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NEW SPECIES AND TAXONOMIC EVALUATIONS OF MEXICAN CASTILLEJA (SCROPHULARIACEAE)

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ABSTRACT

Four new species of Castilleja are described from México. Castilleja jiquilpana from Michoacán is most closely related to C. scorzoneraefolia. Castilleja durangensis from Durango is most closely related to C. aspera, and C. galehintoniae from Nuevo León is most closely related to C. lanata. Castilleja dendridion from Oaxaca has much more uncertain evolutionary affinities. The identities and taxonomic status of the accepted species $C.\ scorzoneraefolia,\ C.\ falcata,\ C.\ rigida,$ C. nervata, C. bella, and C. aspera, as well as taxa relegated to synonymy, are evaluated.

KEY WORDS: Castilleja, Scrophulariaceae, México

In the course of providing general identifications of recent collections of Castilleja from northern México, as well as curating LL,TEX collections of the genus, a number of taxonomic problems and undescribed taxa have come her. Brandegee (1914) described an additional species from mainland México, lished) accounts for 52 species in mainland México, an additional thirteen in Baja California (only one of these occurs on the mainland), and nine in Central to light. A review of the genus in México and Central America (Nesom unpub-America (six endemic there). Eastwood's study (1909) of Mexican and Central American Castilleja recognized 54 species, seventeen originally described by Standley & Steyermark (1944) one from Guatemala, Standley (1936; 1940) three species from mainland México and one (1938) from Costa Rica, the latter including three species later proposed by Pennell, Crosswhite (1970) one, Rzedowski (1975) one, Holmgren four from México (1976) and four from Costa Rica and Panamá (1978), and Moran (in Levin & Moran 1989) one from México. Breedlove & Heckard (1970) placed a new species from Sinaloa in the monotypic genus Gentrya, which has recently been positioned within

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is primarily centered in Texas but that also occurs in Coahuila. from mainland México; a companion paper (Nesom 1992) adds another that occur in Baja California. The present study adds four new species of Castilleja since 1909 from Baja California or from southern California and are known to Castilleja (Chuang & Heckard 1991). Six other species have been described

in the present study. All taxa are mapped, based primarily on specimens from GH,MO,NY, and LL,TEX. identity and geographical distribution are documented by specimen citations Where species have been problematic in their past circumscriptions, their

I. The identity of Castilleja scorzoneraefolia Kunth

Castilleja scorzoneraefolia Kunth, Nov. Gen. & Sp. 2 [folio]:267. 1818; 2 [quarto]:331, tab. 165. 1820. TYPE: MEXICO. Michoacán: "Ario Hispaniae prope Pazcuaro et Ario, alt 1100 hex. 4 Floret Augusto." Pazcuaro" (as on the specimen), [Sep 1803], Humboldt & Bonpland s.n. (HOLOTYPE: P fiche!). The protologue: "Crescit in rupestris Novae

Castilleja lithospermoides Kunth, Nov. Gen. & Sp. 2 [folio]:266. 1818; 2 they might even represent what is identified in the current study identity of the other two is more equivocal, and it is possible that distinctly clasping bases and corollas exserted from calyces. moides (tab. 164) shows a plant nearly identical to that pictured nervata (Map 1). Further, the original illustration of C. lithosperoriginated from central Hidalgo, which is north of the range of C. as C. nervata Eastwood. If so, however, it is not likely that they has 3 branches: the one on the left is typical C. scorzoneraefolia; the alt 1350 hex. 4 Floret Majo Junio." The sheet of C. lithospermoides prope Real del Monte et Moran, et in Regno Quitense prope Chillo, (P fiche!). The protologue: "Crescit in temperatis Novae Hispaniae (as on the specimen), [May-Jun 1803], Humboldt & Bonpland s.n. [quarto]:331, tab. 164. 1820. TYPE: MEXICO. Hidalgo: "Moran" for $\mathit{C.}$ scorzoneraefolia (tab. 165), the leaves with expanded and

Castilleja glandulosa Greenm., Proc. Amer. Acad. Arts 41:247. 1905. TYPE: MEXICO. México: hills near Lecheria Station, 2200 m, 2 Jul 1904, C.G. Pringle 10,000 (HOLOTYPE: GH!; Isotypes: LL!,

dular hairs, and much longer, stiffly spreading, eglandular hairs; lower leaf surfaces moderately to densely hirsute with stiff, straight, eglandular hairs, erect, straight, commonly with short, eglandular, deflexed hairs, stipitate glan-Perennials usually from a taproot. Stems herbaceous, 10.30(-40) cm tall,

> MAP 1 Δ c. 0 C. scorzoneraefolia <u>.</u> dendridion jiquilpana nervata

and C. dendridion. Arrows show the locations of type collections. Map 1. Distribution of Castilleja nervata, C. scorzoneraefolia, C. jiquilpana,

ondary lobes rounded and shallow, 1-3 mm long, sometimes completely absent. toward the apex, equally divided, the primary lobes 7-12 mm long, the sec-24-30 mm long, oblong lanceolate to obovate, 3 veined, 5-12 mm wide, entire, veins sometimes prominently raised, sessile, distinctly clasping. Floral bracts longer hairs. Leaves 2-7 cm long, narrowly triangular, entire, 3 veined, the sometimes also with glandular hairs, the margins commonly ciliate with much both unpublished counts by Chuang, according to label data. the galea 7-12 mm long, 30%-34% as long as the corolla, usually exserted from Corolla 21-37 mm long, the lower lip of 3(-5), thick green teeth 1-2 mm long, from the base is somewhat constricted at ca. midlength, then broadening again the upper red tipped. Calyx red and glandular at the apex, 19-32 mm long, the calyx 3-9 mm, rarely included. Chromosome numbers, n=12 and n=24,

(Map 1); (950-)1250-3590(-4100) m; Apr-Sep. Widespread in temperate areas of southcentral to northeastern México

appear to represent a disjunct, northwesternmost segment (Map 1) of C. scorlow. Numerous collections from westcentral Zacatecas and adjacent Durango tions of this species are relatively consistent. Possible intermediacy between morphology, and degree of corolla exsertion, but for the most part, identificaspecies of México. It is somewhat variable in features of vestiture, calyx longitudinal stripes. Such features, however, also occur in plants scattered margins, prominent axillary clusters of leaves, and calyces with red and white consistently produce highly glandular stems and leaves, leaves with sinuate zoneraefolia and may prove to deserve taxonomic recognition. These plants C. scorzoneraefolia and C. rigida Eastwood and C. nervata is discussed bethrough the range of the species. Castilleja scorzoneraefolia is one of the most common and widespread

ones in the sinuses of the others. I also have observed this feature, but it is not tives by its lower corolla lip of five teeth, three primary ones and two smaller in plants of C. rigida (see below). constant within the species. A similar lower corolla lip also occurs sporadically Eastwood (1909) distinguished Castilleja scorzoneraefolia from close rela-

serving recognition at least at some rank. this morphology and C. falcata is tentatively maintained here as a taxon deaefolia, but no other plants of the latter over the range of the species produce stemmed from the base. They appear to intergrade with typical C. scorzoner-These apparently are annual or short lived perennials and are erect and single and Perote, Map 1), where they have been named as C. falcata Eastwood. C. scorzoneraefolia, occur in the high elevation regions of Veracruz (Orizaba Plants with 3 lobed bracts and leaves, but otherwise mostly similar to

Castilleja falcata Eastwood, Proc. Amer. Acad. Arts 44:575. 1909. TYPE: MEXICO. Puebla: Mount Orizaba, 3660 m, 14 Aug 1901, C.G. Pringle

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8560 (HOLOTYPE: GH!; Isotype: MO!).

population system appears to be clearly distinct as a species and is formally described here. from C. scorzoneraefolia, another closely related but previously unrecognized In contrast to the somewhat ambiguous distinction of Castilleja falcata

Castilleja jiquilpana Nesom, sp. nov. TYPE: MEXICO. Michoacán, 1 mi 1966, E. Molseed 441 (HOLOTYPE: LL!; Isotypes: MO!,UC). W of El Fresno, 6 mi from jct of Hwy 15 on Hwy 110, 6000 ft, 7 Jul

10re, caulium vestimento sparsim piloso eglanduloso, foliorum lobis linearibus, et calycibus flavifasciatis differt. Castillejae scorzoneraefoliae Kunth similis sed duratione brev-

and sparsely pilose. Chromosome number, n=12 (see voucher below). mm long, the galea 6-8 mm long, 33%-45% as long as the corolla, glandular exserted from the calyx 1-4 mm, the lower lip of 3, thick, green teeth ca. 1 a yellow band ca. I mm wide between the red and green portions. Corolla with small but distinct secondary lobes, red on the upper fourth, green below, the apex with barely if at all developed secondary lobes, or shallowly notched the apex, the primary lobes 6-8 mm long, nearly equal in length, rounded at base is somewhat constricted at ca. midlength, then broadening again toward dular. Calyx red tipped and glandular at the apex, 15-17 mm long, from the lamina, upper leaves entire to lobed. Mature inflorescence/infructescence 8midleaf), 3 veined with the midvein raised, at least the lower leaves with 1-3 leaves, 17-25 mm long, 4-6 mm wide, the upper third red and minutely glan-15 mm long; floral bracts lanceolate, the lowermost sometimes lobed like the pairs of filiform lobes from the upper half of the broad central portion of the deflexed hairs. Leaves subclasping, lanceolate, 2-5 cm long, 2-7 mm wide (at 1.0 mm long and a sparse understory of much smaller, loose, often somewhat tall, eglandular, very sparsely pilose with vitreous, spreading hairs mostly 0.5-Plants apparently annual, from a short, siender taproot. Stems 22-38 cm

m; Jun-Aug. Northwest Michoacán (Map 1); wet, grassy fields and roadsides, 2050-2310

Jiquilpán on Rta. 110, 1 Jul 1968, Cruden 1322 (NY). count of n=12, as Castilleja glandulosa [Heckard 1968] (TEX); 12-13 km W of Jiquilpán on Rta. 110, 3 Aug 1966. Cruden 1149, voucher for chromosome Additional collections examined: MEXICO. Michoacán: Ca. 22 km W of

of each other in the area of Jiquilpan, Michoacan. The plants are similar to C. scorzoneraefolia particularly in their subclasping leaves and features of habitat. All three collections studied were made within about 30 kilometers Castilleja jiquilpana apparently is a narrow endemic (Map 1) in a distinctive

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group with similarly divided leaves and bracts are those of C. falcata, C. moranensis Kunth, and C. bella Standley (see discussion below of the latter some of these features, but the only other plants within the C. scorzoneraefolia lobes. Scattered plants of C. scorzoneraefolia throughout its range may show eglandular and sparsely pilose stems, and deeply divided leaves with linear duration (judging from the short, very slender taproot), yellow banded calyces, the calyx. The new species is morphologically distinct in its apparently annual

ever, are shorter with floral bracts that are most often lobed (vs. entire), a in vertical lines, and calyces that lack a yellow band beneath the distal red more villous stem vestiture of hairs with a strong tendency to be produced wood, which is endemic to southeastern Durango. Plants of the latter, how-Castilleja jiquilpana also is at least superficially similar to C. sallensis East-

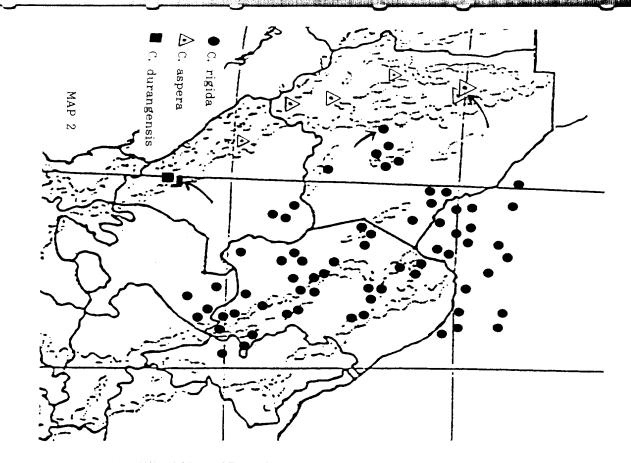
II. The identity of Castilleja rigida and C. nervata

Castilleja rigida Eastwood, Proc. Amer. Acad. Arts 44:575. 1909. TYPE: MEXICO. Chihuahua: hills near Chihuahua, 16 Apr 1885, C.G. Pringle 188 (HOLOTYPE: GH!).

Castilleja latebracteata Pennell, Proc. Acad. Nat. Sci. Philad. 73:533. Bridge [Southern Pacific Railroad] of the Pecos, 1000 ft, 27-28 Apr 1921. TYPE: UNITED STATES. Texas: Val Verde Co., High 1903, Dr. H.A. Pilsbry s.n. (HOLOTYPE: PH!).

obovate, sessile, not clasping, without prominently raised veins. Floral bracts spreading, and somewhat crinkled hairs, mixed with gland tipped hairs. Leaves Stem and leaf surfaces softly pilose to villous with eglandular, vitreous, loosely entire, 3 veined, 8-16 mm wide. Calyx red tipped and glandular at the apex, long, 33%-45% as long as the corolla. Chromosome number unknown. lower lip of 3(-5), thick, green teeth 0.5-1.5 mm long, the galea (8-)10-14 mm Corolla conspicuously exserted from the calyx, (24-)28-36(-42) mm long, the long, nearly equal in length, with rounded, barely developed secondary lobes. then broadening again toward the apex, the primary lobes lobes (5-)7-12 mm 20-32(-36) mm long, from the base is somewhat constricted at ca. midlength, Stems woody, (15-)14-55 cm tall, commonly slightly zig-zag at the nodes.

and Nuevo León, México, also trans-Pecos Texas (Map 2); matorral, sometimes Rosa Mountains southwest of Muzquiz; (500-)1100-2800 m; (Mar-)Apr-Oct into mesquite or oak woods, limestone substrates, except in the igneous Santa Chihuahuan Desert region of Chihuahua, Durango, Zacatecas, Coahuila,



rows show the locations of type collections. Map 2. Distribution of Castilleja rigida, C. aspera, and C. durangensis. Ar-

are easily identified by their morphology and geographic range and I have not León, as well as in southern Texas (Map 2; also see Nesom 1992). The plants the Mexican states of Durango, Zacatecas, Chihuahua, Coahuila, and Nuevo fined to the Chihuahuan Desert Region and occurs relatively abundantly in identified as C. latebracteata Pennell. The species is almost completely con-Pecos Texas and northern México that previously (Holmgren 1970) have been cited specimens. Castilleja rigida is the earliest and correct name for the plants of trans-

some indication that gene flow occurs between them where they are sympatric in Coahuila. For example, in the Sierra de la Gavia (35 mi south of Monclova), zoneraefolia, and the two species are almost certainly closely related. There is found in the region of Muzquiz, Coahuila, at the northernmost extension of distinctly woody stems and wide floral bracts. Similar examples can also be (oak chaparral at 5900 ft, 11808, NY-2 sheets) with clasping leaves but tall, ical in their very narrow floral bracts, in close proximity to C. scorzoneraefolia NY-2 sheets) with tall, slightly zig-zag stems and nonclasping leaves but atyp-Henrickson has collected plants of C. rigida (oak woods at 4500 ft, 11777b, the range of C. scorzoneraefolia. In its calyx and corolla morphology, Castilleja rigida is similar to C. scor-

phological features. Both C. rigida and C. nervata are closely related to C. woody, slightly zig-zag stems and non-clasping leaves, but they are distinct together as C. nervata). Plants of both species are strongly perennial with imen annotations, by my own and those of others, the two species considered scorzoneraefolia. The three species are distinguished by features in the followfrom each other in both geography (Maps 1 and 2) and a number of mor-Castilleja rigida also has been confused with C. nervata Eastwood (in spec-

- 1. Plants usually with a distinct taproot; stems straight, herbaceous from the base; leaf bases expanded, clasping to subclasping; calyx red tipped;
- Plants usually with woody roots but not distinctly taprooted; stems slightly zig-zag at the nodes, basally herbaceous to woody; leaves atcorollas included within the calyx or exserted. .. tenuate to a nonclasping base; calyx red tipped or completely green;
- 2. Corollas (24-)28-36(-42) cm long, exserted from the calyx, the lower softly pilose to villous with eglandular, loosely spreading, and somelip of linear-attenuate teeth; calyx red tipped; leaves with primary abaxial foliar veins not prominently raised; stem and leaf surfaces what crinkled hairs, mixed with gland tipped hairs, the leaf margins essentially eciliate. C. rigida

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Nesom:

Corollas 15-24 cm long, completely included within the calyx, the hairs, sometimes also with glandular hairs, the margins commonly faces moderately to densely hirsute with stiff, straight, eglandular much longer, stiffly spreading, eglandular hairs, the lower leaf surwith short, eglandular, deflexed hairs, stipitate glandular hairs, and primary abaxial foliar veins prominently raised; stems commonly lower lip of deltate or triangular teeth; calyx completely green;

Castilleja nervata Eastwood, Proc. Amer. Acad. Arts 44:574. 1909. [22 May] 1908, E. Palmer 274 (HOLOTYPE: GH!; Isotype: MO!). TYPE: MEXICO. Chihuahua: vicinity of Madera, 2250 m, May-Jun

Castilleja angustifolia Mart. & Gal., Bull. Acad. Roy. Sci. Brux. 12(2):29 A. Gray, a Wright collection from Texas). perhaps C. angustifolia (Nutt.) G. Don, rather than the specimen angustifolia Nutt., almost certainly represents some other species, vata in the sense of the present treatment, see comments below). noted that it is the same species as C. lithospermoides (=C. nergustifolia Mart. & Gal. is accepted here fide Eastwood (1909), who angustifolia (Nutt.) A. Gray in Torrey, Bot. U.S. & Mex. Bound. Gray referred to, which was apparently at hand (= $Castilleja\ integra$ The name upon which Gray's combination was based, Euchroma Surv. 2(1):118, 1838, from North America. The identity of C. an-Syst. Gard. Bot. 4:616. 1838, from North America; not Castilleja 1845. TYPE: not seen. Not Castilleja angustifolia G. Don, Gen.

Castilleja cryptandra Eastwood, Proc. Amer. Acad. Arts 44:578. 1909. Jul 1905, P. Goldsmith 76 (HOLOTYPE: GH!; Isotype: MO!). TYPE: MEXICO. Colima: Cuchilla, NE side of Volcán Colima, 22

Castilleja cruenta Standley, Muhlenbergia 5:82. 1909 [7 July]. TYPE: gren, as evidenced by his 1983 annotation of the type specimen. plants with Castilleja nervata has also been recognized by N. Holmrocky spur N of Wilgus Ranch, rhyolite, 6000 ft, 2 Sep 1907, J.C. Blumer 2139 (HOLOTYPE: NY! ex NMC). The identity of these UNITED STATES. Arizona: Cochise Co., Chiricahua Mountains,

moderately to densely hirsute with stiff, straight, eglandular hairs, sometimes hairs, and much longer, stiffly spreading, eglandular hairs; lower leaf surfaces also with glandular hairs, the margins commonly ciliate with much longer Stems commonly with short, eglandular, deflexed hairs, stipitate glandular Stems woody, (15-)30-100 cm tall, commonly slightly zig-zag at the nodes.

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hairs. Leaves obovate to linear lanceolate, sessile, not clasping, the 3 major 6-15 mm wide. Calyx green, 15-24 mm long, tubular, the primary lobes 8-14 veins prominently raised on the lower surface. Floral bracts entire, 3 veined, lip of 3, green, thickened, linear-attenuate teeth 2.0-2.5 mm long, the galea 5-8 lobes. Corolla completely included within the calyx, 15-24 mm long, the lower mm long, nearly equal in length, with rounded, barely developed secondary mm long, ca. 33% as long as the corolla. Chromosome numbers, $n=12,\ n=24$ (see vouchers below).

in pine-fir; 750-2300(-2600) m; (Apr-)Jul-Oct(-Nov). Eastwood (1909) noted ima, México, Michoacán, Guerrero, Morelos, Puebla, Veracruz, and Oaxaca Sonora, Chihuahua, Distrito Federal, Sinaloa, Durango, Nayarit, Jalisco, Colthat this species (as Castilleja lithospermoides, see comments below) occurs in (Map 1); rocky slopes or openings, oak to pine-oak or pine woods, rarely South America, but I have confirmed its presence only in México. Southern Arizona in the United States, and in the following Mexican states:

Guerrero: SW of Xochipala, ca. 40.5 km SW of K236 on Rta. 95, 20 Jul 1969, (GH,NY). Distrito Federal: Lomas, Sep 1930, Lyonnet 749 (MO). Durango: de Arroyo Seco, 25-30 km SW of Minaca, 16-17 Sep 1934, Pennell 18846 las, N of Quirare on La Bufa-Creel road, 31 Jul 1977, Bye 7782 (GH); Mesa (GH,NY). México: 10 mi N of México City near Atzcapotzolco, 1-15 Jul 1937, 1969, Cruden 1672 (NY); hills near Guadalajara, 13 May 1901, Pringle 9461 Cruden 1628 (NY). Jalisco: Ca. 17.5 km S of Autlan on Route 80, 2 Aug Along trail from Pueblo Nuevo to Cueva, 30-31 Aug 1934, Pennell 18487 (GH). between San Isabel and San Juan Mazatlan, [no date], Lipp 37 (NY); Dept. Cerro de San Juan, SW of Tepic, 18 Aug 1935, Pennell 19754 (GH,NY); ca-La Herradura near Cuernavaca, 14 May 1938, Williams 9048 (MO). Nayarit: 664 (NY, with Castilleja scorzoneraefolia); hills near Patzcuaro, 30 Jul 1892, Happ 109 (MO). Michoacán: Cerro Tancitaro, 19 Aug 1940, Leavenworth Mayo, 5 Jul 1935, Gentry 1464 (GH,MO); ridge S of Arroyo Gochico, E of San Sonora: Puerta de Pinitos, 14 Oct 1890, Hartman 150 (GH); Bakachaka, Río Cerro de la Sandia, NE of Panuco, 29-30 Aug 1935, Pennell 20050 (GH). (?): Orizaba, Engenio, Sierra de Cruz, Aug 1853, Muller s.n. (NY). Sinaloa: Etla, 17 km NE of San Gabriel Etla, 13 May 1985, López G. 258 (NY). Puebla 19 km S of Tepic, 27 Jun 1968, Cruden 1313 (NY). Oaxaca: Dpt. Mixe, Pringle 4168 (GH,MO,NY). Morelos: Cuautla, Jul 1930, Lyonnet 749 (NY); Mageyas to Lomogrande, 26 Apr 1938, Balls 4947 (GH). Bernardo, 5-9 Aug 1935, Pennell 19531 (GH,NY). Veracruz: Mt. Orizaba, Representative collections examined: MEXICO. Chihuahua: Mpio. Batopi-

UNITED STATES. Arizona: Santa Cruz Co., Santa Rita Mountains, 7000

ft, 25 Jul 1884, $Pringle~8175~(\mathrm{NY})$ and $8174~(\mathrm{NY})$. remainder of the species (as treated here) was identified by her as C. lithospermoides, although she noted that the two taxa were similar. The type of \mathcal{C} Eastwood (1909) recognized Castilleja nervala only from Chihuahua. The

> C. scorzoneraefolia, with acute calyx lobes and large anthers, are some other tified in the current study as C. scorzoneraefolia; the plants he identified as Jiménez (1985) clearly used C. lithospermoides as the name for what is idenshow clasping leaves and exserted corollas characteristic of C. scorzoneraefolia of C. nervata), and the type specimen (fiche) as well as the original illustration lithospermoides, however, was collected in Hidalgo (north of the known range

erwise so similar to C. nervala that they must be referred to it. of C. nervata; the plants from the Santa Rita Mountains, Arizona (Pringle 8174 and 8175), are atypical in their shallowly toothed floral bracts but oth-The type of Castilleja cruenta (Chiricahua Mountains, Arizona), is typical

vestiture is mostly of loose hairs, they may be distinctly hispid. in C. scorzoneraefolia, they are sometimes nearly included, and although the relationship to C. nervata. Although the corollas are usually well exserted tered through its range, aspects of variability support an hypothesis of close Michoacán, and in southwestern Durango. Within C. scorzoneraefolia, scatof Edo. México, Morelos, the north half of Oaxaca, and Puebla, the area of graphic distributions (Map 1), and apparent intermediates may be found along Volcán de Colima along the Jalisco-Colima border, the area of Mt. Tancitaro, the area where their ranges abut. The two species are sympatric in the area Castilleja nervata and C. scorzoneraefolia have closely contiguous geo-

III. The identity of Castilleja bella

northeastern México (McDonald in press). bution more typical of the majority of species of the alpine-subalpine flora of Marta). The extension of its known range to the latter area makes its distrion the high peaks east of Saltillo, Coahuila (Sierra Coahuilón and Sierra La Tamaulipas border) (McDonald 1990), and its presence is here recognized León (the type locality) and Cerro Peña Nevada (along the Nuevo León-Castilleja bella has previously been known to occur on Cerro Potosí, Nuevo

Castilleja bella Standley, Field Mus. Pub. Bot. 22:106. 1940. TYPE: MEXmeadows above and below timber line, 21 Jul 1935, C.H. Mueller 2249 ICO. Nuevo León: Mpio. Galeana, peak of Cerro Potosí, abundant in (HOLOTYPE: F; Isotype: MO!).

3 veined, sessile, distinctly clasping, with 1-2 pairs of narrow lobes or the mostly 0.8-1.6 mm long, eglandular. Leaves 2-5 cm long, narrowly triangular, taller plants with at least the lower leaves entire. Floral bracts 23-28 mm $6(-30)~\mathrm{cm}$ tall, stems and leaves very sparsely pilose with loose, vitreous hairs Caespitose perennials from a thick, straight taproot. Stems herbaceous, 2-

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from the calyx 1-6 mm. Chromosome number unknown. mm long, the galea 6-9 mm long, 25%-33% as long as the corolla, exserted absent. Corolla 28-38 mm long, the lower lip of 3, fleshy, green teeth 0.5-2.0 the secondary lobes rounded and shallow, 1-2 mm long, sometimes completely at the apex, 28-36 mm long, equally divided, the primary lobes 6-10 mm long, narrow lobes, the upper 2/3 of each lobe red tipped. Calyx red and glandular long, oblong lanceolate to obovate, 3 veined, 3-5 mm wide, with 1-2 pairs of

fir meadows, pine-oak woods, 3016-3600 m; on Cerro Potosí in rocky, alpine 3000-3700 m; May-Jul(-Nov); at the crests of Sierra La Marta and Sierra cent Tamaulipas (Cerro Peña Nevada) (Map 4), alpine and subalpine zones, northcentral Nuevo León (Cerro Potosí), and southern Nuevo León and adjameadows and edge of krumholz near the peak, into pine meadows below, 3350-Coahuilón among Pinus culminicola Andresen & Beaman and shrubs, pine-3700 m; on Peña Nevada in the area of the highest peak, 3400-3600 m. High sierra of southeastern Coahuila (Sierra La Marta and Sierra Coahuilón).

dominant Ceanothus and Arctostaphylos, ca. 3400 m, 30 Nov 1984, McDonald Peña Nevada: north of Picacho de San Onofre, burned zone on W side, with Jul 1985, McDonald 1685 (TEX). Nuevo León: Mpio. Dr. Arroyo, Sierra de May 1981, Poole 2316 (TEX); Sierra la Marta, first peak E of Cerro Morro, 20 Sierra Coahuilón, 17 Jun 1991, Hinton et al. 20998 (TEX); Sierra la Marta, 17 20 Oct 1979, Warnock 2013 (TEX); summit, 24 Jul 1977, Wells & Nesom (GH,TEX); peak, 18 Jul 1938, Univ. Illinois Exped. 995 (GH,MO); summit, common in all parts of the pine forest, 26 Jul 1934, Mueller & Mueller 1239 1934, Mueller 1234 (GH,TEX); ascent of Sierra Potosí by the north hogback, the meadow at the peak and common in the forest immediately beneath, 26 Jul zone, 26 Oct 1984, McDonald & Gómez 1260 (TEX); alpine zone, 26 Jul 1985, May 1969, Hinton 17049 (TEX); top, 23 Aug 1984, Lavin 4781 (TEX); alpine (TEX); [near summit], 21 Jun 1969, Hinton et al. 17109 (TEX); summit, 25 2371 (TEX); Cerro Potosí ascent, 3350 m, 2 May 1969, Hinton et al. 17012 (TEX); summit, 18 May 1982, Dorr 2277 (TEX); top, 28 Oct 1982, Grimes 1960, Beaman 4456 (GH); near summit, 27 Aug 1987, Bogler & Atkins 162 McDonald 1664 (TEX); Mpio. Galeana, Cerro Potosí: NE summit, 13 Sep & Gómez 1292 (TEX); Picacho de San Onofre, E side, ca. 3600 m, 5 Jul 1985, 235 (TEX). Tamaulipas: Mpio. Miquihuana, Cerro Peña Nevada, 1 Jun 1974, McDonald 1788 (TEX); ascent of Sierra Potosí by the N hogback, abundant on Patterson 1514 (TEX). Additional collections examined: MEXICO. Coahuila: Mpio. Arteaga:

comments by the collector of the paratype regarding variation in the species: meters. In exposed places only 2.5-5 cm high. In the shelter of the timber at "A very conspicuous plant, abundant on the treeless peak, and extending down times reaching a height of 12 cm, but even in such places most of the plants are (equally abundant) into the pine forest and in grassy openings for over 300 In the original description of Castilleja bella, Standley (1940, p. 106) quoted

> only taller plants have been collected from Coahuila. typical, acaulescent habit occur on Cerro Potosí and Peña Nevada, but so far with stems commonly to 12 cm tall and ranging up to 30 cm (e.g., Hinton peak (and near it) of Cerro Potosí, among acaulescent plants are individuals the numerous herbarium specimens by which this species is now represented. 17109, Mueller 1234, McDonald 1788, Bogler & Atkins 162). Plants with the The plants are mostly acaulescent (2-6 cm tall) in alpine zones, but even on the low." The same variation in habit noted by Standley is confirmed by study of

of C. bella is 3000 meters, but most occur above 3300 meters. reaching as far up as 3400 meters. The lowermost elevation known for plants C. scorzoneraefolia occurs at 970-2700 meters elevation, with a few plants the lobing of the floral bracts and upper leaves. In Coahuila and Nuevo León, mary distinction between C. scorzoneraefolia and the taller plants of C. bella is Coahuila, particularly at the upper range of elevation of that species. The priare also found in some plants of C. scorzoneraefolia from Nuevo León and spitose habit, however, as well as the reduced vestiture and similar taproots, narrowly lanceolate lobes, and sparsely villous, eglandular stems. The caethick taproot, floral bracts (and sometimes upper leaves) with 1-2 pairs of tats, caespitose habit, with numerous branches arising immediately from a Castilleja bella differs from C. scorzoneraefolia in its high elevation habi-

them are single or few stemmed from the base. plants there of C. scorzoneraefolia produce lobed leaves or bracts and most of to at least 3400 meters, the difference between it and C. bella is marked. No where C. scorzoneraefolia is common at lower elevations and extends upward tified all plants from these populations as C. bella. On Peña Nevada, however, plants with lobed bracts, few with entire). Somewhat arbitrarily, I have idenwhile others have entire bracts (e.g., Mueller & Mueller 1239-TEX lobed but aefolia suggest that some gene flow may be occurring between the two taxa. Mueller & Mueller 1239-GH entire; McDonald 1695 and Hinton 17109, most In a few collections of relatively taller plants, some plants have lobed bracts, The similarities between Castilleja bella and high elevation C. scorzoner-

each species may have been independently derived from C. scorzoneraefolia. habit and lobed floral bracts inherited from a common ancestor, or whether clear whether C. bella and C. moranensis are sister species, with the caespitose a variety of habitats in elevations ranging 2400-3700(-4000) meters. It is not states of Hidalgo, México, Morelos, Puebla. and Veracruz, where it is found in same variability in height as C. bella. Castilleja moranensis occurs in the and C. schaffnert Hemsley), which is also primarily caespitose but shows the The two can be distinguished by the contrasts in the following couplet. Castilleja bella is very similar to C. moranensıs Kunth (=C. pringleı Fern.

^{1.} Calyx cinereous, the veins and lobe margins densely ciliate with stiffly

New Castilleja and taxonomic evaluations

divergence of the lobes). spreading, white hairs; leaves mostly 1-3 mm wide at midleaf (below the

1. Calyx green, the veins and lobe margins sparsely pilose with loosely spreading, vitreous hairs; leaves mostly 4-6 mm wide at midleaf. C. bella

IV. The identity of Castilleja aspera

Castilleja aspera Eastwood, Proc. Amer. Acad. Arts 44:580. 1909. TYPE: MEXICO. Chihuahua: Sierra Madre near Colonia García, 2287 m, 3 Jun 1899, C.H.T. Townsend & C.M. Barber 449 (HOLOTYPE: GH!).

Castilleja nelsonii Eastwood, Proc. Amer. Acad. Arts 44:579. 1909. Mohinora, 1 Sep 1898, E. W. Nelson 4895 (GH!; Isolectotypes: GH!, LECTOTYPE (designated here): MEXICO. Chihuahua: Mount GH apparently hold the upper portion and base of a single plant, respectively, perhaps mounted separately by mistake. US, US-photo at GH!). The lectotype and isolectotype sheets at

the overstory absent or nearly so to much longer, stiffly spreading, vitreous the base, invested with an understory of minute, eglandular, spreading hairs, of lower leaves sometimes with short, spreading cilia. Floral bracts entire, 3 elliptic, 18-62 mm long, 5-13 mm wide, clasping to subclasping, sometimes to sparsely glandular pilose, oblanceolate or narrowly oblong lanceolate to hairs, the latter often gland tipped. Leaves sparsely and minutely scabridulous lobes 2-4 mm long, triangular. Corollas 20-32 mm long, the lower lip of 3, lobes 5-9 mm long, with acute apices, nearly equal in length, the secondary the apex, 18-25 mm long, tubular or narrowing toward the apex, the primary veined, 5-8 mm wide, the uppermost red tipped. Calyces red and glandular at barely so, 3(-5) veined, the veins strongly raised on the abaxial surface, margins Chromosome number unknown. dorsally, ca. 33%-40% as long as the corolla, exserted 2-10 mm from the calyces. thick, green teeth ca. 2 mm long, the galea 8-12 mm long, pilose and glandular Plants perennial. Stems erect, 18-40 cm tall, sometimes few branched from

lands, 2100-2670 m; Jul-Sep. Northern Chihuahua to central Durango (Map 2); pine-oak to pine wood-

on road to La Junta and Cuauhtemoc, 5 Oct 1986, Spellenberg et al. 8880 García, 23 Sep 1934, Pennell 19131 (GH); Mpio. Guerrero, 7 mi E of Tomochic W of Creel on mesa and E slope above Rio Oteros, 1 Aug 1977, Bye & Weber (TEX); near Colonia García, 4 Jun 1899, Townsend & Barber 8 (GH,MO); near 7829 (GH); near Colonia García, 25 Aug 1899, Nelson 6101 (GH); S of Colonia Additional collections examined: MEXICO. Chihuahua: Mpio. Bocoyna,

> Aug 1983, Worthington 11437 (NY). Mpio. Santiago Papasquiaro, ca. 22 air km WNW of Santiago Papasquiaro, 25 Colonia García, 9 Aug 1899, Townsend & Barber 250 (GH, MO). Durango:

the two are treated here as conspecific. logical similarity in all other features, as well as their geographical identity, separated C. nelsonii from C. aspera. Nevertheless, considering their morphoimens of C. aspera, and it was apparently solely on this basis that Eastwood (the type) are well differentiated but not sharply acute as in the other specthe type of C. nelsonii. Additionally, the secondary calyx lobes of C. nelsonii huahua, except for Pennell 19131 and Bye & Weber 7823, which are more like to the type of C. aspera and other plants from around Colonia García, Chiand minutely scabrid. Worthington 11437 from northern Durango is similar an extreme condition with strongly reduced vestiture, the leaves only sparsely than normal for most species of the genus. The type of C. nelsonii represents The vestiture of Castilleja aspera appears to be somewhat more variable

placed with following species, which is previously undescribed and others as Castilleja aspera, but in the present study, they primarily are Plants from southcentral Durango have been identified by Eastwood (1909)

Castilleja durangensis Nesom, sp. nov. TYPE: MEXICO. Durango: ca. chromosome count of n=12 [Heckard 1968, as Castilleja aspera] (HOLO under pine trees, with Eryngium. Commelina, Ranunculus, Calochor-5 km NE of El Salto, Rte 40 near K 1059, pine woods and wet llanos, tus, and Lobelia, 2780 m, 6 Aug 1966, R.W. Cruden 1160, voucher for TYPE: TEX!; Isotype: GH!)

loso dense brevihispidulo et foliis angustioribus absque venis valde elevatis differt Castillejae asperae Eastwood similis sed vestimento eglandu-

sometimes slightly deflexed hairs 0.1-0.3(-0.5) mm long, eglandular. Stems and bracts evenly and densely hispidulous with sharp pointed, spreading, Im from the calyces. Chromosome number, n=12 (voucher is type collection). Pilose and glandular dorsally, ca. 33%-40% as long as the corolla, exserted 2-6 the lower lip of 3, thick, green teeth 1-2 mm long, the galea 7-10 mm long, tubular, the primary lobes 6-7 mm long, with acute apices, nearly equal in mm wide, red tipped. Calyces red and glandular at the apex, 18-22 mm long, floral bracts entire, narrowly oblanceolate to narrowly obovate, 3 veined, 5-8 mm wide, 3-(-5) veined. Mature inflorescence/infructescence (3-)6-15 cm long: unear to oblong lanceolate, basally rounded and subclasping, 2-5 cm long, 2-5 erect, unbranched, 13-40 cm tall. Leaves ascending, often distinctly recurved. length, the secondary lobes 1-4 mm long, triangular. Corollas 21-25 mm long, Perennials, apparently from shallow, slender, woody rhizomes; stems, leaves.

pine-oak woodlands; (2300-)2500-2850 m; Jun-Sep(-Oct). Southcentral Durango (Map 2); grassy slopes, sometimes wet, in pine and

of C. nervata); Metates, N of Cueva, pineland on mt. slope, 29-30 Aug 1934, 5 Aug 1906, Palmer 367 (GH, MO, cited by Eastwood as C. aspera); El Salto road to Durango, 22 Aug 1957, Ornduff & Solbrig 4639 (GH); Otinapa, 25 Julrango, well spaced pine-oak forest on gentle slopes of loamy soils over volcanic off Hwy 40, 21 Sep 1974, Rollins & Roby 7426 (GH-with 1 plant of C. saltensis marshy glade in pineland, 1 Sep 1934, Pennell 18549 (GH); 3 mi E of El Salto grassy pineland, 1 Sep 1934, Pennell 18542 (GH); El Salto (Aserraderos), pineland, 31 Aug 1934, Pennell 18499 (GH); El Salto (Aserraderos), mossy, (Aserraderos), grassy pineland, 28 Aug 1934, Pennell 18294 (GH-with 1 plant enke 1573 (NY, mixed with Castilleja scorzoneraefolia); 4 mi E of El Salto on rock, 23 Jul 1955, Johnston 2686 (TEX); 39 mi E of El Salto, 7 Jun 1967, Mold-Eastwood, NY); 28 mi E of El Salto, 23 Jul 1976, Walker 76H23 (MO). Pennell 18393 (GH-with 1 plant of C. nervata); El Salto (Aserraderos), grassy Additional collections examined: MEXICO. Durango: 32.7 mi W of Du-

genetic influence of nearby C. scorzoneraefolia, plants of which are mounted similar to that of C. scorzoneraefolia. The vestiture of the two branches of calyx lobes of C. durangensis are triangular with acute apices, a distinctive glandular hairs, separates them from all other Mexican species. The secondary zoneraefolia, but their evenly and densely short hispidulous vestiture, lacking central Durango (Map 2). They are somewhat similar in habit to C. scor-Moldenke 1579 (C. durangensis) is slightly glandular, probably reflecting the leaves broader than in C. durangensis and typically produce a vestiture more tionship between the two. Plants of C. aspera are generally taller and the feature shared with plants of C. aspera and perhaps indicating a close relaon the same sheet. The plants of Castilleja durangensis are confined to a small area of south-

V. A new species related to Castilleja lanata

Castilleja galehintoniae Nesom, sp. nov. TYPE: MEXICO. Nuevo León. Isotypes: ANSM!,MEXU!,NY!,UC!). flowers yellow, 5 Jul 1983, Hinton et al. 18422 (HOLOTYPE: TEXI; Mpio. Galeana, San José de Las Joyas, 2480 m, common on bare hillside,

loborum longorum linearium composito. calycibus absque apicibus rubris, et corollis brevioribus labio intero Differt a Castilleja lanata A. Gray statura breviore, bracters ac

stems 5-25 cm tall; stems, leaves, bracts, and calyces evenly and densely tomentose-villous with whitish, long, minutely filiform and intertwined halfs, Perennials, arising from slender, woody, rhizomelike caudex branches, the

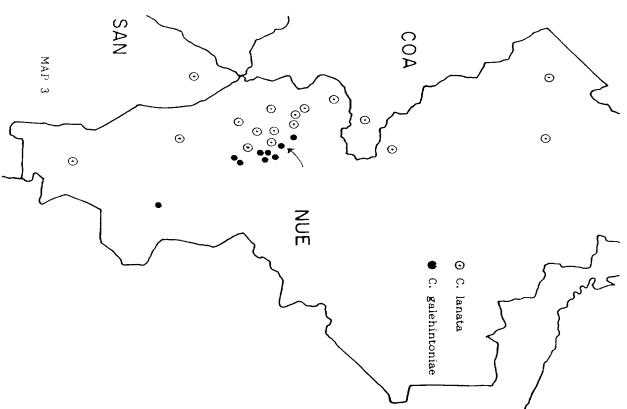
> number unknown. dular but without other hairs, exserted 1-4 mm from the calyx. Chromosome long, the galea $10\text{-}11~\mathrm{mm}$ long, 50%-55% as long as the corolla, dorsally glanlong, yellow with blackish veins, the lower lip of 3, thick, linear lobes 2-4 mm ondary lobes rounded, barely developed, 0.5-1.0 mm long. Corollas 15-20 mm toward the apex, equally divided, the primary lobes 6-7 mm long, the secing at about midlength. Calyces 15-18 mm long, tubular or slightly narrowing differentiated from the leaves, linear with a pair of linear, lateral lobes originatflorescence/infructescence 2.4 cm long; floral bracts 13-22 mm long, abruptly stems, linear, 3 veined, 1.5-4.5 cm long, 1.0-1.5(-2.5) mm wide. Mature innever prominent beneath the other hairs. Leaves densely arranged on the with one node and several branches, minute glands sometimes apparent but at least many of these originating as lateral branches of dendritic hairs, mostly

in matorral, grasslands, cedar savannas, open oak woods; 1300-2480 m; Apr-Aug(-Oct). Nuevo León endemic (Map 3); apparently restricted to gypseous substrates,

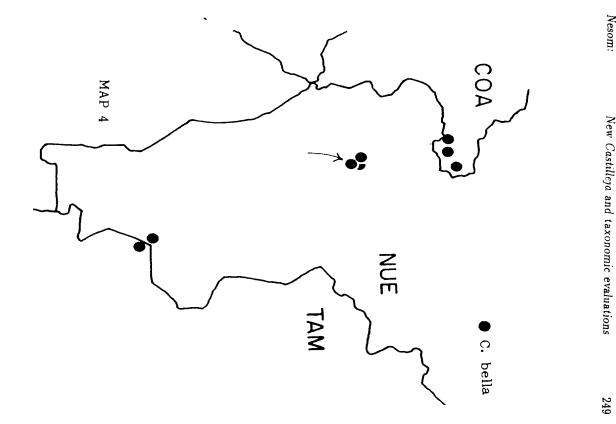
cienda Pablillo, 1 Aug 1936, Taylor 41 (MO,TEX); Hacienda Pablillo, 26 Aug 1936, Taylor 221 (TEX). Hacienda San José de Raices, 31 Jul 1935, Mueller 2907 (GH,MO,TEX); Hala Mesa de la Zorra, 20 Jul 1934, Mueller 1109 (GH,TEX); Arroyo Hondo, 1934, Mueller 485 (GH,TEX); ca. 15 mi SW of Galeana, Taray to Alamar at Jul 1985, Luckow 2651 (TEX); 15 mi SW of Galeana, above Encinal, 19 May mi E of jct with Hwy 57 at San Rafael. 28 mi NW of Dieciocho de Marzo, 4 Jul 1983, Hinton et al. 18590 (TEX, dup); road to Dieciocho de Marzo, 11.5 Potosí, 25 Jun 1983, Hinton et al. 18449 (TEX, dup); San José Las Joyas, 23 Galeana: above E Carrizo, 16 Oct 1983, Hinton et al. 18149 (TEX); S slope of berri, E of Aramberri, 14 May 1991, Hinton et al. 20939 (TEX). Mpio. Additional collections examined. MEXICO. Nuevo León: Mpio. Aram-

lobes. The two species differ in features noted in the following couplet. area of Nuevo León. Castilleja galchintoniac is clearly most closely related linear leaves, an evenly divided calyx, and corollas with a lower lip of 3 linear to C. lanata, which also produces a dense vestiture of branched hairs, mostly and it is named for Gale Hinton, daughter of Jaime Hinton and brother of George, who loved the mountains and flowers around her home in the same The new species is endemic to southcentral Nuevo León, México (Map 3),

- Stems 20-100 cm tall; floral bracts with lobes usually originating from long; corollas 22-37 mm long, the galea dorsally pilose as well as glandensely lanate; calyces 20.27 mm long, with primary lobes 10-14 mm the proximal third, densely lanate basally, the apices glandular but not
- 1. Stems 5-25 cm tall; floral bracts with lobes usually originating from near the middle, apices densely lanate, the vestiture similar from base to tip;



and closely adjacent areas. Arrow shows the location of the type collection of Map 3. Distribution of Castilleja galehintoniae and C. lanata in Nuevo León C. galehintoniae; the type of C. lanata is from Texas.



collection. Map 4. Distribution of Castilleja bella. Arrow shows the location of the type

easily recognizable as a single species over its entire geographic range. It ocapparently even slightly sympatric in that area (Map 3). Several collections where its geographic range touches that of C. galehintoniae, and the two are southern Tamaulipas). It is also relatively common in western Nuevo León, and northern Durango to Coahuila, northern Zacatecas, San Luis Potosí, and ico, and southwest Texas) and northern México (from Sonora, Chihuahua, curs widely in the southwestern United States (Arizona, Colorado, New Mexgalehintoniae strikingly different in appearance from C. lanata. Putative intransition in morphology for the most part appears to be abrupt, with C. from the area of sympatry can be identified as possible intermediates (e.g., in producing lobed upper leaves, although the origin of this variability is not vestiture. Some other collections of C. lanata from this area also are unusual the floral bracts and calvees are distally distinctly red with somewhat reduced termediates have shorter calyces and corollas than normal for C. lanata, but 18449-identified here as C. galehintoniae), but where the two taxa meet, the Cowan 4626-TEX, near the village of El Potosí, and some plants of Hinton While Castilleja lanata is somewhat variable in size, it is consistently and

VI. A new species of uncertain relationships

Castilleja dendridion Nesom, sp. nov. TYPE: MEXICO. Oaxaca: Dist. Centro, 10 mi NE of Oaxaca along Hwy 175, pine-oak forest on steep slopes, 2 Sep 1982, L.E. Gieschen s.n. (HOLOTYPE: TEX!).

A speciebus ceteris Castillejae dignoscenda vestimento denso trichomatum dendriticorum flavipigmentosorum, foliis confertim dispositis linearibus integrisque, bracteis floralibus lobis ad apicem expansis dentatisque, et lobis calycum pariter divisis.

Shrubby perennials, the stems basally woody and at least 40 cm tall; stems, leaves, floral bracts, and calyces densely invested with multicellular, dendritic hairs 0.2-1.0 mm high, branching 2-4 times above the 1-2 basal (stipe) cells, each hair with 2(-3) branches at each cellular node, the hairs of the stems and leaves usually prominently yellow pigmented, giving the whole plant a yellowish cast. Leaves linear-filiform, 9-17 mm long, ca. 1 mm wide, not at yellowish cast. Leaves linear-filiform, 9-17 mm long, ca. 1 mm wide, not at yellowish cast. Use or clasping, densely arranged (3-6 per cm of the stem) with axillary tufts of smaller leaves at nearly every node. Mature infloresting cence/infructescence 4-10 cm long. Floral bracts abruptly differentiated from

the leaves, 14-15 mm long, 2-3 mm wide at the base, with a pair of linear-lanceolate lobes arising 2-3 mm from the base, all 3 lobes red and abruptly broadened apically, the apices truncate and shallowly toothed. Calyces red tipped and glandular, 13-15 mm long, tubular, equally divided, the primary lobes 6-8 mm long, secondary lobes deltate, ca. 1 mm long. Corollas 14-15 mm long, lower lip of 3, thick teeth ca. 2 mm long, the galea 8-9 mm long, ca. 60% as long as the corolla, dorsally glandular but without other hairs, exserted (0-)1-2 mm from the calyx. Chromosome number unknown.

Known only from the type collection (Map 1), which comprises a single, though full and densely floriferous, branch.

Castilleja dendridion is so distinctive in its morphology that no other species in the genus can be easily identified as closely related. Other species of Castilleja produce dendritic hairs (see Nesom 1991, as well as C. galchintoniae, above), but such highly elaborated hairs are not found elsewhere in the genus. Further, the peculiar morphology of the floral bracts apparently is found only in this species. The evenly divided calyx at least suggests that C. dendridion belongs among the species placed by Eastwood (1909) in sect. Euchroma (Nutt.) Benth., although the overview of the subtribe Castillejinae by Chuang & Heckard (1991) suggests that this morphology is probably primitive within the subtribe. Chuang & Heckard (1991) noted that overemphasis of the nature of calyx incision in classification probably results in the recognition of artificial groups, and they observed that satisfactory arrangement of Castilleja species into groups awaits a more detailed knowledge of the genus. All taxa treated in the present study are in Castilleja subg. Castilleja sensu Chuang & Heckard.

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