Checklist of Oregon Ericaceae

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



Allotropa

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Allotropa virgata Torr. & A. Gray

Common names: sugarstick, candystick

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

FN - 8:391, accepted, in Oregon; FOO - 2:616, accepted, in Oregon (explicit); FPN - 341, accepted, in Oregon (implied); FPN2 - 402, accepted, in Oregon (implied), ; IL - 3:293, accepted, in Oregon (implied); JPM - 545, accepted, in Oregon (implied); JPM2 - 686, accepted, in Oregon (implied); PEK - 586, accepted, in Oregon (explicit); VP - 4:3, accepted, in Oregon (implied); Wallace, 1975 - .

Literature cited for Allotropa

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

Wallace, G.D. 1975. Studies of the Monotropoideae (Ericaeae): taxonomy and distribution. Wasmann Journal of Biology 33:1-88.

Arbutus

Checklist contributor: Henrietta Chambers, 11/17/1998

Flora contributor: Stephen Meyers

Arbutus menziesii Pursh

Common names: Pacific madrone

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

FN - 8:399, accepted, in Oregon; FOO - 2:617, accepted, in Oregon (explicit); FPN - 342, accepted, in Oregon (implied); FPN2 - 402, accepted, in Oregon (implied), ; IL - 3:307, accepted, in Oregon (implied); JPM - 545, accepted, in Oregon (implied); JPM2 - 686, accepted, in Oregon (implied); PEK - 592, accepted, in Oregon (explicit); VP - 4:4, accepted, in Oregon (implied).

Arctostaphylos

Checklist contributor: Kenton Chambers, 4/3/2003

Flora contributor: Kenton Chambers

Arctostaphylos canescens Eastw.

Common names: hoary manzanita, downy manzanita

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D - accepted, in Oregon (explicit); FN - 8:429, accepted, in Oregon; FOO - 2:618, accepted, in Oregon (explicit); IL - 3:319, accepted, in Oregon (explicit); JPM - 550, accepted, in Oregon (explicit); PEK - 594, accepted, in Oregon (explicit).

Synonyms:

Arctostaphylos canescens Eastw. ssp. canescens

FN - 8:429, accepted, in Oregon; FOO - 2:618, synonym for Arctostaphylos canescens; JPM - 550, accepted, in Oregon (explicit); JPM2 - 691, accepted, in Oregon (explicit).

Arctostaphylos × cinerea Howell

FOO - 2:618, synonym for Arctostaphylos canescens.

Arctostaphylos canescens Eastw. × Arctostaphylos nevadensis A. Gray

Common names: hoary manzanita - pinemat manzanita hybrid

Origin: native Voucher: OSU, most recently collected in 2004.

Synonyms:

Arctostaphylos × parvifolia Howell

FN - 8:435, ambiguous synonym, See text under A. nevadensis ssp. nevadensis (p. 435): "Some botanists have assumed A. parvifolia is of hybrid origin of A. nevadensis×A. glandulosa; FOO - 2:620, synonym for Arctostaphylos canescens × Arctostaphylos nevadensis; IL - 3:319, accepted, in Oregon (explicit); PEK - 594, accepted, in Oregon (explicit).

Arctostaphylos canescens Eastw. × Arctostaphylos patula Greene

Common names: hoary manzanita - greenleaf manzanita hybrid

Origin: native Voucher: OSU, most recently collected in 1956.

Arctostaphylos columbiana Piper

Common names: hairy manzanita, Columbia manzanita, bristly manzanita

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D - accepted, in Oregon (explicit); FN - 8:425, accepted, in Oregon; FOO - 2:618, accepted, in Oregon (explicit); FPN - 342, accepted, in Oregon (implied); FPN2 - 403, accepted, in Oregon (implied), ; IL - 3:320, accepted, in Oregon (implied); JPM - 551, accepted, in Oregon (implied); JPM2 - 691, accepted, in Oregon (implied); PEK - 593, accepted, in Oregon (explicit); VP - 4:5, accepted, in Oregon (implied).

Synonyms:

Arctostaphylos nortensis (P.V. Wells) P.V. Wells

FN - 8:428, accepted, in Oregon; JPM - 555, accepted, not in Oregon; JPM2 - 696, accepted, not in Oregon.

Arctostaphylos columbiana Piper × Arctostaphylos nevadensis A. Gray

Common names: hairy manzanita - pinemat manzanita hybrid

Origin: native Voucher: OSU, most recently collected in 1976.

FPN2 - 402, accepted, in Oregon (explicit), in genus desc. .

Arctostaphylos glandulosa Eastw.

Chambers, 2003C - accepted, in Oregon (explicit); FN - 8:443, accepted, in Oregon; JPM - 551, accepted, in Oregon (explicit); PEK - 594, accepted, in Oregon (explicit).

Arctostaphylos glandulosa Eastw. ssp. glandulosa

Common names: Eastwood's manzanita

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

FN - 8:443, accepted, in Oregon; FOO - 2:619, accepted, in Oregon (explicit); JPM - 551, accepted, in Oregon (explicit); JPM2 - 692, accepted, not in Oregon.

Synonyms:

Arctostaphylos intricata Howell

FN - 8:443, synonym for Arctostaphylos glandulosa ssp. glandulosa, in Oregon; FOO - 2:619, synonym for Arctostaphylos glandulosa; IL - 3:323, accepted, in Oregon (explicit); PEK - 594, accepted, in Oregon (explicit).

Arctostaphylos hispidula Howell

Common names: Howell's manzanita, Gasquet manzanita

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

Chambers, 2003D - accepted, in Oregon (explicit); FN - 8:420, accepted, in Oregon; FOO - 2:619, accepted, in Oregon (explicit); IL - 3:314, accepted, in Oregon (explicit); JPM - 552, accepted, in Oregon (explicit); JPM2 - 694, accepted, in Oregon (explicit).

Synonyms:

Arctostaphylos hispidula Howell var. hispidula

FOO - 2:619, synonym for Arctostaphylos hispidula; PEK - 593, (subtaxon implied), accepted, in Oregon (explicit).

Arctostaphylos hispidula Howell var. viscosissima (M. Peck) M. Peck

FOO - 2:619, synonym for Arctostaphylos hispidula; PEK - 593, accepted, in Oregon (explicit).

Arctostaphylos stanfordiana Parry

FN - 8:419, accepted, not in Oregon; FOO - 2:619, synonym for Arctostaphylos hispidula; IL - 3:313, accepted, not in Oregon; JPM - 556, accepted, not in Oregon.

Arctostaphylos × media Greene

Common names: intermediate manzanita

Origin: native Voucher: OSU, most recently collected in 2005.

Chambers, 2003D - , in Oregon (explicit); FN - 8:415, accepted, in Oregon, Mentioned in textual comments under A. uva-ursi (p. 415) and A. columbiana (p. 425).; FOO - 2:621, uncertain; FPN - 342, accepted, given distribution: esp on e side OP; FPN2 - 402, accepted, in Oregon (explicit), in genus desc.; IL - 3:312, accepted, given distribution: assoc with A. uva-ursi and A. columbiana in western Washington.

Arctostaphylos mewukka Merriam ssp. mewukka

Common names: Indian manzanita

Origin: exotic, not naturalized Voucher: SOC, most recently collected in 1977.

Arctostaphylos nevadensis A. Gray

Common names: pinemat manzanita

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D -, in Oregon (explicit); FN - 8:435, accepted, in Oregon; FOO - 2:620, accepted, in Oregon (explicit); FPN - 342, accepted, in Oregon (explicit); IL - 3:312, accepted, in Oregon (implied); JPM - 555, accepted, in Oregon (implied); PEK - 593, accepted, in Oregon (explicit); VP - 4:5, accepted, in Oregon (explicit).

Svnonvms

Arctostaphylos nevadensis A. Gray ssp. nevadensis

FN - 8:435, accepted, in Oregon; FOO - 2:620, synonym for Arctostaphylos nevadensis; FPN2 - 403, accepted, in Oregon (explicit), ; JPM2 - 695, accepted, in Oregon (implied).

Arctostaphylos nevadensis A. Gray × Arctostaphylos patula Greene

Common names: pinemat manzanita - greenleaf manzanita hybrid

Origin: native Voucher: OSU, most recently collected in 1935.

FN - 8:435, accepted, in Oregon, Referenced in text under A. nevadensis ssp. nevadensis (p435).; FPN2 - 402, accepted, in Oregon (explicit), in genus desc. .

Arctostaphylos × oblongifolia Howell

Common names: ashy manzanita, Waldo manzanita

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

FN - 8:424, synonym for Arctostaphylos viscida ssp. pulchella, in Oregon; IL - 3:323, accepted, in Oregon (explicit).

Misapplied names:

Arctostaphylos × cinerea Howell

Arctostaphylos patula Greene

Common names: green-leaved manzanita

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D -, in Oregon (explicit); FN - 8:416, accepted, in Oregon; FOO - 2:620, accepted, in Oregon (explicit); FPN - 342, accepted, in Oregon (explicit); FPN2 - 403, accepted, in Oregon (implied), ; IL - 3:314, accepted, in Oregon (implied); JPM - 555, accepted, in Oregon (implied); JPM2 - 696, accepted, in Oregon (implied); PEK - 593, accepted, in Oregon (explicit); VP - 4:5, accepted, in Oregon (explicit).

Arctostaphylos patula Greene × Arctostaphylos uva-ursi (L.) Spreng.

Common names: greenleaf manzanita - kinnikinnick hybrid

Origin: native Voucher: OSU, most recently collected in 2004.

FN - 8:415, accepted, not in Oregon, See text under A. uva-ursi. "... in the Rocky Mountains in areas with both A. uva-ursi and A. patula hybrids hve been called A. coloradensis Rollins..

Arctostaphylos patula Greene × Arctostaphylos viscida Parry

Origin: native Voucher: OSU, most recently collected in 1977.

Arctostaphylos uva-ursi (L.) Spreng.

Common names: kinnikinnick, bearberry

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D - accepted, in Oregon (explicit); FN - 8:414, accepted, in Oregon; FOO - 2:621, accepted, in Oregon (explicit); FPN - 342, accepted, in Oregon (implied); FPN2 - 403, accepted, in Oregon (implied); IL - 3:312, accepted, in Oregon (explicit); JPM - 558, accepted, in Oregon (implied); JPM2 - 699, accepted, in Oregon (implied); VP - 4:7, accepted, in Oregon (explicit).

Synonyms:

Arctostaphylos uva-ursi (L.) Spreng. var. coactilis Fernald & J.F. Macbr.

FN - 8:414, synonym for Arctostaphylos uva-ursi, in Oregon; FOO - 2:621, synonym for Arctostaphylos uva-ursi; PEK - 593, accepted, in Oregon (explicit).

Arctostaphylos uva-ursi (L.) Spreng. var. uva-ursi

FOO - 2:621, synonym for Arctostaphylos uva-ursi; PEK - 593, (subtaxon implied), accepted, in Oregon (explicit).

Arctostaphylos viscida Parry

Common names: white-leaved manzanita

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

Chambers, 2003C - accepted, in Oregon (explicit); Chambers, 2003D - accepted, in Oregon (explicit); FN - 8:423, accepted, in Oregon; FOO - 2:621, accepted, in Oregon (explicit); IL - 3:317, accepted, in Oregon (explicit); JPM - 558, accepted, in Oregon (explicit); PEK - 594, accepted, in Oregon (explicit).

Synonyms:

Arctostaphylos pulchella Howell

FN - 8:424, synonym for Arctostaphylos viscida ssp. pulchella, in Oregon; FOO - 2:621, synonym for Arctostaphylos viscida; IL - 3:317, accepted, in Oregon (explicit).

Arctostaphylos viscida Parry ssp. pulchella (Howell) P.V. Wells

Chambers, 2003D - , in Oregon (explicit); FN - 8:424, accepted, in Oregon; FOO - 2:621, synonym for Arctostaphylos viscida; JPM - 559, accepted, in Oregon (explicit); JPM2 - 699, accepted, in Oregon (explicit).

Arctostaphylos viscida Parry ssp. viscida

FN - 8:423, accepted, in Oregon; FOO - 2:621, synonym for Arctostaphylos viscida; JPM - 559, accepted, not in Oregon; JPM2 - 699, accepted, in Oregon (explicit).

Literature cited for Arctostaphylos

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

Chambers, K.L. 2003C. Manzanitas-A study in speciation patterns -part I. Overview of evolution in Arctostaphylos. Oregon Flora Newsletter 9(2):11-12.

Chambers, K.L. 2003D. Manzanitas- A study in speciation patterns -part II: Summary of the Oregon taxa of Arctostaphylos. Oregon Flora Newsletter 9(3):15,17.

Gottlieb, L.D. 1968. Hybridization between Arctostaphylos viscida and A. canescens in Oregon. Brittonia 20:83-93.

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

Kruckeberg, A.R. 1977. Manzanita (Arctostaphylos) hybrids in the Pacific Northwest: Effects of human and natural disturbance. Systematic Botany 2:233-250.

Parker, V.T. & M.C. Vasey. 2016. Two new subspecies of Arctostaphylos (Ericaceae) from California and implications for understanding diversification in this genus. Madroño 63(3):283-291.

Wells, P.V. 1988. New combinations in Arctostaphylos (Ericaceae): Annotated list of changes in status. Madroño 35(4):330-341.

Calluna

Checklist contributor: Richard Halse, 2/18/2009

Flora contributor: Stephen Meyers

Calluna vulgaris (L.) Hull

Common names: heather, Scotch heather

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2017.

FN - 8:491, accepted, not in Oregon; FOO - 2:622, accepted, in Oregon (explicit); FPN2 - 403, accepted, in Oregon (explicit), .

Cassiope

Checklist contributor: Gary Wallace, 7/19/1995

Flora contributor: Stephen Meyers

Cassiope mertensiana (Bong.) G. Don

FN - 8:447, accepted, in Oregon; FOO - 2:622, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (implied); IL - 3:305, accepted, in Oregon (explicit); JPM - 559, accepted, in Oregon (implied); JPM2 - 700, accepted, in Oregon (implied); PEK - 591, accepted, in Oregon (explicit); Piper, 1907 - ; VP - 4:8, accepted, in Oregon (implied).

Cassiope mertensiana (Bong.) G. Don var. gracilis (Piper) C.L. Hitchc.

Common names: slender white heather

Origin: native Voucher: OSU, most recently collected in 2002.

FN - 8:448, synonym for Cassiope mertensiana ssp. gracilis, in Oregon; FOO - 2:622, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (explicit); VP - 4:8, accepted.

Synonyms:

Cassiope mertensiana (Bong.) G. Don ssp. gracilis Piper

FN - 8:448, accepted, in Oregon; FOO - 2:622, synonym for Cassiope mertensiana var. gracilis; FPN2 - 404, accepted, in Oregon (explicit), ; Piper, 1907 - accepted, in Oregon, [protologue].

Cassiope mertensiana (Bong.) G. Don var. mertensiana

Common names: white heather

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

FN - 8:448, synonym for Cassiope mertensiana ssp. mertensiana, in Oregon; FOO - 2:622, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (implied); VP - 4:8, accepted.

Synonyms:

Cassiope mertensiana (Bong.) G. Don ssp. mertensiana

FN - 8:448, accepted, in Oregon; FOO - 2:622, synonym for Cassiope mertensiana var. mertensiana; FPN2 - 404, accepted, in Oregon (explicit), ; Piper, 1907 - (subtaxon implied), accepted, in Oregon.

Literature cited for Cassiope

(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.

Piper, C.V. 1907. New plants of the Pacific slope with some revisions. Smithsonian Miscellaneous Collections 50:195-202.

Chimaphila

Checklist contributor: Henrietta Chambers, 11/17/1998

Flora contributor: Stephen Meyers

Chimaphila menziesii (R. Br.) Spreng.

Common names: little prince's pine

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

Don, 1824 - ; FN - 8:386, accepted, in Oregon; FOO - 2:623, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (implied); FPN2 - 404, accepted, in Oregon (implied), ; IL - 3:292, accepted, in Oregon (implied); JPM - 559, accepted, in Oregon (implied); JPM2 - 700, accepted, in Oregon (implied); PEK - 583, accepted, in Oregon (explicit); Sprengle, 1825 - ; VP - 4:9, accepted, in Oregon (implied).

Chimaphila umbellata (L.) W.P.C. Barton

Common names: pipsissewa, prince's pine

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

Barton, 1817 - ; Blake, 1917 - ; FN - 8:387, accepted, in Oregon; FOO - 2:623, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (implied); JPM - 559, accepted, not in Oregon; JPM2 - 700, accepted, not in Oregon; Linnaei, 1753 - ; Oregon Flora Project, 1999E - ; VP - 4:9, accepted, in Oregon (implied).

Synonyms:

Chimaphila umbellata (L.) W.P.C. Barton var. occidentalis (Rydb.) S.F. Blake

FN - 8:387, synonym for Chimaphila umbellata ssp. umbellata, in Oregon; FOO - 2:623, synonym for Chimaphila umbellata; FPN - 343, accepted, in Oregon (implied); IL - 3:292, accepted, in Oregon (implied); PEK - 583, accepted, in Oregon (explicit).

Chimaphila umbellata (L.) W.P.C. Barton ssp. umbellata

FN - 8:387, accepted, in Oregon; FOO - 2:623, synonym for Chimaphila umbellata; FPN2 - 404, accepted, in Oregon (implied), .

Literature cited for Chimaphila

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

Barton, W.P.C. 1817. Vegetable materia medica of the United States; or medical botany. Volume 1. M. Carey & Son, Philedelphia, PA.

Blake, S.F. 1917. The varieties of Chimaphila umbellata. Rhodora 19:237-244.

Don, D. 1824. A monograph of the genus Pyrola. Memoirs of the Wernerian Natural History Society 5(1):220-246.

Linnaei, C. 1753. Species Plantarum. Volume 1. Impensis Laurentii Salvii, Holmiae, Sweden.

Sprengle, C. 1825. Systema Vegetabilium. Volume 2. Gottingae.

Cladothamnus

Checklist contributor: Henrietta Chambers, 11/17/1998

Cladothamnus pyroliflorus Bong.

Common names: copper bush

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

Bohm et al., 1978 - ; Chambers, 1996A - ; FN - 8:474, synonym for Elliottia pyroliflora, in Oregon; FOO - 2:624, accepted, in Oregon (explicit); FPN - 343, accepted, in Oregon (explicit); PEK - 588, accepted, in Oregon (explicit); VP - 4:11, matched with Cladothamnus pyrolaeflorus (minor spelling difference), accepted, in Oregon (explicit).

Synonyms:

Elliottia pyroliflora (Bong.) S.W. Brim & P.F. Stevens

FN - 8:474, accepted, in Oregon; FOO - 2:624, synonym for Cladothamnus pyroliflorus; FPN2 - 404, accepted, in Oregon (explicit), ; KZ - 2:187, accepted.

Literature cited for Cladothamnus

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

Bohm, B.A., S.W. Brim, R.J. Hebda, and P.F. Stevens. 1978. Generic limits in the tribe Cladothamneae (Ericaceae), and its position in the Rhododendroideae. Journal of the Arnold Arboretum 59:311-341.

Empetrum

Checklist contributor: Peter Zika, 4/1/2003 Flora contributor: Stephen Meyers

Empetrum nigrum L.

Common names: black crowberry

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

FN - 8:487, accepted, in Oregon; FOO - 2:625, accepted, in Oregon (explicit); FPN - 286, accepted, in Oregon (explicit); FPN2 - 404, accepted, in Oregon (implied); JL - 3:45, accepted, in Oregon (implied); JPM - 544, accepted, in Oregon (implied); JPM2 - 700, accepted, in Oregon (implied); PEK - 506, accepted, in Oregon (explicit); VP - 3:405, accepted, in Oregon (implied).

Erica

Checklist contributor: Richard Halse, 2/18/2009

Flora contributor: Stephen Meyers

Erica carnea L.

Common names: spring heath, snow heather

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1997.

Bailey & Bailey, 1976 - 435, accepted, no geog. info. given; FN - 8:492, accepted, no geog. info. given, Mentioned in introductory text, but not accepted.; FOO - 2:625, uncertain; FPN2 - 402, accepted, in Oregon (explicit), in desc. Of Erica spp. In genus key.

Erica lusitanica Rudolphi

Common names: Spanish heath

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2008.

FN - 8:493, accepted, not in Oregon; FOO - 2:625, accepted, in Oregon (explicit); JPM - 560, accepted, not in Oregon; JPM2 - 700,

accepted, no geog. info. given.

Literature cited for Erica

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

Bailey, L.H. and E.Z. Bailey. 1976. Hortus Third: A concise dictionary of plants cultivated in the United States and Canada. MacMillan Publishing Co., New York, NY, U.S.A.

Gaultheria

Checklist contributor: Henrietta Chambers, 11/17/1998

Gaultheria humifusa (Graham) Rydb.

Common names: alpine wintergreen

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

FN - 8:513, accepted, in Oregon; FOO - 2:625, accepted, in Oregon (explicit); FPN - 344, accepted, in Oregon (implied); FPN2 - 405, accepted, in Oregon (implied), ; IL - 3:306, accepted, given distribution: in Pacific States found in Olympic and Cascade Mts. and locally in Sierra Nevada; JPM - 560, accepted, in Oregon (implied); JPM2 - 702, accepted, in Oregon (implied); PEK - 592, accepted, in Oregon (explicit); VP - 4:12, accepted, in Oregon (implied).

Gaultheria ovatifolia A. Gray

Common names: slender wintergreen, Oregon wintergreen, western teaberry

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

FN - 8:513, accepted, in Oregon; FOO - 2:626, accepted, in Oregon (explicit); FPN - 344, accepted, in Oregon (implied); FPN2 - 405, accepted, in Oregon (implied), ; IL - 3:306, accepted, in Oregon (explicit); JPM - 560, accepted, in Oregon (implied); JPM2 - 702, accepted, in Oregon (implied); PEK - 592, accepted, in Oregon (explicit); VP - 4:12, accepted, in Oregon (implied).

Gaultheria shallon Pursh

Common names: salal

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

FN - 8:514, accepted, in Oregon; FOO - 2:626, accepted, in Oregon (explicit); FPN - 344, accepted, in Oregon (implied); FPN2 - 405, accepted, in Oregon (explicit), ; IL - 3:307, accepted, in Oregon (implied); JPM - 560, accepted, in Oregon (implied); JPM2 - 702, accepted, in Oregon (implied); PEK - 591, accepted, in Oregon (explicit); VP - 4:12, accepted, in Oregon (implied).

Hemitomes

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Hemitomes congestum A. Gray

Common names: gnome plant

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

FN - 8:396, accepted, in Oregon; FOO - 2:627, accepted, in Oregon (explicit); FPN - 344, accepted, in Oregon (implied); FPN2 - 405, accepted, in Oregon (implied), ; IL - 3:297, accepted, in Oregon (implied); JPM - 560, accepted, in Oregon (implied); JPM2 - 702, accepted, in Oregon (implied); PEK - 588, accepted, in Oregon (explicit); VP - 4:13, accepted, in Oregon (implied).

Kalmia

Checklist contributor: Kenton Chambers, 2/6/1997

Kalmia microphylla (Hook.) A. Heller

Common names: alpine laurel, western swamp laurel

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

Ebinger, 1974 -; FN - 8:484, accepted, in Oregon; FOO - 2:627, accepted, in Oregon (explicit); FPN - 344, accepted, in Oregon (implied); IL - 3:302, accepted, in Oregon (implied); Jaynes, 1969 -.

Synonyms:

Kalmia microphylla (Hook.) A. Heller var. microphylla

FN - 8:484, accepted, in Oregon; FOO - 2:627, synonym for Kalmia microphylla; FPN2 - 405, accepted, in Oregon (implied), .

Kalmia microphylla (Hook.) A. Heller var. occidentalis (Small) Ebinger

FN - 8:484, accepted, in Oregon; FOO - 2:627, synonym for Kalmia microphylla; FPN2 - 405, accepted, in Oregon (explicit), .

Kalmia occidentalis Small

FN - 8:484, synonym for Kalmia microphylla var. occidentalis, in Oregon; FOO - 2:627, synonym for Kalmia microphylla; FPN - 344, accepted, in Oregon (explicit); IL - 3:302, synonym for Kalmia polifolia ssp. occidentalis, not in Oregon.

Kalmia polifolia Wangenh.

FN - 8:485, accepted, not in Oregon, Treatment author writes "K. polifolia is very closely related to K. microphylla and there is no general agreement on their taxonomic treatment."; FOO - 2:627, synonym for Kalmia microphylla; FPN - 344, synonym for Kalmia occidentalis, in Oregon (explicit), misapplied; JPM - 560, accepted, in Oregon (implied); JPM2 - 702, accepted, in Oregon (implied); VP - 4:14, accepted, in Oregon (implied).

Kalmia polifolia Wangenh. ssp. microphylla (Hook.) Calder & Roy L. Taylor

FN - 8:484, synonym for Kalmia microphylla, in Oregon; FOO - 2:627, synonym for Kalmia microphylla; JPM - 561, accepted, in Oregon (implied).

Kalmia polifolia Wangenh. var. microphylla (Hook.) Rehder

FN - 8:484, synonym for Kalmia microphylla, in Oregon; FOO - 2:627, synonym for Kalmia microphylla; FPN - 344, synonym for Kalmia microphylla, in Oregon (implied); GWM - 260, accepted; PEK - 590, accepted, in Oregon (explicit); VP - 4:14, accepted, in Oregon (implied).

Kalmia polifolia Wangenh. ssp. occidentalis (Small) Abrams

FOO - 2:627, synonym for Kalmia microphylla; FPN - 344, synonym for Kalmia occidentalis, in Oregon (explicit); IL - 3:302, accepted, not in Oregon.

Kalmia polifolia Wangenh. var. polifolia

FOO - 2:627, synonym for Kalmia microphylla; PEK - 590, (subtaxon implied), accepted, in Oregon (explicit); VP - 4:14, accepted, in Oregon (implied).

Misapplied names:

Kalmia polifolia Wangenh. ssp. polifolia

IL - 3:302, (subtaxon implied), excluded, not in Oregon, "Typical K. polifolia occurs in northeastern North America."; JPM - 561, accepted, in Oregon (implied).

Literature cited for Kalmia

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

Ebinger, J.E. 1974. A systematic study of the genus Kalmia (Ericaceae). Rhodora 76:315-398.

Jaynes, R.A. 1969. Chromosome counts of Kalmia species and revaluation [sic] of K. polifolia var. microphylla. Rhodora 71:280-284.

Kalmiopsis

Checklist contributor: Henrietta Chambers, 11/17/1997

Flora contributor: Robert Meinke

Kalmiopsis fragrans Meinke & Kaye

Common names: Umpqua kalmiopsis, fragrant kalmiopsis

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

FN - 8:479, accepted, in Oregon; FOO - 2:628, accepted, in Oregon (explicit); Meinke & Kaye, 2007 - accepted, in Oregon (explicit), [protologue citation].

Misapplied names:

Kalmiopsis leachiana (L.F. Hend.) Rehder

Kalmiopsis leachiana (L.F. Hend.) Rehder

Common names: Siskiyou kalmiopsis

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

FN - 8:479, accepted, in Oregon; FOO - 2:628, accepted, in Oregon (explicit); IL - 3:302, accepted, in Oregon (explicit); Wade, 2001 - .

Literature cited for Kalmiopsis

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

Meinke, R.J. and T. Kaye. 2007. Kalmiopsis fragrans (Ericaceae), a new distylous species from the southern Cascade Mountains of Oregon. Journal of the Botanical Research Institute of Texas 1(1):9-19.

Leucothoë

Checklist contributor: Henrietta Chambers, 11/17/1998

Flora contributor: Stephen Meyers

Leucothoë davisiae Torr.

Common names: Sierra laurel, western leucothoë

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

FN - 8:510, accepted, in Oregon; FOO - 2:629, accepted, in Oregon (explicit); IL - 3:306, accepted, in Oregon (explicit); JPM - 561, accepted, in Oregon (explicit); JPM2 - 703, accepted, in Oregon (explicit); PEK - 591, accepted, in Oregon (explicit).

Menziesia

Checklist contributor: Henrietta Chambers, 11/17/1998

Flora contributor: Stephen Meyers

Menziesia ferruginea Sm.

Common names: fool's huckleberry, rusty menziesia

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

Bohm et al., 1984 - ; FN - 8:451, accepted, in Oregon; FOO - 2:629, accepted, in Oregon (explicit); FPN - 345, accepted, in Oregon (implied); Hickman & Johnson, 1969 - ; IL - 3:301, accepted, in Oregon (implied); JPM - 561, accepted, in Oregon (implied); JPM - 703, accepted, in Oregon (implied); VP - 4:17, accepted, in Oregon (implied).

Synonyms:

Menziesia ferruginea Sm. var. ferruginea

FOO - 2:629, synonym for Menziesia ferruginea; FPN - 345, accepted, in Oregon (implied); PEK - 589, (subtaxon implied), accepted, in Oregon (explicit); VP - 4:17, accepted, in Oregon (implied).

Menziesia ferruginea Sm. var. glabella (A. Gray) M. Peck

FN - 8:451, synonym for Menziesia ferruginea, in Oregon; FOO - 2:629, synonym for Menziesia ferruginea; FPN - 345, accepted, in Oregon (explicit); PEK - 590, accepted, in Oregon (explicit); VP - 4:17, accepted, in Oregon (explicit).

Literature cited for Menziesia

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

Bohm, B., H. Banek, and J.R. Maze. 1984. Flavonoid variation in North American Menziesia (Ericaceae). Systematic Botany 9:324-345.

Hickman, J.C. and M.P. Johnson. 1969. An analysis of geographical variation in western North American Menziesia (Ericaceae). Madroño 20:1-11.

Moneses

Checklist contributor: Henrietta Chambers, 1/15/1999

Flora contributor: Stephen Meyers

Moneses uniflora (L.) A. Gray

Common names: wood-nymph, one-flowered wintergreen, single delight

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

FN - 8:384, accepted, in Oregon; FOO - 2:630, accepted, in Oregon (explicit); FPN - 347, synonym for Pyrola uniflora, in Oregon (implied); FPN2 - 406, accepted, in Oregon (implied), ; GWM - 263, synonym for Pyrola uniflora, in Oregon (explicit); Haber & Cruise, 1974 - ; IL - 3:291, accepted, in Oregon (explicit); JPM - 561, accepted, in Oregon (implied).

Synonyms:

Moneses uniflora (L.) A. Gray var. reticulata (Nutt.) S.F. Blake

FN - 8:384, synonym for Moneses uniflora, in Oregon; FOO - 2:630, synonym for Moneses uniflora; IL - 3:292, accepted, in Oregon (implied); PEK - 585, accepted, in Oregon (explicit).

Pyrola uniflora L.

Chambers, 1999C -; FN - 8:384, synonym for Moneses uniflora, in Oregon; FOO - 2:630, synonym for Moneses uniflora; FPN - 347, accepted, in Oregon (implied); GWM - 263, accepted, in Oregon (explicit); IL - 3:291, synonym for Moneses uniflora, in Oregon (explicit); VP - 4:26, accepted, in Oregon (implied).

Literature cited for Moneses

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

Chambers, H. 1999C. Oregon pyrolas. Oregon Flora Newsletter 5(2):9-10.

Haber, E. and J.E. Cruise. 1974. Generic limits in the Pyroloideae (Ericaceae). Canadian Journal of Botany 52:877-883.

Monotropa

Checklist contributor: Gary Wallace, 1/11/1997

Flora contributor: Stephen Meyers

Monotropa hypopitys L.

Common names: pinesap

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

FN - 8:393, accepted, not in Oregon; FOO - 2:630, accepted, in Oregon (explicit); FPN - 344, synonym for Hypopitys monotropa, in Oregon (implied); FPN2 - 406, accepted, in Oregon (implied), ; JPM - 562, accepted, in Oregon (implied); JPM2 - 703, accepted, in Oregon (implied).

Synonyms:

Hypopitys fimbriata (A. Gray) Howell

FN - 8:393, synonym for Monotropa hypopitys, in Oregon; FOO - 2:630, synonym for Monotropa hypopitys; FPN - 344, synonym for Hypopitys monotropa, in Oregon (implied); IL - 3:295, accepted, in Oregon (explicit); PEK - 586, accepted, in Oregon (explicit).

Hypopitys lanuginosa (Michx.) Nutt.

FN - 8:393, synonym for Monotropa hypopitys, in Oregon; FOO - 2:630, synonym for Monotropa hypopitys; IL - 3:295, accepted, in Oregon (explicit).

Hypopitys latisquama Rydb.

FOO - 2:630, synonym for Monotropa hypopitys; FPN - 344, synonym for Hypopitys monotropa, in Oregon (implied); IL - 3:295, synonym for Hypopitys lanuginosa, in Oregon (implied); PEK - 586, accepted, in Oregon (explicit).

Hypopitys monotropa Crantz

FN - 8:393, synonym for Monotropa hypopitys, in Oregon; FOO - 2:630, synonym for Monotropa hypopitys; FPN - 344, accepted, in Oregon (implied); GWM - 260, accepted; VP - 4:13, accepted, in Oregon (implied).

Monotropa uniflora L.

Common names: Indian pipe

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

FN - 8:392, accepted, in Oregon; FOO - 2:630, accepted, in Oregon (explicit); FPN - 346, accepted, in Oregon (implied); FPN2 - 406, accepted, in Oregon (implied); ; IL - 3:293, accepted, in Oregon (implied); JPM - 562, accepted, in Oregon (implied); JPM2 - 703, accepted, in Oregon (implied); PEK - 586, accepted, in Oregon (explicit); VP - 4:18, accepted, in Oregon (implied).

Orthilia

Checklist contributor: Henrietta Chambers, 1/15/1999

Flora contributor: Stephen Meyers

Orthilia secunda (L.) House

Common names: one-sided wintergreen, sidebells, one-sided pyrola

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

FN - 8:388, accepted, in Oregon; FOO - 2:631, accepted, in Oregon (explicit); FPN2 - 406, accepted, in Oregon (implied), ; Haber & Cruise, 1974 - ; JPM - 562, accepted, in Oregon (implied); JPM2 - 704, accepted, not in Oregon.

Synonyms:

Pyrola secunda L.

Chambers, 1999C -; FN - 8:388, synonym for Orthilia secunda, in Oregon; FOO - 2:631, synonym for Orthilia secunda; FPN - 347, accepted, in Oregon (implied); GWM - 263, accepted; IL - 3:291, accepted, in Oregon (explicit); VP - 4:24, accepted, in Oregon (implied).

Pyrola secunda L. var. secunda

FOO - 2:631, synonym for Orthilia secunda; FPN - 347, accepted, in Oregon (implied); VP - 4:26, accepted, in Oregon (implied).

Remischia secunda (L.) Garcke

FOO - 2:631, synonym for Orthilia secunda; PEK - 584, accepted, in Oregon (explicit).

Literature cited for Orthilia

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

Chambers, H. 1999C. Oregon pyrolas. Oregon Flora Newsletter 5(2):9-10.

Haber, E. and J.E. Cruise. 1974. Generic limits in the Pyroloideae (Ericaceae). Canadian Journal of Botany 52:877-883.

Phyllodoce

Checklist contributor: Henrietta Chambers, 11/17/1998

Flora contributor: Stephen Meyers

Phyllodoce breweri (A. Gray) A. Heller

Common names: purple mountain heather

Origin: exotic, not naturalized Voucher: SOC, most recently collected in 1938.

FOO - 2:632, uncertain; JPM - 562, accepted, not in Oregon; JPM2 - 704, accepted, not in Oregon.

Phyllodoce empetriformis (Sm.) D. Don

Common names: pink mountain heather

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

FN - 8:478, accepted, in Oregon; FOO - 2:632, accepted, in Oregon (explicit); FPN - 346, accepted, in Oregon (implied); FPN2 - 406, accepted, in Oregon (implied), ; GWM - 261, accepted, in Oregon (explicit); IL - 3:303, accepted, in Oregon (implied); JPM - 562, accepted, in Oregon (implied); JPM2 - 704, accepted, in Oregon (implied); PEK - 590, accepted, in Oregon (explicit); VP - 4:18, accepted, in Oregon (implied).

Phyllodoce glanduliflora (Hook.) Coville

Common names: yellow mountain heather

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

FN - 8:478, accepted, in Oregon; FOO - 2:632, accepted, in Oregon (explicit); FPN - 346, accepted, in Oregon (explicit); FPN2 - 406, accepted, in Oregon (explicit), ; GWM - 261, accepted, in Oregon (explicit); IL - 3:303, accepted, in Oregon (explicit); PEK - 591, accepted, in Oregon (explicit); VP - 4:18, accepted, in Oregon (explicit).

Phyllodoce × *intermedia* (Hook.) Rydb.

Common names: hybrid mountain heather

Origin: native Voucher: OSU, most recently collected in 1976.

FN - 8:478, accepted, in Oregon, Mentioned in text under P. empetriformis. See p. 478. "First generation crosses between P. empetriformis and P. glanduliflora); FOO - 2:632, uncertain; FPN - 346, matched with ×Phyllodoce intermedia (named hybrid), accepted, no geog. info. given; FPN2 - 406, accepted, given distribution: Hybrids btwn our 2 spp.; occ where the parental spp. Co-occur, in Genus desc. .

Pityopus

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Pityopus californicus (Eastw.) H.F. Copel.

Common names: pinefoot

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

FN - 8:395, accepted, in Oregon; FOO - 2:632, accepted, in Oregon (explicit); FPN2 - 407, accepted, in Oregon (explicit), ; JPM - 562, accepted, in Oregon (explicit); JPM2 - 704, accepted, in Oregon (implied); PEK - 586, accepted, in Oregon (explicit).

Synonyms:

Pityopus californica (Eastw.) H.F. Copel.

orthographic variant

FN - 8:395, synonym for Pityopus californicus, in Oregon; FPN - 346, accepted, in Oregon (explicit); IL - 3:296, accepted, in Oregon (explicit); VP - 4:20, accepted, in Oregon (explicit).

Pleuricospora

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Pleuricospora fimbriolata A. Gray

Common names: fringed pinesap

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

FN - 8:397, accepted, in Oregon; FOO - 2:633, accepted, in Oregon (explicit); FPN - 346, accepted, in Oregon (implied); FPN2 - 407, accepted, in Oregon (implied), ; IL - 3:296, accepted, in Oregon (explicit); JPM - 562, accepted, in Oregon (implied); JPM2 - 704, accepted, in Oregon (implied); PEK - 587, accepted, in Oregon (explicit); VP - 4:20, accepted, in Oregon (implied).

Synonyms:

Pleuricospora longipetala Howell

FN - 8:397, synonym for Pleuricospora fimbriolata, not in Oregon; FOO - 2:633, synonym for Pleuricospora fimbriolata; FPN - 346, synonym for Pleuricospora fimbriolata, in Oregon (implied); IL - 3:296, accepted, in Oregon (explicit).

Pterospora

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Pterospora andromedea Nutt.

Common names: pinedrops

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

FN - 8:389, accepted, in Oregon; FOO - 2:633, accepted, in Oregon (explicit); FPN - 347, accepted, in Oregon (implied); FPN2 - 407, accepted, in Oregon (implied), ; GWM - 261, accepted, in Oregon (explicit); IL - 3:295, accepted, in Oregon (implied); JPM - 564, accepted, in Oregon (implied); JPM2 - 704, accepted, in Oregon (implied); PEK - 587, accepted, in Oregon (explicit); VP - 4:21, accepted, in Oregon (implied).

Pyrola

Checklist contributor: Henrietta Chambers, 1/15/1999

Flora contributor: Stephen Meyers

Pyrola aphylla Sm.

Common names: leafless wintergreen

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

Chambers, 1999C -; FN - 8:383, synonym for Pyrola picta, in Oregon; FOO - 2:634, accepted, in Oregon (explicit); FPN - 347, accepted, in Oregon (implied); FPN2 - 408, accepted, in Oregon (implied), ; GWM - 262, ambiguous synonym, in Oregon (explicit); IL - 3:291, accepted, in Oregon (implied); JPM2 - accepted, in Oregon (implied); PEK - 585, accepted, in Oregon (explicit); VP - 4:22, accepted, in Oregon (implied).

Pyrola asarifolia Michx.

Chambers, 1999C - ; FN - 8:380, accepted, in Oregon; FOO - 2:634, accepted, in Oregon (explicit); FPN - 348, accepted, in Oregon (implied), May occur as a leafless form which is keyed on p. 347; GWM - 262, accepted, in Oregon (explicit); JPM - 564, accepted, in Oregon (implied); VP - 4:23, accepted, in Oregon (implied).

Pyrola asarifolia Michx. ssp. asarifolia

Common names: alpine pyrola, bog wintergreen

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

Chambers, 1999C -; FN - 8:381, accepted, in Oregon; FOO - 2:634, accepted, in Oregon (explicit); FPN2 - 407, accepted, in Oregon (implied), sp. Range: both sides Cas, AK to CA, e to RMS and Gr Pl, further e to ne N Am; Haber, 1983 -; JPM - 564, accepted, in Oregon (implied); JPM2 - 706, accepted, in Oregon (implied).

Synonyms:

Pyrola asarifolia Michx. var. asarifolia

FOO - 2:634, synonym for Pyrola asarifolia ssp. asarifolia; FPN - 348, accepted, in Oregon (implied); VP - 4:23, accepted, in Oregon (implied).

Pyrola asarifolia Michx. var. incarnata Fernald

FOO - 2:634, synonym for Pyrola asarifolia ssp. asarifolia; FPN - 348, synonym for Pyrola asarifolia var. asarifolia, in Oregon (implied); IL - 3:290, accepted, in Oregon (implied).

Pyrola asarifolia Michx. var. purpurea (Bunge) Fernald

FN - 8:381, synonym for Pyrola asarifolia ssp. asarifolia, in Oregon; FPN - 348, accepted, in Oregon (implied); VP - 4:23, accepted, in Oregon (implied).

Pyrola uliginosa Torr.

FN - 8:381, synonym for Pyrola asarifolia ssp. asarifolia, in Oregon; FOO - 2:634, synonym for Pyrola asarifolia ssp. asarifolia; IL - 3:290, synonym for Pyrola asarifolia var. incarnata, in Oregon (explicit); PEK - 584, accepted, in Oregon (explicit).

Pyrola asarifolia Michx. ssp. bracteata (Hook.) Haber

Common names: long-bracted wintergreen, pink wintergreen

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

Chambers, 1999C -; FN - 8:381, accepted, in Oregon; FOO - 2:635, accepted, in Oregon (explicit); FPN2 - 407, accepted, in Oregon (implied), ; JPM - 564, accepted, in Oregon (implied); JPM2 - 706, accepted, in Oregon (implied).

Synonyms:

Pyrola bracteata Hook.

FN - 8:318, synonym for Pyrola asarifolia ssp. bracteata, not in Oregon; FOO - 2:635, synonym for Pyrola asarifolia ssp. bracteata; FPN - 348, synonym for Pyrola asarifolia var. asarifolia, in Oregon (explicit); IL - 3:288, accepted, in Oregon (explicit); PEK - 584, accepted, in Oregon (explicit).

Pyrola chlorantha Sw.

Common names: green-flowered wintergreen

Origin: native

Voucher: OSU, most recently collected in 2011.

Chambers, 1999C -; FN - 8:381, accepted, in Oregon; FOO - 2:635, accepted, in Oregon (explicit); FPN - 348, accepted, in Oregon (implied), May occur as a leafless form which is keyed on p. 347; FPN2 - 408, accepted, in Oregon (implied), ; GWM - 264, synonym for Pyrola virens, in Oregon (explicit); Haber, 1983 -; IL - 3:290, accepted, in Oregon (explicit); JPM - 564, accepted, in Oregon (implied); JPM2 - 706, accepted, not in Oregon; PEK - 585, accepted, in Oregon (explicit).

Synonyms:

Pyrola virens Schreb.

FN - 8:381, synonym for Pyrola chlorantha, in Oregon; FOO - 2:635, synonym for Pyrola chlorantha; FPN - 348, synonym for Pyrola chlorantha, in Oregon (implied); GWM - 264, accepted; VP - 4:26, accepted, in Oregon (implied).

Pyrola minor L.

Common names: lesser wintergreen, snowline wintergreen

Origin: native

Voucher: OSU, most recently collected in 2018.

Chambers, 1999C -; FN - 8:383, accepted, in Oregon; FOO - 2:635, accepted, in Oregon (explicit); FPN - 347, accepted, in Oregon (explicit); FPN2 - 407, accepted, in Oregon (implied), ; GWM - 263, accepted, in Oregon (explicit); IL - 3:291, accepted, in Oregon (explicit); JPM - 564, accepted, in Oregon (implied); JPM2 - 706, accepted, in Oregon (implied); PEK - 585, accepted, in Oregon (explicit); VP - 4:24, accepted, in Oregon (implied).

Pyrola picta Sm.

Common names: white-veined wintergreen, white-vein pyrola

Origin: native

Voucher: OSU, most recently collected in 2017.

Camp, 1940 - ; Chambers, 1999C - ; FN - 8:383, accepted, in Oregon; FOO - 2:636, accepted, in Oregon (explicit); FPN - 347, accepted, in Oregon (implied), May occur as a leafless form which is also keyed on p. 347; FPN2 - 407, accepted, in Oregon (implied); JL - 3:290, accepted, in Oregon (implied); JPM - 564, accepted, in Oregon (implied); JPM2 - 706, accepted, in Oregon (implied); PEK - 584, accepted, in Oregon (explicit); VP - 4:24, accepted, in Oregon (implied).

Synonyms:

Pyrola crypta Jolles

FOO - 2:636, synonym for Pyrola picta.

Pyrola dentata Sm.

Chambers, 1999C - ; FN - 8:383, synonym for Pyrola picta, in Oregon; FOO - 2:636, synonym for Pyrola picta; FPN - 348, accepted, in Oregon (implied), May occur as a leafless form which is keyed on p. 347; FPN2 - 408, accepted, in Oregon (implied), ; GWM - 263, accepted, in Oregon (explicit); VP - 4:23, accepted, in Oregon (implied).

Pyrola dentata Sm. var. dentata

FOO - 2:636, synonym for Pyrola picta; IL - 3:290, (subtaxon implied), accepted, in Oregon (implied); PEK - 585, (subtaxon implied), accepted, in Oregon (explicit).

Pyrola dentata Sm. var. integra A. Gray

FN - 8:383, synonym for Pyrola picta, not in Oregon; FOO - 2:636, synonym for Pyrola picta; FPN - 348, synonym for Pyrola dentata, in Oregon (implied); IL - 3:290, accepted, in Oregon (explicit); PEK - 585, accepted, in Oregon (explicit).

Literature cited for Pyrola

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

Camp, W.H. 1940. Aphyllous forms in Pyrola. Bulletin of the Torrey Botanical Club 67:453-465.

Chambers, H. 1999C. Oregon pyrolas. Oregon Flora Newsletter 5(2):9-10.

Haber, E. 1972. The priority of the binomial Pyrola chlorantha. Rhodora 74:396-397.

Haber, E. 1983. Morphological variability and flavonol chemistry of the Pyrola asarifolia complex (Ericaceae) in North America. Systematic Botany 8:277-298.

Haber, E. and J.E. Cruise. 1974. Generic limits in the Pyroloideae (Ericaceae). Canadian Journal of Botany 52:877-883.

Rhododendron

Checklist contributor: Henrietta Chambers, 1/15/1999

Rhododendron albiflorum Hook.

Common names: white-flowered azalea, white rhododendron

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

FN - 8:464, accepted, in Oregon; FOO - 2:636, accepted, in Oregon (explicit); FPN - 348, accepted, in Oregon (implied); FPN2 - 409, accepted, in Oregon (explicit); ; IL - 3:299, accepted, in Oregon (explicit); PEK - 589, accepted, in Oregon (explicit); VP - 4:27, accepted, in Oregon (explicit).

Rhododendron columbianum (Piper) Harmaja

Common names: western Labrador tea

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

FN - 8:459, accepted, in Oregon; FOO - 2:637, accepted, in Oregon (explicit); FPN2 - 408, accepted, in Oregon (implied), ; JPM2 - 708, accepted, in Oregon (implied).

Synonyms:

Ledum × columbianum Piper

FOO - 2:637, synonym for Rhododendron columbianum; IL - 3:299, accepted, in Oregon (explicit), (no mention of hybrid origin); KZ - 1:255, accepted; PEK - 588, accepted, in Oregon (explicit).

Ledum glandulosum Nutt.

FN - 8:459, synonym for Rhododendron columbianum, in Oregon; FOO - 2:637, synonym for Rhododendron columbianum; FPN - 345, accepted, in Oregon (implied); GWM - 261, accepted, in Oregon (explicit); IL - 3:298, accepted, in Oregon (implied); JPM - 561, accepted, in Oregon (implied); PEK - 588, accepted, in Oregon (explicit); VP - 4:16, accepted, in Oregon (explicit).

Ledum glandulosum Nutt. var. columbianum (Piper) C.L. Hitchc.

FOO - 2:637, synonym for Rhododendron columbianum; FPN - 345, accepted, in Oregon (implied); VP - 4:16, accepted, in Oregon (implied).

Ledum glandulosum Nutt. var. glandulosum

FOO - 2:637, synonym for Rhododendron columbianum; FPN - 345, accepted, in Oregon (explicit); VP - 4:16, accepted, in Oregon (explicit).

Rhododendron neoglandulosum Harmaja

FN - 8:459, synonym for Rhododendron columbianum, in Oregon; IN - 2b:440, synonym for Ledum glandulosum, in Oregon (explicit).

Rhododendron macrophyllum D. Don

Common names: Pacific rhododendron, western rhododendron

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

FN - 8:462, accepted, in Oregon; FOO - 2:637, accepted, in Oregon (explicit); FPN - 348, accepted, in Oregon (implied); FPN2 - 409, accepted, in Oregon (implied), ; IL - 3:299, accepted, in Oregon (explicit); JPM - 566, accepted, in Oregon (implied); JPM2 - 708, accepted, in Oregon (implied); Oregon Flora Project, 1999E - ; PEK - 589, accepted, in Oregon (explicit); VP - 4:27, accepted, in Oregon (explicit).

Rhododendron occidentale (Torr. & A. Gray) A. Gray

Common names: western azalea

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

FN - 8:467, accepted, in Oregon; FOO - 2:638, accepted, in Oregon (explicit); FPN - 348, accepted, in Oregon (explicit); FPN2 - 408, accepted, in Oregon (explicit); ; IL - 3:299, accepted, in Oregon (explicit); JPM - 566, accepted, in Oregon (explicit); JPM2 - 708, accepted, in Oregon (explicit); PEK - 589, accepted, in Oregon (explicit); VP - 4:29, accepted, in Oregon (explicit).

Synonyms:

Rhododendron occidentale (Torr. & A. Gray) A. Gray var. paludosum Jeps.

FOO - 2:638, synonym for Rhododendron occidentale; Hrusa, 2012 - accepted.

Literature cited for Rhododendron

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

Hitchcock, C.L. 1956. The Ledum glandulosum complex. Leaflets of Western Botany 8(1):1-8.

Hrusa, G.F. 2012. Morphological and isoenzyme variation in Rhododendron occidentale (western azalea) (section Pentanthera; Ericaceae). Madroño 59(3):128-142.

Kron, K.A. and W.S. Judd. 1990. Phylogenetic relationships within the Rhodoreae (Ericaceae) with specific comments on the placement of Ledum. Systematic Botany 15(1):57-67.

Kurashige, Y., M. Mine, N. Kobayashi, T. Handa, K. Takayanagi, and T. Yukawa. 1998. Investigation of sectional relationships in the genus Rhododendron (Ericaceae) based on matK sequences. Journal of Japanese Botany 73:143-153.

Sarcodes

Checklist contributor: Gary Wallace, 7/7/1995

Flora contributor: Stephen Meyers

Sarcodes sanguinea Torr.

Common names: snow plant

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

FN - 8:391, accepted, in Oregon; FOO - 2:638, accepted, in Oregon (explicit); IL - 3:296, accepted, in Oregon (explicit); JPM - 566, accepted, in Oregon (explicit); JPM2 - 708, accepted, in Oregon (explicit); PEK - 587, accepted, in Oregon (explicit).

Vaccinium

Checklist contributor: Henrietta Chambers, 3/3/1999

Flora contributor: Stephen Meyers

Vaccinium caespitosum Michx.

Common names: dwarf bilberry

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

Chambers, 1999E -; FN - 8:524, accepted, in Oregon; FOO - 2:639, accepted, in Oregon (explicit); FPN - 350, accepted, in Oregon (implied); FPN2 - 410, accepted, in Oregon (implied), ; GWM - 264, accepted, in Oregon (explicit); IL - 3:328, accepted, in Oregon (implied); JPM - 566, accepted, in Oregon (implied); PEK - 596, accepted, in Oregon (explicit); VP - 4:31, accepted, in Oregon (implied).

Synonyms:

Vaccinium caespitosum Michx. var. caespitosum

FOO - 2:639, synonym for Vaccinium caespitosum; IL - 3:328, (subtaxon implied), accepted, in Oregon (implied).

Vaccinium cespitosum Michx.

orthographic variant

FN - 8:524, accepted, in Oregon (explicit); JPM2 - 708, accepted, in Oregon (implied).

Vaccinium corymbosum L.

Common names: high-bush blueberry

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2003. FN - 8:526, accepted, not in Oregon; FOO - 2:639, uncertain; FPN2 - 409, accepted, in Oregon (explicit), .

Vaccinium deliciosum Piper

Common names: Cascade bilberry

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

Chambers, 1999E - ; FN - 8:523, accepted, in Oregon; FOO - 2:640, accepted, in Oregon (explicit); FPN - 350, accepted, in Oregon (explicit); FPN2 - 410, accepted, in Oregon (implied); IL - 3:328, accepted, in Oregon (explicit); JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied); PEK - 596, accepted, in Oregon (explicit); VP - 4:31, accepted, in Oregon (explicit).

Vaccinium macrocarpon Aiton

Common names: cranberry

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2008.

FN - 8:519, accepted, in Oregon; FOO - 2:640, accepted, in Oregon (explicit); FPN - 349, accepted, not in Oregon; FPN2 - 409, accepted, in Oregon (implied), ; JPM - 567, accepted, not in Oregon; JPM2 - 709, accepted, no geog. info. given; VP - 4:32, accepted, not in Oregon; Zika, 2000 - .

Vaccinium membranaceum Douglas ex Torr.

Common names: thin-leaved huckleberry, black huckleberry

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

Chambers, 1999E -; FN - 8:523, accepted, in Oregon; FOO - 2:640, accepted, in Oregon (explicit); FPN - 350, accepted, in Oregon (implied); FPN2 - 410, accepted, in Oregon (implied), ; GWM - 264, accepted, in Oregon (explicit); IL - 3:328, accepted, in Oregon (implied); JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied); PEK - 596, accepted, in Oregon (explicit); Vander Kloet & Dickinson, 1999 -; VP - 4:32, accepted, in Oregon (implied).

Synonyms:

Vaccinium coccineum Piper

FOO - 2:640, synonym for Vaccinium membranaceum.

Vaccinium coccinium Piper

orthographic variant

Chambers, 1999E - ; FN - 8:523, synonym for Vaccinium membranaceum, in Oregon; IL - 3:328, accepted, in Oregon (explicit).

Vaccinium globulare Rydb.

Chambers, 1999E -; FN - 8:523, synonym for Vaccinium membranaceum, in Oregon; FOO - 2:640, synonym for Vaccinium membranaceum; FPN - 350, accepted, in Oregon (explicit); VP - 4:31, accepted, in Oregon (explicit).

Vaccinium myrtillus L.

Common names: whortleberry

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

Chambers, 1999E -; FN - 8:523, accepted, in Oregon; FOO - 2:640, accepted, in Oregon (explicit); FPN - 349, accepted, not in Oregon; FPN2 - 410, accepted, in Oregon (explicit), ; VP - 4:32, accepted, not in Oregon.

Vaccinium ovalifolium Sm.

Common names: early blueberry, oval-leaf blueberry

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

Chambers, 1999E - ; FN - 8:524, accepted, in Oregon; FOO - 2:640, accepted, in Oregon (explicit); FPN - 350, accepted, in Oregon (explicit); FPN2 - 410, accepted, in Oregon (explicit); ; IL - 3:329, accepted, in Oregon (explicit); PEK - 596, accepted, in Oregon (explicit); VP - 4:34, accepted, in Oregon (explicit).

Synonyms:

Vaccinium alaskaense Howell

Chambers, 1999E - ; FN - 8:524, synonym for Vaccinium ovalifolium, in Oregon; FOO - 2:640, synonym for Vaccinium ovalifolium; FPN - 350, accepted, in Oregon (explicit); VP - 4:30, accepted, in Oregon (explicit).

Vaccinium ovatum Pursh

Common names: evergreen huckleberry, California huckleberry

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

FN - 8:530, accepted, in Oregon; FOO - 2:641, accepted, in Oregon (explicit); FPN - 349, accepted, in Oregon (implied); FPN2 - 409, accepted, in Oregon (implied), ; IL - 3:327, accepted, in Oregon (explicit); JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied); PEK - 595, accepted, in Oregon (explicit); VP - 4:34, accepted, in Oregon (implied).

Synonyms:

Vaccinium ovatum Pursh var. saporosum Jeps.

FN - 8:530, synonym for Vaccinium ovatum, in Oregon; FOO - 2:641, synonym for Vaccinium ovatum; IL - 3:327, accepted, not in Oregon; KZ - 1:257, accepted.

Vaccinium oxycoccos L.

Common names: small cranberry, bog cranberry, swamp cranberry, wild cranberry

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

FN - 8:519, accepted, in Oregon; FOO - 2:641, accepted, in Oregon (explicit); FPN - 349, accepted, in Oregon (explicit); FPN2 - 409, accepted, in Oregon (explicit), ; VP - 4:34, accepted, in Oregon (explicit).

Synonyms:

Oxycoccus palustris Pers. var. intermedium (A. Gray) Howell

FN - 8:519, synonym for Vaccinium oxycoccos, in Oregon, varietal epithet is intermedius (A. Gray) Howell in FNA. See page 519 synonyms for Vaccinium oxycoccus.; FOO - 2:641, synonym for Vaccinium oxycoccos; IL - 3:329, accepted.

Vaccinium oxycoccos L. var. intermedium A. Grav

FN - 8:519, synonym for Vaccinium oxycoccos, in Oregon; FOO - 2:641, synonym for Vaccinium oxycoccos; IL - 3:329, synonym for Oxycoccus palustris var. intermedium, in Oregon (explicit); PEK - 596, accepted, in Oregon (explicit).

Vaccinium oxycoccos L. var. oxycoccos

FOO - 2:641, synonym for Vaccinium oxycoccos; PEK - 596, (subtaxon implied), accepted, in Oregon (explicit); VP - 4:35, accepted.

Vaccinium parvifolium Sm.

Common names: red huckleberry

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

Chambers, 1999E -; FN - 8:522, accepted, in Oregon; FOO - 2:641, accepted, in Oregon (explicit); FPN - 349, accepted, in Oregon (explicit); FPN2 - 410, accepted, in Oregon (implied); JL - 3:329, accepted, in Oregon (implied); JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied); PEK - 596, accepted, in Oregon (explicit); VP - 4:35, accepted, in Oregon (implied).

Vaccinium scoparium Leiberg ex Coville

Common names: grouseberry, grouse whortleberry

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

Chambers, 1999E - ; FN - 8:522, accepted, in Oregon; FOO - 2:641, accepted, in Oregon (explicit); FPN - 349, accepted, in Oregon (implied); FPN2 - 410, accepted, in Oregon (implied), ; GWM - 264, accepted, in Oregon (explicit); IL - 3:329, accepted, in Oregon (explicit); JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied); PEK - 596, accepted, in Oregon (explicit); VP - 4:35, accepted, in Oregon (implied).

Vaccinium uliginosum L.

Common names: bog bilberry, bog blueberry

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

FN - 8:518, accepted, in Oregon, "A review of morphological variation by H.J. Warr (1981) did not support the distinctiveness of infraspecific taxa."; FOO - 2:642, accepted, in Oregon (explicit); FPN - 349, accepted, in Oregon (implied); IL - 3:327, accepted, in Oregon (implied); VP - 4:35, accepted, in Oregon (implied).

Synonyms:

Vaccinium occidentale A. Gray

FN - 8:518, synonym for Vaccinium uliginosum, in Oregon; FOO - 2:642, synonym for Vaccinium uliginosum; FPN - 350, accepted, in Oregon (implied); IL - 3:327, accepted, in Oregon (explicit); PEK - 595, accepted, in Oregon (explicit); VP - 4:34, accepted, in Oregon (implied).

Vaccinium uliginosum L. var. alpinum Bigelow

FN - 8:518, synonym for Vaccinium uliginosum, in Oregon; FOO - 2:642, synonym for Vaccinium uliginosum; PEK - 595, accepted, in Oregon (explicit).

Vaccinium uliginosum L. ssp. occidentale (A. Gray) Hultén

FN - 8:518, synonym for Vaccinium uliginosum, in Oregon; FOO - 2:642, synonym for Vaccinium uliginosum; FPN2 - 409, accepted, in Oregon (implied), our subsp. Occidentale; JPM - 567, accepted, in Oregon (implied); JPM2 - 709, accepted, in Oregon (implied).

Vaccinium uliginosum L. var. uliginosum

FOO - 2:642, synonym for Vaccinium uliginosum; PEK - 595, (subtaxon implied), accepted, in Oregon (explicit).

Literature cited for Vaccinium

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

Vander Kloet, S.P. 1989. Typification of some North American Vaccinium species names. Taxon 38:129-135.

Vander Kloet, S.P. and T.A. Dickinson. 1999. The taxonomy of Vaccinium section Myrtillus. Brittonia 51:231-254.

Excluded names:

Rhododendron groenlandicum (Oeder) Kron & Judd

FN - 8:460, accepted, in Oregon (explicit); FOO - 2:636, uncertain; FPN2 - 408, accepted, in Oregon (explicit), .

Synonyms:

Ledum groenlandicum Oeder

FN - 8:460, synonym for Rhododendron groenlandicum, in Oregon; FPN - 345, accepted, in Oregon (explicit); IL - 3:298, accepted, in Oregon (explicit); PEK - 588, accepted, in Oregon (explicit); VP - 4:16, accepted, in Oregon (explicit).

Literature cited for Ericaceae

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

Bailey, L.H. and E.Z. Bailey. 1976. Hortus Third: A concise dictionary of plants cultivated in the United States and Canada. MacMillan Publishing Co., New York, NY, U.S.A.

Barton, W.P.C. 1817. Vegetable materia medica of the United States; or medical botany. Volume 1. M. Carey & Son, Philedelphia, PA.

Blake, S.F. 1917. The varieties of Chimaphila umbellata. Rhodora 19:237-244.

Bohm, B., H. Banek, and J.R. Maze. 1984. Flavonoid variation in North American Menziesia (Ericaceae). Systematic Botany 9:324-345.

Bohm, B.A., S.W. Brim, R.J. Hebda, and P.F. Stevens. 1978. Generic limits in the tribe Cladothamneae (Ericaceae), and its position in the Rhododendroideae. Journal of the Arnold Arboretum 59:311-341.

Camp, W.H. 1940. Aphyllous forms in Pyrola. Bulletin of the Torrey Botanical Club 67:453-465.

Chambers, H. 1999C. Oregon pyrolas. Oregon Flora Newsletter 5(2):9-10.

Chambers, K.L. 2003C. Manzanitas-A study in speciation patterns -part I. Overview of evolution in Arctostaphylos. Oregon Flora Newsletter 9(2):11-12.

Chambers, K.L. 2003D. Manzanitas- A study in speciation patterns -part II: Summary of the Oregon taxa of Arctostaphylos. Oregon Flora Newsletter 9(3):15,17.

Don, D. 1824. A monograph of the genus Pyrola. Memoirs of the Wernerian Natural History Society 5(1):220-246.

Ebinger, J.E. 1974. A systematic study of the genus Kalmia (Ericaceae). Rhodora 76:315-398.

Gottlieb, L.D. 1968. Hybridization between Arctostaphylos viscida and A. canescens in Oregon. Brittonia 20:83-93.

Haber, E. 1972. The priority of the binomial Pyrola chlorantha. Rhodora 74:396-397.

Haber, E. 1983. Morphological variability and flavonol chemistry of the Pyrola asarifolia complex (Ericaceae) in North America. Systematic Botany 8:277-298.

Haber, E. and J.E. Cruise. 1974. Generic limits in the Pyroloideae (Ericaceae). Canadian Journal of Botany 52:877-883.

Hickman, J.C. and M.P. Johnson. 1969. An analysis of geographical variation in western North American Menziesia (Ericaceae). Madroño 20:1-11.

Hitchcock, C.L. 1956. The Ledum glandulosum complex. Leaflets of Western Botany 8(1):1-8.

Hrusa, G.F. 2012. Morphological and isoenzyme variation in Rhododendron occidentale (western azalea) (section Pentanthera; Ericaceae). Madroño 59(3):128-142.

Jaynes, R.A. 1969. Chromosome counts of Kalmia species and revaluation [sic] of K. polifolia var. microphylla. Rhodora 71:280-284.

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.

Kron, K.A. and W.S. Judd. 1990. Phylogenetic relationships within the Rhodoreae (Ericaceae) with specific comments on the placement of Ledum. Systematic Botany 15(1):57-67.

Kruckeberg, A.R. 1977. Manzanita (Arctostaphylos) hybrids in the Pacific Northwest: Effects of human and natural disturbance. Systematic Botany 2:233-250.

Kurashige, Y., M. Mine, N. Kobayashi, T. Handa, K. Takayanagi, and T. Yukawa. 1998. Investigation of sectional relationships in the genus Rhododendron (Ericaceae) based on matK sequences. Journal of Japanese Botany 73:143-153.

Linnaei, C. 1753. Species Plantarum. Volume 1. Impensis Laurentii Salvii, Holmiae, Sweden.

Meinke, R.J. and T. Kaye. 2007. Kalmiopsis fragrans (Ericaceae), a new distylous species from the southern Cascade Mountains of Oregon. Journal of the Botanical Research Institute of Texas 1(1):9-19.

Parker, V.T. & M.C. Vasey. 2016. Two new subspecies of Arctostaphylos (Ericaceae) from California and implications for understanding diversification in this genus. Madroño 63(3):283-291.

Piper, C.V. 1907. New plants of the Pacific slope with some revisions. Smithsonian Miscellaneous Collections 50:195-202.

Sprengle, C. 1825. Systema Vegetabilium. Volume 2. Gottingae.

Vander Kloet, S.P. 1989. Typification of some North American Vaccinium species names. Taxon 38:129-135.

Vander Kloet, S.P. and T.A. Dickinson. 1999. The taxonomy of Vaccinium section Myrtillus. Brittonia 51:231-254.

Wallace, G.D. 1975. Studies of the Monotropoideae (Ericaeae): taxonomy and distribution. Wasmann Journal of Biology 33:1-88.

Wells, P.V. 1988. New combinations in Arctostaphylos (Ericaceae): Annotated list of changes in status. Madroño 35(4):330-341.

Abbreviations Used

FN = Flora of North America FPN = Flora of the Pacific Northwest FOO = Flora of Oregon

GWM = Guide to the plants of the Wallowa Mountains of northeastern IN = Intermountain Flora

JPM = The Jepson manual KZ = A synonymized checklist...(Kartesz) PLANTS = http://plants.usda.gov IPNI = The International Plant Names Index VP = Vascular Plants of the Pacific Northwest ssa = authority at the subspecific level in the reference

a- = no authority given in the reference a+ = authority in the reference matches checklist IL = An Illustrated Flora of the Pacific States PEK = A manual of the higher plants of Oregon a± = authority abbreviation in the reference differs sa = authority at the specific level in the reference