Specklinia lugduno-batavae (Pleurothallidinae: Orchidaceae), a new species in the S. digitalis group

A.P. Karremans^{1,2}, D. Bogarín^{1,3}, B. Gravendeel^{2,4}

Kev words

Costa Rica Nicaragua Specklinia digitalis Specklinia lugduno-batavae Specklinia pisinna Specklinia succulenta

Abstract Specklinia lugduno-batavae from the Caribbean lowlands of Nicaragua and Costa Rica is formally described and illustrated. The new species belongs to the Specklinia digitalis group and can be recognised by the creeping habit, purple spotted abaxial surface of the leaf and the almost immaculate whitish cream flowers, which are produced in succession on a very short, flexuous inflorescence. The name honours Leiden University and the Hortus botanicus Leiden. The novelty is compared with its closest relatives, Specklinia digitalis, S. pisinna and S. succu-

Published on 9 March 2015

INTRODUCTION

Traditionally included in Pleurothallis R.Br. (Luer 1986), the genus Specklinia Lindl. was re-established by Pridgeon & Chase (2001), and has ever since then, with some exceptions (Luer 2006), received general acceptance by the orchid community (Pridgeon 2005, Pupulin et al. 2012, Bogarín et al. 2013, Karremans et al. 2013). Species in the genus are recognised by the tiny habit with ramicauls shorter than the leaf, obtuse petals, a ligulate lip, prominent column wings and naked pollinia that lack caudicles (Karremans 2014).

About 100 species are recognised in the genus (Karremans, in prep.). It is distributed from Mexico, through Central America, southwards into Bolivia and Brazil, and the Antilles. Specklinia grobyi (Bateman ex Lindl.) F.Barros is perhaps the best known, most widely distributed and most variable species within the genus. Many of its morphological or geographical 'variants' have been named, however the difficulty of clearly delimiting those entities has led authors to prefer a broad circumscription of S. grobyi. It is thus best referred to as the S. grobyi species complex (Luer 2006).

Within the 'grobyi' complex there are nonetheless several morphologically discrete, well-recognisable and accepted species. Specklinia digitalis (Luer) Pridgeon & M.W.Chase and S. pisinna (Luer) Solano & Soto Arenas from northern Central America are good examples. Both are easily distinguished from their close relatives by the tiny habit (plants under 3 cm tall), with suborbicular leaves, spotted with purple abaxially, the relatively elongate, racemose, multi-flowered inflorescence with a single flower open at a time, the conspicuous thickening of the apex of the dorsal sepal, and the ligulate, unlobed, mostly inornate lip, which is shallowly depressed in the middle. A third species with these general morphological features was described recently from the French Guyana as Specklinia succulenta Bellone &

Archila. Here we formally describe a fourth species within the S. digitalis group, within the 'grobyi' complex, from Nicaragua and Costa Rica.

TAXONOMY

Specklinia lugduno-batavae Karremans, Bogarín & Gravend., sp. nov. — Fig. 1, 2a

Etymology. The name honours the Academia Lugduno Batava, nowadays Leiden University, and its Hortus Academicus Lugduno-Batavus, the current Hortus botanicus Leiden (Fig. 5).

The species is similar to Specklinia pisinna but can be distinguished by the prostrate habit (vs erect habit), shorter leaves (up to 8 vs 11 mm long), the flexuous inflorescence with up to 6 flowers (vs straight and containing up to 3 flowers), the creamy-white flowers (vs heavily suffused and striped with purple) and the shorter lip (up to 1.6 vs 2.3 mm). Specklinia digitalis is also similar but the new species can be distinguished by the shorter leaves (4-8 vs 12-15 mm), the shorter inflorescence (up to 1.5 vs up to 15 cm), the shorter sepals (3-4 vs 5 mm long), the ligulate to narrowly elliptic petals (vs obovate) and the shorter lip (1.5-1.6 vs 2 mm long). — Typus: F. Pupulin, B. Arias, D. Bogarín & C. Ossenbach 7709 (holo JBL-spirit; D5055), Costa Rica, Heredia, Sarapiquí, Horquetas, unpaved road to Rara Avis, c. km 6, N10°20'40.2" W83°59'30.3", 200 m, 9 April 2009.

Epiphytic, caespitose, prostrate to sub-erect herb to 1 cm tall, excluding the inflorescence. *Roots* fibrous, flexuous, glabrous. Stem abbreviated, terete-cylindric, to 1-2 mm long, monophyllous, completely concealed by papyraceous, sheaths. Leaves coriaceous, suborbicular to broadly elliptic, 4-8 by 3-6 mm, densely spotted with purple abaxially. Inflorescence borne laterally from the apex of the stem, without an annulus, an erect, flexuous, distichous, successively flowered raceme, with 1-2 flowers open at once, producing up to 6 flowers per inflorescence, up to 15-20 mm long; peduncle cylindric, to 15 mm long. Floral bracts infundibuliform, broadly ovate, acute, 1 mm long. Pedicel cylindric, glabrous, persistent, 2 mm long including the subclavate ovary. Flowers whitish cream, immaculate to slightly brownish stained along the sepal veins. Sepals fleshy, glabrous; dorsal sepal elliptic, 3-veined, acute, 4.0 by 2.1-2.3 mm; lateral sepals completely fused into an elliptic synsepal, 4-veined, 4.0–4.5 by 3 mm. *Petals* ligulate to narrowly elliptic, obtuse, 2.1-2.2 by 0.9-1.0 mm, 1-veined. Lip ligulate, longitudinally slightly arched-convex in natural position, thinly articulate

¹ Lankester Botanical Garden, University of Costa Rica, P.O. Box 302-7050 Cartago, Costa Rica;

corresponding author e-mail: adam.karremans@ucr.ac.cr.

² Naturalis Biodiversity Center, Leiden, The Netherlands

³ Herbario UCH, Universidad Autónoma de Chiriquí 0427, David, Chiriquí, Panama

⁴ Faculty of Science, Leiden University, The Netherlands.

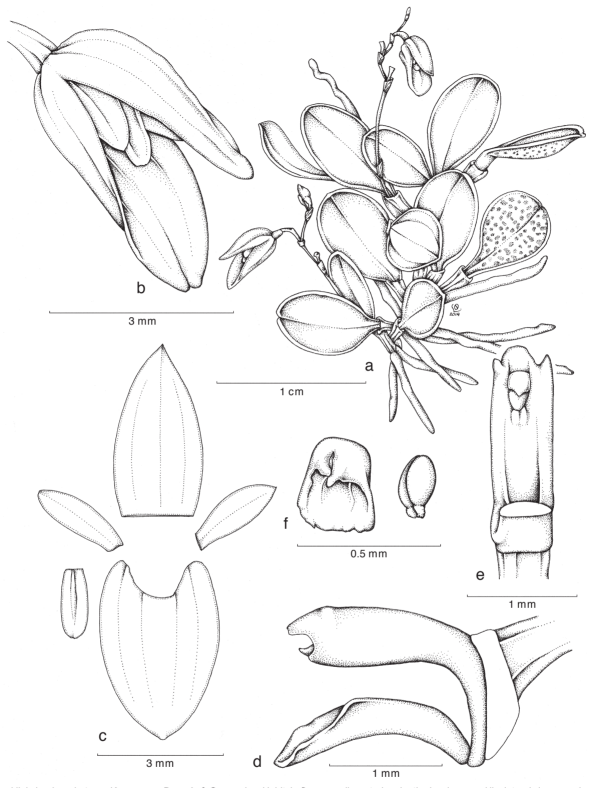


Fig. 1 Specklinia lugduno-batavae Karremans, Bogarín & Gravend. a. Habit; b. flower; c. dissected perianth; d. column and lip, lateral view; e. column, ventral view; f. anther cap and pollinia (all *Pupulin 7709*, JBL-spirit). — Drawn by D. Bogarín and inked by L. Oses.

with the column foot by a hyaline claw, obtuse, longitudinally depressed in the middle, 1.5–1.6 by 0.7–0.8 mm. *Column* slightly arched, terete-slender at the base, 1.6–1.8 mm long without the foot, provided with low, broad membranous wings at the apex; column foot inconspicuous. *Anther* cap deeply cucullate, ovate, 2-celled. *Pollinia* 2, obovate-complanate, minutely hooked at the base, lacking caudicles. The description is based on *Pupulin 7709*, *Pupulin 7710* and *Bogarín 6761*.

Distribution & Ecology — The species is known only from the tropical wet forest of the Caribbean lowlands occurring in Nicaragua and Costa Rica at elevations between 200–350 m.

Additional material examined. Costa Rica, Heredia, Sarapiquí; OET, La Selva, Surá trail, 350 m, R. Aguilar 8729 (LSCR), 16 Apr. 2004; CES trail, O. Vargas 1264 (LSCR), 13 June 2005; Unpaved road to Rara Avis, c. km 6, N10°20'40.2" W83°59'30.3", 200 m, F. Pupulin, B. Arias, D. Bogarín & C. Ossenbach 7707 (JBL-spirit; D3465), 9 Apr. 2009; F. Pupulin et al. 7708 (JBL-spirit; D3752), 9 Apr. 2009; F. Pupulin et al. 7710 (JBL-spirit; D3126), 9 Apr. 2009; D. Bogarín, B. Arias, C. Ossenbach & F. Pupulin 6761 (JBL-spirit; D2921; Fig. 2b), 9 Apr. 2009.

Photographic images studied. NICARAGUA, Refugio de Vida Silvestre Los Guatusos, photographed by Fabricio Díaz Santos (photographic voucher, 108 in 'Orquídeas del Río San Juan' Díaz Santos (2010)); Guatusos Reserve, photographed by Dick Culbert (digital voucher, www.dixpix.ca/meso_america/Flora/orchids/052_platystele.html).

182 Blumea – Volume 59 / 3, 2015



Fig. 2 Specklinia lugduno-batavae Karremans, Bogarín & Gravend. a. Close-up on a flower; b. showing the habit (a. Pupulin 7709; b. Bogarín 6761, both JBL-spirit) — Photos by: a. A.P. Karremans; b. D. Bogarín.



Fig. 3 The close relatives of Specklinia lugduno-batavae Karremans, Bogarín & Gravend. a, b. Specklinia digitalis (Luer) Pridgeon & M.W.Chase; c, d. Specklinia pisinna (Luer) Solano & Soto Arenas; e, f. Specklinia succulenta Bellone & Archila (a, b. Karremans 5737, L-spirit; c, d. Karremans 4797, L-spirit; e, f. Bellone 680, LY). — Photos by: a–d. W. Driessen; e, f. G. Chiron (reproduced with their kind permission).

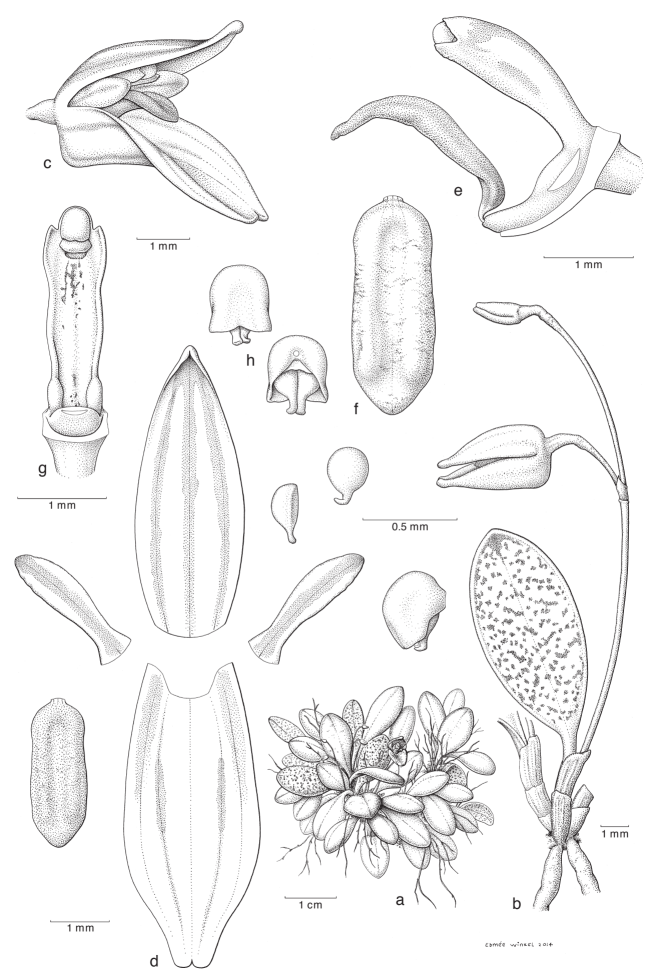


Fig. 4 Specklinia pisinna (Luer) Solano & Soto Arenas. a. Habit; b. leaf and inflorescence; c. flower; d. dissected perianth; e. column and lip, lateral view; f. lip; g. column, ventral view; h. anther cap and pollinia (all *Karremans 4749*, L-spirit). — Drawn by E. Winkel.

184 Blumea – Volume 59 / 3, 2015

Note — The short plant up to 1 cm tall, the suborbicular leaf with purple spots on the abaxial surface, the flexuous, successive racemose inflorescence with a single flower open at a time, the conspicuous thickening of the apex of the dorsal sepal, and the ligulate, unlobed, mostly inornate lip, which is shallowly depressed longitudinally in the middle places Specklinia lugduno-batavae in the S. digitalis species group (Fig. 3). The few tiny flowers and short inflorescence are similar to that of S. pisinna (Fig. 4), a species known to occur in Mexico, Guatemala and Honduras. However, the new species can be distinguished by the prostrate habit (vs erect habit), with shorter leaves, up to 8 mm long (vs 11 mm), the flexuous inflorescence containing up to 6 flowers (vs straight, containing up to 3 flowers), the creamy-white flowers (vs heavily suffused and striped with purple) and the shorter lip (up to 1.6 vs 2.3 mm). From the Mexican endemic S. digitalis, it can be distinguished by the smaller prostrate habit with shorter leaves, 4-8 mm long (vs. 12-15 mm) and shorter inflorescence (up to 2 vs 15 cm long) the liquiate to narrowly elliptic petals (vs obovate). Specklinia succulenta from French Guyana is also similar, but the new species can be distinguished by the prostrate habit (vs erect), the short inflorescence (up to 2 vs 10 cm long), the whitish cream flowers (vs greenish yellow) and the immaculate lip (vs a lip with two purple stripes).



Fig. 5 Hortus Academicus Lugduno-Batavus as depicted in Boerhaave (1710).

Acknowledgements We are very thankful to Jaco Kruizinga and Rogier van Vugt of the Hortus botanicus in Leiden who cultivated and photographed the material of *S. pisinna*, of which Esmée Winkel prepared a superb illustration. Lizbeth Oses inked the drawing of the type specimen of *Specklinia lugduno-batavae*. Wiel Driessen provided plant material and photographs of *S. digitalis* and *S. pisinna*. Guy Chiron was kind enough to provide the illustration and photographs of *S. succulenta*. We owe the illustration of the Hortus botanicus Leiden to Carlos Ossenbach. We are very thankful for the comments of Franco Pupulin and Melania Fernández, which improved the manuscript. We are also in debt to the Vice-Presidency of Research of the University of Costa Rica for providing support through the projects 'Filogenia molecular de las especies de Orchidaceae endémicas de Costa Rica' (814-B1-239) and 'Taxonomía, filogenia molecular, aislamiento reproductivo y diferenciación de nichos de Specklinia endotrachys' (814-B3-075).

REFERENCES

Boerhaave H. 1710. Index Plantarum Horti Lugduno Batavi. Cornelius Boutenstein, Leiden

Bogarín D, Karremans AP, Rincón R, et al. 2013. A new Specklinia (Orchidaceae: Pleurothallidinae) from Costa Rica and Panama. Phytotaxa 115, 2: 31–41

Karremans AP. 2014. Lankesteriana, a new genus in the Pleurothallidinae (Orchidaceae). Lankesteriana 13, 3: 319–332.

Karremans AP, Pupulin F, Gravendeel B. 2013. Taxonomy, molecular phylogenetics, reproductive isolation, and niche differentiation of the Specklinia endotrachys species complex (Orchidaceae: Pleurothallidinae). Lankesteriana 13, 1–2: 132–133.

Luer CA. 1986. Icones Pleurothallidinarum III. Systematics of the genus Pleurothallis (Orchidaceae). Monographs in Systematic Botany, Missouri Botanical Garden 20.

Luer CA. 2006. Icones Pleurothallidinarum XXVIII. Reconsideration of Masdevallia, and the systematics of Specklinia and vegetatively similar genera (Orchidaceae). Monographs in Systematic Botany, Missouri Botanical Garden 105.

Pridgeon AM. 2005. Subtribe Pleurothallidinae. In: Prigeon AM, Cribb PJ, Chase MW, et al. (eds), Genera Orchidacearum. Vol. 4 Epidendroideae, part 1: 319–422. Oxford University Press, New York.

Pridgeon AM, Chase MW. 2001. A phylogenetic reclassification of Pleuro-thallidinae (Orchidaceae). Lindleyana 16, 4: 235–271.

Pupulin F, Karremans AP, Gravendeel B. 2012. A reconsideration of the empusellous species of Specklinia (Orchidaceae: Pleurothallidinae) in Costa Rica. Phytotaxa 63: 1–20.