Columbines School of Botanical Studies Spring Apprenticeship Program Trip #6 Ceanothus

May 18, 19, 2018

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Hudsonian Zone Lava 3125' Middle Elevation Clearcuts and Coniferous Woods 3500'

Family	Genus	Name	Uses
Araceae	Lysichiton americanus (L. americanum)	Skunk Cabbage	+/- Edible
Melanthiaceae (Liliaceae)	Trillium ovatum	Birth Root	No Pick
Ranunculaceae	Anemone cf. oregana	Small Windflower	Poisonous
Saxifragaceae	Saxifraga cf. marshallii	Lava Saxifrage	Edible
Rosaceae	Fragaria virginiana	Wild Strawberry	Edible (Choice), Medicinal
Celastraceae	Pachystima myrsinites	Oregon Box	Ornamental
Violaceae	Viola glabella	Woods Violet	Edible (Choice)
Ericaceae	Arctostaphylos nevadensis Arctostaphylos patula Arctostaphylos X media	Kinnikinnik Manzanita Hybrid Species	Edible, Medicinal Edible, Medicinal Edible, Medicinal
Animal Interactions	Branta canadensis Elk Scat Elk Tracks Vole Mounds	Canada Geese	

Columbines School of Botanical Studies Field Trip #6 Ericaceae and Ceanothus velutinus

Wildcrafting Principle

Is the stand healthy? You may need a year round vision. The *Ceanothus velutinus* looked sick because of last year's persistent leaves, but the stand was healthy. The sap was running and the bark was quality. The plant hadn't "woken up" for the year yet, so it looked sick. Appearances may be deceiving.

Botany

Keyed out: Arctostaphylos nevadensis, Arctostaphylos patula, and Ceanothus velutinus.

Flower dissection

The species definition and *Arctostaphylos* hybridization

Ericaceae: generally urn shaped flowers, anthers awned or opening by pores.

It may generally be somewhat rather rainy, snowy, or frying hot when we key out, be prepared.

Middle Elevation Coniferous Woods

Generally occurs at 4000' in Oregon, but it can vary wildly

Hudsonian Zone: Lava dominated soils, often a dominant layer of *Chimaphila umbellata*.

Canadian Zone: Often a dominant layer of Xerophyllum tenax.

Big Three of the Middle Elevation Coniferous Woods

- 1.
- 2.
- 3.

Middle Elevation Clearcuts

Recent Cuts - Many plants can survive the cut and burn, many will not. *Asarum caudatum, Trillium ovatum*, and *Viola sp., Anemone lyallii and A. oregana* all survived the cut and burn.

Older Cuts - Located, harvested, and processed Ceanothus velutinus