

REVIEWERS
VOLUME 15 (2021)

71 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	García-Beltrán, José A.	Padial, José Manuel
Aime, Cathie	Gonzalez, Socorro	Panero, José
Baker, Marc	González-Elizondo, Martha S.	Powell, A. Michael
Barger, Wayne	Hansen, Curtis J.	Rehman, Tiana
Baroni, Timothy	Hayden, W.J.	Rodríguez-Cala, Diana
Barrie, Fred R.	Hernández Macías, Héctor	Salinas, Nelson
Bauml, Jim	Holst, Bruce	Sanders, Andrew
Bruneau, Anne	Horn, Jay	Schori, Melanie
Burk, Williams	Jarvis, C.E.	Senna Garraffoni, André Rinaldo
Cabral, Andressa	Johnson, David M.	Singhurst, Jason R.
Carlos Soto Shoreva, Yahn	Jones, Ronald L.	Skean, James D.
Chambers, Kenton L.	Judd, Walter	Stanford, Jack
Chautems, Alain	Kelloff, Carol L.	Svoboda, Harlan
Davenport, L.J.	Lemke, David E.	Tenoch Bárcenas, Rolando
Delcid, Dagoberto Rodríguez	Li, Gary	Terry, Martin K.
Delgado-Salinas, Alfonso	Luebert, Federico	Tinoco, Euridice
Devore, Melanie	Mathiasen, Robert L.	Trout, Keeper
Diamond, Alvin	Menjívar, Jenny E.	Valencia, Janice
Díaz, Edgardo	Miller, John	Vasco, Alejandra
Estrella González, Manuel de la	Morales, Francisco	Velazco, Carlos
Fox III, William E.	Neubig, Kurt	Waines, J. Giles
Franck, Alan	Olmedo Galán, Pablo G.	Wang, Hengchang
Gahagen, Ben	Pacífico, Ricardo	Wilder, George J.
García Mendoza, Abisáí		Williams, Charles E.

INDEX TO 40 TITLES WITH 107 AUTHORS

VOLUME 15 (2021)

We know you have a choice.

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

- A floristic inventory and reassessment of the flora of Sanibel Island (Lee Co.), Florida, U.S.A. by George J. Wilder, Jean M. McCollom, Brenda Thomas, and Karen Relish **15(1):201**
- A forty-seven year comparison of the vascular flora at three abandoned rice fields, Georgetown, South Carolina, U.S.A. by Richard Stalter, Joseph Rachlin, and John Baden **15(1):271**
- A new combination in North American *Silene* (Caryophyllaceae) by Richard K. Rabeler and Kanchi N. Gandhi **15(1):57**
- A new *Hexasstyli* (Aristolochiaceae) with uncertain origin in the southeastern U.S.A., discovered through social media by Brian R. Keener and Gena Todia **15(2):319**
- A new variety of *Montia parvifolia* (Montiaceae) in the High Idaho Batholith of central Idaho by and adjacent Montana by Barbara Ertter, Carol Prentice, Donald H. Mansfield, Joshua Kabins, and Graham M. Johnson **15(1):5**
- A revised circumscription and clarification of the taxonomic position of *Miconia tetrazygioides* (Melastomataceae: Miconieae): An endemic to the Massif de la Hotte, Haiti by Walter S. Judd and Lucas C. Majure **15(1):67**
- Additional documented chromosome number determinations in *Paysonia* (Brassicaceae) by Andrew M. Salywon, Jon P. Rebman, and David A. Dierig **15(2):575**
- An ode to Binomials: Linnaeus's Taxonomy: A feast of an extraordinary sandwich of knowledge by K. Roger Troutman **15(1):1**
- Analysis of over-the-counter analgesics purported to contain mescaline from the peyote cactus (*Lophophora williamsii*: Cactaceae) by Robert LeBlanc, Sohan De Silva, and Martin Terry **15(1):125**
- Aphyllon ludovicianum* (Orobanchaceae), newly reported in coastal Alabama and Florida, U.S.A. by Adam C. Schneider, Jessica Bickell, Ben E. Benton, and L. Turner Collins **15(2):583**
- Catálogo actualizado de los géneros de angiospermas de distribución restringida a México (Updated catalogue of angiosperm genera with distributions limited to Mexico) by Jerzy Rzedowski **15(1):139**
- Densities, plant sizes, and spatial distributions of six wild populations of *Lophophora williamsii* (Cactaceae) in Texas, U.S.A. by Anna Ermakova, Carolyn V. Whiting, Keeper Trout, Colin Clubbe, Martin K. Terry, and Norma Fowler **15(1):149**
- Drymonia mexicana* (Gesneriaceae), a new endemic species from Veracruz (Mexico) by Laura Clavijo, Angélica Ramírez-Roa, and John L. Clark **15(1):59**

- Estructura poblacional de ***Phyllanthus orbicularis*** (Phyllanthaceae) en cuatro localidades de Cuba by Luis Manuel Leyva, Dennys de Vales Fernández, & Banessa Falcón-Hidalgo **15(1):169**
- Glandulicactus uncinatus*** var. ***wrightii*** (Cactaceae) with 15 cm spines by Root Gorelick **15(2):569**
- In Memoriam: Larry Eugene Brown (22 February 1925–27 May 2020) by Anita Tiller **15(2):739**
- Marsilea mutica*** (Marsileaceae) newly reported in Texas, U.S.A. by Owen W. W. Moorhead **15(2):711**
- More on Mohr: His final Asheville, North Carolina days by L.J. Davenport and Kenneth J. Wurdack **15(1):121**
- Multiple complementary studies clarify which co-occurring congener presents the greatest hybridization threat to a rare Texas endemic wildflower (***Hibiscus dasycalyx***: Malvaceae) by Melody P. Sain, Julia Norrell-Tober, Katherine Barthel, Megan Seawright, Alyssa Blanton, Kate L. Hertweck, John S. Placyk, Jr., Randall Small, Lance R. Williams, Marsha G. Williams, and Joshua A. Banta **15(1):283**
- Natural history of Neotropical Ericaceae, 1: ***Gonocalyx pulcher*** (Ericaceae: Vaccinieae), a rediscovered and reclassified Colombian blueberry by James L. Luteyn and Daniel Mauricio Díaz-Rueda **15(2):377**
- New species and records of ***Tricholoma*** (Agaricales: Tricholomataceae) sections ***Genuina*** and ***Megatricholoma*** from Costa Rica and United States by Clark L. Ovrebo, Roy E. Halling, Karen W. Hughes, and Michael Kuo **15(2):545**
- Noccaea perfoliata*** or ***Microthlaspi perfoliatum*** (Brassicaceae), new to the flora of Texas, U.S.A. by Amanda K. Neill and Sam R. Kieschnick **15(1):309**
- Nomenclatural notes on ***Amomyrtus***, ***Campomanesia***, and ***Psidium*** (Myrtaceae) by Leslie R. Landrum **15(2):535**
- Notes on the natural history of ***Stillingia aquatica*** (Euphorbiaceae): With special attention to reproductive biology by George Rogers **15(1):183**
- Paranephelius*** (Asteraceae: Liabaeae): A case study in high-elevation hybridization and taxonomic insights by Michael O. Dillon, Mario Enrique Zapata Cruz, and Victor Quipuscoa Silvestre **15(2):351**
- Phaseolus*** beans (Leguminosae: Phaseoleae): A checklist and notes on their taxonomy and ecology by D.G. Debouck **15(1):73**
- Phoradendron iltisiorum*** (Santalaceae), nuevo registro para el estado de Guerrero, México by Luis Gil Galván-González, Adolfo Espejo-Serna, y Rosa Cerros-Tlatilpa **15(2):579**
- Rediscovery, new county records, and distribution notes for ***Chloris texensis*** (Poaceae) in Texas, U.S.A. by Joseph K. Wipff, David J. Rosen, and J.R. Singhurst **15(1):317**
- Salpinganthium hispaniolanum*** gen. et sp. nov. (Fabaceae: Detarieae), a mid-Tertiary flower in Dominican amber by George O. Poinar Jr. and Kenton L. Chambers **15(2):559**
- Studies in the vascular flora of the southeastern United States. VII by Alan S. Weakley, Derick B. Poindexter, Hannah C. Medford, Alan R. Franck, Keith A. Bradley, Jimi Sadle, and John Michael Kelley **15(1):23**
- Taxonomic history, comparative morphology, and variation in ***Astrophytum myriostigma*** and its subspecies ***tulense*** (Cactaceae) by Richard R. Montanucci and Klaus-Peter Kleszczewski **15(2):327**
- Taxonomic notes on some ***Styrax*** (Styracaceae) species from Brazil by Peter W. Fritsch **15(2):525**
- The flora of Erath County, Texas (U.S.A.) by Allan D. Nelson, Turner Cotton, Sarah Brown, Paige Cowley, and Sara Harsley **15(2):715**
- The process of discovery in and new species from northern Peru, Cordillera Colán, Department Amazonas, Province Bagua by Thomas B. Croat, Ann M. Grace, Philip J. Barbour, Thomas S. Schulenberg, and Gary L. Graham **15(2):393**
- Tres nuevos registros de árboles para la flora de El Salvador by Frank Sullyvan Cardoza Ruiz & José Ledis Linares **15(1):161**
- Tropidogyne euthystyla*** sp. nov., a new small-flowered addition to the genus from mid-Cretaceous Myanmar amber by George O. Poinar, Jr., Kenton L. Chambers, and Fernando E. Vega **15(1):113**
- Una nueva especie de ***Virola*** (Myristicaceae) para Honduras by Daniel Santamaría-Aguilar **15(2):343**
- Vascular flora of J.N. "Ding" Darling National Wildlife Refuge, Sanibel Island, Florida, U.S.A. by Richard Stalter and Eric E. Lamont **15(1):261**
- Vascular flora of the Outer Banks, North Carolina, U.S.A. by Bruce A. Sorrie **15(2):607**
- Vascular plants and plant habitats of Brush Creek Island, Lewis County, Kentucky, U.S.A. by Rudolphe A. Gelis and Ralph L. Thompson **15(2):587**

INDEX OF 107 AUTHORS

VOLUME 15 (2021)

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

- Baden, John—**15(1):271**
 Banta, Joshua A.—**15(1):283**
 Barbour, Philip J.—**15(2):393**
 Barthel, Katherine—**15(1):283**
 Benton, Ben E.—**15(2):583**
 Bickell, Jessica—**15(2):583**
 Blanton, Alyssa—**15(1):283**
 Bradley, Keith A.—**15(1):23**
 Brown, Sarah—**15(2):715**
 Cardoza Ruiz, Frank Sullyvan—**15(1):161**
 Cerros-Tlatilpa, Rosa—**15(2):579**
 Chambers, Kenton L.—**15(1):113; 15(2):559**
 Clark, John L.—**15(1):59**
 Clavijo, Laura—**15(1):59**
 Clubbe, Colin—**15(1):149**
 Collins, L. Turner—**15(2):583**
 Cotton, Turner—**15(2):715**
 Cowley, Paige—**15(2):715**
 Croat, Thomas B.—**15(2):393**
 Davenport, L.J.—**15(1):121**
 Debouck, D.G.—**15(1):73**
 De Silva, Sohan—**15(1):125**
 Díaz-Rueda, Daniel Mauricio—**15(2):377**
 Dierig, David A.—**15(2):575**
 Dillon, Michael O.—**15(2):351**
 Ermakova, Anna—**15(1):149**
 Erter, Barbara—**15(1):5**
 Espejo-Serna, Adolfo—**15(2):579**
 Falcón-Hidalgo, Banessa—**15(1):169**
 Fernández, Dennys de Vales—**15(1):169**
 Fowler, Norma—**15(1):149**
 Franck, Alan R.—**15(1):23**
 Fritsch, Peter W.—**15(2):525**
 Galván-González, Luis Gil—**15(2):579**
 Gandhi, Kanchi N.—**15(1):57**
 Gelis, Rudolphe A.—**15(2):587**
 Gorelick, Root—**15(2):569**
 Grace, Ann M.—**15(2):393**
 Graham, Gary L.—**15(2):393**
 Halling, Roy E.—**15(2):545**
 Harsley, Sara—**15(2):715**
 Hertweck, Kate L.—**15(1):283**
 Hughes, Karen W.—**15(2):545**
 Johnson, Graham M.—**15(1):5**
 Judd, Walter S.—**15(1):67**

This document is intended for digital-device reading only.

Inquiries regarding distributable and open access versions may be directed to jbrit@brit.org.

Kabins, Joshua—**15(1):5**
 Keener, Brian R.—**15(2):319**
 Kelley, John Michael—**15(1):23**
 Kieschnick, Sam R.—**15(1):309**
 Kleszewski, Klaus-Peter—**15(2):327**
 Kuo, Michael—**15(2):545**
 Lamont, Eric E.—**15(1):261**
 Landrum, Leslie R.—**15(2):535**
 LeBlanc, Robert—**15(1):125**
 Leyva, Luis Manuel—**15(1):169**
 Linares, José Ledit—**15(1):161**
 Luteyn, James L.—**15(2):377**
 Majure, Lucas C.—**15(1):67**
 Mansfield, Donald H.—**15(1):5**
 McCollom, Jean M.—**15(1):201**
 Medford, Hannah C.—**15(1):23**
 Montanucci, Richard R.—**15(2):327**
 Moorhead, Owen W.W.—**15(2):711**
 Neill, Amanda K.—**15(1):309**
 Nelson, Allan D.—**15(2):715**
 Norrell-Tober, Julia—**15(1):283**

Ovrebo, Clark L.—**15(2):545**
 Placyk, Jr., John S.—**15(1):283**
 Poinar, Jr., George O.—**15(1):113;**
15(2):559
 Poindexter, Derick B.—**15(1):23**
 Prentice, Carol—**15(1):5**
 Rabeler, Richard K.—**15(1):57**
 Rachlin, Joseph—**15(1):271**
 Ramírez-Roa, Angélica—**15(1):59**
 Rebman, Jon P.—**15(2):575**
 Relish, Karen—**15(1):201**
 Rogers, George—**15(1):183**
 Rosen, David J.—**15(1):317**
 Rzedowski, Jerzy—**15(1):139**
 Sadle, Jimi—**15(1):23**
 Sain, Melody P.—**15(1):283**
 Salywon, Andrew M.—**15(2):575**
 Santamaría-Aguilar, Daniel—**15(2):343**
 Schneider, Adam C.—**15(2):583**
 Schulenberg, Thomas S.—**15(2):393**
 Seawright, Megan—**15(1):283**

Silvestre, Victor Quipuscoa—**15(2):351**
 Singhurst, J.R.—**15(1):317**
 Small, Randall—**15(1):283**
 Sorrie, Bruce A.—**15(2):607**
 Stalter, Richard—**15(1):261, 271**
 Terry, Martin K.—**15(1):125, 149**
 Thomas, Brenda—**15(1):201**
 Thompson, Ralph L.—**15(2):587**
 Tiller, Anita—**15(2):739**
 Todia, Gena—**15(2):319**
 Trout, Keeper—**15(1):149**
 Troutman, K. Roger—**15(1):1**
 Vega, Fernando E.—**15(1):113**
 Weakley, Alan S.—**15(1):23**
 Whiting, Carolyn V.—**15(1):149**
 Wilder, George J.—**15(1):201**
 Williams, Lance R.—**15(1):283**
 Williams, Marsha G.—**15(1):283**
 Wipff, Joseph K.—**15(1):317**
 Wurdack, Kenneth J.—**15(1):121**
 Zapata Cruz, Mario Enrique—**15(2):351**

BOTANICAL NAMES AND SUBJECT INDEX VOLUME 15 (2021)

NEW NAMES IN **BOLD FACE**

Agaricales—**15(2):545**
 Alabama—**15(2):319, 583**
 Amazonas—**15(2):393**
 Amomyrtus—**15(2):535**
Anthurium
barbourii—**15(2):395**
camiloi—**15(2):396**
dillonii—**15(2):397**
grahamii—**15(2):398**
katherinshawiae—**15(2):398**
lapecaeense—**15(2):399**
oneillii—**15(2):400**
perlatum—**15(2):401**
philipii—**15(2):402**
schulenbergii—**15(2):402**
 Aphylion ludovicianum—**15(2):583**
 Araceae—**15(2):395–403**
 Aristolochiaceae—**15(2):319**
 Asheville, North Carolina—**15(1):121**
 Asteraceae—**15(2):351**
 Astrophytum myriostigma subsp.
 myriostigma—**15(2):327**
 Astrophytum myriostigma subsp. *tulense*
 —**15(2):327**
 Bahia, Brazil—**15(2):525**
 Brassicaceae—**15(1):309; 15(2):575**
 Brazil—**15(2):525**
 Brown, Larry Eugene—**15(2):739**
 Brush Creek Island (Kentucky)—**15(2):587**
 Cactaceae—**15(1):125, 149; 15(2):327,**
 569
 Campomanesia—**15(2):535**
 sessiliflora var.
 lanuginosa—**15(2):536**
 Carex intumescens—**15(1):24**

Catalogue of Angiosperm genera
 (Mexico)—**15(1):139**
 Chamaecrista
 deerlingiana—**15(1):44**
 horizontalis—**15(1):48**
 Chloris texensis—**15(1):317**
 Chromosome numbers—**15(2):575**
 Coastal—**15(2):583**
 Cordillera de Colán—**15(2):393**
 Costa Rica—**15(2):545**
 Cretaceous, mid—**15(1):113**
 Cuba—**15(1):169**
 Detarieae: Fabaceae—**15(2):559**
 Dominican amber—**15(2):559**
Drymonia mexicana—**15(1):60**
 El Salvador—**15(1):161**
 Erath County, Texas (floristics)—**15(2):715**
 Ericaceae/Vacciniae—**15(2):377**
Euphorbia
 hammeri—**15(1):33**
 ogdenii—**15(1):39**
 Euphorbiaceae—**15(1):183**
 Fabaceae—**15(2):559**
 Florida—**15(1):201, 261; 15(2):583**
 Floristic inventory (Florida)—**15(1):201**
 Floristics (Texas)—**15(1):309, 317**
 Floristics—**15(2):587, 607, 711, 715**
 Georgetown, South Carolina—**15(1):271**
 Gesneriaceae—**15(1):59**
 Glandulicactus uncinatus var.
 wrightii—**15(2):569**
 Gonocalyx pulcher—**15(2):377**
 Guerrero, Mexico—**15(2):579**
 Haiti—**15(1):67**
Hexastylis rollinsiae—**15(2):319**

Hibiscus dasycalyx—**15(1):283**
 High-elevation hybridization—**15(2):351**
 High Idaho Batholith—**15(1):5**
 Hispaniola—**15(2):559**
 Honduras—**15(2):343**
 Hukawng Valley (Myanmar)—**15(1):113**
 Idaho, central—**15(1):5**
 J.N. "Ding" Darling National Wildlife
 Refuge—**15(1):261**
 Kentucky—**15(2):587**
 Larry Eugene Brown
 (Memorial)—**15(2):739**
 Lee County (Florida)—**15(1):201**
 Leguminosae—**15(1):73**
 Lewis County, Kentucky
 (floristics)—**15(2):587**
 Liabeae: Asteraceae—**15(2):351**
 Linnaeus—**15(1):1**
 Lonchocarpus rugosus ssp. *gillyi* (El
 Salvador)—**15(1):163**
 Lophophora williamsii—**15(1):125, 149**
 Malvaceae—**15(1):283**
 Marsilea mutica (floristics)—**15(2):711**
 Marsileaceae—**15(1):271**
 Massif de la Hotte, Haïti—**15(1):67**
 Melastomataceae—**15(1):67**
 Memoriam (Larry Eugene
 Brown)—**15(2):739**
 Mescaline—**15(1):125**
 Mexico, Guerero—**15(2):579**
 Mexico—**15(1):139**
 Miconia tetragynoides—**15(1):67**
 Miconieae, Melastomataceae—**15(1):67**
 Microthlaspi perfoliatum—**15(1):309**
 Mohr, Charles—**15(1):121**

Montana—15(1):5
Montia
 parvifolia—15(1):5
 var. **batholithica**—**15(1):14**
Montiaceae—15(1):5
Myanmar amber—15(1):113
Myristicaceae—15(2):343
Myrtaceae—15(2):535
Neotropical (Ericaceae)—15(2):377
Noccaea perfoliata—15(1):309
North America—15(1):57
North Carolina—15(1):121; 15(2):607
Ode to Bionomials—15(1):1
Orobanchaceae—15(2):583
Outer Banks, North Carolina
 (floristics)—15(2):607
Over-the-Counter analgesics—15(1):125
Paranephelius—15(2):351
 asperifolius—15(2):351
 bullatus—15(2):351
 ferreyrae—15(2):351
 jelskii—15(2):351
 uniflorus—15(2):351
 wurdackii—15(2):351
Paysonia—15(2):575
Peru—15(2):393
Peyote cactus—15(1):125
Phaseoleae, Leguminosae—15(1):73

Phaseolus—15(1):73
Phoradendron ilicisitorum (floristic
 record)—15(2):579
Phyllanthaceae—15(1):169
Phyllanthus orbicularis—15(1):169
Phyllostylon rhamnoides (El
 Salvador)—15(1):162
Psidium—15(2):535
 striatum var.
rondonense—**15(2):540**
Reproductive biology (Stillingia
aquatica)—15(1):183
Rhodospatha barbourii—**15(2):403**
Rice Fields—15(1):271
Salpinganthium—**15(2):560**
hispaniolanum—**15(2):560**
 Sanibel Island (Florida)—15(1):201, 269
Silene—15(1):57
 greenii var.
angustifolia—**15(1):58**
Social Media—15(2):319
South Carolina—15(1):271
Southeastern United States—15(1):23;
 15(2):319
Species discovery—15(2):393
Stillingia aquatica—15(1):183
Styracaceae—15(2):525
Styrax bahiensis—**15(2):526**
Styrax bahiensis (Kuhlmann)
 var. **kuhlmannii**—15(2):529
Styrax pauciflorus—15(2):530
Tertiary, mid—15(2):559
Texas—15(1):149, 283, 309, 317;
 15(2):569, 711, 715
Toxicoscordion nuttallii—15(1):52
Tricholoma—15(2):545
brunneoluteum—**15(2):556**
cacumense—**15(2):552**
luteopallidum—**15(2):549**
roseoacerbum—15(2):555
stans—15(2):554
talamanicense—**15(2):553**
Tricholomataceae—15(2):545
Tropidogyne euthystyla—**15(1):114**
United States—15(1):201; 15(2):545, 583
Veracruz, Mexico—15(1):59
Virola—15(2):343
guatemalensis—15(2):348
koschnyi—15(2):348
multiflora—15(2):348
sanguinea—**15(2):343**
sebifera—15(2):348
Vitex gaumeri (El Salvador)—15(1):162
Waltheria bahamensis—15(1):49

29 NEW NAMES AND NEW COMBINATIONS

VOLUME 15 (2021)

Anthurium barbourii Croat, sp. nov.—**15(2):395**
Anthurium camiloi Croat, sp. nov.—**15(2):396**
Anthurium dillonii Croat, sp. nov.—**15(2):397**
Anthurium grahamii Croat, sp. nov.—**15(2):398**
Anthurium katherinashawiae Croat, sp. nov.—**15(2):398**
Anthurium lapecaense Croat & Hormell, sp. nov.—**15(2):399**
Anthurium oneillii Croat, sp. nov.—**15(2):400**
Anthurium perlatum Croat, sp. nov.—**15(2):401**
Anthurium philippii Croat, sp. nov.—**15(2):402**
Anthurium schulenbergii Croat, sp. nov.—**15(2):402**
Campomanesia sessiliflora var. *lanuginosa* Landrum, var. nov.
 —15(2):536
Chamaecrista horizontalis A.R. Franck, sp. nov.—**15(1):48**
Drymonia mexicana Clavijo & J.L. Clark, sp. nov.—**15(1):60**
Euphorbia hammeri K.A. Bradley & Sadle, sp. nov.—**15(1):33**
Euphorbia ogdenii K.A. Bradley & Sadle, nom. nov.—**15(1):39**
Hexastylis rollinsiae B.R. Keener & Todia, sp. nov.—**15(2):319**
Montia parvifolia var. **batholithica** Erter & C.A.M. Prent., var.
 nov.—**15(1):14**
Psidium striatum var. **rondonense** Landrum, var. nov.—
15(2):540

Rhodospatha barbourii Croat, sp. nov.—**15(2):403**
Salpinganthium Poinar & K.L. Chambers, gen. nov.—**15(2):560**
Salpinganthium hispaniolanum Poinar & K.L. Chambers, sp.
 nov.—**15(2):560**
Silene greenii subsp. **angustifolia** (F.N. Williams) Rabeler &
 Gandhi, comb. & stat. nov.—**15(1):58**
Styrax bahiensis P.W. Fritsch, sp. nov.—**15(2):526**
Tricholoma brunneoluteum Ovrebo, Kuo, & Hughes, sp. nov.—
15(2):556
Tricholoma cacumense Ovrebo, Halling, & Hughes, sp. nov.—
15(2):552
Tricholoma luteopallidum Ovrebo, Halling, & Hughes, sp. nov.—
15(2):549
Tricholoma talamanicense Ovrebo, Halling, & Hughes, sp. nov.—
15(2):553
Tropidogyne euthystyla Poinar, K. Chambers, & F.E. Vega, sp.
 nov.—**15(1):114**
Virola sanguinea D. Santam., sp. nov.—**15(2):343**