Bisgoeppertia (Gentianaceae) unravelled.
Account of a small genus of the Greater Antilles

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Abstract

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Bisgoeppertia is a genus of herbaceous, short-lived twiners, endemic to the Greater Antilles (Cuba and Hispaniola). It consists of three well characterised species: B. gracilis on serpentinite soils in the western half of Cuba, B. robustior also on similar substrates in eastern Cuba and B. scandens limited to the Dominican Republic in Hispaniola. In spite of being the most often collected of the three, B. robustior so far lacked a legitimate name, having been confused with either of the two others; it is described as a new species.

Additional key words: Bisgoeppertia robustior, taxonomy, Cuba, Hispaniola, ultramafic rock, serpentinite.

Introduction

Bisgoeppertia is a small genus of Gentianaceae only known from Cuba and Hispaniola. It consists of twining herbs, a characteristic habit that is exceptional in the family, being shared only by the unrelated, Asian genus Crawfurdia Wall. (Gilg 1895). Its first representative to be described was a plant from Hispaniola collected by Bertero, which Sprengel (1824) named Lisianthius scandens. Grisebach (1862a-b) recognised its generic distinctness by creating a new genus Goepertia for it. He was aware of the existence of at least one of several earlier homonyms, Goepertia Nees 1836 in Lauraceae (he did not mention the earliest, Goepertia Nees 1831 in Marantaceae), but under the habits prevailing at the time, as that name had fallen into synonymy, he felt free to reuse it. Under the current nomenclatural rules Goepertia Griseb. is illegitimate, and Kuntze (1891) was correct when he proposed a substitute name, Bisgoeppertia. 

Grisebach (1862a-b) originally recognised a single species in Goepertia, which – again illegitimately under the current rules – he named G. volubilis. Grisebach did not “invent” the epithet
volubilis, it had been unnecessarily introduced by Martius when transferring Lisianthius scandens Spreng. to the genus Coutoubea Aubl. (and was also adopted under Bisgoeppertia by Kuntze, contrary to his own precepts). The (illegitimate) G. volubilis and the (correct) Bisgoeppertia scandens (Spreng.) Urb. are both typified by Bertero’s plant from Hispaniola. However, Grisebach, who had not seen that type, based his generic and specific descriptions solely on the specimen Wright 1372 (GOET) from the Monte Verde area in Guantánamo Province, eastern Cuba.

Subsequently another specimen, Wright 2979 from San Marco in the Pinar del Río Province, western Cuba, came into Grisebach’s hands, which he immediately recognised as representing a different species. He described it as Goepertia gracilis and aptly contrasted it against G. volubilis as represented by the Monte Verde material. Subsequent authors on the Cuban flora had no problem in reliably distinguishing those two. Alain (1957), in particular, gives accurate descriptions and a functional key, citing Bisgoeppertia scandens for the Cuban “Oriente” (plus Hispaniola) and B. gracilis for the western and west-central provinces of Pinar del Río, Habana and Las Villas (now shared between Villa Clara and Cienfuegos).

Knoblauch (1894), misled by Martius’s somewhat ambiguous description, believed that the Bertero plant (which he had not seen) was indeed a Coutoubea, for which he published the (legitimate) combination C. scandens (Spreng.) Knobl. He used the names Bisgoeppertia and B. volubilis for taxa that explicitly excluded their nomenclatural type, thereby in effect validating both names as (illegitimate) later homonyms.

A further and so far last Bisgoeppertia species was described by Urban (1902-03) from the Dominican Republic in Hispaniola: B. prenleloupii. Urban contrasted it against B. gracilis, but from the detailed original description it is obvious that the only substantial difference from B. scandens is in its smaller leaves lacking lateral veins. Later Urban (1913) himself reduced B. prenleloupii to synonymy under the then newly published B. scandens, having realised that the difference resulted from the absence of full-sized stem leaves in the former’s type specimen.

What, then, is there left to unravel? Not much perhaps, were it not for the fact that the novel, big “Flora de la República de Cuba” (Thiv 2002) got matters thoroughly scrambled. So far, botanical authors had explicitly or tacitly assumed that the eastern Cuban and plants and those from Hispaniola belonged to one and the same species – but had only one of them at hand and no opportunity to compare. Thiv, having seen both side by side, rightly concluded that they were different. Having noted that the taxon growing on Hispaniola, to which the type of Bisgoeppertia scandens belongs, is rather more similar to the western than to the eastern Cuban taxon, he applied the name B. scandens to the former. He furthermore unaccountably referred to the eastern Cuban taxon as “B. gracilis”. This switch of names between so far well understood species is deplorably confusing.

The present paper is written to set matters straight and to reconsider the so far neglected question of how the Cuban plants relate to those of Hispaniola.

Material and methods
The Bisgoeppertia material kept in the herbaria B, GOET (part), HAC, HAJB, HPPR, JBSD, JE, NY (part) and ULV, more than 120 specimens in total, forms the basis of the present account. Label data have been entered into a database in Microsoft® Office Access 2003 format, “Base de Datos de especímenes de la Flora de Cuba”, tailored by Mauricio Niño and Frank Specht. These data were integrated with the largely complementary data set produced by Mike Thiv during the preparation of the Gentianaceae account for the “Flora de la República de Cuba” (Thiv 2002). The specimen data are not included here but will be made available online (www.bgbm.org/BioDivInf/Projects/FloraoCuba) and on CD in the next version (5.0) of that database, to be released in 2009.

The distribution map was produced directly from the database with the help of an apposite mapping programme written by Ralf Jahn.
Results

There are three clearly delimited species in *Bisgoeppertia*, not two as has been generally believed. One, *B. scandens*, is endemic to Hispaniola. The second, *B. gracilis*, is a rare plant of western and west-central Cuba. The third, that occupies a coherent area in eastern Cuba, lacks a legitimate name and is here described as new. The distribution of the two latter is mapped in Fig. 1. Morphologically, *B. gracilis* is closer akin to *B. scandens* than to the new species. A formal treatment follows.


A genus of three species occupying a disjunct total area confined to the Greater Antilles, viz., Cuba and Hispaniola.


Endemic to the Dominican Republic of Hispaniola. – Fig. 2.


Endemic to western and west-central Cuba. – Fig. 3.
Fig. 2. A representative specimen of *Bisgoeppertia scandens*, García 3119 (JBSD) from Espaillat Province in the Dominican Republic.
Fig. 3. Lectotype specimen of *Bisgoeppertia gracilis*, Wright 601 = 2979 (GOET).
Fig. 4. Isotype specimen of Bisgoeppertia robustior, Arias & al. HFC 53216 (B).
3. **Bisgoeppertia robustior** Greuter & Rankin, sp. nov.

Holotype: Cuba, Guantánamo Province, Sierra de Imías, charrascos y pinar en la cima de la Loma Majagua Hueca, 16.4.1984, *Bisgoeppertia robustior* Greuter & Rankin, sp. nov.


A ceteris speciebus hujus generis differt calyx e minuto 2.5-3 mm tantum longo, corollae tubo et capsula e calyce bene exsertis et sepalis acutis apice recurvis saepe uncinatis; a **Bisgoeppertia gracilis** insuper foliis latioribus anguste lanceolatis (explanatis ad 5 mm latis) et inflorescentia multiflora elongata divaricatim ramosa, et a **Bisgoeppertia scandens** foliis caulinae brevioribus (ad 3 cm longis).

Endemic to eastern Cuba. – Fig. 4.

**Key for identification of the species of Bisgoeppertia**

1. Calyx 2.5-3 mm long, much shorter than capsule and corolla tube; sepals acute, with recurved, often hooked tips
   - Calyx at least 4.5 mm long, equalling or exceeding capsule and corolla tube; sepals acuminate, with subulate, straight or slightly arched tip
      3. **B. robustior**
   2. Larger stem leaves narrowly lanceolate, flat, 3-5 cm × 2-8 mm, with 3-5 longitudinal veins; dichasia lax, flowers distinctly stalked
      - Stem leaves narrowly linear, often convoluted, 1-3 cm × 0.5-1.2 mm, lacking distinct lateral veins; dichasia condensed, flowers (in dichasia) sessile or shortly (< 1 mm) stalked
         1. **B. scandens**
      2. **B. gracilis**

**Discussion**

*Bisgoeppertia* is a genus of short-lived herbs with little if at all branched and very slender, twining stems that according to Alain (1957) can reach a height of 2 m above the ground. The leaves are opposite, widely spaced, linear to lanceolate, becoming bracteiform in the inflorescence.

The flowers are small, 5-merous, white to yellowish or greenish, forming simple or compound thyrsoid inflorescences. The flowers are often sessile or, if stalked, the lateral ones are bi-bracteolate apically, just below the calyx. The corolla has a tubular base and 5 elliptic lobes, which are spreading (or according to a field note by Wright, even reflexed) during anthesis, but normally upright and enclosing the anthers, persisting until the fruit matures. The stamens are inserted near the tip of the corolla tube, the linear-sagittate, straight anthers being exerted from the tube but overtopped by the lobes.

The shape of the stigma is an important generic characteristic. Seen from the outside it is cylindrical in shape, with a blunt tip. In fact the cylinder is hollow, being apically attached to the tip of the style and gloving its distal portion. This description matches *Bisgoeppertia gracilis* (Fig. 5) better than *B. robustior*, in which the stigmatic cylinder is relatively short and stout, massive distally and with a membranous, two-lobed basiscopic collar below. *B. scandens* has a similar stigma as pointed out by Urban (1902). Knoblauch’s (1894) assumption that the latter’s style ends in two ovate-orbicular, flattened stigmatic lobes, as in *Coutoubea*, rests on a misunderstanding.

The least collected of the three species is the first to have been discovered, *Bisgoeppertia scandens*. According to Alain (1989) it is absent from Haiti and only known from two places in the Dominican Republic. Apart from Bertero’s and Prenleloup’s specimens listed above as types, which lack locality data, we have studied four modern specimens, all from low altitudes (< 500 m) in the northern half of the country (Provinces of Espaillat, Samaná and La Vega). The label data do not indicate preference for a given lithological substratum, but the localities do not suggest any affinity to the country’s scant serpentinite areas.
Bisgoeppertia gracilis is also a rare and infrequently collected plant. Six localities are known to us, mostly at altitudes between 200 and 400(-700) m: three close together near the northern coast of the Pinar del Río Province, the other three widely scattered over the western half of Cuba (Fig. 1). As far as is known, B. gracilis grows only in areas in which ultramafic bedrock is present, and it probably is a strict “serpentinophyte”. In two of the three western localities, including the type population, the plants show a striking appearance, being uniformly annual, completely unbranched and with most of the leaves crowded near the stem base. This initially suggested to us the existence of two different taxa. However the therophyte syndrome is poorly correlated with distribution, and we now suspect that it is the result of synchronous germination – perhaps following heavy rainfall and/or burning – and speedy flowering of large numbers of individuals, when the species under normal conditions survives only as seeds. This hypothesis would explain the paucity of collections, and also our recent failure to find the species in one of its known localities.

Bisgoeppertia robustior, so far confused with B. scandens (by most authors) or B. gracilis (by Thiv 2002), is a well characterised species that occupies a coherent, fairly large territory in easternmost Cuba (provinces of Guantánamo, Holguín and Santiago de Cuba), which coincides almost exactly with the largest single serpentinite area of the Caribbean. Although some label data mention an occurrence on limestone bedrock, this would at best be a local extension or more likely, inaccurate. Within its limited geographical range the species is obviously fairly frequent; recorded altitudes range from 200 to 800 m.

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