B. Poindexter, Mason Brock, L. Dwayne Estes, Edwin L. Bridges, Steve L. Orzell, Geoffrey A. Levin, R. Kevan Schoonover McClelland, Ryan J. Schmidt, and Scott A. Namestnik **17(1):191**

Subspecies classification of *Hydrilla verticillata* (Hydrocharitaceae) by Nicholas P. Tippery **17(2):401**

Una especie nueva de *Clibadium* (Asteraceae: Heliantheae) para Costa Rica by Alexander Rodríguez **17(2):431**

Vascular flora of Newton County, Texas, U.S.A. by Charles Allen, Patricia Lewis†, and David Lewis **17(1):369**

Vascular plant list of the Castner Range National Monument in the Franklin Mountains, Texas, U.S.A. by Aparna Mangadu, Mingna Zhuang, and Michael L. Moody **17(1):389**

*Veronica sublobata* (Plantaginaceae), new to the flora of Georgia, U.S.A., with observations on identification by Paul D. Adanick **17(1):313**

*Vickianthus*, a new genus of the Vernoniaeae (Compositae) from Mexico by Harold Robinson†, Vicki A. Funk†, Carol L. Kelloff, and Raymund Chan **17(1):139**

What is Suksdorf's hawthorn? Revision of the Western North American 20-stamen black-fruited hawthorns (*Crataegus* series *Douglasianae*, Rosaceae subtribe Malinae) by Timothy A. Dickinson and Shery Han **17(1):151**

## INDEX OF 79 AUTHORS

### VOLUME 17 (2023)

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

Abbott, J. Richard—**17(1):281**

Adanick, Paul D.—**17(1):313**

Allen, Charles—**17(1):369**

Almeda, Frank—**17(1):265; 17(2):439**

Ammirati, Joseph F.—**17(1):259**

Benton, Ben E.—**17(1):281**

Best, Christopher F.—**17(2):413**

Blum, Jesse—**17(1):339**

Bridges, Edwin L.—**17(1):191**

Brock, Mason—**17(1):191**

Buthod, Amy K.—**17(2):535**

Carranza González, Eleazar—**17(1):271**

Chambers, Kenton L.—**17(2):449**

Chan, Raymund—**17(1):139**

Contreras-Arquieta, Alberto—**17(2):413**

Diamond, Alvin R.—**17(2):427**

Dickinson, Timothy A.—**17(1):151**

Estes, L. Dwayne—**17(1):191**

Franck, Alan R.—**17(1):31**

Fuentes-Soriano, Sara—**17(1):323**

Funk†, Vicki A.—**17(1):139**

Han, Shery—**17(1):151**

Jones, Mathew L.—**17(1):281**

Jones, Ronald L.—**17(2):457**

Justice, Jay—**17(1):259**

Kaminsky, Laurel—**17(1):259**

Kees, John C.—**17(1):191**

Keith, Eric—**17(1):339**

Kelloff, Carol L.—**17(1):139**

Kosnik, Brendan J.—**17(1):281**

Levin, Geoffrey A.—**17(1):191**

Lewis, David P.—**17(1):259, 369**

Lewis†, Patricia—**17(1):369**

Liimatainen, Kare—**17(1):259**

Mangadu, Aparna—**17(1):389**

Mangan, Scott A.—**17(1):281**

Manhart, James R.—**17(2):413**

Marsico, Travis D.—**17(1):281**

McCartha, Grace L.—**17(1):281**

McClelland, R. Kevan Schoonover—**17(1):191**

McCollom, Jean M.—**17(2):487**

Middleton, Beth—**17(1):363**

Miller, James S.—**17(1):39**

Miller, Lisa—**17(2):535**

Mitchell, Sarah—**17(1):339**

Moody, Michael L.—**17(1):389**

Namestnik, Scott A.—**17(1):191**

Niskanen, Tuula—**17(1):259**

Orzell, Steve L.—**17(1):191**

Otting, Nick—**17(1):9**

Ovrebok, Clark L.—**17(1):259**

Pacifico, Ricardo—**17(1):265; 17(2):439**

Pepper, Alan E.—**17(2):413**

Pérez, Álvaro J.—**17(2):457**

Poinar, Jr., George O.—**17(2):449**

Poindexter, Derick B.—**17(1):191**

Price, Dana M.—**17(2):413**

Reynolds, Alex—**17(2):457**

Robinson†, Harold—**17(1):139**

Rogers, Zachary S.—**17(1):323**

Rzedowski†, Jerzy—**17(1):271**

Schmidt, Ryan J.—**17(1):191**

Sedio, Brian E.—**17(2):413**

Sims, Caitlyn M.—**17(1):281**

Sivinski, Robert Craig—**17(1):1**

Smith, Matthew E.—**17(1):259**

Sorrie, Bruce A.—**17(1):191**

Spellenberg, Richard—**17(1):323**

Tippery, Nicholas P.—**17(2):401**

Tiehm, Arnold—**17(1):21**

Ward, Scott G.—**17(1):191**

Weakley, Alan S.—**17(1):191**

Webster†, Grady L.—**17(2):457**

Werner, Colleen—**17(1):31**

Wilder, George J.—**17(2):487**

Williams, Casey R.—**17(1):363**

Williams, Ryan J.—**17(2):413**

Wilson, Barbara L.—**17(1):9**

Zhuang, Mingna—**17(1):389**

## BOTANICAL NAMES AND SUBJECT INDEX

### VOLUME 17 (2023)

#### NEW NAMES IN **BOLD FACE**

20-stamen black-fruited hawthorns—**17(1):151**

*Achillea filpendulina* (New Mexico state record)—**17(1):324**

Agaricomycetes—**17(1):259**

**Agrostis swalalaho**—**17(1):10**

**Aliciella latifolia** var. **imperialis**—**17(1):26**  
*Amorpha nana* (New Mexico state record)—**17(1):327**

*Andropogon glomeratus* (floristics of Indiana)—**17(1):242**

**Androsace elongata** var. **acuta**—**17(1):28**

*Annotated Checklist for the Flora of Nevada*—**17(1):21**

*Anthriscus caucalis* (floristics of New Jersey)—**17(1):239**

*Antirrhinum majus* (New Mexico state record)—**17(1):330**

#### **Arceuthobium**

**abietinum** var. **grandae**—**17(1):28**

**abietinum** var. **magnificae**—**17(1):28**

**abietinum** var. **mathiasenii**—**17(1):28**

**abietinum** var. **wiensii**—**17(1):28**

*Arenaria serpyllifolia* (floristics of New Mexico)—**17(1):331**

Aristolochiaceae—**17(2):427**

**Artemisia cana** var. **bolanderi**—**17(1):22**

Asarum—**17(2):427**

**finzelii**—**17(2):428**

**rollinsiae**—**17(2):428**

**Askellia pygmaea** var. **ramosa**—**17(1):22**  
Asteraceae: Heliantheae—**17(2):431**

Austin (Texas)—**17(1):363**

*Baptisia aberrans* (floristics of New Jersey)—**17(1):239**

- Blyxa japoinica—17(2):411
- Boechera fernaldiana** var. **vivariensis**—17(1):23
- Boraginaceae—17(1):1
- Boraginales—17(1):39
- Brassicaceae—17(2):413
- Brazil—17(2):439
- Brunnichia ovata (floristics of Indiana)—17(1):242
- Buddleja davidii (New Mexico state record)—17(1):330
- Calibrachoa parviflora (floristics of New Jersey)—17(1):238
- Calystegia sepium** var. **limnophila**—17(1):23
- Camissoniopsis pallida** var. **hallii**—17(1):23
- Caryophyllaceae—17(2):435
- Cassiope mertensiana** var. **californica**—17(1):23
- Castner Range National Monument (floristics of Texas)—17(1):389
- Centaurea stoebe** var. **micranthos**—17(1):22
- Central America (Cordiaceae)—17(1):39
- Chaenomeles speciosa (floristics of New Jersey)—17(1):238
- Chloropyron  
**maritimum** var. **canescens**—17(1):25  
**maritimum** var. **palustre**—17(1):25  
**maritimum** var. **parryi**—17(1):25
- Chromosome (Eliea)—17(1):265
- Chylisma  
**brevipes** var. **pallidula**—17(1):23  
**cardiophylla** var. **cedrosensis**—17(1):24  
**cardiophylla** var. **robusta**—17(1):24  
**claviformis** var. **aurantiaca**—17(1):24  
**claviformis** var. **cruciformis**—17(1):24  
**claviformis** var. **funerea**—17(1):24  
**claviformis** var. **lancifolia**—17(1):24  
**claviformis** var. **peeblesii**—17(1):24  
**claviformis** var. **peirsonii**—17(1):24  
**claviformis** var. **purpurascens**—17(1):24  
**claviformis** var. **rubescens**—17(1):24  
**claviformis** var. **wigginsii**—17(1):24  
**claviformis** var. **yumae**—17(1):24  
**scapoidea** var. **brachycarpa**—17(1):25  
**scapoidea** var. **macrocarpa**—17(1):25  
**scapoidea** var. **utahensis**—17(1):25  
**walkeri** var. **tortilis**—17(1):25
- Clematis pitcheri var. pitcheri (floristics of New Jersey)—17(1):239
- Clibadium—17(2):431  
**ramirezii**—17(2):432
- Collier County (Florida)—17(2):487
- Colorado (floristics)—17(1):323
- Composite—17(1):139
- Conservation assessment (Siempre Verde Reserve, Ecuador)—17(2):457
- Convolvulaceae (Mexico)—17(1):271
- Cook's Branch Conservancy (Texas)—17(1):363
- Cordia—17(1):56
- Cordiaceae—17(1):39
- Coreopsis grandiflora var. inclinata (floristics of New Jersey)—17(1):240
- Cortinariaceae—17(1):259
- Cortinarius watsoneae**—17(1):260
- Costa Rica (Clibadium ramirezii)—17(2):431
- Crataegus—17(1):151  
ser. Douglasianae—17(1):151  
**rhodamae-loveae**—17(1):178
- Cratoxylum (Madagascar)—17(1):265
- Crepis  
**runcinata** var. **hallii**—17(1):22  
tectorum (New Mexico state record)—17(1):325
- Diamantina Plateau (Minas Gerais, Brazil)—17(2):439
- Dianthus armeria** var. **armeriastrum**—17(1):23
- Dichanthelium  
acuminatum var. acuminatum (floristics of New Mexico)—17(1):332  
villosissimum (floristics of New Jersey)—17(1):238
- Dimorphocarpa candicans (New Mexico state record)—17(1):326
- Diplotaxis tenuifolia (floristics of New Jersey)—17(1):238
- Dittrichia graveolens (floristics of New Jersey)—17(1):239
- Dysphania pumilio (floristics of New Jersey)—17(1):238
- Echinacea simulata (floristics of Indiana)—17(1):242
- Echinochloa oplismenoides (New Mexico state record)—17(1):329
- Eliea articulata (Madagascar)—17(1):265
- Endobenthos paleosum—17(2):449
- Eremothera  
**boothii** var. **alyssoides**—17(1):25  
**boothii** var. **condensata**—17(1):25  
**boothii** var. **decorticans**—17(1):25  
**boothii** var. **desertorum**—17(1):25  
**boothii** var. **villosa**—17(1):25
- Eriastrum  
**diffusum** var. **coachellae**—17(1):26  
**diffusum** var. **utahense**—17(1):26  
**eremicum** var. **markianum**—17(1):26  
**eremicum** var. **yageri**—17(1):2  
**eremicum** var. **zionis**—17(1):26
- Erigeron divaricatus (New Jersey state record)—17(1):237
- Eucommia ulmoides (New Jersey state record)—17(1):236
- Eupatorium torreyanum (floristics of New Jersey)—17(1):238
- Euphorbia  
oblongata—17(1):213  
obtusata—17(1):213  
spatulata—17(1):213
- Festuca brachyphylla** var. **breviculmis**—17(1):26
- Florida—17(1):31
- Florida (Collier County)—17(2):487
- floristics (Naples Bot. Gard., Naples, FL)—17(2):487
- floristics (Siempre Verde Reserve, Ecuador)—17(2):457
- Franklin Mountains (floristics of Texas)—17(1):389
- Galium concinnum (floristics of New Jersey)—17(1):240
- Geocarpon minimum (Oklahoma state record)—17(2):435
- Georgia (state record)—17(1):313
- Gilia  
**aliquanta** var. **breviloba**—17(1):26  
**brecciarum** var. **jacens**—17(1):26  
**brecciarum** var. **neglecta**—17(1):26  
**cana** var. **bernardina**—17(1):26  
**cana** var. **speciformis**—17(1):26  
**cana** var. **speciosa**—17(1):26  
**cana** var. **triceps**—17(1):27  
**ochroleuca** var. **bizonata**—17(1):27  
**ochroleuca** var. **exilis**—17(1):27  
**ochroleuca** var. **vidua**—17(1):27
- Glandularia canadensis (floristics of New Mexico)—17(1):332
- Gossypium thurberi (New Mexico state record)—17(1):329
- Gulf States (United States)—17(1):259
- Hawthorns—17(1):151
- Hedeoma nana** var. **californica**—17(1):23
- Heliantheae—17(2):431
- Hexastylis—17(2):427
- Hulsea vestita** var. **inoensis**—17(1):22
- Hydrilla—17(2):401  
alternifolia—17(2):411  
dregeana—17(2):411  
verticillata—17(2):401  
**verticillata** subsp. **angustifolia**—17(2):409  
**verticillata** subsp. **australis**—17(2):409  
**verticillata** subsp. **lithuanica**—17(2):410  
**verticillata** subsp. **peregrina**—17(2):410
- Hydrocharitaceae—17(2):401
- Hypericaceae (Madagascar)—17(1):265
- Imbabura Province (Ecuador)—17(2):457
- Indiana (floristics)—17(1):242
- Ipomopsis tenuituba** var. **latiloba**—17(1):27
- Lady Bird Lake (Austin, Texas)—17(1):363
- Lagarosiphon muscoides—17(2):411
- Lamiaceae—17(1):363
- Landoltia punctata (floristics of Indiana)—17(1):242
- Langloisia setosissima** var. **punctata**—17(1):27
- Leontodon saxatilis** var. **longirostris**—17(1):22
- Lepidium oblongum (New Jersey state record)—17(1):236

- Leptosiphon  
**chrysanthus** var. **decorus**—17(1):27  
**nuttallii** var. **howellii**—17(1):27  
**nuttallii** var. **pubescens**—17(1):27
- Linanthus  
**bigelovii** var. **johnsonii**—17(1):27  
**pungens** var. **pulcherrimus**—17(1):27  
**watsonii** var. **dolomiticus**—17(1):27
- Lower Mississippi River Islands—17(1):281
- Lycopodioides  
**atonii**—17(1):235  
**eclipes**—17(1):234
- Lythraceae—17(1):31
- Lythrum  
**nieuwlandii**—17(1):31, 32
- Madagascar—17(1):265
- Malus halliana (floristics of New Jersey)—17(1):238
- Matelea baldwyniana (floristics of New Jersey)—17(1):240
- Melastomataceae—17(2):439
- Mentzelia todiltoensis (floristics of New Mexico)—17(1):331
- Mexico—17(1):39, 139; 17(2):413
- Mexico (Convolvulaceae)—17(1):271
- Microlicia—17(2):439
- canastrensis—17(2):446
- crenatifolia**—17(2):440
- pabstii—17(2):446
- serratifolia—17(2):446
- thomazii—17(2):446
- mid-Cretaceous—17(2):449
- Minas Gerais—17(2):439
- Mirabilis albidia (floristics of New Jersey)—17(1):240
- Mississippi—17(1):281
- Moeroris  
**abnormis** subsp. **garberi**—17(1):234  
**abnormis** subsp. **riograndensis**—17(1):234  
abnormis—17(1):233
- Monardella  
**breweri** var. **lanceolata**—17(1):23  
**linoides** var. **sierrae**—17(1):23
- Montgomery County (Texas)—17(1):363
- Montia linearis  
floristics of Indiana—17(1):242  
New Jersey state record—17(1):236
- Morella pusilla**—17(1):229
- Naples Botanical Garden (Florida)—17(2):487
- Navarretia  
**leptalea** var. **bicolor**—17(1):27  
**leucocephala** var. **bakeri**—17(1):27  
**leucocephala** var. **minima**—17(1):27  
**leucocephala** var. **pauciflora**—17(1):27  
**leucocephala** var. **plieantha**—17(1):27  
**linearifolia** var. **pinnatisecta**—17(1):28
- Nellica  
liebmanniana—17(1):234
- liebmanniana** subsp. **platylepis**—17(1):234
- Nepeta × faassenii (New Jersey state record)—17(1):237
- Neptunia lutea (New Mexico state record)—17(1):327
- Nevada—17(1):21
- New Jersey (floristics records)—17(1):235
- New Mexico—17(1):1
- New Mexico (floristics)—17(1):323
- Newton County (Texas, floristics)—17(1):369
- Noccaea fendleri** var. **glauca**—17(1):23
- Oklahoma (state record)—17(2):435
- Oregon—17(1):9
- Northwest—17(1):9
- Oreocarya  
crassipes—17(1):7  
oblata—17(1):7  
paysonii—17(1):7  
**worthingtonii**—17(1):1, 2
- Orthocarpus cuspidatus** var. **copelandii**—17(1):26
- Pedicularis attollens** var. **protogyna**—17(1):26
- Penstemon thompsoniae** var. **jaegeri**—17(1):26
- Pentagramma  
**triangularis** var. **maxonii**—17(1):28  
**triangularis** var. **rebmanii**—17(1):28  
**triangularis** var. **semipallida**—17(1):28  
**triangularis** var. **viscosa**—17(1):28
- Perideridia parishii** var. **latifolia**—17(1):22
- Perovskia atriplicifolia (floristics of New Mexico)—17(1):331
- Persicaria  
densiflora (floristics of Indiana)—17(1):242  
minor (New Jersey state record)—17(1):236  
robustior (floristics of Indiana)—17(1):242  
setacea (floristics of Indiana)—17(1):242
- Phragmites australis** var. **americanus**—17(1):26
- Physaria  
thamnophila—17(2):413  
**thamnophila** subsp. **loretensis**—17(2):422
- Physostegia correllii—17(1):363
- Picea orientalis (New Jersey state record)—17(1):235
- Plantaginaceae—17(1):313
- Poa  
**abbreviata** var. **marshii**—17(1):26  
**abbreviata** var. **pattersonii**—17(1):26
- Poaceae (Agrostis)—17(1):9
- Polygonum aviculare** var. **buxiforme**—17(1):28
- Poterium sanguisorba var. polygamum (floristics of New Jersey)—17(1):241
- Proboscidea louisiana** var. **fragrans**—17(1):23
- Proteaceae—17(2):449
- Psammophiliella muralis (floristics of New Jersey)—17(1):239
- Pseudognaphalium luteoalbum (floristics of New Mexico)—17(1):330
- Pulmonaria officinalis (New Jersey state record)—17(1):236
- Quercus  
acutissima (New Jersey state record)—17(1):236  
turbinella (floristics of New Mexico)—17(1):333
- Rhodiola  
**integrifolia** var. **leedyi**—17(1):23  
**integrifolia** var. **neomexicana**—17(1):23
- Rhynchospora  
thornei (floristics of New Jersey)—17(1):241  
**vernalis**—17(1):203
- Rosa woodsii** var. **puberulenta**—17(1):28
- Rosaceae—17(1):151
- subtribe Malinae—17(1):151
- Sabulina diffusa**—17(1):197
- Sagina decumbens** var. **occidentalis**—17(1):23
- Salvia coccinea (New Mexico state record)—17(1):328
- Seed banks (Physostegia correllii)—17(1):363
- Sesbania herbacea (New Mexico state record)—17(1):328
- Siempre Verde Reserve (Ecuador)—17(2):457
- Silphium  
asteriscus var. trifoliatum (New Jersey state record)—17(1):237  
radula (floristics of New Jersey)—17(1):241
- Sisyrinchium  
micranthum—17(1):216  
rosulatum—17(1):215, 216
- Solidago  
**ayuhwasi**—17(1):193  
rupestris (floristics of Indiana)—17(1):242
- southeastern New Mexico—17(1):1
- southeastern United States—17(1):191
- state records  
Achillea filipendulina (New Mexico state record)—17(1):324  
Amorpha nana (New Mexico state record)—17(1):327  
Antirrhinum majus (New Mexico state record)—17(1):330  
Buddleja davidii (New Mexico state record)—17(1):330  
Crepis tectorum (New Mexico state record)—17(1):325  
Dimorphocarpa candicans (New Mexico state record)—17(1):326

- Echinochloa oplismenoides* (New Mexico state record)—17(1):329  
*Erigeron divaricatus* (New Jersey state record)—17(1):237  
*Eucommia ulmoides* (New Jersey state record)—17(1):236  
*Geocarpum minimum* (Oklahoma state record)—17(2):435  
*Gossypium thurberi* (New Mexico state record)—17(1):329  
*Lepidium oblongum* (New Jersey state record)—17(1):236  
*Montia linearis* (New Jersey state record)—17(1):236  
*Nepeta* × *faassenii* (New Jersey state record)—17(1):237  
*Neptunia lutea* (New Mexico state record)—17(1):327  
*Persicaria minor* (New Jersey state record)—17(1):236  
*Picea orientalis* (New Jersey state record)—17(1):235  
*Pulmonaria officinalis* (New Jersey state record)—17(1):236  
*Quercus acutissima* (New Jersey state record)—17(1):236  
*Salvia coccinea* (New Mexico state record)—17(1):328  
*Sesbania herbacea* (New Mexico state record)—17(1):328  
*Silphium asteriscus* var. *trifoliatum* (New Jersey state record)—17(1):237  
*Verbascum* × *kernerii* (New Jersey state record)—17(1):237  
*Verbascum densiflorum* (New Jersey state record)—17(1):237  
*Verbascum virgatum* (New Jersey state record)—17(1):237  
*Verbena* × *moechina* (New Jersey state record)—17(1):237  
 subspecies classification (*Hydrilla*)—17(2):401  
 Suksdorf's hawthorn—17(1):151  
*Symphotrichum pratense* (floristics of New Jersey)—17(1):241  
 Tamala—17(1):225  
 Texas  
   ecological survey—17(1):363  
   floristics Newton County—17(1):369  
   floristics of Texas—17(1):389  
   upland pine-hardwood forests—17(1):363  
*Trichostema*—17(1):219  
   *brachiatum*—17(1):220  
   *coeruleum*—17(1):222  
     sect. *Isanthus*—17(1):223  
 twenty-stamen black-fruited hawthorns—17(1):151  
 United States—17(1):39, 191; 17(2):435, 487  
   federally-endangered plant species (*Physaria thamnophila*)—17(2):413  
 upland pine-hardwood forests (Texas)—17(1):363  
 Varronia—17(1):56  
*Verbascum*  
   × *kernerii* (New Jersey state record)—17(1):237  
   *densiflorum* (New Jersey state record)—17(1):237  
   *virgatum* (New Jersey state record)—17(1):237  
*Verbena* × *moechina* (New Jersey state record)—17(1):237  
*Vernonanthura*—17(1):139  
*Vernonia*—17(1):139  
*Vernonieae*—17(1):139  
*Veronica*  
   *sublobata* (Georgia State Record)—17(1):313  
   *wormskjoldii* var. *nutans*—17(1):26  
*Vicia grandiflora* (floristics of New Jersey)—17(1):238  
**Vickianthus**—17(1):139, 145  
   *alamanii*—17(1):146  
   *bealliae*—17(1):146  
   *cronquistii*—17(1):146  
   *hintoniorum*—17(1):146  
   *inuloides*—17(1):146  
   *karvinskianus*—17(1):146  
   *liatroides*—17(1):146  
   *oaxacanus*—17(1):146  
   *serratuloides*—17(1):146  
   *vernoioides*—17(1):148  
 water-thyme—17(2):401  
 western North America—17(1):151  
 worthingtonii, *Oreocarya*—17(1):1  
 Zapata bladderpod—17(2):413

130 NEW NAMES AND NEW COMBINATIONS  
 VOLUME 17 (2023)

- Agrostis swalalaho*s Otting, **sp. nov.**—17(1):10  
*Aliciella latifolia* var. *imperialis* (S.L. Welsh) Tiehm, **comb. nov.**—17(1):26  
*Androsace elongata* var. *acuta* (Greene) Tiehm, **comb. nov.**—17(1):28  
*Arceuthobium abietinum* var. *grandae* (Kenaley) Tiehm, **comb. nov.**—17(1):28  
*Arceuthobium abietinum* var. *magnificae* (Mathiasen & Kenaley) Tiehm, **comb. nov.**—17(1):28  
*Arceuthobium abietinum* var. *mathiasenii* (Kenaley) Tiehm, **comb. nov.**—17(1):28  
*Arceuthobium abietinum* var. *wiensii* (Mathiasen & C.M. Daugherty) Tiehm, **comb. nov.**—17(1):28  
*Artemisia cana* var. *bolanderi* (A. Gray) Tiehm, **comb. nov.**—17(1):22  
*Asarum finzelii* (B.R. Keener) Diamond, **comb. nov.**—17(2):428  
*Asarum rollinsiae* (B.R. Keener & Todia) Diamond, **comb. nov.**—17(2):428  
*Askellia pygmaea* var. *ramosa* (Babc.) Tiehm, **comb. nov.**—17(1):22  
*Boechea fernaldiana* var. *vivariensis* (S.L. Welsh) Tiehm, **comb. nov.**—17(1):23  
*Calystegia sepium* var. *limnophila* (Greene) Tiehm, **comb. nov.**—17(1):23  
*Camissoniopsis pallida* var. *hallii* (Davidson) Tiehm, **comb. nov.**—17(1):23  
*Cassiope mertensiana* var. *californica* (Piper) Tiehm, **comb. nov.**—17(1):23  
*Centaurea stoebe* var. *micranthos* (S.G. Gmel. ex Gugler) Tiehm, **comb. nov.**—17(1):22  
*Chloropyron maritimum* var. *canescens* (A. Gray) Tiehm, **comb. nov.**—17(1):25  
*Chloropyron maritimum* var. *palustre* (Behr) Tiehm, **comb. nov.**—17(1):25  
*Chloropyron maritimum* var. *parryi* (S. Watson) Tiehm, **comb. nov.**—17(1):25  
*Chylismia brevipes* var. *pallidula* (Munz) Tiehm, **comb. nov.**—17(1):23  
*Chylismia cardiophylla* var. *cedrosensis* (Greene) Tiehm, **comb. nov.**—17(1):24  
*Chylismia cardiophylla* var. *robusta* (P.H. Raven) Tiehm, **comb. nov.**—17(1):24  
*Chylismia claviformis* var. *aurantiaca* (Munz) Tiehm, **comb. nov.**—17(1):24  
*Chylismia claviformis* var. *cruciformis* (Kellogg) Tiehm, **comb. nov.**—17(1):24  
*Chylismia claviformis* var. *funerea* (P.H. Raven) Tiehm, **comb. nov.**—17(1):24

- Chylismia claviformis* var. *lancifolia* (A. Heller) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *peeblesii* (Munz) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *peirsonii* (Munz) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *purpurascens* (S. Watson) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *rubescens* (P.H. Raven) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *wigginsii* (P.H. Raven) Tiehm, **comb. nov.**—17(1):24
- Chylismia claviformis* var. *yumae* (P.H. Raven) Tiehm, **comb. nov.**—17(1):24
- Chylismia scapoidea* var. *brachycarpa* (P.H. Raven) Tiehm, **comb. nov.**—17(1):25
- Chylismia scapoidea* var. *macrocarpa* (P.H. Raven) Tiehm, **comb. nov.**—17(1):25
- Chylismia scapoidea* var. *utahensis* (P.H. Raven) Tiehm, **comb. nov.**—17(1):25
- Chylismia walkeri* var. *tortilis* (Jeps.) Tiehm, **comb. nov.**—17(1):25
- Clibadium ramirezii* Al.Rodr., **sp. nov.**—17(2):432
- Cortinarius watsoniae* Lewis, Ammirati, Liimat., Niskanen, Ovrebo, Justice, & Kaminsky, **sp. nov.**—17(1):260
- Crataegus rhodamae-loveae* T.A. Dickinson, **sp. nov.**—17(1):178
- Crepis runcinata* var. *hallii* (Babc. & Stebbins) Tiehm, **comb. nov.**—17(1):22
- Dianthus armeria* var. *armeriastrum* (Wolfn.) Tiehm, **comb. nov.**—17(1):23
- Eremothera boothii* var. *alyssooides* (Hook. & Arn.) Tiehm, **comb. nov.**—17(1):25
- Eremothera boothii* var. *condensata* (Munz) Tiehm, **comb. nov.**—17(1):25
- Eremothera boothii* var. *decorticans* (Hook. & Arn.) Tiehm, **comb. nov.**—17(1):25
- Eremothera boothii* var. *desertorum* (Munz) Tiehm, **comb. nov.**—17(1):25
- Eremothera boothii* var. *villosa* (S. Watson) Tiehm, **comb. nov.**—17(1):25
- Eriastrum diffusum* var. *coachellae* (S.J. De Groot) Tiehm, **comb. nov.**—17(1):26
- Eriastrum diffusum* var. *utahense* (S.J. De Groot) Tiehm, **comb. nov.**—17(1):26
- Eriastrum eremicum* var. *markianum* (S.J. De Groot) Tiehm, **comb. nov.**—17(1):26
- Eriastrum eremicum* var. *yageri* (M.E. Jones) Tiehm, **comb. nov.**—17(1):26
- Eriastrum eremicum* var. *zionis* (T.T. Craig) Tiehm, **comb. nov.**—17(1):26
- Festuca brachyphylla* var. *breviculmis* (Fred.) Tiehm, **comb. nov.**—17(1):26
- Gilia aliquanta* var. *breviloba* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):26
- Gilia brecciarum* var. *jacens* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):26
- Gilia brecciarum* var. *neglecta* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):26
- Gilia cana* var. *bernardina* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):26
- Gilia cana* var. *speciformis* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):26
- Gilia cana* var. *speciosa* (Jeps.) Tiehm, **comb. nov.**—17(1):26
- Gilia cana* var. *triceps* (Brand) Tiehm, **comb. nov.**—17(1):27
- Gilia ochroleuca* var. *bizonata* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):27
- Gilia ochroleuca* var. *exilis* (A. Gray) Tiehm, **comb. nov.**—17(1):27
- Gilia ochroleuca* var. *vivida* (A.D. Grant & V.E. Grant) Tiehm, **comb. nov.**—17(1):27
- Hedeoma nana* var. *californica* (W.S. Stewart) Tiehm, **comb. nov.**—17(1):23
- Hulsea vestita* var. *inoensis* (D.D. Keck) Tiehm, **comb. nov.**—17(1):22
- Hydrilla verticillata* subsp. *angustifolia* (Hassk.) Tippery, **comb. et stat. nov.**—17(2):409
- Hydrilla verticillata* subsp. *australis* Tippery, **subsp. nov.**—17(2):409
- Hydrilla verticillata* subsp. *lithuanica* (Besser ex Rchb.) Tippery, **comb. et stat. nov.**—17(2):410
- Hydrilla verticillata* subsp. *peregrina* Tippery, **subsp. nov.**—17(2):410
- Ipomopsis tenuituba* var. *latiloba* (V.E. Grant & Wilken) Tiehm, **comb. nov.**—17(1):27
- Langloisia setosissima* var. *punctata* (Coville) Tiehm, **comb. nov.**—17(1):27
- Leontodon saxatilis* var. *longirostris* (Finch & P.D. Sell) Tiehm, **comb. nov.**—17(1):22
- Leptosiphon chrysanthus* var. *decorus* (A. Gray) Tiehm, **comb. nov.**—17(1):27
- Leptosiphon nuttallii* var. *howellii* (T.W. Nelson & R. Patt.) Tiehm, **comb. nov.**—17(1):27
- Leptosiphon nuttallii* var. *pubescens* (R. Patt.) Tiehm, **comb. nov.**—17(1):27
- Linanthus bigelovii* var. *johnsonii* (J.M. Porter & R. Patt.) Tiehm, **comb. nov.**—17(1):27
- Linanthus pungens* var. *pulchriflorus* (Brand) Tiehm, **comb. nov.**—17(1):27
- Linanthus watsonii* var. *dolomiticus* (J.M. Porter & R. Patt.) Tiehm, **comb. nov.**—17(1):27
- Lycopodioides eatonii* (Hieron. ex Small) Weakley, **comb. nov.**—17(1):235
- Lycopodioides eclipses* (W.R. Buck) Weakley, **comb. nov.**—17(1):234
- Lythrum nieuwandlii* A.R. Franck & C. Werner, **nom. nov.**—17(1):32
- Microlicia crenatifolia* R.B. Pacifico & Almeda, **sp. nov.**—17(2):440
- Moeroris abnormis* subsp. *garberi* (Small) G.A. Levin & Weakley, **comb. et stat. nov.**—17(1):234
- Moeroris abnormis* subsp. *riograndensis* (G.L. Webster) G.A. Levin & Weakley, **comb. et stat. nov.**—17(1):234
- Monardella breweri* var. *lanceolata* (A. Gray) Tiehm, **comb. nov.**—17(1):23
- Monardella linoides* var. *sierrae* (Elvin & A.C. Sanders) Tiehm, **comb. nov.**—17(1):23

- Morella pusilla** (Raf.) Weakley & D.B. Poind., **comb. nov.**—17(1):229
- Navarretia leptalea** var. **bicolor** (H. Mason & A.D. Grant) Tiehm, **comb. nov.**—17(1):27
- Navarretia leucocephala** var. **bakeri** (H. Mason) Tiehm, **comb. nov.**—17(1):27
- Navarretia leucocephala** var. **minima** (Nutt.) Tiehm, **comb. nov.**—17(1):27
- Navarretia leucocephala** var. **pauciflora** (H. Mason) Tiehm, **comb. nov.**—17(1):27
- Navarretia leucocephala** var. **plieantha** (H. Mason) Tiehm, **comb. nov.**—17(1):27
- Navarretia linearifolia** var. **pinnatisecta** (H. Mason & A.D. Grant) Tiehm, **comb. nov.**—17(1):28
- Nellica liebmanniana** subsp. **platylepis** (Small) G.A. Levin & Weakley, **comb. nov.**—17(1):234
- Noccaea fendleri** var. **glauca** (A. Nelson) Tiehm, **comb. nov.**—17(1):23
- Oreocarya worthingtonii** Sivinski, **sp. nov.**—17(1):2
- Orthocarpus cuspidatus** var. **copelandii** (Eastw.) Tiehm, **comb. nov.**—17(1):26
- Pedicularis attollens** var. **protogyna** (Pennell) Tiehm, **comb. nov.**—17(1):26
- Penstemon thompsoniae** var. **jaegeri** (D.D. Keck) Tiehm, **comb. nov.**—17(1):26
- Pentagramma triangularis** var. **maxonii** (Weath.) Tiehm, **comb. nov.**—17(1):28
- Pentagramma triangularis** var. **rebmanii** (Winner & M.G. Simpson) Tiehm, **comb. nov.**—17(1):28
- Pentagramma triangularis** var. **semipallida** (J.T. Howell) Tiehm, **comb. nov.**—17(1):28
- Pentagramma triangularis** var. **viscosa** (Nutt. ex D.C. Eaton) Tiehm, **comb. nov.**—17(1):28
- Perideridia parishii** var. **latifolia** (A. Gray) Tiehm, **comb. nov.**—17(1):22
- Phragmites australis** var. **americanus** (Saltonstall, P.M. Peterson, & Soreng) Tiehm, **comb. nov.**—17(1):26
- Physaria thamnophila** subsp. **loretensis** Sedio, R.J. Williams, D.M. Price, C.F. Best, A. Contr., Manhart, & Pepper, **subsp. nov.**—17(2):422
- Poa abbreviata** var. **marshii** (Soreng) Tiehm, **comb. nov.**—17(1):26
- Poa abbreviata** var. **pattersonii** (Vasey) Tiehm, **comb. nov.**—17(1):26
- Polygonum aviculare** var. **buxiforme** (Small) Tiehm, **comb. nov.**—17(1):28
- Proboscidea louisiana** var. **fragrans** (Lindl.) Tiehm, **comb. nov.**—17(1):23
- Rhodiola integrifolia** var. **leedyi** (Rosend. & J.W. Moore) Tiehm, **comb. nov.**—17(1):23
- Rhodiola integrifolia** var. **neomexicana** (Britton) Tiehm, **comb. nov.**—17(1):23
- Rhynchospora vernalis** E. Bridges & Orzell, **sp. nov.**—17(1):203
- Rosa woodsii** var. **puberulenta** (Rydb.) Tiehm, **comb. nov.**—17(1):28
- Sabulina diffusa** M. Brock, **sp. nov.**—17(1):197
- Sagina decumbens** var. **occidentalis** (S. Watson) Tiehm, **comb. nov.**—17(1):23
- Solidago ayuhwasi** M. Brock & D. Estes, **sp. nov.**—17(1):193
- Trichostema coeruleum** (Michx.) K.S. McClell. & Weakley, **comb. nov.**—17(1):222
- Trichostema** sect. **Isanthus** (Michx.) K.S. McClell., **comb. et stat. nov.**—17(1):223
- Veronica wormskjoldii** var. **nutans** (Bong.) Tiehm, **comb. nov.**—17(1):26
- Vickianthus alamanii** (DC.) H. Rob., **comb. nov.**—17(1):146
- Vickianthus bealliae** (McVaugh) H. Rob., **comb. nov.**—17(1):146
- Vickianthus cronquistii** (S.B. Jones) H. Rob., **comb. nov.**—17(1):146
- Vickianthus** H. Rob. **gen. nov.**—17(1):145
- Vickianthus hintoniorum** (B.L. Turner) H. Rob., **comb. nov.**—17(1):146
- Vickianthus inuloides** (DC.) H. Rob., **comb. nov.**—17(1):146
- Vickianthus karvinskianus** (DC.) H. Rob., **comb. nov.**—17(1):146
- Vickianthus liatroides** (DC.) H. Rob., **comb. nov.**—17(1):146
- Vickianthus oaxacanus** (Sch.Bip. ex Klatt) H. Rob., **comb. nov.**—17(1):146
- Vickianthus serratuloides** (Kunth) H. Rob., **comb. nov.**—17(1):146
- Vickianthus vernonioides** (A. Gray) H. Rob., **comb. nov.**—17(1):148