Castilleja foliolosa Hooker & Arnott, WOOLLY INDIAN PAINTBRUSH. Perennial herb, photosynthetic root parasite (hemiparasite), many-stemmed at base, \pm erect, in range 12–30 cm tall; shoots leafy with only cauline leaves and immature leaves of unexpanded axillary shoots, gray, woolly with branched hairs (dendritic; sometimes floccose on older stems), surface not oily. **Stems:** ridged, to 3 mm diameter, with 2 ridges descending from each leaf but concealed by white wool, internodes 1–11 mm long. Leaves: helically alternate, simple and unlobed to several-lobed below inflorescence, ± sessile and not clasping, without stipules; petiole essentially absent; blade typically spreading, linear to linear-lanceolate (immature leaves in axils oblong to oblanceolate), $6-38(-45) \times 1-6$ mm. somewhat cupped upward, entire, rounded at tip, pinnately veined with midrib sunken on upper surface and raised and conspicuous on lower surface, surface somewhat visible through mat of hairs. **Inflorescence:** leafy spike, terminal, dense, cylindric, to 150 mm long in fruit, with many helically arranged, erect, \pm sessile flowers, bracteate, tomentose with branched (dendritic) hairs, not glandular-hairy; axis strongly ridged like stem, reddish; bractlet subtending flower leaflike, in range 15–20 mm long, typically 3-lobed or 5-lobed, broadly tapered at base, strongly 3-veined with 1 vein branching into opposite basal lobes, green purplish to light green or more commonly greenish below and pale to vivid red or brilliant orange-red (light yellow) above inflorescence midpoint including lobes, the basal lobes diverging, oblanceolate, 8–11 mm long, pale to brilliant orange-red to vivid red (light yellow) above midpoint; the next lateral lobes opposite, tonguelike to oblanceolate, $1.5-5 \times 1.3-2$ mm, the terminal lobe \pm oblong to lanceolate, $2-6 \times 3-4$ mm, rounded to notched at tip, the tips not shriveling after pollination or breaking off, not inrolled around flower, spreading in fruit. **Flower:** bisexual, strongly bilateral, 3–5 mm across; calvx 2-lipped side-to-side and tubular, in range 11.5–16 mm long, divided slightly deeper on lower than upper side; tube cylindric, 7–12 mm long, >> lip, woolly with dendritic hairs, not glandular, not pleated or saclike at base, principally 4-veined and having several minor veins; each lip \pm trapeziform, 4–5 mm long, pale green to green above with narrow vellowish transition to brilliant vivid red or orange-red (light vellow) tips, with rounded lobes; corolla 2-lipped, in range 16–21 mm long, pale greenish yellow tinged pink or not on exposed surface; tube < 1/2 length of corolla, 2.5–3 mm wide at orifice; upper lip beaklike (galea), broadly obtuse at tip, thickened with a greenish rib along 1 (dorsal) edge, finely pubescent along upper edge, otherwise glabrous, membranous on lower edges; lower lip 3-lobed, spreading, 1.3–3 mm long, glabrous, inward-bulging between lobes and partially down the throat, lobes greenish, rounded or pointed with middle lobe shorter than lateral lobes; stamens 4, lacking staminode, fused to corolla at different levels, 2 arising below lower lip, 2 arising below upper lip, lower and upper side ± equally near the base of lower lip; filaments 10–12 mm long, yellowish; anthers positioned within tip of upper corolla lip or sometimes with 1 pair slightly exserted, dorsifixed but connective extending to tip, obliquely dithecal (especially in lower stamens) and unequal, compressed-ellipsoid, 1.5–3 mm long, light orange-yellow, glabrous, longitudinally dehiscent; pollen orange-yellow; nectary disc fused to ovary base, semicircular to ringlike on lower side of ovary or \pm lobed on lateral sides of ovary, dark green; **pistil** 1; ovary superior, asymmetrically narrowly ovoid, 3–4 mm long, green, glabrous, 2-chambered, each chamber with many ovules attached to center; style exserted 1–4 mm, straight, yellowish white or greenish where exposed, slightly notched at tip;

stigmas 2, short-papillate. **Fruit:** capsule, loculicidal, 2-valved, many-seeded, narrowly ovoid, $10-15 \times 6.5-7$ mm, asymmetric at base; beak ca. 2 mm long. **Seed:** typically conic, $1.7-2.2 \times 1-1.4$ mm, light tan, honeycombed. Late February–early May.

Native. A soft-woolly perennial herb occasionally encountered on open, rocky areas in chaparral, where it responds robustly the year after a fire, as at Palo Comado (SH) in 2006 and Corral Canyon (SMM) in 2009. *Castilleja foliolosa* from a distance appears gray, due to elaborate, dendritic hairs covering green surfaces. In late winter and spring it forms spectacular spikes of flowers with vivid red to brilliant orange-red bractlets and calyx, although in 2010 a light yellow form totally lacking red pigmentation was observed. This species lacks glandular hairs.

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