

**C.G. Pringle and some wild rock gardens of the Pacific Slope**, by Kathryn Mauz (kmauz1@gmail.com)

RMC-NARGS, Denver Botanic Gardens, 19 January 2019

Slide #	Photo	Latin name	Common name	Family	Occurrence	Photo Credit
15		<i>Arnica viscosa</i>	Mount Shasta arnica	Asteraceae	rare, Mount Shasta and a few other mountains in northern California	CalFlora/Matt Berger
29		<i>Erigeron pringlei</i> [showing <i>E. saxatilis</i> ]	Pringle's fleabane	Asteraceae	rare, rocks and cliffs at high elevations in mountains of southern Arizona [close relatives in northern Arizona]	SEINET/ Max Licher
15		<i>Hulsea nana</i>	dwarf alpinegold	Asteraceae	rare, Mount Shasta and a few other mountains in northern California	CalFlora/Matt Berger
30		<i>Perityle coronopifolia</i>	crowfoot rockdaisy	Asteraceae	grows on limestone from the oak through the SEINET/ Ries Lindley pine belt in mountains of southern Arizona and New Mexico	
21		<i>Raillardella argentea</i>	silky raillardella	Asteraceae	subalpine forests and felfields of the Sierra Nevada, northern California, and southern Oregon	CalFlora/Matt Berger
14		<i>Boechera howellii</i>	Howell's rockcress	Brassicaceae	high elevations of the Sierra Nevada and Mount Shasta	CalFlora/Dana York
26		<i>Draba petrophila</i>	Santa Rita Mountain draba	Brassicaceae	ledges and in crevices of cliffs, rare, known only from a few localities in mountains of southern Arizona	SEINET/ Patrick Alexander
14		<i>Silene grayi</i>	Gray's campion	Caryophyllaceae	subalpine & felfields, Siskiyou-Klamath region	K. Mauz, 2011
22		<i>Phyllodoce breweri</i>	purple mountainheath	Ericaceae	subalpine forests and alpine felfields, Sierra Nevada and near Mount Shasta	CalFlora/Dan McKean

Slide #	Photo	Latin name	Common name	Family	Occurrence	Photo Credit
21		<i>Lupinus lepidus</i> var. <i>lobbii</i>	Lobb's lupine	Fabaceae	subalpine and alpine, Sierra Nevada, Cascade Range, and northern Great Basin mountains	CalFlora/Steve Matson
31		<i>Hedeoma hyssopifolia</i>	false pennyroyal	Lamiaceae	upper elevations across Arizona and in mountains of southwestern New Mexico	SEINET/ Liz Makings
27		<i>Salvia microphylla</i> [ <i>S. lemmmonii</i> ]	baby sage	Lamiaceae	rocky slopes and canyons up to 8000 feet elevation, mountains of southern Arizona	SEINET/ Jorg & Mimi Fleige
13		<i>Penstemon davidsonii</i> var. <i>davidsonii</i>	Davidson's beardtongue	Plantaginaceae [Scrophulariaceae]	subalpine forests and fellfields of the Sierra Nevada and Cascade ranges	K. Mauz, 2011
13		<i>Penstemon newberryi</i> var. <i>newberryi</i>	Newberry's penstemon	Plantaginaceae [Scrophulariaceae]	high elevations of the Sierra Nevada and Mount Shasta	CalFlora/Penn Martin II
17		<i>Polemonium pulcherrimum</i> var. <i>pulcherrimum</i>	sky pilot	Polemoniaceae	subalpine to alpine, from the Sierra Nevada to the northern Rockies	CalFlora/Keir Morse
20		<i>Eriogonum lobbii</i>	Lobb's buckwheat	Polygonaceae	Sierra Nevada and a few other ranges in northern California and Nevada	CalFlora/Barry Breckling
16		<i>Eriogonum pyrolifolium</i> var. <i>pyrolifolium</i>	Shasta buckwheat	Polygonaceae	rare, almost exclusively on Mount Shasta, well into the alpine zone	K. Mauz, 2011
25		<i>Primula rusbyi</i>	Rusby primrose	Primulaceae	rocky areas at higher elevations, mountains of southern Arizona and New Mexico	K. Mauz, 2005

Slide #	Photo	Latin name	Common name	Family	Occurrence	Photo Credit
20		<i>Primula suffrutescens</i>	Sierra primrose	Primulaceae	subalpine forests and felfields of the Sierra Nevada	CalFlora/Adam Chasey
30		<i>Petrosphytum caespitosum</i>	rock mat spiraea	Rosaceae	relatively dry sites, often found on limestone, SEINET/ Kirstin Olmon broadly in the intermountain West (sparingly in western Colorado)	
10		<i>Heuchera merriamii</i>	Merriam's alumroot	Saxifragaceae	subalpine, cliffs, Siskiyou-Klamath region	CalFlora/Scott Loring
28		<i>Heuchera sanguinea</i>	coralbells	Saxifragaceae	rocky areas at higher elevations, mountains of southern Arizona	SEINET/Sue Carnahan
11		<i>Saxifragopsis fragarioides</i>	strawberry saxifrage	Saxifragaceae	subalpine, cliffs, Siskiyou-Klamath region	CalFlora/Sangeet Khalsa

---

SOURCES OF PHOTOS:

SEINET (<http://swbiodiversity.org/seinet/collections>)  
 CalFlora (<https://www.calflora.org>)