Checklist of Oregon Liliaceae

Thea Jaster, Stephen C. Meyers and Scott Sundberg, eds.
Version 2.1 © 2023 Oregon Flora Project



Calochortus

Checklist contributor: Kenton Chambers, 8/12/1998

Flora contributor: Frank Callahan

Calochortus amabilis Purdy

Common names: Diogenes' lantern

Origin: native Voucher: OSU, most recently collected in 2010.

JPM2 - 1380, accepted, not in Oregon.

Calochortus bruneaunis A. Nelson & J.F. Macbr.

Common names: Bruneau mariposa lily

Origin: native Voucher: OSU, most recently collected in 2017.

FN - 26:136, accepted, in Oregon; FOO - 1:292, accepted, in Oregon (explicit); FPN - 687, accepted, in Oregon (explicit); FPN2 - 682, accepted, in Oregon (explicit), ; IN - 6:500, accepted, in Oregon (explicit); JPM - 1185, accepted, in Oregon (explicit); JPM2 - 1380, accepted, in Oregon (explicit); VP - 1:768, accepted, in Oregon (explicit).

Synonyms:

Calochortus nuttallii Torr. var. bruneaunis (A. Nelson & J.F. Macbr.) Ownbey

FN - 26:136, synonym for Calochortus bruneaunis, in Oregon; FPN - 687, synonym for Calochortus bruneaunis, in Oregon (explicit); PEK - 226, accepted, in Oregon (explicit).

Misapplied names:

Calochortus nuttallii Torr.

FN - 26:136, accepted, not in Oregon; FPN - 687, accepted, not in Oregon; FPN2 - 682, accepted, not in Oregon; ; IL - 1:441, accepted, in Oregon (implied); IN - 6:501, accepted, not in Oregon; VP - 1:775, accepted, not in Oregon.

Calochortus coeruleus (Kellogg) S. Watson

Common names: beavertail-grass, blue cat's ear

Origin: native Voucher: OSU, most recently collected in 1990.

FOO - 1:292, accepted, in Oregon (explicit).

Calochortus coxii M.R. Godfrey & Callahan

Common names: Cox's mariposa lily, Cox's cat's ear

Origin: native Voucher: OSU, most recently collected in 1994.

FN - 26:126, accepted, in Oregon; FOO - 1:293, accepted, in Oregon (explicit).

Calochortus elegans Pursh

FOO - 1:293, accepted, in Oregon (explicit); FPN - 688, accepted, in Oregon (explicit); IL - 1:434, accepted, not in Oregon; JPM - 1185, accepted, in Oregon (implied); JPM2 - 1381, accepted, in Oregon (implied).

Calochortus elegans Pursh var. elegans

Common names: elegant cat's ear

Origin: native Voucher: OSU, most recently collected in 2008.

FN - 26:125, accepted, in Oregon; FOO - 1:293, accepted, in Oregon (explicit); FPN2 - 683, accepted, in Oregon (explicit), ; PEK - 224, (subtaxon implied), accepted, in Oregon (explicit); VP - 1:769, accepted, in Oregon (explicit).

Calochortus elegans Pursh var. nanus A.W. Wood

Common names: dwarf cat's ear

Origin: native Voucher: OSU, most recently collected in 2011.

FN - 26:126, accepted, in Oregon; FOO - 1:293, accepted, in Oregon (explicit); PEK - 224, accepted, in Oregon (explicit).

Synonyms

Calochortus nanus (A.W. Wood) Piper

IL - 1:434, accepted, in Oregon (explicit).

Calochortus eurycarpus S. Watson

Common names: bigpod mariposa

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:129, accepted, in Oregon; FOO - 1:293, accepted, in Oregon (explicit); FPN - 687, accepted, in Oregon (explicit); FPN2 - 682, accepted, in Oregon (explicit); GWM - 92, accepted, in Oregon (explicit); IL - 1:439, accepted, in Oregon (explicit); IN - 6:497, accepted, in Oregon (explicit); VP - 1:769, accepted, in Oregon (explicit).

Misapplied names:

Calochortus nitidus Douglas

PEK - 225, accepted, in Oregon (explicit), misapplied for C. eurycarpus.

Calochortus greenei S. Watson

Common names: Greene's mariposa lily

Origin: native Voucher: OSU, most recently collected in 2015.

FN - 26:129, accepted, in Oregon; FOO - 1:294, accepted, in Oregon (explicit); IL - 1:438, accepted, not in Oregon; JPM - 1186, accepted, in Oregon (explicit); JPM2 - 1381, accepted, in Oregon (explicit); PEK - 226, accepted, in Oregon (explicit).

Calochortus howellii S. Watson

Common names: Howell's mariposa lily

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:129, accepted, in Oregon; FOO - 1:294, accepted, in Oregon (explicit); IL - 1:439, accepted, in Oregon (explicit); PEK - 226, accepted, in Oregon (explicit).

Calochortus indecorus Ownbey & M. Peck

Common names: Sexton Mountain mariposa lily

Origin: native Voucher: OSU, most recently collected in 2009.

FN - 26:127, accepted, in Oregon, presumed extinct; FOO - 1:294, accepted, in Oregon (explicit); PEK - 225, accepted, in Oregon (explicit).

Calochortus leichtlinii Hook. f.

Common names: Leichtlin's mariposa lily

Origin: native Voucher: OSU, most recently collected in 1992.

FN - 26:135, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); IL - 1:443, accepted, in Oregon (explicit); IN - 6:498, accepted, not in Oregon; JPM - 1186, accepted, not in Oregon; JPM2 - 1382, accepted, in Oregon (explicit).

Calochortus longebarbatus S. Watson

FOO - 1:295, accepted, in Oregon (explicit); FPN - 687, accepted, in Oregon (explicit); FPN2 - 682, accepted, in Oregon (explicit), ; IL - 1:438, accepted, in Oregon (explicit); VP - 1:771, accepted, in Oregon (explicit).

Calochortus longebarbatus S. Watson var. longebarbatus

Common names: long-haired star tulip, longbeard mariposa

Origin: native Voucher: OSU, most recently collected in 2009.

FN - 26:128, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); JPM - 1186, accepted, in Oregon (implied); JPM2 - 1382, accepted, in Oregon (implied); PEK - 225, (subtaxon implied), accepted, in Oregon (explicit).

Calochortus longebarbatus S. Watson var. peckii Ownbey

Common names: Peck's mariposa lily

Origin: native Voucher: OSU, most recently collected in 1990.

FN - 26:129, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); FPN - 687, synonym for Calochortus longebarbatus, in Oregon (explicit); PEK - 225, accepted, in Oregon (explicit).

Calochortus luteus Douglas ex Lindl.

Common names: yellow mariposa lily

Origin: native Voucher: SOC, most recently collected in 1939.

JPM2 - accepted, in Oregon (explicit).

Calochortus macrocarpus Douglas

FOO - 1:295, accepted, in Oregon (explicit); FPN - 686, accepted, in Oregon (implied); GWM - 92, accepted, in Oregon (explicit); IL - 1:441, accepted, in Oregon (implied); IN - 6:498, accepted, in Oregon (explicit); JPM - 1186, accepted, in Oregon (implied); JPM2 - 1382, accepted, in Oregon (implied); PEK - 226, accepted, in Oregon (explicit); VP - 1:773, accepted, in Oregon (explicit).

Calochortus macrocarpus Douglas var. macrocarpus

Common names: sagebrush mariposa lily

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:136, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); FPN2 - 681, accepted, in Oregon (implied), sp. Range: e Cas, sc BC to ne CA, e to ID, w MT.

Calochortus macrocarpus Douglas var. maculosus (A. Nelson & J.F. Macbr.) A. Nelson & J.F. Macbr.

Common names: Lewiston mariposa lily

Origin: native Voucher: SOC, most recently collected in 1999.

FN - 26:136, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); FPN2 - 681, accepted, in Oregon (explicit), .

Calochortus monophyllus (Lindl.) Lem.

Common names: yellow cat's ear

Origin: native Voucher: OSU, most recently collected in 2009.

FN - 26:124, accepted, in Oregon; FOO - 1:295, accepted, in Oregon (explicit); IL - 1:433, accepted, not in Oregon; JPM - 1186, accepted, not in Oregon; JPM2 - 1382, accepted, in Oregon (explicit).

Calochortus nitidus Douglas

Common names: broadfruit mariposa lily

Origin: native Voucher: OSU, most recently collected in 2007.

FN - 26:129, accepted, in Oregon; FOO - 1:296, accepted, in Oregon (explicit); FPN - 687, accepted, not in Oregon; IL - 1:438, accepted, in Oregon (explicit), misapplied for C. eurycarpus.

Calochortus nudus S. Watson

Common names: naked star tulip, Shasta star tulip

Origin: native Voucher: OSU, most recently collected in 1996.

FN - 26:128, accepted, in Oregon; FOO - 1:296, accepted, in Oregon (explicit); IL - 1:436, accepted, not in Oregon; JPM - 1186, accepted, in Oregon (explicit); JPM2 - 1382, accepted, in Oregon (explicit).

Calochortus persistens Ownbey

Common names: Siskiyou mariposa lily

Origin: native Voucher: OSU, most recently collected in 1998.

FN - 26:131, accepted, not in Oregon, Siskiyou Co., CA (not in Oregon); JPM - 1188, accepted, not in Oregon; JPM2 - 1383, accepted, not in Oregon.

Calochortus subalpinus Piper

Common names: Cascade mariposa lily, mountain cat's ear, subalpine mariposa lily

Origin: native Voucher: OSU, most recently collected in 2014.

FN - 26:126, accepted, in Oregon; FOO - 1:296, accepted, in Oregon (explicit); FPN - 688, accepted, in Oregon (explicit); FPN2 - 683, accepted, in Oregon (explicit), ; VP - 1:775, accepted, in Oregon (explicit).

Misapplied names:

Calochortus lobbii (Baker) Purdy

FN - 26:126, synonym for Calochortus subalpinus, in Oregon; FPN - 688, synonym for Calochortus subalpinus, in Oregon (explicit), misapplied; IL - 1:436, accepted, in Oregon (explicit); PEK - 224, accepted, in Oregon (explicit).

Calochortus tolmiei Hook. & Arn.

Common names: Tolmie's cat's ear

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:124, accepted, in Oregon; FOO - 1:296, accepted, in Oregon (explicit); FPN - 688, accepted, in Oregon (implied); FPN2 - 683, accepted, in Oregon (explicit); JL - 1:435, accepted, in Oregon (explicit); JPM - 1188, accepted, in Oregon (implied); JPM2 - 1384, accepted, in Oregon (implied); PEK - 224, accepted, in Oregon (explicit); VP - 1:777, accepted, in Oregon (explicit).

Synonyms:

Calochortus maweanus Leichtlin

FN - 26:124, synonym for Calochortus coeruleus, not in Oregon, C. coeruleus not in Oregon; IL - 1:434, accepted.

Calochortus purdyi Eastw.

FPN - 688, synonym for Calochortus tolmiei, in Oregon (implied); IL - 1:435, accepted, in Oregon (explicit).

Calochortus umpquaensis Fredricks

FN - 26:130, accepted, in Oregon; FOO - 1:296, accepted, in Oregon (explicit); Love, 2006 - .

Calochortus umpquaensis Fredricks ssp. confertus Callahan

Common names: Callahan Meadows mariposa lily

Origin: native Voucher: OSU, most recently collected in 2012.

FOO - 1:297, accepted, in Oregon (explicit).

Calochortus umpquaensis Fredricks ssp. flavicomus Callahan

Common names: Umpqua mariposa lily

Origin: native Voucher: OSU, most recently collected in 1990.

FOO - 1:297, accepted, in Oregon (explicit).

Calochortus umpquaensis Fredricks ssp. umpquaensis

Common names: Umpqua mariposa lily

Origin: native Voucher: OSU, most recently collected in 1990.

FOO - 1:297, accepted, in Oregon (explicit).

Calochortus uniflorus Hook. & Arn.

Common names: large-flowered star-tulip, Monterey mariposa lily

Origin: native Voucher: OSU, most recently collected in 2016.

FN - 26:127, accepted, in Oregon; FOO - 1:297, accepted, in Oregon (explicit); FPN - 687, accepted, in Oregon (explicit); FPN2 - 682, accepted, in Oregon (explicit), ; IL - 1:437, accepted, in Oregon (explicit); JPM - 1188, accepted, in Oregon (explicit); JPM2 - 1384, accepted, in Oregon (explicit); PEK - 225, accepted, in Oregon (explicit); VP - 1:777, accepted, in Oregon (explicit).

Literature cited for Calochortus

(Excluding the standard references unless specifically cited in the flora manuscript.)

Ownbey, M. 1940. A monograph of the genus Calochortus. Annals of the Missouri Botanical Garden 27:371-561.

Clintonia

Checklist contributor: Kenton Chambers, 10/28/1998

Flora contributor: Lareina Shipler

Clintonia andrewsiana Torr.

Common names: red clintonia, Andrew's clintonia, redwood clintonia

Origin: native Voucher: OSU, most recently collected in 1995.

FN - 26:152, accepted, in Oregon; FOO - 1:297, accepted, in Oregon (explicit); IL - 1:453, accepted, not in Oregon; JPM - 1190, accepted, in Oregon (explicit); JPM2 - 1384, accepted, in Oregon (explicit); PEK - 228, accepted, in Oregon (explicit).

Clintonia uniflora (Schult.) Kunth

Common names: queen's cup, beadlily, bluebead, bride's bonnet

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:152, accepted, in Oregon; FOO - 1:297, accepted, in Oregon (explicit); FPN - 689, accepted, in Oregon (explicit); FPN2 - 683, accepted, in Oregon (explicit), ; GWM - 93, accepted, in Oregon (explicit); IL - 1:452, accepted, in Oregon (implied); JPM - 1190, accepted, in Oregon (implied); JPM2 - 1384, accepted, in Oregon (implied); PEK - 228, accepted, in Oregon (explicit); VP - 1:782, accepted, in Oregon (explicit).

Literature cited for Clintonia

(Excluding the standard references unless specifically cited in the flora manuscript.)

Utech, F.H. 1975. Biosystematic studies in Clintonia (Liliaceae-Polygonatae) III. Cytogeography, chromosome numbers and chromosome morphology of the North American species of Clintonia. Cytologia 40:765-786.

Erythronium

Checklist contributor: Kenton Chambers, 9/15/2000

Flora contributor: Stephen Meyers

Erythronium citrinum S. Watson

FN - 26:160, accepted, in Oregon; IL - 1:429, accepted, in Oregon (explicit); JPM - 1193, accepted, in Oregon (explicit); PEK - 223, accepted, in Oregon (explicit).

Erythronium citrinum S. Watson var. citrinum

Common names: pale fawn-lily

Origin: native Voucher: OSU, most recently collected in 2015.

FOO - 1:298, accepted, in Oregon (explicit); JPM2 - 1386, accepted, in Oregon (explicit).

Synonyms:

Erythronium howellii S. Watson

FN - 26:160, synonym for Erythronium citrinum, in Oregon; IL - 1:430, accepted, in Oregon (explicit); KZ - 1:363, accepted; PEK - 223, accepted, in Oregon (explicit).

Erythronium elegans P.C. Hammond & K.L. Chambers

Common names: elegant fawn-lily

Origin: native Voucher: OSU, most recently collected in 2000.

FN - 26:157, accepted, in Oregon; FOO - 1:298, accepted, in Oregon (explicit); FPN2 - 684, accepted, in Oregon (explicit), ; Sundberg, 1996A - .

Erythronium grandiflorum Pursh

FPN - 690, accepted, in Oregon (explicit); GWM - 94, accepted, in Oregon (explicit); IL - 1:427, accepted, in Oregon (explicit); IN - 6:492, accepted, in Oregon (implied); JPM - 1193, accepted, in Oregon (implied).

Erythronium grandiflorum Pursh var. grandiflorum

Common names: glacier-lily, yellow fawn-lily

Origin: native Voucher: OSU, most recently collected in 2010.

FOO - 1:298, accepted, in Oregon (explicit); FPN - 690, accepted, in Oregon (explicit); FPN2 - 684, accepted, in Oregon (implied), ; PEK - 222, (subtaxon implied), accepted, in Oregon (explicit); VP - 1:788, accepted, in Oregon (explicit).

Synonyms:

Erythronium grandiflorum Pursh ssp. grandiflorum

FN - 26:156, accepted, in Oregon; JPM2 - 1386, accepted, in Oregon (implied); KZ - 1:363, accepted.

Erythronium grandiflorum Pursh var. pallidum H. St. John

FN - 26:156, synonym for Erythronium grandiflorum ssp. grandiflorum, in Oregon; FPN - 690, synonym for Erythronium grandiflorum var. grandiflorum, in Oregon (implied); FPN2 - 684, accepted, in Oregon (implied), ; PEK - 222, accepted, in Oregon (explicit).

Erythronium parviflorum (S. Watson) Goodd.

FN - 26:156, synonym for Erythronium grandiflorum ssp. grandiflorum, in Oregon; IL - 1:427, accepted, in Oregon (implied).

Erythronium hendersonii S. Watson

Common names: Henderson's fawn-lily

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:160, accepted, in Oregon; FOO - 1:299, accepted, in Oregon (explicit); IL - 1:429, accepted, in Oregon (explicit); JPM - 1193, accepted, in Oregon (explicit); JPM2 - 1386, accepted, in Oregon (explicit); Love, 2006 - ; PEK - 223, accepted, in Oregon (explicit).

Erythronium hendersonii S. Watson × Erythronium oregonum Applegate

Origin: native Voucher: OSU, most recently collected in 1926.

Erythronium klamathense Applegate

Common names: Klamath fawn-lily

Origin: native Voucher: OSU, most recently collected in 2006.

FN - 26:158, accepted, in Oregon; FOO - 1:299, accepted, in Oregon (explicit); FPN2 - 683, accepted, in Oregon (explicit), in genus desc.; JPM - 1193, accepted, in Oregon (explicit); JPM2 - 1386, accepted, in Oregon (explicit); PEK - 222, accepted, in Oregon (explicit).

Erythronium montanum S. Watson

Common names: avalanche-lily

Origin: native Voucher: OSU, most recently collected in 1997.

FN - 26:157, accepted, in Oregon; FOO - 1:299, accepted, in Oregon (explicit); FPN - 690, accepted, in Oregon (explicit); FPN2 - 684, accepted, in Oregon (explicit), ; IL - 1:428, accepted, in Oregon (explicit); PEK - 222, accepted, in Oregon (explicit); VP - 1:788, accepted, in Oregon (explicit).

Erythronium multiscapideum (Kellogg) A. Nelson & P.B. Kenn.

Common names: Sierra fawn-lily

Origin: native Voucher: OSU, most recently collected in 2010.

JPM2 - accepted, not in Oregon.

Erythronium oregonum Applegate

Common names: Oregon fawn-lily

Origin: native Voucher: OSU, most recently collected in 2020.

FN - 26:158, accepted, in Oregon; FOO - 1:300, accepted, in Oregon (explicit); FPN - 690, accepted, in Oregon (explicit); JPM - 1193, accepted, in Oregon (explicit); JPM2 - 1387, accepted, in Oregon (explicit); Love, 2002C - accepted, in Oregon (explicit); Sundberg, 1996A - ; VP - 1:788, accepted, in Oregon (explicit).

Synonyms:

Erythronium giganteum Lindl.

FN - 26:156, synonym for Erythronium grandiflorum ssp. grandiflorum, in Oregon; IL - 1:428, accepted, in Oregon (explicit).

Erythronium oregonum Applegate ssp. leucandrum (Applegate) Applegate

FN - 26:158, synonym for Erythronium oregonum, in Oregon; FPN2 - 684, accepted, in Oregon (explicit), .

Erythronium oregonum Applegate var. leucandrum (Applegate) M. Peck

PEK - 223, accepted, in Oregon (explicit).

Erythronium oregonum Applegate ssp. oregonum

FPN2 - 684, accepted, in Oregon (explicit), ; KZ - 1:363, accepted.

Erythronium oregonum Applegate var. oregonum

PEK - 223, (subtaxon implied), accepted, in Oregon (explicit).

Erythronium revolutum Sm.

Common names: pink fawn-lily

Common names, pink rawn in

Origin: native Voucher: OSU, most recently collected in 2003.

FN - 26:158, accepted, in Oregon; FOO - 1:300, accepted, in Oregon (explicit); FPN - 690, accepted, in Oregon (explicit); FPN2 - 684, accepted, in Oregon (implied), ; IL - 1:429, accepted, in Oregon (implied); JPM - 1194, accepted, in Oregon (implied); JPM2 - 1387, accepted, in Oregon (implied); PEK - 223, accepted, in Oregon (explicit); Sundberg, 1996A - ; VP - 1:790, accepted, in Oregon (explicit).

Literature cited for Erythronium

(Excluding the standard references unless specifically cited in the flora manuscript.)

Applegate, R.I. 1935. The genus Erythronium: A taxonomic and distributional study of the western North American species. Madroño 3:58-113.

Fritz-Sheridan, J.K. 1988. Reproductive biology of Erythronium grandiflorum varieties grandiflorum and candidum (Liliaceae). American Journal of Botany 75:1-14.

Hammond, P.C. and K.L. Chambers. 1985. A new species of Erythronium (Liliaceae) from the Coast Range of Oregon. Madroño 32:49-56.

Mathew, B. 1992. A taxonomic and horticultural review of Erythronium L. (Liliaceae). Botanical Journal of the Linnean Society 109:453-471.

Shevock, J.R., J.A. Bartel, and G.A. Allen. 1990. Distribution, ecology and taxonomy of Erythronium (Liliaceae) in the Sierra Nevada of California. Madroño 37:261-273.

Takahashi, M. 1987. Pollen morphology in the genus Erythronium (Liliaceae) and its systematic implications. American Journal of Botany 74:1254-1262.

Fritillaria

Checklist contributor: Kenton Chambers, 8/12/1998

Flora contributor: Stephen Meyers

Fritillaria affinis (Schult.) Sealy

Common names: checker-lily, chocolate lily, mission bells

Origin: native Voucher: OSU, most recently collected in 2007.

FN - 26:166, accepted, in Oregon; FOO - 1:301, accepted, in Oregon (explicit); FPN2 - 685, accepted, in Oregon (explicit), ; JPM - 1195, accepted, in Oregon (implied); JPM2 - 1388, accepted, in Oregon (implied).

Synonyms:

Fritillaria affinis (Schult.) Sealy var. affinis

JPM - 1195, accepted, not in Oregon.

Fritillaria lanceolata Pursh

FN - 26:166, accepted, in Oregon; FPN - 691, accepted, in Oregon (implied); IL - 1:423, accepted, in Oregon (implied);

KZ - 1:363, accepted; PEK - 221, accepted, in Oregon (explicit); VP - 1:791, accepted, in Oregon (explicit).

Fritillaria atropurpurea Nutt.

Common names: spotted fritillary

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:167, accepted, in Oregon; FOO - 1:301, accepted, in Oregon (explicit); FPN - 691, accepted, in Oregon (explicit); FPN2 - 685, accepted, in Oregon (explicit), ; GWM - 94, accepted, in Oregon (explicit); IN - 6:493, accepted, in Oregon (explicit); JPM2 - 1195, accepted, in Oregon (explicit); JPM2 - 1388, accepted, in Oregon (explicit); PEK - 221, accepted, in Oregon (explicit); Santana, 1984 - ; VP - 1:791, accepted, in Oregon (explicit).

Synonyms:

Fritillaria adamantina M. Peck

FN - 26:167, synonym for Fritillaria atropurpurea, in Oregon; PEK - 221, accepted, in Oregon (explicit).

Fritillaria camschatcensis (L.) Ker Gawl.

Common names: Indian rice, black lily

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1992.

FN - 26:168, accepted, in Oregon; FPN - 691, accepted, not in Oregon; FPN2 - 685, accepted, in Oregon (explicit), ; IL - 1:423, accepted, in Oregon (explicit); VP - 1:791, accepted, not in Oregon.

Fritillaria eastwoodiae R.M. Macfarlane

Common names: Butte County fritillary

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2007.

FN - 26:169, accepted, in Oregon, check abbrev. of authority; JPM - 1195, accepted, not in Oregon; JPM2 - 1388, accepted, not in Oregon.

Fritillaria gentneri Gilkey

Common names: Gentner's fritillary

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:169, accepted, in Oregon; FOO - 1:301, accepted, in Oregon (explicit); JPM2 - 1390, accepted, in Oregon (explicit); PEK - 221, accepted, in Oregon (explicit).

Fritillaria glauca Greene

Common names: Siskiyou fritillary

Origin: native Voucher: OSU, most recently collected in 2011.

FN - 26:169, accepted, in Oregon; FOO - 1:302, accepted, in Oregon (explicit); IL - 1:424, accepted, in Oregon (explicit); JPM - 1195, accepted, in Oregon (explicit); JPM2 - 1390, accepted, in Oregon (explicit); PEK - 221, accepted, in Oregon (explicit).

Fritillaria pudica (Pursh) Spreng.

Common names: yellow bells, yellow fritillary

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 26:170, accepted, in Oregon; FOO - 1:302, accepted, in Oregon (explicit); FPN - 691, accepted, in Oregon (implied); FPN2 - 685, accepted, in Oregon (implied), ; GWM - 94, accepted, in Oregon (explicit); IL - 1:426, accepted, in Oregon (explicit); IN - 6:492, accepted, in Oregon (explicit); JPM - 1196, accepted, in Oregon (implied); JPM2 - 1390, accepted, in Oregon (implied); Love, 2006 - ; PEK - 222, accepted, in Oregon (explicit); VP - 1:793, accepted, in Oregon (implied).

Fritillaria purdyi Eastw.

Common names: Purdy's fritillary

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2021.

FN - 26:171, accepted, in Oregon; IL - 1:422, accepted, not in Oregon; JPM - 1196, accepted, not in Oregon; JPM2 - 1390, accepted, not in Oregon.

Fritillaria recurva Benth.

Common names: scarlet fritillary

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:171, accepted, in Oregon; FOO - 1:302, accepted, in Oregon (explicit); IL - 1:422, accepted, in Oregon (explicit); JPM - 1196, accepted, not in Oregon; JPM2 - 1390, accepted, not in Oregon; PEK - 221, accepted, in Oregon (explicit).

Literature cited for Fritillaria

(Excluding the standard references unless specifically cited in the flora manuscript.)

Beetle, D.E. 1944. A monograph of the North American species of Fritillaria. Madroño 7:133-159.

Kozloff, E.N. 2005. Plants of Western Oregon, Washington & British Columbia. Timber Press, Portland, OR, USA.

McFarlane, R.M. 1978. On the taxonomic status of Fritillaria phaeanthera Eastw. (Liliaceae). Madroño 25:93-100.

Meyers, S.C., A. Liston, and R.J. Meinke. 2006. The hybrid origin of Fritillaria gentneri Gilkey (Liliaceae). Presentation to Botany 2006. Chico, CA.

Santana, D.O. 1984. Morphological and Anatomical Observations on the Bulbs and Tepals of Fritillaria (Liliaceae) section Liliorhiza (Kellogg) Watson, Their Taxonomic Implications with a Synopsis and the Reproductive Biology of the Section. Ph.D. dissertat

Turrill, W.B. and J.R. Sealy. 1980. Studies in the genus Fritillaria (Liliaceae). Hooker's Icones Plantarum 39:1-275.

Gagea

Checklist contributor:

Flora contributor: Stephen Meyers

Gagea serotina (L.) Ker Gawl.

Common names: alp lily, common alp lily

Origin: native Voucher: OSU, most recently collected in 1998.

FOO - 1:303, accepted, in Oregon (explicit).

Synonyms

Lloydia serotina (L.) Salisb. ex Rchb.

Calder & Taylor, 1968 - accepted; FPN - 692, accepted, in Oregon (explicit); IL - 1:430, accepted, in Oregon (explicit); IN - 6:495, accepted, in Oregon (explicit); PEK - 223, accepted, in Oregon (explicit); VP - 1:796, accepted, in Oregon (explicit).

Lloydia serotina (L.) Salisb. ex Rchb. ssp. serotina

Calder & Taylor, 1968 - accepted; FN - 26:198, synonym for Lloydia serotina var. serotina, in Oregon.

Lloydia serotina (L.) Salisb. ex Rchb. var. serotina

FN - 26:198, accepted, in Oregon; FPN2 - 686, accepted, in Oregon (explicit), sp. Range: AK to OM and Mt Ranier, WA, e OR, and in RMS to NV, UT, NM.

Literature cited for Gagea

(Excluding the standard references unless specifically cited in the flora manuscript.)

Calder, J.A. and R.L. Taylor. 1968. Monograph No. 4: Flora of the Queen Charlotte Islands, Part 1: Systematics of the Vascular Plants. The Queen's Printer, Ottawa, Ontario, Canada.

Lilium

Checklist contributor: Kenton Chambers, 2/20/1999

Flora contributor: Mark Skinner

Lilium bolanderi S. Watson

Common names: Bolander's lily

Origin: native Voucher: OSU, most recently collected in 2010.

FN - 26:185, accepted, in Oregon; FOO - 1:304, accepted, in Oregon (explicit); IL - 1:418, accepted, in Oregon (explicit); JPM - 1199, accepted, in Oregon (explicit); JPM2 - 1391, accepted, in Oregon (explicit); PEK - 219, accepted, in Oregon (explicit).

Lilium columbianum Hanson

Common names: Columbia lily, Oregon lily, tiger lily

Origin: native Voucher: OSU, most recently collected in 2015.

FN - 26:185, accepted, in Oregon; FOO - 1:304, accepted, in Oregon (explicit); FPN - 692, accepted, in Oregon (implied); FPN2 - 685, accepted, in Oregon (explicit); JL - 1:420, accepted, in Oregon (explicit); JPM - 1199, accepted, in Oregon (implied); JPM2 - 1391, accepted, in Oregon (implied); PEK - 220, accepted, in Oregon (explicit); VP - 1:795, accepted, in Oregon (implied).

Lilium columbianum Hanson × Lilium pardalinum Kellogg

Origin: native

Lilium kelloggii Purdy

Common names: Kellogg's lily

Origin: native Voucher: OSU, most recently collected in 1965.

FN - 26:184, accepted, in Oregon; FOO - 1:304, accepted, in Oregon (explicit); JPM - 1199, accepted, in Oregon (explicit); JPM2 - 1392, accepted, in Oregon (explicit).

Lilium occidentale Purdy

Common names: western lily

Origin: native Voucher: OSU, most recently collected in 1982.

FN - 26:186, accepted, in Oregon; FOO - 1:305, accepted, in Oregon (explicit); IL - 1:419, matched with Lilium occidentalis (minor spelling difference), accepted, in Oregon (explicit); JPM - 1200, accepted, in Oregon (explicit); JPM2 - 1392, accepted, in Oregon (explicit); PEK - 219, accepted, in Oregon (explicit).

Lilium pardalinum Kellogg

FOO - 1:305, accepted, in Oregon (explicit); IL - 1:419, accepted, in Oregon (explicit); JPM - 1200, accepted, in Oregon (explicit); PEK - 220, accepted, in Oregon (explicit).

Lilium pardalinum Kellogg ssp. pardalinum

Common names: leopard lily

Origin: native Voucher: OSU, most recently collected in 2012.

FN - 26:189, accepted, not in Oregon; FOO - 1:306, accepted, in Oregon (explicit); FPN2 - 685, accepted, in Oregon (explicit), ; JPM - 1200, accepted, not in Oregon; JPM2 - 1392, accepted, not in Oregon.

Lilium pardalinum Kellogg ssp. shastense (Eastw.) M.W. Skinner

Common names: Shasta lily

Origin: native Voucher: OSU, most recently collected in 2007.

FN - 26:190, accepted, in Oregon (explicit); FOO - 1:306, accepted, in Oregon (explicit); JPM - 1200, accepted, not in Oregon; JPM2 - 1392, accepted, in Oregon (explicit); Kartesz & Meacham, 2007 - accepted, not in Oregon, endemic to CA; KZ - 2:436, accepted.

Lilium pardalinum Kellogg ssp. vollmeri (Eastw.) M.W. Skinner

Common names: Vollmer's lily

Origin: native Voucher: OSU, most recently collected in 2010.

FN-26:191, accepted, in Oregon; FOO-1:306, accepted, in Oregon (explicit); JPM-1200, accepted, in Oregon (explicit); JPM2-1392, accepted, in Oregon (explicit); Munz & Keck, 1959-.

Lilium pardalinum Kellogg ssp. wigginsii (Beane & Vollmer) M.W. Skinner

Common names: Wiggins' lily

Origin: native Voucher: OSU, most recently collected in 2012.

FN - 26:191, accepted, in Oregon; FOO - 1:307, accepted, in Oregon (explicit); JPM - 1200, accepted, in Oregon (explicit); JPM2 - 1392, accepted, in Oregon (explicit).

Synonyms:

Lilium wigginsii Beane & Vollmer

FN - 26:191, synonym for Lilium pardalinum ssp. wigginsii, in Oregon; KZ - 1:365, accepted; PEK - 220, accepted, in Oregon (explicit).

Lilium washingtonianum Kellogg

FPN - 692, accepted, in Oregon (explicit); IL - 1:417, accepted, in Oregon (explicit); JPM - 1200, accepted, in Oregon (explicit); PEK - 219, accepted, in Oregon (explicit); VP - 1:796, accepted, in Oregon (explicit).

Lilium washingtonianum Kellogg ssp. purpurascens (Stearn) M.W. Skinner

Common names: Cascade lily, Washington lily

Origin: native Voucher: OSU, most recently collected in 2001.

FN - 26:182, accepted, in Oregon; FOO - 1:307, accepted, in Oregon (explicit); FPN2 - 685, accepted, in Oregon (explicit); JPM2 - 1302, accepted, in Oregon (explicit).

Literature cited for Lilium

(Excluding the standard references unless specifically cited in the flora manuscript.)

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Munz, P.A. and D.D. Keck. 1959. A California Flora. University of California Press.

Prosartes

Checklist contributor: Kenton Chambers, 10/28/1998

Flora contributor: Tamra Prior

Prosartes hookeri Torr.

Common names: Hooker's fairybells, drops-of-gold, Oregon fairybells

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:143, accepted, in Oregon; FOO - 1:308, accepted, in Oregon (explicit); FPN2 - 686, accepted, in Oregon (explicit), ; JPM2 - 1394, accepted, in Oregon (implied).

Synonyms:

Disporum hookeri (Torr.) G. Nicholson

FN - 26:143, synonym for Prosartes hookeri, in Oregon; FPN - 690, accepted, in Oregon (explicit); IL - 1:456, accepted, not in Oregon; JPM - 1192, accepted, in Oregon (implied); VP - 1:784, accepted, in Oregon (explicit).

Disporum hookeri (Torr.) G. Nicholson var. hookeri

KZ - 1:362, accepted; VP - 1:784, accepted.

Disporum hookeri (Torr.) G. Nicholson var. oreganum (S. Watson) Q. Jones

FN - 26:143, synonym for Prosartes hookeri, in Oregon; FPN - 690, accepted, in Oregon (explicit); KZ - 1:362, accepted; PEK - 230, accepted, in Oregon (explicit); VP - 1:784, accepted.

Disporum hookeri (Torr.) G. Nicholson var. trachyandrum (Torr.) Q. Jones

FN - 26:143, synonym for Prosartes hookeri; KZ - 1:362, accepted; PEK - 230, accepted, in Oregon (explicit).

Disporum oreganum (S. Watson) Benth. & Hook. f.

FN - 26:143, synonym for Prosartes hookeri, in Oregon; IL - 1:456, accepted, in Oregon (explicit).

Disporum parvifolium (S. Watson) Britton

FN - 26:143, synonym for Prosartes hookeri, in Oregon; IL - 1:457, accepted; KZ - 1:362, accepted; PEK - 230, accepted, in Oregon (explicit).

Disporum trachyandrum (Torr.) Britton

FN - 26:143, synonym for Prosartes hookeri, in Oregon; IL - 1:457, accepted, in Oregon (explicit).

Prosartes parvifolia S. Watson

Common names: small-leaved fairybells

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 26:144, synonym for Prosartes hookeri, in Oregon (explicit), "the known variation in P. hookeri unquestionably encompasses the morphology described for P. parvifolia."; JPM2 - 1394, accepted, in Oregon (explicit), "Plants fertile, not of hybrid origin, clearly distinct, contrary to prevailing opinion."; Mesler et al., 2010 - 57:129,, in Oregon (explicit).

Prosartes smithii (Hook.) Utech, Shinwari & Kawano

Common names: fairy lanterns, largeflower fairybells

Origin: native Voucher: OSU, most recently collected in 2017.

FN - 26:144, accepted, in Oregon; FOO - 1:308, accepted, in Oregon (explicit); FPN2 - 686, accepted, in Oregon (implied), ; JPM2 - 1394, accepted, in Oregon (implied).

Synonyms:

Disporum smithii (Hook.) Piper

FN - 26:144, synonym for Prosartes smithii, in Oregon; FPN - 689, accepted, in Oregon (implied); IL - 1:455, accepted, in Oregon (implied); JPM - 1192, accepted, in Oregon (implied); KZ - 1:362, accepted; PEK - 229, accepted, in Oregon (explicit); VP - 1:785, accepted, in Oregon (implied).

Prosartes trachycarpa S. Watson

Common names: roughfruit fairybells, rough-fruited mandarin, wartberry

Origin: native Voucher: OSU, most recently collected in 2010.

FN - 26:144, accepted, in Oregon; FOO - 1:309, accepted, in Oregon (explicit); FPN - 690, synonym for Disporum trachycarpum, in Oregon (explicit); FPN2 - 686, accepted, in Oregon (explicit), .

Synonyms:

Disporum trachycarpum (S. Watson) Benth. & Hook. f.

FN - 26:144, synonym for Prosartes trachycarpa, in Oregon; FPN - 690, accepted, in Oregon (explicit); GWM - 93, accepted, in Oregon (explicit); IL - 1:456, accepted, in Oregon (explicit); IN - 6:484, accepted, in Oregon (explicit); KZ - 1:362, accepted; PEK - 229, accepted, in Oregon (explicit); VP - 1:785, accepted, in Oregon (explicit).

Literature cited for Prosartes

(Excluding the standard references unless specifically cited in the flora manuscript.)

Jones, Q. 1951. A cytotaxonomic study of the genus Disporum in North America. Contributions from the Gray Herbarium of Harvard University 173:1-39.

Mesler, M., R. Bencie, and B. Hayashi. 2010. A resurrection for siskiyou bells, Prosartes parvifolia (Liliaceae), a rare Siskiyou Mountains endemic. Madroño 57:129-135.

Shinwari, Z.K., R. Terouchi, F.H. Utech, and S. Kawano. 1994. Recognition of the New World Disporum section Prosartes as Prosartes (Liliaceae). Taxon 43:353-366.

Scoliopus

Checklist contributor: Kenton Chambers, 10/28/1998

Flora contributor: Katie Mitchell

Scoliopus bigelovii Torr.

Common names: California fetid adder's tongue

Origin: native Voucher: OSU, most recently collected in 2008.

FN - 26:118, accepted, not in Oregon; FOO - 1:310, accepted, in Oregon (explicit); IL - 1:449, accepted, not in Oregon; JPM - 1203, accepted, not in Oregon; JPM2 - 1394, accepted, not in Oregon.

Scoliopus hallii S. Watson

Common names: Oregon fetid adder's tongue, slinkpod

Origin: native Voucher: OSU, most recently collected in 1994.

FN - 26:118, accepted, in Oregon; FOO - 1:310, accepted, in Oregon (explicit); FPN - 693, accepted, in Oregon (explicit); FPN2 - 686, accepted, in Oregon (explicit), ; IL - 1:450, accepted, in Oregon (explicit); Love, 2006 - ; Oregon Flora Project, 2005B - ; PEK - 226, accepted, in Oregon (explicit); VP - 1:798, accepted, in Oregon (explicit).

Literature cited for Scoliopus

(Excluding the standard references unless specifically cited in the flora manuscript.)

Utech, F.H. 1992. Biology of Scoliopus (Lilaceae) I. Annals of the Missouri Botanical Garden 79:126-142.

Streptopus

Checklist contributor: Kenton Chambers, 10/28/1998

Flora contributor: Stephen Meyers

Streptopus amplexifolius (L.) DC.

Common names: claspleaf twisted-stalk, clasping twisted-stalk

Origin: native Voucher: OSU, most recently collected in 2013.

FN - 26:146, accepted, in Oregon; FOO - 1:310, accepted, in Oregon (explicit); FPN - 694, accepted, in Oregon (implied); FPN2 - 687, accepted, in Oregon (implied), ; GWM - 96, accepted, in Oregon (explicit); IL - 1:457, accepted, in Oregon (implied); PEK - 230, accepted, in Oregon (explicit).

Synonyms:

Streptopus amplexifolius (L.) DC. var. americanus Schult.

FN - 26:146, synonym for Streptopus amplexifolius, in Oregon; FPN - 694, accepted, in Oregon (explicit); IN - 6:486, accepted, in Oregon (implied); JPM - 1204, accepted, in Oregon (implied); JPM2 - 1394, accepted, in Oregon (implied); VP - 1:803, accepted, in Oregon (explicit).

Streptopus amplexifolius (L.) DC. var. chalazatus Fassett

 $FN-26:146, synonym \ for \ Streptopus \ amplexifolius, in \ Oregon; FPN-694, accepted, in \ Oregon \ (explicit); IN-6:486, accepted, not in \ Oregon; KZ-1:367, accepted; VP-1:803, accepted, in \ Oregon \ (explicit).$

Streptopus lanceolatus (Aiton) Reveal

Common names: rosy twisted-stalk, simplestem twisted-stalk

Origin: native Voucher: OSU, most recently collected in 2008.

FN - 26:146, accepted, in Oregon; FOO - 1:310, accepted, in Oregon (explicit); FPN2 - 687, accepted, in Oregon (explicit),

Synonyms:

Streptopus curvipes Vail

FN - 26:146, synonym for Streptopus lanceolatus, in Oregon; FPN - 694, synonym for Streptopus roseus, in Oregon (explicit); IL - 1:458, accepted, in Oregon (explicit); PEK - 230, accepted, in Oregon (explicit).

Streptopus lanceolatus (Aiton) Reveal var. curvipes (Vail) Fassett

FN - 26:146, synonym for Streptopus lanceolatus, in Oregon.

Streptopus roseus Michx. var. curvipes (Vail) Fassett

FN - 26:146, synonym for Streptopus lanceolatus, in Oregon; FPN - 694, accepted, in Oregon (explicit); KZ - 1:367, accepted; VP - 1:804, accepted.

Streptopus streptopoides (Ledeb.) Frye & Rigg

FN - 26:146, accepted, in Oregon, illustration shows flower only; FPN - 694, accepted, not in Oregon, ours the var. brevipes; FPN2 - 687, accepted, in Oregon (explicit), ; VP - 1:804, accepted, in Oregon (explicit).

Streptopus streptopoides (Ledeb.) Frye & Rigg var. brevipes (Baker) Fassett

Common names: small twisted-stalk

Origin: native Voucher: OSU, most recently collected in 1982.

FN - 26:127, synonym for Streptopus streptopoides, in Oregon; FOO - 1:311, accepted, in Oregon (explicit); FPN - 694, accepted, not in Oregon.

Synonyms:

Kruhsea streptopoides (Ledeb.) Kearney

FN - 26:146, synonym for Streptopus streptopoides, in Oregon; IL - 1:458, accepted, not in Oregon.

Literature cited for Streptopus

(Excluding the standard references unless specifically cited in the flora manuscript.)

Reveal, J.L. 1993. Streptopus lanceolatus (Aiton) Reveal, a new name for Streptopus roseus Michx. (Convallariaceae). Phytologia 74:185-189.

Tulipa

Checklist contributor:

Flora contributor: Stephen Meyers

Tulipa sylvestris L.

Common names: wild tulip

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2013.

Excluded names:

Fritillaria pluriflora Benth.

JPM - 1196, accepted, in Oregon (explicit); JPM2 - 1390, accepted, in Oregon (explicit).

Lilium parvum Kellogg

FN - 26:188, accepted, not in Oregon, in Calif. & Nev.; IL - 1:419, accepted, in Oregon (explicit); IN - 6:494, accepted, not in Oregon; JPM - 1200, accepted, not in Oregon; JPM2 - 1392, accepted, not in Oregon; PEK - 220, accepted, in Oregon (explicit).

Lilium rubescens S. Watson

FN - 26:183, accepted, not in Oregon; IL - 1:417, accepted, in Oregon (explicit); JPM - 1200, accepted, not in Oregon; JPM2 - 1392, accepted, not in Oregon; PEK - 219, accepted, in Oregon (explicit).

Literature cited for Liliaceae

(Excluding the standard references unless specifically cited in the flora manuscript.)

Applegate, R.I. 1935. The genus Erythronium: A taxonomic and distributional study of the western North American species. Madroño 3:58-113.

Beetle, D.E. 1944. A monograph of the North American species of Fritillaria. Madroño 7:133-159.

Calder, J.A. and R.L. Taylor. 1968. Monograph No. 4: Flora of the Queen Charlotte Islands, Part 1: Systematics of the Vascular Plants. The Queen's Printer, Ottawa, Ontario, Canada.

Fritz-Sheridan, J.K. 1988. Reproductive biology of Erythronium grandiflorum varieties grandiflorum and candidum (Liliaceae). American Journal of Botany 75:1-14.

Hammond, P.C. and K.L. Chambers. 1985. A new species of Erythronium (Liliaceae) from the Coast Range of Oregon. Madroño 32:49-56.

Jones, Q. 1951. A cytotaxonomic study of the genus Disporum in North America. Contributions from the Gray Herbarium of Harvard University 173:1-39.

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Kozloff, E.N. 2005. Plants of Western Oregon, Washington & British Columbia. Timber Press, Portland, OR, USA.

Mathew, B. 1992. A taxonomic and horticultural review of Erythronium L. (Liliaceae). Botanical Journal of the Linnean Society 109:453-471.

McFarlane, R.M. 1978. On the taxonomic status of Fritillaria phaeanthera Eastw. (Liliaceae). Madroño 25:93-100.

Mesler, M., R. Bencie, and B. Hayashi. 2010. A resurrection for siskiyou bells, Prosartes parvifolia (Liliaceae), a rare Siskiyou Mountains endemic. Madroño 57:129-135.

Meyers, S.C., A. Liston, and R.J. Meinke. 2006. The hybrid origin of Fritillaria gentneri Gilkey (Liliaceae). Presentation to Botany 2006. Chico, CA.

Munz, P.A. and D.D. Keck. 1959. A California Flora. University of California Press.

Ownbey, M. 1940. A monograph of the genus Calochortus. Annals of the Missouri Botanical Garden 27:371-561.

Reveal, J.L. 1993. Streptopus lanceolatus (Aiton) Reveal, a new name for Streptopus roseus Michx. (Convallariaceae). Phytologia 74:185-189.

Santana, D.O. 1984. Morphological and Anatomical Observations on the Bulbs and Tepals of Fritillaria (Liliaceae) section Liliorhiza (Kellogg) Watson, Their Taxonomic Implications with a Synopsis and the Reproductive Biology of the Section. Ph.D. dissertation. University of California, Davis, CA.

Shevock, J.R., J.A. Bartel, and G.A. Allen. 1990. Distribution, ecology and taxonomy of Erythronium (Liliaceae) in the Sierra Nevada of California. Madroño 37:261-273.

Shinwari, Z.K., R. Terouchi, F.H. Utech, and S. Kawano. 1994. Recognition of the New World Disporum section Prosartes as Prosartes (Liliaceae). Taxon 43:353-366.

Takahashi, M. 1987. Pollen morphology in the genus Erythronium (Liliaceae) and its systematic implications. American Journal of Botany 74:1254-1262.

Turrill, W.B. and J.R. Sealy. 1980. Studies in the genus Fritillaria (Liliaceae). Hooker's Icones Plantarum 39:1-275.

Utech, F.H. 1975. Biosystematic studies in Clintonia (Liliaceae-Polygonatae) III. Cytogeography, chromosome numbers and chromosome morphology of the North American species of Clintonia. Cytologia 40:765-786.

Utech, F.H. 1992. Biology of Scoliopus (Lilaceae) I. Annals of the Missouri Botanical Garden 79:126-142.

Abbreviations Used

FN = Flora of North America

GWM = Guide to the plants of the Wallowa Mountains of northeastern JPM = The Jepson manual

a- = no authority given in the reference KZ = A synonymized checklist...(Kartesz) a+ = authority in the reference matches checklist FN = Flora of North America

FPN = Flora of North America

FPN = Flora of the Pacific Northwest

FOO = Flora of Oregon

IN = Intermountain Flora

IN