Chorizanthe staticoides Benth., TURKISH RUGGING. Annual, slender-taprooted, rosetted, 1-several-stemmed at base, \pm acaulous (canopy = inflorescence), spreading to erect, repeatedly branched in inflorescence, in range 3.5–25 cm tall; shoots with only basal leaves, basal leaves withered or blade abscised when flowering, strigose to villoustomentose. **Stems:** cylindric, < 2 mm diameter, very short with condensed internodes at base, elongating into peduncle of inflorescence. Leaves: helically alternate, simple, petiolate, without stipules (no ocrea); petiole shallowly channeled, to 15 mm long; blade ovate or elliptic to obovate or inversely heart-shaped, in range $5-20(-30) \times 2.5-10(-25)$ mm, long-tapered at base and grading into petiole, entire, obtuse to truncate or shortnotched at tip, with only midrib visible, dull, upper surface villous or sometimes glabrate, lower surface \pm scaly. **Inflorescence:** dichasial cyme with 1-flowered involucres, in terminal, flat-topped array, array with many, congested involucres, repeatedly 3-forked (often only 2-forked below terminal involucre), awned; peduncle erect (terminal inflorescences) or ascending (lateral inflorescences), 3–20 mm long, green but becoming strong purplish red, \pm strigose but villous at base, secondary and higher order branchlets progressively shorter, aging strong purplish red, branchlets short, congested, terminated by an involucre; bracts subtending each node 3 (each subtending a branch or branchlet), sessile, commonly awl-shaped or lanceolate-linear and stiff, 2–5 mm long decreasing upward, spreading or arching to recurved (lower ones) and needlelike or hooked at tip (upper ones), sometimes at the lowest node leaflike and petiolate-spatulate, bract sometimes lacking for a terminal involucre (where lateral branchlet suppressed); involucre of bracts subtending flower, 6-lobed, \pm cylindric to narrowly bell-shaped or urn-shaped, tube at anthesis $2-3 \times 0.7-1$ mm increasing to $5-7 \times 1.5$ mm in fruit, the longest in the lower forks of inflorescence, green and reddish ribs connected by narrow membranous panels, gravish pubescent to tomentose (especially in fruit); lobes continuous with ribs of tube, divergent, alternately long (outer lobes) and short (inner lobes), fanglike compressed side-to-side, with hooked awns at tip, dimorphic, outer lobes initially ca. 0.7 mm long increasing to 3.5 mm long in fruit, with 1 lobe > other outer lobes, inner lobes initially ca. 0.4 mm long increasing to 2.3 mm long in fruit (involucres at lower forks initially larger but not increasing in fruit); flower sessile. Flower: bisexual (flower of ultimate involucre often staminate), radial, 2–2.7 mm across; perianth 6-lobed, lobes (tepals) in 2 different whorls; tube cylindric, $2-3 \times 0.9-1.2$ mm, \geq involuce, 6-ribbed, ribs greenish connected by pale green and membranous panels, upper portion whitish or pale pink, outer tube with long hairs along ribs at base of lobes and top of tube; lobes pale to dark pink or purplish pink (white), outer whorl (calyx) conspicuous and spreading over rim of involucre, oblong to oblong-obovate, $1.2-1.5 \times 0.7-0.8$ mm, rounded or sometimes slightly notched at tip, inner whorl (corolla) \pm included, erect, $1-1.1 \times 0.5-0.6$ mm, rounded at tip (often with margins recurved and appearing acute); stamens 9, arising near base of perianth tube, exserted sequentially (commonly with 3 anthers dehiscent at a time); filaments erect, 2.5-3.8 mm long, whitish (white), strongly hooked in bud and prior to exsertion; anthers dorsifixed, dithecal, oblong, (0.25–)0.5–0.7 mm long, light to dark purplish pink, longitudinally dehiscent; pollen light yellow to light amber; pistil 1 (absent in staminate flower); ovary superior, fusiform, $1-1.3 \times 0.3$ mm, somewhat 3-sided in \times -section, glossy green, 1-chambered with 1 ovule; styles 3, initially strongly coiled becoming ascending and 1.5–2.4 mm long, light purplish pink (white); stigmas minute, spherically capitate, pale green to whitish. **Fruit:** achene dispersed within the dry, persistent perianth (diclesium), lanceoloid, $1.5-2.5 \times 0.6-0.7$ mm, 3-angled except at base, reddish purple at base to very dark purple approaching tip, with 3 papery, reflexed, persistent styles having semi-transparent wall tannish to whitish and conspicuously 3-keeled. **Seed:** lanceoloid and 3-angled, slightly smaller than fruit, deep purple or tan at base, reddish at midpoint, deep purple to almost black approaching tip. Early March–early July.

Native. Annual common throughout the range in openings of coastal sage scrub and chaparral, often occurring in dense local patches during favorable years. *Chorizanthe staticoides* is easily recognized by its pink flowers, which are showy en masse by having spreading perianth lobes. Within range one tiny population is known from the lower south-facing slope of Mountclef Ridge (Wildwood Regional Park, SM) having white flowers that are included within the involucre, and white flowers have been observed in other localities, but otherwise such plants are indistinguishable from the common form. B. A. Prigge & A. C. Gibson