Crassula connata (Ruiz Lopez \& Pavón) A. Berger, PYGMY-WEED. Annual, diminutive, taprooted, several-stemmed at base, often mat-forming, opposite-branched throughout, decumbent to erect, typically $2-6(-10) \mathrm{cm}$ tall; shoots with tiny, fleshy leaves, glabrous. Stems: flattish on 2 sides, to 1 mm diameter, fleshy, colorless or light green becoming rose-pink. Leaves: opposite decussate, simple with each pair fused across node (perfoliate), sessile, without stipules; blade ovate to oblong, 1-2.5 $\times 1-1.7 \mathrm{~mm}$, fleshy, dull green becoming reddish, typically flat on upper surface and convex below, membranous along fused portion of margins, entire with 1-4+ sunken red glands on the lower surface on each margin, obtuse at tip, venation obscure. Inflorescence: compound of 1-many dichasial cymes (thyrsoid), leafy, terminal and axillary, cyme 1-several-flowered, flowers erect and sessile or with short pedicels, lacking bracts, glabrous; pedicel ascending, thin, at anthesis to 0.5 mm long increasing to $<3 \mathrm{~mm}$ long in fruit. Flower: bisexual, radial, $1-$ 1.3 mm across; sepals $4(-5)$, erect, triangular to triangular-ovate, $0.8-1.4 \times 0.4-0.7 \mathrm{~mm}$, light green often with several rose-colored spots, fleshy, acute to slightly acuminate with colorless point at tip; petals $4(-5)$, lanceolate, $0.7-1.2 \times 0.2-0.3 \mathrm{~mm}$, nonfleshy, colorless to whitish, acuminate at tip; stamens $4(-5)$, free, opposite sepals, with scales; filaments $0.25-0.55 \mathrm{~mm}$ long, colorless; anther basifixed, dithecal, < 0.15 mm long, light yellow to orangey yellow or deep rose, longitudinally dehiscent; pollen yellowish; scales 4(3-5), opposite petals, appressed to base of pistil, slightly club-shaped, $<0.3 \mathrm{~mm}$ long, as wide as filament, blunt and sometimes reddish at tip; pistils 4(-5), free, $0.4-1 \mathrm{~mm}$ long; ovary superior, compressed side-to-side, deep rose to reddish or orange-red on stigma, 1chambered with (1-)2 ovules; styles < 0.1 mm long; stigmas minute. Fruits: follicles, 4, typically 2 -seeded, dehiscent lengthwise along inner walls, $\pm 0.4 \times 0.25 \mathrm{~mm}$, pinkish. Seed: ellipsoid, $\pm 0.4 \times 0.25 \mathrm{~mm}$, orangey to reddish brown, faintly and irregularly longitudinally ridged. Mid-December-early May.

Native. A tiny spring annual sometimes abundant throughout the range during wet months of rainy years and disappearing quickly as the soil dries. In older treatments, Crassula connata was called Tillaea erecta. Every part of the plant is so small that a hand lens or higher magnification is required to study pygmy-weed. Like other Crassulaceae, the leaves and stems store water; the parts are best termed fleshy because they are not adapted to bouts of drying. Our populations of Crassula connata seem to fit best variety erectoides, if that taxon is recognized. Near our range has been reported the Australian C. colligata subsp. lamprosperma, which should be searched for.
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