

Parasopubia Hofmannii Pradeep & Pramod and Parasopubia Hofmannii var. Albiflora Pradeep & Pramod (Orobanchaceae), Two New Taxa from India

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Parasopubia hofmannii Pradeep & Pramod and Parasopubia hofmannii var. albiflora Pradeep & Pramod (Orobanchaceae), two new taxa from India

Ayilliath K. Pradeep & Choorakkay Pramod

Abstract

PRADEEP, A. K. & C. PRAMOD (2013). Parasopubia hofmannii Pradeep & Pramod and Parasopubia hofmannii var. albiflora Pradeep & Pramod (Orobanchaceae), two new taxa from India. *Candollea* 68: 115-122. In English, English and French abstracts.

Parasopubia hofmannii Pradeep & Pramod and *Parasopubia hofmannii* var. *albiflora* Pradeep & Pramod (*Orobanchaceae*) are two new taxa described from South India. They are compared with the Indian species *Parasopubia delphinifolia* (L.) H.-P. Hofm. & Eb. Fisch. Detailed descriptions, illustrations and taxonomical note are provided. A key for the identification of the Indian species of *Parasopubia* H.-P. Hofm. & Eb. Fisch. is also provided.

Key-words

OROBANCHACEAE – Parasopubia – South India – Taxonomy

Résumé

PRADEEP, A. K. & C. PRAMOD (2013). Parasopubia hofmannii Pradeep & Pramod et Parasopubia hofmannii var. albiflora Pradeep & Pramod (Orobanchaceae), deux nouveaux taxons d'Inde. *Candollea* 68: 115-122. En anglais, résumés anglais et français.

Parasopubia hofmannii Pradeep & Pramod et Parasopubia hofmannii var. albiflora Pradeep & Pramod (Orobanchaceae) sont deux nouveaux taxons décrits du Sud de l'Inde. Ils sont comparés avec l'espèce indienne Parasopubia delphinifolia (L.) H.-P. Hofm. & Eb. Fisch. Des descriptions détaillées, des illustrations et des notes taxonomiques sont fournies. Une clé servant à l'identification des espèces indiennes de Parasopubia H.-P. Hofm. & Eb. Fisch. est aussi donnée.

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Introduction

The genus Parasopubia was established by HOFMANN & FISCHER (2004) to include two Asian species, earlier treated under Sopubia D. Don. The genus Sopubia as currently understood includes only those species with actinomorphic sub-rotate corolla with tubes much shorter than the lobes, and stomium of fertile anther thecae with long haired margins. Both genera are nowadays assigned to Orobanchaceae which comprises the parasitic former Scrophulariaceae (BENNET & MATHEWS, 2006; FISCHER & al., 2012). HOFMANN & FISCHER (1998), while revising Sopubia in Madagascar had taken note of these interesting differences shown by the Asian species of S. delphinifolia (L.) G. Don and S. fastigiata Bonati and suggested for much detailed studies for their segregation from Sopubia. Subsequently they revised the generic boundaries of this genus, and redefined the genus by segregating S. delphinifolia and S. fastigiata to the new genus Parasopubia H.-P. Hofm. & Eb. Fisch. Therefore, this genus consists only of two species, P. delphinifolia (L.) H.-P. Hofm. & Eb. Fisch. and P. bonatii H.-P. Hofm. & Eb. Fisch., distributed in South East Asia. In India, the genus is represented only by P. delphinifolia, which is distributed in the Southern and Eastern India. In Kerala, the species is distributed in almost all districts (SASIDHARAN, 2008).

While studying the flora of the lateritic plateau habitats of Northern Kerala of South India, the authors noticed two populations of *Parasopubia*, one with purple corolla and the other with white corolla. Detailed taxonomic studies of the populations proved both as distinct from the Indian *P. delphinifolia*. They are sympatric and reproductively isolated from this species as they shed their seeds and complete their life before it blooms. SEM photographs of seeds using HITACHI SU6600 FE Scanning Electron Microscope, also supported this view. These two populations are described here as a new species and a variety.

Parasopubia hofmannii Pradeep & Pramod, spec. nova (Fig. 1).

Typus: INDIA: Kerala, Kannur, Madayippara, 36 m, 12° 01.792'N 75°15.246'E, 27.IX.2011, *Pramod CU 126793A* (holo-: G; iso-: MH).

Closely allied to P. delphinifolia, but can easily be distinguished by its less or non-segmented leaves, calyx with 2 mm long tube and up to 4 mm long divergent lobes, shorter (< 1.2 cm) campanulate corolla tube and the capsules being obovoid and much exceeding the calyx tube.

Erect annual herb, to 50 cm high. *Stem* stiff, terete at base, sulcate and tetragonous above, seldom branched, glabrous, slightly purplish; internodes 5-10 mm long. *Leaves* opposite, 1-4 cm long; lower leaves usually with 3 linear segments or rarely 5-segmented or entire; upper leaves entire, slightly purplish, margins entire, midrib depressed, strigose on margins,

glabrous on both the surfaces; segments 1 mm broad, filiform, terminal segment longer than laterals; leaves reduced towards apex. Flowers axillary, solitary, 1×0.7 -1 cm; pedicels up to 1-2 mm long. *Bracteoles* 2, linear, $2-2.5 \times 0.25$ mm, slightly purplish, glabrous, tip acute. Calyx 6 mm long; lobes 5, unequal, tube 2-2.5 mm long, green, 10-ribbed; lobes linear, to 4 mm long, acute to acuminate at apex, slightly purplish, margins minutely strigose or glabrous, glabrous on both surfaces, persistent in fruits. Corolla campanulate, pale pink or mauve, often with deep pink blotches, 1×0.7 -1 cm, tube to 7 mm long, narrow (1-1.5 mm) up to 2-3 mm of tube, then expanding; lobes 5, subequal, subrotund, ca. 3×4 mm, minutely puberulous with gland tipped hairs, glabrous within. Stamens 4, unequal, filaments attached below the middle of corolla tube, deep pink, glabrous, 2 longer (5 mm), 2 shorter (3 mm), arched, attached above longer stamens. Anthers 2, pendent from the apex of the filament, one perfect, oblong, shortly apiculate, 1.5-2 mm long, dehiscence from base, the other empty and spur-like, 1.5-2 mm long, cuspidate. Ovary ellipsoid, 1×0.5 mm, green, glabrous; cells 2, placentation axile, ovules many. Style simple, 6 mm long, pale pink, glabrous; stigma globose, glabrous. Capsules obovoid, $2.5 \times$ 4 mm, purplish green, much exceeding the calyx tube, emarginate at apex, apiculate with withered style, glabrous; fruiting calvx to 7 mm long, lobes 4-5 mm, tubes 2-3 mm long, purplish. Seeds many, oblong, 0.5 mm long, brownish, glabrous, testa cells narrow, walls almost parallel, secondary testa cells absent or ill-developed, cell walls almost smooth.

Phenology. - Flowering and fruiting in June to October.

Specimina visa. – **INDIA. Kerala:** Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 11.IX.2009, *Pramod CU 123592* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 20.VIII.2010, *Pramod CU 126555* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 1.VIII.2010, *Pramod CU 126510* (CALI); Kannur, Parassinikkadavu, 200 m, 29.IX.1982, *R. Ansari 73940* (MH); Kannur, 25.VII.1988, *E. Jayakumar CU 2152* (CALI); Kannur, Cheemeni, 8.X.1990, *C. T. Indu CU 4098* (CALI); Kannur, Thalipparamba, 30.XII.1988, *P. P. Sudhirkumar CU 2886* (CALI).

Etymology. – The species is named in honor of Hans-Peter Hofmann (Germany), who together with Eberhard Fischer (Germany) have made great contribution to the taxonomy of *Sopubia* and erected *Parasopubia*.

Habitat. – Parasopubia hofmannii grows in the crevices of hard laterite and also on the surrounding shallow soiled areas (Fig. 2A), along with species such as *Lepidagathis keralensis* Madhu. & Singh, *Cyanotis burmanniana* Wight, *Indigofera trifoliata* L., *Geissaspis tenella* Benth., *Desmodium triflorum* (L.) DC., *Polycarpaea corymbosa* (L.) Lam. and *Heteropogon contortus* (L.) Roem. & Schult.

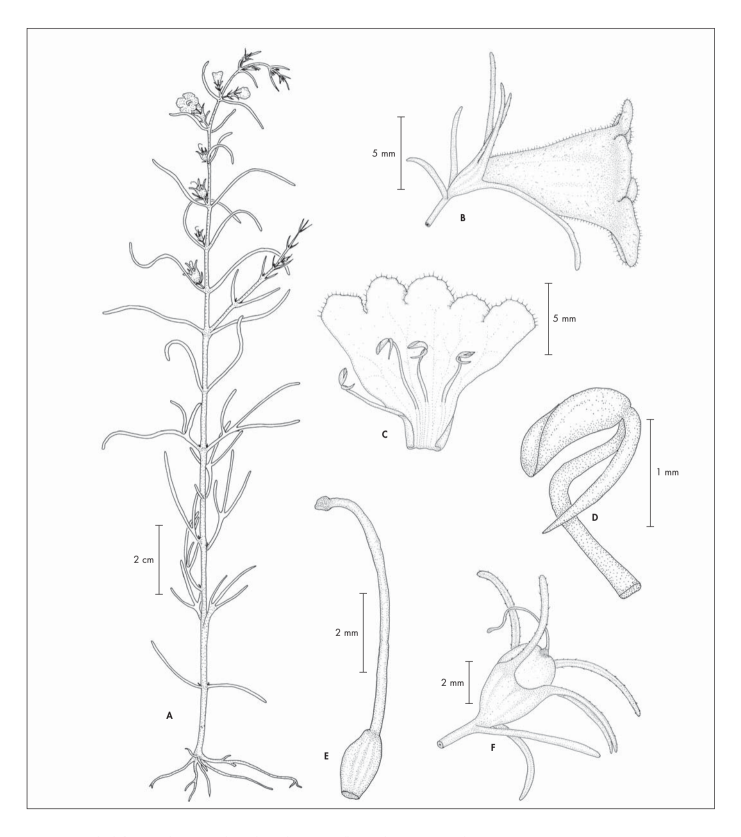


Fig. 1. – Parasopubia hofmannii Pradeep & Pramod. A. Habit; B. Flower; C. Corolla opened; D. Stamen; E. Pistil; F. Fruit. [Pramod CU 126793, G] [Drawn by C. Pramod]

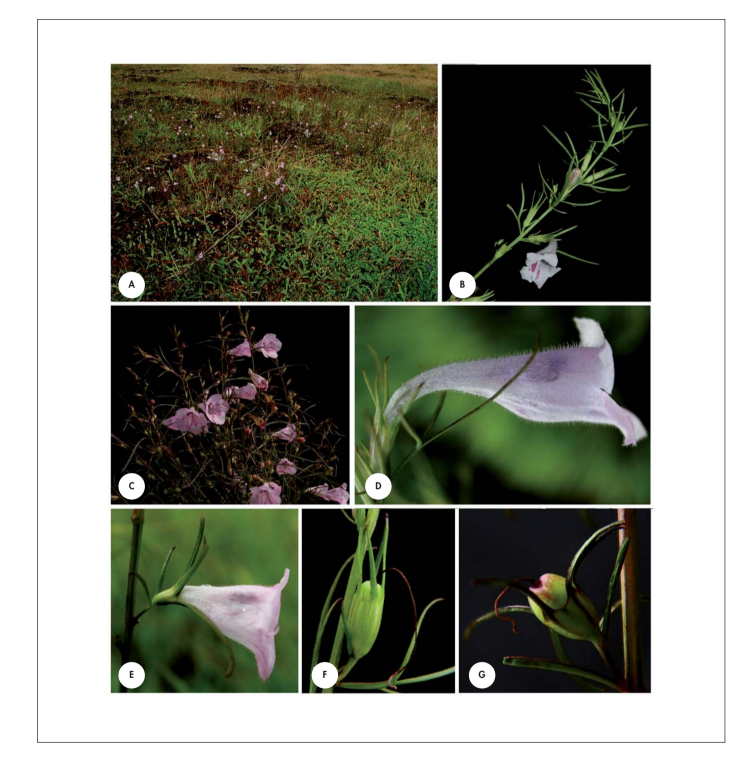


Fig. 2. – A. Habitat of Parasopubia hofmannii Pradeep & Pramod. Flowering and fruiting branch: B. Parasopubia delphinifolia (L.) H.-P. Hofm. & Eb. Fisch; C. Parasopubia hofmannii. Flower: D. Parasopubia delphinifolia; E. Parasopubia hofmannii. Fruit: F. Parasopubia delphinifolia; G. Parasopubia hofmannii. [Photos by authors]

Taxonomical notes. – Parasopubia hofmannii (Fig. 1A) differs from the one Indian species *P. delphinifolia* in its stouter habit with less branching, leaves with fewer segments (Fig. 2B-C), shorter campanulate flowers (Fig. 2D-E), obovate capsules with fruiting calyx tube reaching only up to the middle, and also by seeds with narrow testa cells and almost parallel and smooth walls, where secondary testa cells are absent or ill-developed (Fig. 2F-G; Fig. 3A-D). Being stouter, it is similar to the other Asian *P. bonatii*, but differs in having long-linear calyx lobes against the short and triangular calyx lobes in *P. bonatii*.

Parasopubia hofmannii var. *albiflora* Pradeep & Pramod, var. nova (Fig. 4, 5).

Typus: INDIA. Kerala: Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 1.VIII.2010, *Pramod CU 126522* (holo-: G; iso-: MH, CALI).

Closely allied to P. hofmannii var. hofmannii, but can easily be distinguished by its elegant white corolla, plant parts without purplish tinge and seeds with distinctly polygonal testa cells with secondary cells and slightly rugose walls.

Erect annual herb, to 50 cm high. Stem stiff, terete at base, tetragonous and sulcate above, upwards with erecto-pendent branches, diameter 3 mm at base, glabrous, green; internodes 5-20 mm long. Leaves opposite, 1-6 cm long, lower leaves 3-linear segmented, upper leaves entire; margins entire, midrib depressed, strigose on margins, glabrous on both surfaces; segments 0.5 mm broad, filiform, green, terminal segments as long as lateral segments or longer; leaves reduced towards apex. *Flowers* axillary, solitary, $1-1.5 \times 0.8-1.1$ cm; pedicels up to 3 mm long. Bracteoles 2, linear/subulate, 0.5 \times 2-6 mm, strigose on margins, glabrous on both surfaces, tip acute. Calvx 6 mm long, green; lobes 5, unequal, tube 2 mm long, 10-ribbed, glabrous; lobes linear-lanceolate, 2-4 mm long, acute, margins strigose, glabrous on both surfaces, green, persistent in fruits. Corolla campanulate, 1-1.2 \times 0.7-1 cm, white, corolla tube narrow (1 mm) up to 2 mm of length of the tube, then expanding, lobes 5, suborbicular, 5×4 mm, minutely puberulous outside, glabrous within. Stamens 4, unequal, filaments attached below the middle of the corolla tube, white, glabrous, 2 longer (5 mm), 2 shorter (3 mm), arched, attached above longer stamens. Anthers 2, pendant from the apex of filament, all almost at same level, one perfect, oblong, shortly apiculate, 1.5-2 mm long, white, dehiscence from base, cuspidate; sterile anther lanceolate, 1.5-2 mm long, cuspidate. Ovary ellipsoid, 1.5×1 mm, green, glabrous, cells 2, placentation axile; ovules many. Style simple, 6 mm long, hyaline, glabrous; stigma subglobose, hyaline, glabrous. Capsules obovoid, $4-5 \times 3-3.5$ mm, green, much exceeding the calyx tube, emarginate at apex, apiculate with withered style, glabrous; fruiting calyx to 8 mm

long, lobes 5-6 mm long, tube 2-3 mm long, green. *Seeds* many, oblong, 0.75 mm long, brownish, glabrous, testa cells polygonal, broad, secondary cells well developed with oblique walls, cell walls slightly rugose.

Phenology. - Flowering and fruiting in June to October.

Specimina visa. – **INDIA. Kerala:** Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 11.IX.2009, *Pramod CU 123591* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 20.VIII.2010, *Pramod CU 126554* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 25.VII.2011, *Pramod CU 126690* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 1.VIII.2010, *Pramod CU 126507* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 1.VIII.2010, *Pramod CU 126507* (CALI); Kannur, Madayippara, 36 m, 12°01.792'N 75°15.246'E, 1.VIII.2010, *Pramod CU 126505* (CALI). **Tamil Nadu:** Madurai, Thandigudi, 1400 m, 22.X.1977, *M. Chandrabose 51625* (MH).

Taxonomical notes. – *Parasopubia hofmannii* var. *albiflora* is distinct in having elite white corolla and dark green plant parts against the purple corolla and purplish green plant parts of var. *hofmannii* (Fig. 2E; Fig. 5B). The interpretation of the SEM images of seeds can also lend further support for the establishment of the new variety. In var. *hofmannii*, the testa cells are very narrow with smooth walls and without or ill-developed secondary ridges (Fig. 3C-D). In var. *albiflora*, the testa cells are polygonal with slightly rugose walls and well developed secondary walls (Fig. 3E-F).

Key to the Indian taxa of Parasopubia

- 2. Corolla pale pink or mauve with deep pink blotches inside, plant parts often purplish, testa cells very narrow with fewer oblique secondary walls, walls smooth

..... P. hofmannii var. hofmannii

2a. Corolla white, plant parts green, testa cells wide, polygonal walls with oblique secondary walls, walls slightly rugose P. hofmannii var. albiflora

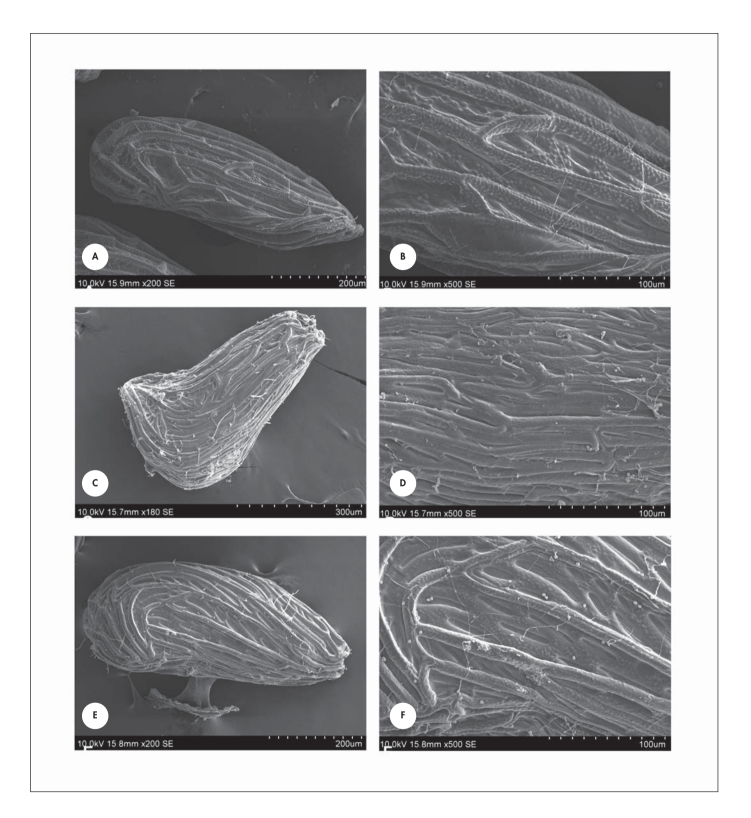


Fig. 3. – Seeds: A-B. Parasopubia delphinifolia (L.) H.-P. Hofm. & Eb. Fisch.; C-D. Parasopubia hofmannii Pradeep & Pramod var. hofmannii ; E-F. Parasopubia hofmannii var. albiflora Pradeep & Pramod.

[A-B: Pramod CU 123599, CALI; C-D: Pramod CU 126793, G; E-F: Pramod CU 126522, CALI] [Photos by authors]

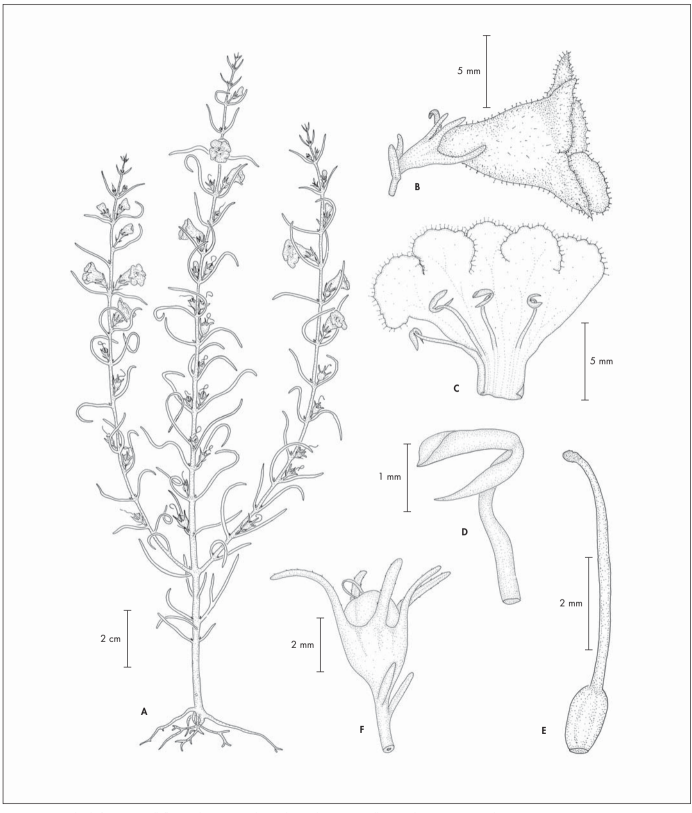


Fig. 4. – Parasopubia hofmannii var. albiflora Pradeep & Pramod. A. Habit; B. Flower; C. Corolla opened; D. Stamen; E. Pistil; F. Fruit. [Pramod CU 126522, CALI] [Drawn by C. Pramod]



Fig. 5. – Parasopubia hofmannii var. albiflora Pradeep & Pramod. A. Flowering and fruiting branch; B. Flower; C. Fruit. [Pramod CU 126522, CALI] [Photos by authors]

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