

# Errata

*Flora of Virginia*, first edition, first printing

Page	Correction
viii	8th paragraph down; 2nd sentence should read “They include Sally Anderson, Woody Bousquet, Barbara Dudley Davis, Dwayne Estes, Irene Frentz, Jolie Harrison, Jan Hodges, Ryan Huish, Ryan Klopf, Wesley Knapp, Sara Koropchak, Ron Lance, Richard LeBlond, Rachel Ludwig, Carol Ann McCormick, Zack Murrell, Robert Peet, Derick Poindexter, Milo Pyne, Megan Rollins, Rosalind Rowe, Bruce Sorrie, Mo Stevens, Catharine Tucker, Allison Weakley, and Andrea Weeks.”
ix	Between 2nd and 3rd paragraphs, insert this paragraph:  “Several botanists developed or co-developed regional taxonomic treatments and keys for Weakley (2012), which then formed the basis for the taxonomy and keys of generic treatments in the <i>Flora of Virginia</i> : Bruce Sorrie ( <i>Sisyrinchium</i> , <i>Juncus</i> , <i>Eleocharis</i> , <i>Viola</i> , <i>Lechea</i> , <i>Sabatia</i> , <i>Amsonia</i> , <i>Scutellaria</i> , <i>Lobelia</i> , <i>Coreopsis</i> , <i>Pityopsis</i> , <i>Viburnum</i> ), Richard LeBlond ( <i>Rhynchospora</i> , <i>Scleria</i> , <i>Coleataenia</i> , <i>Dichanthelium</i> , <i>Panicum</i> , <i>Paspalum</i> , <i>Rhexia</i> ), Milo Pyne ( <i>Physalis</i> , <i>Solanum</i> ), Derick Poindexter ( <i>Abies</i> , <i>Taenidia</i> ), Wesley Knapp ( <i>Juncus</i> ), Robert Peet ( <i>Carya</i> ), Zack Murrell ( <i>Cornus</i> ), and Dwayne Estes ( <i>Penstemon</i> ).”
xi	Entry under J. Christopher Ludwig; 4th line down should read “vegetation communities” (rather than “vegetative communities”)
xv	Eliminate entry here for Paul and Eunice Hyer
xv	Add entry for NatureServe and entry for Rivanna Garden Club
xvi	Under Honorary and Memorial Gifts add two entries:  In memory of Dorothy M. Edwards, from Paul and Eunice Hyer In memory of Daniel I. Elmer from Christopher J. Hoh
16	Last line of top paragraph should read “about some of Virginia’s” (rather than “about some of some Virginia’s”) at the beginning of the line
19	13th line of second paragraph should read “challenges of the hedge nettles” (rather than “challenges of the hyssops”) at the end of the line
30	9th and 10th lines of third paragraph should read “Great Smoky Mountains” (rather than “Great Smoky Mountain”)
32	6th line of bottom paragraph should read “Scrivani” (rather than “Scirvani”)
33	3rd line of fourth paragraph, 5th line of 5th paragraph, and 5th line of 6th paragraph should all read “Scrivani” (rather than “Scirvani”)
34	Last line of 2nd paragraph and 6th line of 3rd paragraph should both read “Scrivani” (rather than “Scirvani”)
38	6th line of 3rd paragraph should read “ <i>Eubotrys recurvus</i> ” (rather than “ <i>Eubotrys recurva</i> ”)
39	2nd line of 2nd paragraph should read “ <i>Eubotrys recurvus</i> ” (rather than “ <i>Eubotrys recurva</i> ”)
55	8th line of top paragraph should read “ <i>Eubotrys racemosus</i> ” (rather than “ <i>Eubotrys racemosa</i> ”)
58	4th line of top paragraph should read “Kartesz (1999)” (rather than “Kartesz (1991)”)
72	Reference to Delcourt and Delcourt 1998: “or” should be “on”
74	Reference should read “Scrivani, J. 1991” (rather than “Scirvani, J. 1991”)
80	2nd column, entry should read “Bull Run Mountains State Natural Area Preserve” (rather than “Bull Run Mountain State Natural Area Preserve”)

- 81 1st column, entry should read “Ellick Woodlands State Natural Area Preserve” (rather than “Ellick Woodland State Natural Area Preserve”)
- 82 2nd column, entry should read “Chub Sandhill State Natural Area Preserve” (rather than “Chub State Natural Area Preserve”)
- 82 2nd column, entry should read “Crow’s Nest State Natural Area Preserve” (rather than “Crows Nest State Natural Area Preserve”)
- 92 Key to the Families, lead 1b: eliminate mention of the genera *Didymoglossum* and *Hymenophyllum*.
- 93 Lead 12a: 2nd line should read “keyed both here and below” (rather than “keyed both here and under 12b”).
- 98 Key C1, leads 5a and 5b should now read:
- 5 Plants unbranched, or if branched, irregularly so; leaves green ..... **Araceae**  
 5 Plants dichotomously forked; leaves usually reddish to deep red ..... [*Azolla*] **Salviniaceae**
- 106 Key G4, lead 18b: family name should read “Symplocaceae” (rather than “Syplocaceae”)
- 112 Key J, lead 1b should read “Leaves not lobed; margins serrate, crenate, spinose-serrate, or entire” (rather than “Leaves not lobed, serrate, crenate, spinose-serrate, or entire”)
- 114 Key J3, lead 1a should read “Fresh plants with clear or milky juice;” (rather than “Fresh plants with white, milky juice;”)
- 115 Key M, lead 1b should read “Leaves with a differentiated petiole and blade (except when sessile),” (rather than “Leaves with a differentiated petiole and blade,”)
- 121 Key N2, lead 4a should read “fresh plants with yellow or orange milky juice...” (rather than “fresh plants with yellow, orange, or white milky juice...”)
- 127 Key P1: insert this section of key, prior to current lead 43a:
- 43 Plant a creeping subshrub (keyed here as a failsafe); leaves either 0.2–0.8 cm long and acicular, or 2–10 cm long and broadly ovate or elliptic.  
 44 Leaves 0.2–0.8 cm long and acicular ..... [*Pyxidantha*] **Diapensiaceae**  
 44 Leaves 2–10 cm long and broadly ovate or elliptic..... [*Epigaea*] **Ericaceae**  
 43 Plant an herb, erect or sprawling; leaves > 1.5 cm. long.
- Following this insertion, add 2 to the number of the remaining leads of Key P1 so that lead 43 becomes 45, etc., until the end of the key (where lead 48 will then be lead 50)
- 131 Key S1, lead 4a should read “Perianth of a single whorl.” (rather than “Perianth of a single whorl (petals lacking).”)
- 131 Key S1, lead 5b should read “Leaves linear, lanceolate, to broadly ovate, at least slightly longer than broad; calyx or corolla 5-merous;” (rather than “Leaves fleshy, linear, lanceolate, to broadly ovate, at least slightly longer than broad; calyx 5-merous;”)
- 131 Key S1, lead 7a should read “Flowers axillary, sessile or nearly so, solitary or a few; leaves linear to oblanceolate; stamens 5 or 10” (rather than “Flowers axillary, sessile or nearly so, solitary or a few; petaloid sepals widely spreading, separate; leaves linear to oblanceolate; stamens 5 or 10”)
- 131 Key S1, lead 7b should read “Flowers in terminal cymose panicles; leaves lanceolate, elliptic, ovate, or broadly ovate; stamens 3 or 5.” (rather than “Flowers in terminal cymose panicles; petaloid sepals connate into a narrow tube (reminiscent of the corolla of *Ipomoea*); leaves lanceolate, elliptic, ovate, or broadly ovate; stamens 3 or 5”)

- 131 Key S1: insert this section of key, prior to current lead 4b:
- 8 Flowering April–June, flowers represented by a corolla < 3 mm; leaves mostly < 2.5 cm broad  
 .....[*Valerianella*] **Caprifoliaceae**
- 8 Flowering June–October, flowers represented by a calyx > 3 mm; leaves < 2.5 cm broad  
 ..... [*Mirabilis*] **Nyctaginaceae**
- Following this insertion, starting with current key lead 8, add one number to the remaining leads of Key S1 so that lead 8 becomes 9, etc., until the end of the key (where lead 57 becomes lead 58).
- 138 *Isoetes* key, lead 10b should read “nearly smooth” (rather than “*weakley* nearly smooth”)
- 142 Lycopodiaceae key, lead 2a should read “spores rugulose” (rather than “spores rugulaose”)
- 145 *Huperzia* treatment heading should include date after author: “1801”
- 148 *Spinulum* treatment heading should include date after author: “2003”
- 150 *Lycopodioides apodum* entry, section **C**: should read *Lycopodioides apodum* rather than *L. apoda* (this occurs 5 times)
- 150 *Lycopodioides apodum* entry, illustration caption should read “*Lycopodioides apodum*” rather than “*Lycopodioides apoda*”
- 154 *Asplenium ruta-muraria* var. *cryptolepis* entry should read “*Asplenium ruta-muraria* Linnaeus var. *cryptolepis* (Fernald) Wherry” (rather than “*Asplenium ruta-muraria* var. *cryptolepis* Linnaeus (Fernald) Wherry”)
- 158 *Pteridium aquilinum* ssp. *latiusculum* entry should read “*Pteridium aquilinum* (Linnaeus) Kuhn ssp. *latiusculum* (Desaux) Hulten” (rather than “*Pteridium aquilinum* (Linnaeus) Kuhn ssp. *latiusculum* (Desaux) Underwood ex Heller”)
- 158 *Pteridium aquilinum* ssp. *pseudocaudatum* entry should read “*Pteridium aquilinum* (Linnaeus) Kuhn ssp. *pseudocaudatum* (Clute) Hulten” (rather than “*Pteridium aquilinum* (Linnaeus) Kuhn ssp. *latiusculum* (Clute) Heller”)
- 158 *Pteridium aquilinum* ssp. *pseudocaudatum* entry, section **D**: should read “Otherwise much like ssp. *latiusculum*.” (rather than “Otherwise much like var. *latiusculum*.”)
- 164 *Equisetum fluviatile* entry, section **S**: should read “known from only one site in Augusta County” (rather than “known only one site in Augusta County”)
- 171 *Ophioglossum pusillum* entry, at end, insert “**C**.” prior to “Description is based in part on Wagner and Wagner (1993).”
- 173 *Osmunda* treatment heading should include date after author: “1753”
- 174 *Osmundastrum* treatment heading should include date after author: “1847”
- 181 *Pellaea atropurpurea* entry, section **H**: should read “on mafic rocks, coastal shell-marl-outcrops” (rather than “on mafic rocks and coastal shell-marl-outcrops”)
- 197 *Pinus palustris* entry, section **S**: should read “Isle of Wight and Southampton counties” (rather than “Isle of Wight and Sussex counties”)
- 201 *Dicliptera* treatment heading should include date after author: “1807”
- 202 *Justicia* treatment heading should include date after author: “1753”
- 202 *Ruellia* treatment heading should include date after author: “1753”

- 210 *Liquidambar styraciflua* entry, section **H**: should read “Tidal and nontidal swamp forests, floodplain forests, depression ponds and swamps” (rather than “Tidal and nontidal swamp forests, depression ponds and swamps”), section **S**: should read “Blue Ridge to the Ohio and Tennessee River” (rather than “Blue Ridge to the New River and Tennessee River”)
- 220 *Froelichia gracilis* entry: remove asterisk; this species is considered native
- 231 *Aegopodium* treatment heading should include date after author: “1753”
- 232 *Angelica* treatment heading should include date after author: “1753”
- 232 *Anthriscus* treatment heading should include date after author: “1805”
- 233 *Bupleurum gerardii* entry: Add **P**: May–Aug
- 234 *Chaerophyllum* treatment heading should include date after author: “1753”
- 235 *Cicuta* treatment heading should include date after author: “1753”
- 235 *Conioselinum* treatment heading should include date after author: “1814”
- 236 *Conium* treatment heading should include date after author: “1805”
- 236 *Cryptotaenia* treatment heading should include date after author: “1829”
- 237 *Cyclospermum* treatment heading should include date after author: “1821”
- 237 *Daucus* treatment heading should include date after author: “1753”
- 237 *Erigenia* treatment heading should include date after author: “1818”
- 239 *Foeniculum* treatment heading should include date after author: “1754”
- 240 *Heracleum* treatment heading should include date after author: “1753”
- 240 *Ligusticum* treatment heading should include date after author: “1753”
- 241 *Lilaeopsis* treatment heading should include date after author: “1891”
- 243 *Oxypolis* treatment heading should include date after author: “1825”
- 266 *Aralia* treatment heading should include date after author: “1753”
- 267 *Hedera* treatment heading should include date after author: “1753”
- 268 *Hydrocotyle* treatment heading should include date after author: “1753”
- 270 *Panax* treatment heading should include date after author: “1753”
- 286 *Antennaria virginica*: In **S**:, delete the word “south”
- 311 *Coreopsis pubescens* entry, section **C**: should read “In contrast the leaf blades (or terminal leaflets) of var. *robusta* are” (rather than “In contrast the leaf blades (or terminal leaflets) of var. *robustior* are”)
- 323 *Eupatorium godfreyanum* entry, sections **P**: and **H**: should read “**P**: Jul–Oct **H**: Dry woodland, clearings, old fields, and roadsides.” (rather than “**P**: Dry woodlands, clearings, old fields, and roadsides **H**: Jul–Oct”)
- 330 *Euthamia hirtipes* entry, Section **D**: should read “Leaves to 8 × 0.5 cm” (rather than “Leaves to 8 × 5 cm”)
- 335 *Gamochaeta pensylvanica* illustration caption should read “Upper portion of plant, flower” (rather than “Habit, in flower”)
- 338 *Helianthus* key, lead 12a should read “apex attenuate” (rather than “apex acuminate”)
- 338 *Helianthus* key, lead 12a should read “apex acute to acuminate” (rather than “apex acute”)

- 339 *Helianthus decapetalus* entry, section **D**: should read “triplinerved with slender inconspicuous ribs, serrate or serratedentate, glabrous or moderately scabrous, green, or paler beneath, usually with relatively few subsessile glandular trichomes; petioles 1–5 cm. Inflorescences solitary heads or open clusters; peduncles 2–12 cm; phyllaries 11–16 × 2–3 mm, elongate, sometimes foliaceous, lanceolate-linear, attenuate,” (rather than “triplinerved with slender inconspicuous ribs, serrate or serratedentate, glabrous or moderately scabrous, green, or paler beneath; petioles 1–5 cm. Inflorescences solitary heads or open clusters; peduncles 2–12 cm; phyllaries 11–16 × 2–3 mm, elongate, sometimes foliaceous, lanceolate-linear, attenuate-acuminate,”)
- 341 *Helianthus laevigatus* entry, author should read “Torrey and A. Gray” (rather than “Torrey and Gray”)
- 341 *Helianthus microcephalus* entry, author should read “Torrey and A. Gray” (rather than “Torrey and Gray”)
- 342 *Helianthus strumosus* entry, section **D**: should read “usually glaucous and subglabrous beneath but usually with abundant subsessile glandular trichomes; petioles 5–30 mm. Inflorescences mostly single heads; peduncles 1–9 cm; phyllaries 5.5–10 × 1.5–3, somewhat loose, subequal, ciliate, broadly lanceolate, with apices acute to acuminate and spreading;” (rather than “usually glaucous and subglabrous beneath; petioles 5–30 mm. Inflorescences mostly single heads; peduncles 1–9 cm; phyllaries 5.5–10 × 1.5–3, somewhat loose, subequal, ciliate, broadly lanceolate, with tips acuminate and spreading;”)
- 343 *Heterotheca camporum* var. *glandulissima* entry: add “**P**: Jul–Sep” immediately before **H**: section
- 361 *Packera* key, lead 5a should read “Basal leaves obovate, ovate, orbicular, or reniforme,” (rather than “Basal leaves ovate, orbicular, or reniforme,”)
- 376 *Smallanthus uvedalius* entry: specific epithet should be changed to *uvedalia* (rather than *uvedalius*). This should be corrected in the heading of the entry and the caption of the illustration. Synonymy should now read “[= *S. uvedalius* (Linnaeus) Mackenzie ex Small – FNA, K, Pa., S, Z; = *Polymnia uvedalia* Linnaeus – C, R, SE, W, W.Va.; > *Polymnia uvedalia* var. *uvedalia* – F, G, Y; > *Polymnia uvedalia* var. *densipilis* Blake – F, G, Y; > *Polymnia uvedalia* var. *floridana* Blake – F, Y]”
- 378 *Solidago* key, Key C, lead 2a should read “sometimes shorter in *S. juncea*” (rather than “sometimes shorter in *S. radula*, with leaves scabrous on both surfaces, and in *S. juncea*)
- 392 *Symphotrichum* key, Key C, lead 7a should read “involucres 2.5–5 mm high” (rather than “involucres 2.5–4 mm high”)
- 394 *Symphotrichum dumosum* var. *strictior* entry, author should read “(Torrey and A. Gray) Nesom” (rather than “(Torrey and Gray) Nesom”)
- 394 *Symphotrichum elliottii* entry, author should read “(Torrey and A. Gray) Nesom” (rather than “(Torrey and Gray) Nesom”)
- 401 *Symphotrichum racemosum* var. *racemosum*: add “**P**: Sep–Nov” immediately before **H**: section
- 401 *Symphotrichum shortii* entry: add “**P**: Aug–Oct” immediately before **H**: section
- 402 *Symphotrichum urophyllum*: author should read “(Lindley in A.P. de Candolle) Nesom” (rather than “(Lindl.) G.L. Nesom”)
- 409 *Impatiens* treatment heading should include date after author: “1753”
- 417 *Betula nigra* treatment, section **H**: should read “also in abandoned fields on alluvial soils.” (rather than “also in abandoned alluvial fields on alluvial soils.”)
- 422 *Buglossoides* treatment heading should include date after author: “1794”
- 422 *Cynoglossum* treatment heading should include date after author: “1753”
- 423 *Echium* treatment heading should include date after author: “1753”
- 424 *Hackelia* treatment heading should include date after author: “1839”
- 424 *Heliotropium* treatment heading should include date after author: “1753”
- 426 *Lithospermum* treatment heading should include date after author: “1753”

- 428 *Mertensia* treatment heading should include date after author: “1797”
- 428 *Myosotis* treatment heading should include date after author: “1753”
- 433 *Symphytum* treatment heading should include date after author: “1753”
- 433 Brassicaceae or Cruciferae family heading should have naming authorities and dates added to read “**Brassicaceae** Burnett 1835 or **Cruciferae** A.L. de Jussieu 1789 (Mustard Family)”
- 433–436 Brassicaceae key: Group 1–Group 4 are now Key A–Key D
- 437 *Arabidopsis* treatment heading should include date after author: “1842”
- 445 *Cardamine* key, lead 8b: delete “..... *C. micranthera*”
- 445 *Cardamine* key, lead 9b should read “about 0.3 mm long;” (rather than “about 0.3 mm across;”)
- 452 *Lepidium* treatment heading should include date after author: “1753”
- 453 *Lepidium didymum* entry: add “**P:** Apr–Jun” immediately before **H:** section
- 456 *Rorippa* treatment heading should include date after author: “1760”
- 457 *Rorippa palustris* ssp. *palustris* entry: remove asterisk; this taxon is considered native
- 458 *Sisymbrium* treatment heading should include date after author: “1753”
- 462 *Calycanthus floridus* entry, section **C:** should read “The presence of occasional escapes means that various cultivars” (rather than “The presence of occasional escapes also means that various cultivars”)
- 465 *Lobelia* treatment, **Identification notes:** should read “Vegetative *Lobelia* can be recognized by their milky sap and by their alternate leaves” (rather than “Vegetative *Lobelia* can be recognized by its milky sap and by its alternate leaves”)
- 471 Caprifoliaceae treatment, section **D:** description of flowers should now read “Flowers perfect, regular or irregular, mostly 5-merous; sepals mostly 5 and connate, but in *Valeriana* modified into a ring of rolled-up, plumose bristles that unfurls in the fruiting stage and in North American *Valerianella* obsolete or vestigial; petals mostly 5, connate, often with 2 upper and 3 lower lobes or with 4 upper and 1 lower; glandular hairs closely packed on lower part of corolla tube, producing nectar; stamens mostly 3–5, with filaments adnate to corolla; ovaries inferior, mostly 2–5-carpellate and plurilocular.” (rather than “Flowers perfect, irregular, mostly 5-merous; sepals mostly 5, connate; petals mostly 5, connate, often with 2 upper and 3 lower lobes or with 4 upper and 1 lower; glandular hairs closely packed on lower part of corolla tube, producing nectar; stamens mostly 3–5, with filaments adnate to corolla; ovaries inferior, mostly 2–5-carpellate and plurilocular.”)
- 471 *Diervilla* treatment heading should include date after author: “1754”
- 471 *Dipsacus* treatment heading should include date after author: “1753”
- 478 *Valerianella* key, lead 1a should read “lobes usually light violet-blue, sometimes white;” (rather than “lobes usually pale blue, sometimes white;”)
- 507 *Clethra* treatment heading should include date after author: “1753”
- 508 Convolvulaceae key, lead 3b should read “(except *Convolvulus* and a few *Ipomea* spp.)” (rather than “except *Jacquemontia*, *Convolvulus*, and a few *Ipomea* spp.)”)
- 509 *Calystegia sepium* entry: add “**P:** Jun–Aug” immediately before **H:** section
- 510 *Cuscuta* treatment, section **D:** should be “filaments short with scalelike appendage (intrastaminal scale) at or near the base;” (rather than “filaments short;”)
- 510 *Cuscuta* key, lead 5a should read: “Ovary with a long, beaklike projection at the top: corolla 4–6 mm long, 4–6 mm wide; seeds 2–3mm long [of the mountains]..... *C. rostrata*”

- 511 *Cuscuta* key, lead 5b should read: “Ovary blunt to pointed: corolla 2.2–3.5 mm long, 2–3 mm wide; seeds about 1.5 mm long [widespread] ..... *C. gronovii*”
- 515 *Cornus* key, lead 7a should read “trichomes appressed, simple, or dolabriform” (rather than “trichomes appressed, simple, or malpighian”)
- 515 *Cornus* key, lead 7b should read “trichomes dolabriform” (rather than “trichomes malpighian”)
- 516 *Cornus alternifolia* entry, section **H**: should read “east of the mountains it is more common” (rather than “east of the mountains; more common”)
- 516 *Cornus amomum* entry, section **D**: should read “with simple or dolabriform hairs” (rather than “with simple or malpighian hairs”)
- 516 *Cornus obliqua* entry, section **D**: should read “hairs dolabriform” (rather than “hairs malpighian”)
- 523 *Cyrilla* treatment heading should include date after author: “1767”
- 523 Diapensiaceae treatment heading author and date should be “Lindley 1836” (rather than “Lindl.”)
- 529 Ericaceae key, lead 13 should be eliminated. Following this deletion, subtract one number from that of the remaining key leads, so that lead 14 is 13, etc., until the end of the key (where lead 25 will then be lead 24)
- 532 *Eubotrys racemosa* entry: specific epithet should be changed to *racemosus* (rather than *racemosa*). This should be corrected in the heading of the entry and the caption of the illustration. Synonymy should now read “[= *E. racemosa* (Linnaeus) Nuttall – C, FNA, G; = *Leucothoe racemosa* (Linnaeus) A. Gray – GW, K, L, Pa., R, W; > *L. racemosa* var. *projecta* Fernald – F; > *L. racemosa* var. *racemosa* – F; > *E. racemosa* – S; > *E. elongata* Small – S]”
- 532 *Eubotrys recurva* entry: specific epithet should be changed to *recurvus* (rather than *recurva*). This should be corrected in the heading of the entry. Synonymy should now read “[= *E. recurva* (Buckley) Britton – C, FNA, G, S; = *Leucothoe recurva* (Buckley) A. Gray – F, K, L, R, W, W.Va.]”
- 558 *Euphorbia vermiculata* entry, author should read “Rafinesque” (rather than “(Rafinesque) House”)
- 562 *Aeschynomene* treatment heading should include date after author: “1753”
- 563 *Aeschynomene virginica* entry, section **H**: should read “oligohaline tidal marshes” (rather than “oligohaline tidal marshes”)
- 563 *Albizia* treatment heading should include date after author: “1772”
- 563 *Amorpha* treatment heading should include date after author: “1753”
- 564 *Amphicarpaea* treatment heading should include date after author: “1818”
- 564 *Apios* treatment heading should include date after author: “1759”
- 565 *Astragalus* treatment heading should include date after author: “1753”
- 567 *Centrosema* treatment heading should include date after author: “1837”
- 568 *Cercis* treatment heading should include date after author: “1753”
- 568 *Chamaecrista* treatment heading should include date after author: “1794”
- 569 *Clitoria* treatment heading should include date after author: “1753”
- 571 *Cytisus* treatment heading author and date should be “Desfontaines 1798” (rather than “Desfontaine”)
- 574 *Desmodium ciliare* entry: last section of entry is “S:” (rather than “C:”)
- 578 *Galactia* treatment heading should include date after author: “1756”

578 *Galactia regularis*, replace description with the following:

Perennial herbaceous vine. Stems to 2 m, twining or, rarely, trailing, weakly to strongly spreading-pubescent. Leaves 3-foliolate; leaflets 1–6 cm, glabrous to strigillose-scaberulous above, usually appressed–short-pubescent to spreading-pilose beneath. Racemes (2–)4–15(–20) cm, with stiff, short-pubescent rachis and peduncle; flowers well distributed along rachis; pedicels 1–4 mm, puberulent; bracts to 1 mm, triangular; calyxes 5–8 mm, straight or nearly so; tubes 2–2.5 mm, spreading–short-pubescent; lobes 2–3.5 mm; corollas 8–12(–14) mm, pinkish. Legumes 3–6 cm × 4–5 mm.

578–579 *Galactia volubilis* var. *volubilis*, replace description with the following:

Perennial herbaceous vine. Stems to 1.5 m, trailing or twining, appressed-pubescent, puberulent, or glabrate. Leaves 3-foliolate; leaflets 1–7 cm, oval to narrowly oblong, glabrous or nearly so above, glabrate to appressed-pubescent to spreading-pilose beneath. Racemes (2–)3–15 cm, stiff, with flowers clustered apically on the rachis; peduncles and rachises short-pubescent; pedicels 1–5 mm; bracts 1 mm, ovate to triangular-subulate; calyxes 5–9.5 mm, glabrous to sparsely appressed-pubescent; tubes 2–3.5 mm; lobes 3–6 mm; corollas (11–)12–16(–18) mm, violet to reddish purple. Legumes 3–5 cm × 3–5 mm.

579 *Gymnocladus* treatment heading should include date after author: “1785”

581 *Kummerowia* treatment heading should include date after author: “1912”

583 *Lespedeza* key, lead 1b should read “except *L. cuneata*” (rather than “except *L. cuneata* and *L. virgata*”)

588 *Lotus* treatment heading should include date after author: “1753”

588 *Lupinus* treatment heading should include date after author: “1753”

589 *Medicago* treatment heading should include date after author: “1753”

589 *Medicago* key, lead 2a should read “legumes finely pubescent” (rather than “legumes”)

590 *Melilotus* treatment heading author and date should be “(Linnaeus) P. Miller 1754” (rather than “P. Miller”)

590 *Mimosa* treatment heading should include date after author: “1753”

591 *Orbexilum* treatment heading should include date after author: “1832”

591 *Pedimelum* treatment heading should include date after author: “1919”

592 *Phaseolus* treatment heading should include date after author: “1753”

592 *Pueraria* treatment heading should include date after author: “1825”

593 *Rhynchosia* treatment heading should include date after author: “1790”

594 *Robinia* treatment heading should include date after author: “1753”

595 *Securigera* treatment heading should include date after author: “1805”

595 *Senna* treatment heading should include date after author: “1754”

596 *Sesbania* treatment heading should include date after author: “1777”

597 *Strophostyles* treatment heading should include date after author: “1823”

598 *Stylosanthes* treatment heading should include date after author: “1788”

598 *Tephrosia* treatment heading should include date after author: “1807”

599 *Thermopsis* treatment heading author and date should be “R. Brown 1811” (rather than “R. Brown ex Aiton & Aiton f.”)



- 603 Erratum sheet provided with *Flora* (1st printing) should replace existing page 603. (The erratum sheet was inserted into the *Flora* just inside the back cover; if you do not have this erratum sheet, please see the last page of this file.)
- 607 *Zornia* treatment heading should include date after author: “1791”
- 610 *Quercus*, heading key, lead 2a should read “crenate lobe; sinuses extending” (rather than “crenate lobe extending”)
- 610 *Quercus*, heading key, lead 2b should read “usually distinctly lobed; at least some of the sinuses of some of the leaves” (rather than “usually distinctly lobed, at least some of the lobes of some of the leaves”)
- 616 *Quercus incana* entry: add “**S:** Rare, Coastal Plain of se. Virginia, south of the James River.” immediately before **C:** section
- 619 *Quercus rubra* entry, section **D:** should read “with small tufts of stellate hairs in vein axils” (rather than “with small tufts of stellate hairs in leaf axils”)
- 623 *Gelsemium* treatment heading should include date after author: “1789”
- 623 *Gelsemium sempervirens* entry: author should read “(Linnaeus) St. Hillaire” (rather than “St. Hillaire”)
- 624 *Bartonia* treatment heading should include date after author: “1801”
- 627 *Gentianella* treatment heading should include date after author: “1794”
- 628 *Obolaria* treatment heading should include date after author: “1753”
- 632 *Geranium maculatum* illustration caption should read “Upper portion of plant, in flower and fruit” (rather than “Fruit, upper portion of plant, in flower and fruit”)
- 633 *Ribes* key, lead 1b should read “lacking nodal spines and intermodal bristles.” (rather than “lacking nodal spines and intermodal bristles (except in *R. lacustre*).”)
- 635 *Myriophyllum aquaticum* entry: author should read “(Velloso) Verdcourt” (rather than “(Vell. Conc.) Verdc.”)
- 637 *Proserpinaca* treatment heading should include date after author: “1753”
- 639 *Decumaria* treatment heading should include date after author: “1763”
- 639 *Hydrangea* treatment heading should include date after author: “1753”
- 640 *Philadelphus* treatment heading should include date after author: “1753”
- 645 *Hypericum crux-andreae* illustration: update to show wider leaf bases:
- 652 *Carya* treatment heading should include date after author: “1818”
- 655 *Juglans* treatment heading should include date after author: “1753”
- 657 Lamiaceae treatment introduction: 1st sentence should be followed by the sentence “Key to genera contributed by Derick Poindexter.” with **D:** to follow this
- 666 *Lamium galeobdolon* entry: change author to (Linnaeus) Linnaeus
- 666 *Lamium galeobdolon* entry: common name should read “Yellow Archangel.” (rather than “Spotted Deadnettle, Yellow Archangel.”)
- 673 *Monarda didyma*, section **D:** should read “Stems 5–18 dm,” (rather than “Stem 0.5–1.8 dm,”)
- 687 *Stachys* treatment introduction: 1st sentence should be followed by the sentence “Key contributed by Gary Fleming.” with the **D:** to follow this
- 706 *Ammania latifolia* entry: common name should read “Koehne’s Ammania, Pink Redstem, Purple Ammania” (rather than “Scarlet Ammania, Purple Ammania”)

- 708 *Lythrum alatum* entry: common name should read “Northern Winged Loosestrife” (rather than “Winged Loosestrife”)
- 708 *Lythrum lanceolatum* entry: common name should read “Southern Winged Loosestrife” (rather than “Lance-leaf Loosestrife”)
- 709 *Liriodendron* treatment heading should include date after author: “1753”
- 710 *Magnolia acuminata* entry: author should read “(Linnaeus) Linnaeus” (rather than “Linnaeus”)
- 714 *Hibiscus coccineus* is not native to Virginia and so should have been preceded by an asterisk.
- 719 *Sida elliotii* var. *elliottii*, section **H**: should read “; at present known only from” (rather than “; known only from”)
- 736 *Nuphar sagittifolia* entry, in section **H**:, replace section with “Freshwater aquatic beds (tidal or formerly tidal) and mud flats.”
- 736 *Nuphar sagittifolia* entry, section **S**:, replace section with “Rare, Coastal Plain; occurs only along the Chickahominy River and its tributaries Diascund Creek and Mill Creek, in James City, Charles City, and New Kent counties; locally common in this limited area.”
- 737 *Nyssa* treatment heading should include date after author: “1753”
- 738 *Nyssa aquatica* entry: common name should read “Water-tupelo” (rather than “Water Tupelo”)
- 752 *Oenothera* treatment: replace first “**R**:” with “**D**:”
- 756 *Oenothera speciosa* entry: precede with asterisk; species is considered nonnative to Virginia
- 764 *Melampyrum lineare* var. *americanum* entry, section **S**: should read “in the n. Piedmont and n. Coastal Plain” (rather than “in the n. Piedmont and n. Coastsal Plain”)
- 765 In species key to *Pedicularis*, change “Inflorescence” to “Plant” in both leads. Also, in the first lead, make the range “1–4.5 dm tall”
- 767 *Oxalis* key, Lead 3b, should read “< 2(–3) cm” (rather than “< 2(–3) mm”)
- 768 In the synonymy of *Oxalis florida*, delete the synonym *Oxalis priceae* ssp. *colorea* (exact text to delete: “*priceae* Small ssp. *colorea* (Small) Eiten – K, Q, Y; = *O.*”, and delete synonym *Xanthoxalis colorea* (exact text to delete: “*colorea* Small – S; > X.”)
- 774 Penthoraceae treatment heading should read “Ditch Stonecrop Family” (rather than “Ditch Stonecrop”)
- 775 *Mazus* treatment heading should read “Loureiro 1790” (rather than “1790 Loureiro”)
- 776 *Phyllanthus* treatment heading should include date after author: “1753”
- 780 *Callitriche* key, lead 1a should read “rounded at the tip” (rather than “rounded at the”)
- 785 *Kickxia elatine* entry: precede with asterisk; species is considered nonnative to Virginia
- 787 *Penstemon* key, lead 5a should read “the inflorescence therefore narrow” (rather than “the inflorescence therefore narrow; corolla reddish purple”)
- 787 *Penstemon* key, lead 5b should read “corolla white to pink, violet, or purple” (rather than “corolla white to violet or purple”)
- 801 *Phlox maculata* entry, section **C**: should read “Subspecies *pyramidalis* is reported” (rather than “Subspecies *pyrimidalis* is reported”)
- 826 *Lysimachia vulgaris* entry: section **H**: should follow section **P**: and should read “Frequently flood-scoured bars and riverbanks.” (rather than “Frequently flood-scoured bars and riverbanks. Description is based heavily on Cholewa (2009c).”) Section **S**: should follow section **H**:. Section **C**: should follow section **S**: and should read “Description is based heavily on Cholewa (2009c).”

- 831 *Actaea pachypoda* entry: section **H**: should read “more tolerant of diverse soil chemistries” (rather than “more tolerant of soil chemistries”)
- 838 *Clematis viticaulis* entry: section **S**: should read “rare in two central mountain counties: Bath and Rockbridge.” (rather than “rare in three c. mountain counties: Augusta, Bath, and Rockbridge.”)
- 858 *Amelanchier canadensis* entry: Section **H**: should follow section **P**: and should read “Alluvial, tidal, maritime, or depression swamps, wet flatwoods, pocosins, bogs, sea-level fens, maritime forests, and occasionally other acidic upland forests.” Section **S**: should follow section **H**: Section **C**: should follow section **S**: and should read “This species is self-incompatible and crosses readily with *Amelanchier obovalis* in zones of contact.”
- 861 *Crataegus* treatment heading should read “Linnaeus” (rather than “L.”) and include date after author: “1753”
- 866 *Crataegus crus-galli* var. *pyracanthifolia* entry heading should read “var. *pyracanthifolia* Aiton” (rather than “var. *pyracanthifolia* L. Aiton”)
- 870 *Crataegus phaenopyrum* entry heading should read “*Crataegus phaenopyrum* (Linnaeus f.) Medikus” (rather than “*Crataegus phaenopyrum* Borkhausen”)
- 870 *Crataegus pruinosa* var. *dissona* entry heading should read “*Crataegus pruinosa* (Wendland) K. Koch” (rather than “*Crataegus pruinosa* (Wendl.) K. Koch”)
- 870 *Crataegus pruinosa* var. *gattingeri* entry heading should read “*Crataegus pruinosa* (Wendland) K. Koch” (rather than “*Crataegus pruinosa* (Wendl.) K. Koch”)
- 871 *Crataegus pruinosa* var. *parvula* entry heading should read “*Crataegus pruinosa* (Wendland) K. Koch” (rather than “*Crataegus pruinosa* (Wendl.) K. Koch”)
- 871 *Crataegus pruinosa* var. *pruinosa* entry heading should read “*Crataegus pruinosa* (Wendland) K. Koch” (rather than “*Crataegus pruinosa* (Wendl.) K. Koch”)
- 871 *Crataegus pruinosa* var. *rugosa* entry heading should read “*Crataegus pruinosa* (Wendland) K. Koch” (rather than “*Crataegus pruinosa* (Wendl.) K. Koch”)
- 873 *Dalibarda* heading should read “*Dalibarda*” (rather than “*Dalibardia*”)
- 879 *Malus baccata* entry: precede with asterisk; species is considered nonnative to Virginia
- 882 *Prunus* key, lead 4b: remove “(except in *P. domestica* and *P. insititior*)”
- 892 *Rubus* key, lead 11b should read “Inflorescence reduced, normally to a single flower per branch of the florican; bristles of the stem glandular” (rather than “Inflorescence reduced, normally to a single branch of the florican”)
- 897 *Sibbaldia* treatment heading should read “Mountain Cinquefoil” (rather than “Mountain-cinquefoil”)
- 897 *Sibbaldia tridentata* entry heading should read “Mountain Cinquefoil” (rather than “Mountain-cinquefoil”)
- 901 *Cephalanthus* treatment heading should include date after author: “1753”
- 901 *Diodia* treatment heading should include date after author: “1753”
- 909 *Houstonia pusilla* entry, Section **D**: should read “sepals to 3 mm” (rather than “sepals to 1 mm”)
- 910 *Mitchella* treatment heading should include date after author: “1753”
- 910 *Oldenlandia* treatment heading should include date after author: “1753”
- 911 *Richardia* treatment heading should include date after author: “1753”
- 912 *Spermacoce* treatment heading should include date after author: “1753”
- 920 *Buckleya* treatment heading should include date after author: “1843”

- 921 *Comandra* treatment heading should include date after author: “1818”
- 921 *Nestronia* treatment heading should include date after author: “1836”
- 922 *Pyrularia* treatment heading should include date after author: “1803”
- 939 Scrophulariaceae treatment heading: in “also see,” should read: “Paulowniaceae” (rather than “Paulwoniaceae”)
- 941 *Verbascum thapsus* illustration caption should read “*Verbascum thapsus*” (rather than “*Verbascum thapsus* ssp. *thapsus*”)
- 942 *Ailanthus altissima* entry, section **S**: should read “*Ailanthus* is a fierce competitor” (rather than “*Ailanthus* is a fierce competitor”)
- 949 *Staphylea* treatment heading should include date after author: “1753”
- 956 *Ulmus rubra* entry, Section **C**: should read “canopy-sized trees at most sites” (rather than “canopy-sized trees from most sites”)
- 963 *Hybanthus* treatment heading should include date after author: “1760”
- 964 *Viola* Key A, lead 4b should read “foliage densely pubescent” (rather than “foliage densely pubescent [montane]”)
- 966 *Viola affinis* entry heading should read “Le Conte; Le Conte’s Violet” (rather than “LeConte; LeConte’s Violet”)
- 969 *Viola hirsutula* entry, Section **H**: should read “a range of soil chemistries” (rather than “a range of soil chemistries”)
- 994 *Tristagma* treatment heading should read “Poeppig 1833” (rather than “Poepp.”)
- 996 *Arisaema triphyllum* ssp. *pusillum* entry, section **P**: should read “Mar–Jun” (rather than “Mar–May”)
- 996 *Arisaema triphyllum* ssp. *pusillum* entry, section **S**: should read “frequent in the Coastal Plain and outer Piedmont; infrequent in the inner Piedmont” (rather than “frequent in the Coastal Plain and inner Piedmont; infrequent in the outer Piedmont”)
- 1002 *Asparagus* treatment heading should include date after author: “1753”
- 1003 *Burmannia* treatment heading should include date after author: “1753”
- 1006 *Commelina communis* entry heading should read “Asiatic Dayflower, Common Dayflower” (rather than “Slender Dayflower, Erect Dayflower”)
- 1007 *Commelina erecta* entry heading should read “Slender Dayflower, Erect Dayflower” (rather than “Erect Dayflower”)
- 1009 *Tradescantia subaspera* entry heading should read “*Tradescantia subaspera* Ker Gawler (rather than “*Tradescantia subaspera* Ker Gawl.”)
- 1009 Cyperaceae treatment heading should include date after author: “1789”
- 1012 *Bulbostylis* treatment heading should include date after author: “1837”
- 1017 In the first line, “pistillate” is missing the second “i”
- 1017 *Acrocystis* key, lead 7a should read “culm smooth; perigynia covered” (rather than “culm smooth perigynia covered”)
- 1019 *Glareosae* key, lead 2a should read “perigynium lacking nerves adaxially” (rather than “perigynium lacking ventral nerves adaxially”)
- 1024 *Ovales* key, lead 9b should read “associated characters of couplet 13” (rather than “associated characters of couplet 14”)

- 1024 *Ovales* key, lead 17a should read “1/3 or more wider than long” (rather than “1/3 or more as wide as long”)
- 1026 *Phacocystis* key, lead 4a should read “*C. crinita* var. *brevicrinis*” (rather than “*C. crinita* var. *crinita*”)
- 1026 *Phacocystis* key, lead 4b should read “*C. crinita* var. *crinita*” (rather than “*C. crinita* var. *brevicrinis*”)
- 1028 *Carex* section *Phaestoglochin*, perigynia plate caption should read “2. *C. appalachica* (adaxial view)” (rather than “2. *C. appalachica* (adaxial view)”)
- 1029 *Porocystis* key, lead 5b should read “appressed-ascending at < 45° from the rachis” (rather than “appressed-ascending at >45° from the rachis”)
- 1036 *Carex austrodeflexa* entry, at end, insert “**C:**” prior to “Description is from Sorrie et al. (2011).”
- 1044 *Carex davisii* entry, section **C:** should read “more prominently than in any member” (rather than “more prominently than in any other member”)
- 1048 *Carex festucacea* entry, section **D:** should read “beaks 0.7–1.3 mm” (rather than “beaks 0.7–13 mm”)
- 1049 *Carex fraseriana* entry heading should read “*Carex fraseriana* Ker Gawler” (rather than “*Carex fraseriana* Ker Gawl.”)
- 1068 *Carex resnicekii* entry, at end, insert “**C:**” prior to “Description is from Werier (2006).”
- 1068 *Carex rosea* entry, section **D:** should read “Leaves 1.8–2.6 mm wide” (rather than “Leaves to 1.7 mm wide”)
- 1071 *Carex stipata* var. *stipata* entry heading should read “Muhlenberg ex Willdenow” (rather than “Muhl. ex Willd.”)
- 1072 *Carex superata* entry, at end, insert “**C:**” prior to “Description is from Crins et al. (2002).”
- 1077 *Cladium* treatment heading should include date after author: “1756”
- 1089 *Dulichium* treatment heading should include date after author: “1805”
- 1095 *Eleocharis obtusa* entry: synonymy should read “FNA, G, GW, K, R, S, W. Va; < *E. ovata* – C;” (rather than “FNA, G, GW, K, S, W. Va; < *E. ovata* – C, R;”)
- 1099 *Eleocharis uniglumis* entry, at end, insert “**C:**” prior to “Description is from Smith et al. (2002).”
- 1099 *Eriophorum* treatment heading should include date after author: “1753”
- 1102 *Fuirena* treatment heading should include date after author: “1773”
- 1103 *Isolepis* treatment heading should include date after author: “1810”
- 1102 *Kyllinga* treatment heading should include date after author: “1773”
- 1104 *Lipocarpha* treatment heading should include date after author: “1818”
- 1109 *Rhynchospora colorata* entry; authority in synonymy should read “A.S. Hitchcock” (rather than “H. Pfeiffer”)
- 1110 *Rhynchospora distans* entry: heading should read “(Michaux) Vahl” (rather than “(Michaux) Chapman”)
- 1110 *Rhynchospora distans* entry: heading should read “Narrow-fruited Fasciculate Beaksedge” (rather than “Fasciculate Beaksedge”)
- 1112 *Rhynchospora microcephala* entry: immediately following Section **D:** insert “**P:** Jun–Sep **H:** Bogs, seeps, wet flatwoods and clearings, depression ponds, impoundments, and ditches”
- 1113 *Rhynchospora recognita* entry, Section **S:** should read “lumped with *Rhynchospora globularis*” (rather than “lumped with *Rhynchospora globoseis*”)
- 1113 *Rhynchospora recognita* entry, Section **S:** should read “more inland distribution than *R. globularis*” (rather than “more inland distribution than *R. globoseis*”)

- 1114 *Schoenoplectus acutus* entry: synonymy should read “Muhlenberg ex Bigelow” (rather than “Muhlenberg ex Willdenow”)
- 1123 *Trichophorum* treatment heading should include date after author: “1805”
- 1128 Heloniadaceae treatment heading, Section **R**: should read “Zomlefer (1996, 1997a [= Z], 2003)” (rather than “Zomlefer (1996, 1997a [= Z], 2001, 2003)”
- 1136 *Hypoxis wrightii* entry, final section should read “**C**: Several counties are mapped” (rather than “**R**: Several counties are mapped”)
- 1137 *Iris* treatment, Section **D**: should read “somewhat larger than those of the inner); stamens inserted” (rather than “somewhat larger than those of the inner; stamens inserted”)
- 1138 *Iris verna* var. *smalliana* entry, common name should read “Upland Dwarf Iris” (rather than “Coastal Plain Dwarf Iris”)
- 1140 *Sisyrinchium* key, lead 3a should read “[of the mountains]” (rather than “[of the Piedmont and mountains]”)
- 1144 *Juncus anthelatus* entry, at end, insert “**C**.” prior to “This description is based heavily on Brooks and Clemants (2000).”
- 1154 In *Luzula echinata*, delete the asterisk. The plant is native to Virginia
- 1155 Liliaceae treatment heading should read “Agavaceae, Amaryllidaceae, Asparagaceae, Colchicaceae, Heloniadaceae, Hyacinthaceae” (rather than “Asparagaceae, Colchicaceae, Heloniadaceae”)
- 1157 *Erythronium americanum* ssp. *americanum* entry heading should read “*Erythronium americanum* Ker Gawler” (rather than *Erythronium americanum* Ker Gawl.”)
- 1164 *Melanthium* treatment heading should read “*Melanthium*” (rather than “*Melanthium* Linnaeus 1753 (Bunchflower)”)
- 1165 *Stenanthium gramineum* entry heading should read “*Stenanthium gramineum* Ker Gawler” (rather than *Stenanthium gramineum* Ker Gawl.”)
- 1166 *Veratrum* key, lead 2b should read “(3–5 mm wide in *V. hybridum*), with either conspicuous (*V. hybridum*)” (rather than “(3–5 mm wide in *V. latifolium*), with either conspicuous (*V. latifolium*)”)
- 1177 *Isotria* key, lead 1a should read “green to light green” (rather than “greenish brown”)
- 1177 *Isotria medeoloides* entry, Section **D**: should read “divergent, green to light green” (rather than “divergent, green”)
- 1180 *Platanthera* key, Lead 1a should read “flowers purple, green, greenish white,” (rather than “flowers green, greenish white,”)
- 1180 *Platanthera* key, Lead 1b should read “flowers purple, white, yellow,” (rather than “flowers white, yellow,”)
- 1181 *Platanthera cristata* entry, Section **S**: should read “*Infrequent in the Coastal Plain, north to Caroline County.*” (rather than “Infrequent in the Coastal Plain, north to Caroline County; one record in the mountains (Rockbridge County).”)
- 1182 *Platanthera orbiculata* entry, synonymy should read “Hooker” (rather than “Lindley”)
- 1183 *Pogonia ophioglossoides* entry heading should read “*Pogonia ophioglossoides* (Linnaeus) Ker Gawler” (rather than “*Pogonia ophioglossoides* (L.) Ker Gawl.”)
- 1185 *Spiranthes lacera* var. *gracilis*: Change from “**D**: Perennial 2–7.5 dm” to “**D**: Perennial 1.5–5 dm”
- 1188 Poaceae treatment, section **D**: should read “paleae usually with 2 major veins” (rather than “paleae usually 3, with 2 major veins”)
- 1189 Poaceae Key B, lead 3a should read “Racemes of mixed sex (female below, male above)..... *Tripsacum*”

- 1189 Poaceae Key B, lead 3b should read “Racemes of single sex; the female inflorescences (ears) borne on axillary branches; the male inflorescences (tassels) terminal on the culm .....*Zea*”
- 1203 *Andropogon* key, lead 12b should read “(except in *A. tenuispatheus*)” (rather than “(except in *A. glomeratus* var. *pumilus*)”)
- 1210 *Aristida oligantha* entry heading should read “Prairie Three-awn Grass” (rather than “Prairie Three-awn”)
- 1216 *Brachyelytrum* treatment should read “Besides our 2 *Brachyelytrum* species” (rather than “Besides our *Brachyelytrum aristosum*”)
- 1241 Poaceae key (to the *Dichanthelium dichotomum* group), lead 9b should read “Blades 2–7 cm long” (rather than “Blades 2–7 mm long”)
- 1251 *Dichanthelium portoricense* var. *patulum* entry header should read “Desvaux ex Hamilton” (rather than “Desv. ex Ham.”)
- 1251 *Dichanthelium portoricense* var. *patulum* entry header should read “Scribner & Merrill” (rather than “Scribn. & Merr.”)
- 1255 *Digitaria ciliaris*: remove asterisk; species is considered native
- 1256 *Digitaria texana* entry, at end, insert “**C:**” prior to “Description is based heavily on Wipff (2003c).”
- 1263 *Elymus trachycaulus* ssp. *trachycaulus* entry: immediately preceding section **H:** insert “**P:** Jul–Sep”
- 1264 *Elymus virginicus* entry, Section **D:** should read “Spikes rigidly erect, dense, 0.4–2 dm × 0.7–2 cm” (rather than “Spikes rigidly erect, dense, 0.4–2 dm × 2.5–5 cm”)
- 1264 *Elymus virginicus* entry, section **C:** should read “treated in Barkworth” (rather than “treated in Barworth”)
- 1265 *Eragrostis* key, lead 15b should read “with 7–12(–20) florets” (rather than “sith 7–12(–20) florets”)
- 1268 *Eremochloa* treatment heading should include date after author: “1854”
- 1269 *Eremochloa ophiuroides* entry: immediately preceding section **H:** insert “**P:** May–Sep”
- 1295 In *Paspalum setaceum* synonymy, line 4, for “*P. setaceum* var. *muhlenbergii* (Nash) Fernald,” replace “Fernald” with “D.J. Banks”
- 1296 *Patis racemosa* entry heading should read “(Smith) Romaschenko” (rather than “(Sm.) Romasch.”)
- 1302 *Poa alsodes* entry, at end, insert “**C:**” prior to “Description is based heavily on Soreng (2007).”
- 1327 *Urochloa ramosa* entry heading should read “Dixie Signal-grass” (rather than “Dixie Signalgrass”)
- 1327 *Urochloa ramosa* entry, at end, insert “**C:**” prior to “Description is based heavily on Wipff and Thompson (2003).”
- 1329 *Zea mays* ssp. *mays* entry, at end, insert “**C:**” prior to “Description is based in part on Iltis (2003).”
- 1329 *Zizania aquatica* var. *aquatica* entry heading should read “Wild Rice” (rather than “Southern Wild Rice”)
- 1330 *Zizania aquatica* var. *aquatica* entry, at end, insert “**C:**” prior to “Description is based in part on Terrell (2007c).”
- 1333 Potamogetonaceae key, lead 2b should read “leaves lacking” (rather than “leaveslacking”)
- 1340 *Ruppia* treatment heading should include date after author: “1753”
- 1341 *Convallaria pseudomajalis* entry heading should read “Bartram” (rather than “Greene”)
- 1347 *Smilax walteri* entry heading: remove repeat of “Coral Greenbrier”
- 1348 *Triantha* treatment heading should include date after author: “1879”

- 1354 *Typha angustifolia* entry heading should read “Narrowleaf Cattail” (rather than “Narrow-leaf Cattail”)
- 1361 Change number of taxa in category 1 to 4 (rather than 5)
- 1361 Change number of taxa in category 2 to 347 (rather than 345)
- 1361 Change number of taxa in category 3 to 394 (rather than 395)
- 1361 Delete entry for *Persicaria careyi* from Category 1, Recent Additions to the Known Flora
- 1363 Insert “*Cerastium arvense* Linnaeus ssp. *arvense*” as first entry in Caryophyllaceae
- 1364 Insert “*Persicaria careyi* (Olney) Greene” as second entry in Polygonaceae
- 1364 In Rosaceae, entry should read “*Amelanchier humilis*” (rather than “*Amelanchier humilis*”)
- 1367 Delete entry for “*Cerastium arvense* Linnaeus ssp. *arvense*” as first entry in Caryophyllaceae
- 1368 In Euphorbiaceae, entry should read “*Euphorbia hirta* Linnaeus” (rather than “*Euphorbia hirta* (Linnaeus) Millsp.”)
- 1369 In Rosaceae, entry should read “*Malus prunifolia* (Willdenow) Burkhausen” (rather than “*Malus prunifolia* (Willdenow) Burkhardt”)
- 1377 Add to glossary: “**coronulate** Having prominent projections with buttressed walls and often connected by narrow ridges.”
- 1392 Add to glossary: “**radiant** In the Asteraceae, of a discoid head in which the peripheral florets are enlarged.”
- 1467 Introduction to the index should now read “All scientific and common names for plants mentioned in this manual are indexed. All scientific names are set in italics. They are set in bold italics for all genera, species, varieties, and subspecies for which treatments are presented. Page numbers for those treatments are set in boldface roman. Page numbers for illustrations are set in italics.”
- 1483 Index column 2, in genus *Cerastium*: change page number of *Cerastium arvense* ssp. *arvense* to 1363.
- 1495 Index, column 3, genus *Eubotrys* should now read:
- Eubotrys*, 531  
*elongata*, 532  
*racemosa*, 532  
*racemosus*, 55, 532, 532  
*recurva*, 532  
*recurvus*, 38, 39, 532
- 1516 Index, column 2, in genus *Mentha*: insert entry “*suaveolens*, 672” (following “*spicata* var. *spicata*, 672”)
- 1524 Index column 2, in genus *Persicaria*: change page number of *Persicaria careyi* to 1364.
- 1541 Index, column 1, genus *Smallanthus* should now read:
- Smallanthus*, 376  
*wedalia*, 376, 376  
*wedalius*, 376

Back right endpaper

To “U.S. and Metric Distance Conversions”:

below centimeters-inches, add:

decimeters	3.937	inches
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and below inches-centimeters, add:

inches	0.254	decimeters
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In "Flora of Virginia Taxon Counts":

Number of species of pteridophytes should be 77 (rather than 76)

Number of genera of dicots should be 656 (rather than 660)

Number of genera of monocots should be 218 (rather than 219)

Total number of genera should be 928 (rather than 933)

Total number of species should be 3,164 (rather than 3,163)