GAMOCHAETA SIMPLICICAULIS (ASTERACEAE: GNAPHALIEAE) IN FOUR SOUTHEASTERN STATES AND NEW FOR NORTH AMERICA

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ABSTRACT

The presence of the South American native *Gamochaeta simplicicaulis* (Willd. ex Spreng.) Cabrera is documented for North Carolina, South Carolina, Florida, and Alabama, based on specimens in NCU and US. It has not previously been included in accounts of the North American flora. The species apparently is abundant on the coastal plain of the Carolinas, where first collected in 1957, and may be expected to occur with frequency in other regions of the Atlantic and Gulf Coastal plain. A morphological description, illustration, and specimen citations are provided.

RESUMEN

Se documenta la presencia de la planta nativa de Sur América *Gamochaeta simplicicaulis* (Willd. ex Spreng.) Cabrera en Carolina del Norte, Carolina del Sur, Florida, y Alabama, basada en especímenes depositados en NCU y US. No había sido incluida previamente en los informes de la flora norteamericana. La especie es aparentemente abundante en la llanura costera de las Carolinas, donde fue colectada por primera vez en 1957, y puede que se dé con frecuencia en otras regiones de la llanura costera del Atlántico y del Golfo. Se ofrecen una descripción morfológica, una ilustración y citas especímenes.

The South American native *Gamochaeta simplicicaulis* (Willd. ex Spreng.) Cabrera was noted to occur in Florida by Pruski (1997) in his account of the Asteraceae of the Venezuelan Guayana. The distribution of this species, otherwise unreported for North America, is further documented here for North Carolina, South Carolina, and Alabama, based on specimens housed in NCU. It was not included in accounts of *Gamochaeta* (Nesom 1990) for the United States or the southeastern United States (Godfrey 1958; Arriagada 1997). *Gamochaeta simplicicaulis* apparently is relatively widespread on the coastal plain of the Carolinas, where it is known from five coastal and near-coastal counties of North Carolina and every South Carolina county adjacent to the Atlantic Ocean, except one. The localities in Walton Co., Florida (eastern panhandle), and Mobile Co., Alabama, are immediately adjacent to the Gulf coast.

The first collections of Gamochaeta simplicicaulis from the United States

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apparently were made in 1957 from six South Carolina counties in connection with preparation of the Flora of the Carolinas. Judging from the already relatively abundant distribution of the species by the mid 1960s, at least in the Carolinas, it is probable that its current distribution is broader than the present report indicates. The species almost certainly occurs in Georgia and should be sought in Mississippi and Louisiana. It has been collected from one county nearly contiguous with southeastern Virginia (Pasquotank Co., NC).

The native range of *Gamochaeta simplicicaulis* is South America, where it is known from Argentina, Chile, Bolivia, Uruguay, Paraguay, Brazil, Guyana, Venezuela, and Colombia (Cabrera 1961, 1963; Pruski 1997). It also has become naturalized in New Zealand (Drury 1971; Webb 1988).

Gamochaeta simplicicaulis in NCU collections has been identified as Gamochaeta purpurea (L.) Cabrera and Gamochaeta americana (P. Mill.) Wedd. but is consistently distinguished from both, as in the following key.

1. Upper surface of leaves loosely and lightly but persistently tomentose, dull; involucral bracts lightly villous-tomentose on the lower third; biennial. 1. Upper surface of leaves completely glabrous, shiny; involucral bracts glabrous 2. Plants (30-)50-85 cm tall, usually basally and strictly erect; basal and lower cauline leaves on elongate internodes, commonly withered and deciduous at flowering, relatively even-sized to above midstem, the upper cauline linear-lanceolate to linear-oblanceolate and apically long-acute, clusters of small leaves produced in the cauline axils; capitula in small glomerules in an elongate, interrupted capitulescence, sometimes with well-developed lateral branches, the glomerules usually subtended by linear, spreading bracts longer than the glomerules; outer involucral bracts ovate, apically acute-acuminate, hyaline, without color; annual or biennial, flowering 2. Plants 15–35(–50) cm tall, basally decumbent-ascending; basal leaves in a rosette, persistent at flowering, the cauline leaves quickly reduced in size above the basal, the upper mostly oblanceolate and apically rounded, axillary clusters of small leaves absent; capitula in a narrow, elongate, generally compact but sometimes interrupted capitulescence, the bracts few and shorter than the glomerules; outer involucral bracts elliptic-ovate, apically obtuse to rounded, often slightly purplish; biennial, flowering mostly April-June. G. americana

Gamochaeta simplicaulis (Willd. ex Spreng.) Cabrera, Bol. Soc. Argent. Bot. 9:379. 1961. (Figs. 1, 2) Gnaphalium simplicicaule Willd. ex Spreng., Syst. Veg. 3:481. 1826. Gnaphalium purpureum var. simplicicaule (Willd. ex Spreng.) Klatt, Linnaea 42:140. 1878. Type: [Venezuela. Edo. Sucra.] Cumaná, Humboldt 343 (B-Willdenow fiche 15493!, photo-US!).

Annuals or biennials, strictly erect, (30–)50–85 cm tall, fibrous-rooted, the stems commonly simple, strictly erect, and single from the base or with



Fig. 1. Habit and involucre of Gamochaeta simplicicaulis (Ahles 32138).

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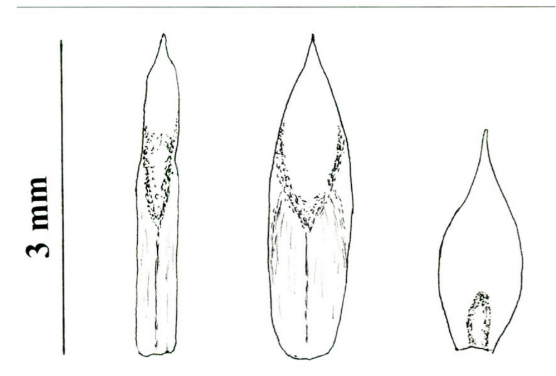


Fig. 2. Involucral bracts of *Gamochaeta simplicicaulis* (Ahles 30684) inner, middle, and outer (from left to right).

2–5 basally ascending stems, densely and closely white-tomentose. Leaves densely and closely white-felty-matted beneath, completely glabrous and shiny above at maturity, flat, the midrib not depressed, with margins closely undulate and appearing nearly crenulate, the basal and lower cauline leaves oblanceolate to oblanceolate-spatulate, 5-9 cm long, 0.6-1.8 cm wide, on somewhat elongated internodes (not in a rosette), the basal leaves usually withered and deciduous by flowering, gradually becoming smaller above mid-stem, the upper cauline leaves linear-lanceolate to linear-oblanceolate and apically long-acute; clusters of small leaves produced in the axils of mid and upper cauline leaves. Capitula in small glomerules in a narrow, elongate, interrupted capitulescence (8–)16–30 cm long, sometimes with welldeveloped, ascending, lateral branches, the glomerules usually subtended by linear bracts longer than the glomerules and usually spreading at right angles; involucres cylindric-campanulate, 3-3.5 mm high, the involucral bracts ovate to oblong, scarious and brownish to tan, without red or purple pigments, glabrous from base to tip, apically acuminate-apiculate. Achenes 0.5–0.6 mm long. Flowering (June–)July–August(–October).

Gamochaeta simplicicaulis apparently grows in open sites, as the habitats are described from the southeastern US, but they otherwise are variable (roadsides, fields, open woodlands, dunes), except that a sandy substrate may be constant. Pruski (1997) noted that habitats for the species in the Venezuelan

Guayana are "savannas, roadsides, forest borders, tepui meadows, rock outcrops, 800–2100 m." The late summer to fall flowering of *G. simplicicaulis* also distinguishes it from all other eastern North American *Gamochaeta*, which flower primarily in the spring.

Collections examined. UNITED STATES. ALABAMA. Mobile Co.: Dauphin Island, Beauregard St., near Apalache Ave., sunny roadside, 15 July 1965, R. Deramus D576 (NCU). FLORIDA. Walton Co.: edge of pine woods along Laird Drive, 4 mi S of Freeport, 5 Jul 1971, H.A. Davis 15917 (US fide John Pruski). NORTH CAROLINA. Brunswick Co.: along railroad tracks 1/2 mi S of US routes 74 and 76, 25 Jul 1965, M.N. Sears 1914 (NCU). New Hanover Co.: raised land in brackish marsh, causeway to Wrightsville Beach, 29 Jun 1963, H.E. Ahles 58631 (NCU); dredge island on Wrightsville Causeway, sand, 29 Jun 1963, A. McCrary 405 (NCU). Pasquotank Co.: vicinity of Weeksville on NC 170, disturbed swamp border, 25 Jun 1958, H.E. Ahles 44345 (NCU). Pender Co.: ca 5 mi N of jct Hwy 210 and Hwy 17 in Hampstead, on Hwy 17 at St. Jude's church, sand field with scattered pines, 19 July 1999, G. Nesom NC997-5 (BRIT, FLAS, GA, GH, LSU, MISS, NCU, TEX, US, USCH, WILLI - to be distributed). Wayne Co.: Cliffs of the Neuse State Park, open area through woodland, 10 Jul 1965, H.E. Ahles 59659 (NCU). SOUTH CARO-LINA. Berkeley Co.: 3.5 mi S of jct SC 6 and 311 on dirt road (W of Moncks Corner), thickets, 5 Jul 1957, H.E. Ahles 30684 (NCU-2 sheets); ca 2 mi W of Honey Hill on SC 45, sandy roadside, 15 Jul 1959, H.E. Ahles 52983 (NCU); waste ground around the Santee Wool Combing Mill, Jamestown on SC Rte. 45, 11 Jul 1960, H.E. Ables 53783 (NCU). Charleston Co.: 3.3 mi from Warrens Cross Roads on county road, 21 Jul 1957, H.E. Ables 32138 (NCU). Dorchester Co.: 1.5 mi ESE of Bamberg-Dorchester Co. line on County 11, 20 Jul 1957, H.E. Ables 31825 (NCU). Georgetown Co.: Retreat Beach, Sand Flat, 22 Aug 1957, A.E. Radford 28509 (NCU); Du Bordieu Island, inner sand dunes, 22 Jul 1961, H.E. Ables 54865 (NCU). Horry Co.: SSE of Conway at jct 4.3 mi ESE of PeeDee Crossroads, low woods and pinelands, 19 Oct 1957, C.R. Bell 10930 (NCU). Jasper Co.: Savannah, N.W. Refuge, 28 Aug 1959, E.O. Mellinger s.n. (NCU). Orangeburg Co.: ca 2 mi W of Orangeburg-Dorchester county line on US 178 and 2.3 mi SW of dirt road, sandy upland woods, 19 Jul 1957, H.E. Ables 31807 (NCU). Williamsburg Co.: 5.6 mi S of Heminway on SC 41, sandy roadside, 15 Jul 1959, H.E. Ables 52984 (NCU).

The NCU collections were variously annotated in 1997 as Gamochaeta purpurea and G. americana by Dr. J.E. Arriagada, as part of the complete NCU collection of southeastern US Inuleae (sensu lato) studied for the Generic Flora of the Southeastern United States (Arriagada 1997). His annotations for the entire set, however, without exception, merely repeat the most recent previous identification, except to update the generic name or replace putative synonyms. A discussion of unresolved taxonomic and nomenclatural complexities regarding G. purpurea and G. americana, as well as other previously unreported species of Gamochaeta for the North American flora, is forthcoming (Nesom in prep.).

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