ASTERACEAE 552

Recently found to have been collected within the *Flora* boundary in Lane County, OR.

Calvcadenia DC. Rosinweed

Heads radiate, often +/- sessile, solitary, or in open to dense, corymbiform or \pm spiciform arrays, occ in axillary glomerules; ray fls $\[\]$ and fertile, white to rose or yellow, occ red-spotted near base; phyllaries deciduous or not, 1–6, uniseriate, often with simple and/or tack-glands, each partly enveloping a ray cypsela; disk fls 1–25, $\[\]$, anthers gen purple, occ yellow or light brown; style brs long and bristly; achenes narrowly clavate, glab or hairy (or those of the ray fls obcompressed, \pm triangular); pappus of disk fls gen (0)6–13 subulate to short and broad scales; taprooted ann with basal and cauline, simple, mostly alt lvs, bls sessile, linear, and with entire or sparsely toothed margins. (Gr *calyx*, cup, and *aden*, gland, for the tack-glands of peduncular bracts and/or phyllaries).



C. truncata DC. Western r. Pls 2–12 dm; peduncular bracts with tack glands (0)1; lvs mostly alt, 2–10 cm, at least margins and upper surface hispidulous to hispid and \pm long-hairy, occ with tack-glands; phyllaries 5–10 mm, glab to long-hairy externally, tack-glands absent; ray laminae yellow, (4–)5–12 mm; ray and disk achenes 2–4 mm, glab or \pm appressed-hairy; pappi (0)7–12 oblong, fimbriate scale to 1 mm; dry, open hillsides, rocky ridges and talus; Lane Co, OR to s CA.