

Murdannia sahyadrica, a new species of Commelinaceae from the Northwestern Ghats, India

Authors: Nampy, Santhosh, Ancy, A. A. Anna, and Manudev, K. M.

Source: Willdenowia, 42(1): 79-83

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.42.42109

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Willdenowia 42 - 2012

SANTHOSH NAMPY^{1*}, A. A. ANNA ANCY¹ & K. M. MANUDEV¹

Murdannia sahyadrica, a new species of Commelinaceae from the Northwestern Ghats, India

Abstract

Nampy S., Ancy A. A. & Manudev K. M.: *Murdannia sahyadrica*, a new species of *Commelinaceae* from the Northwestern Ghats, India. – Willdenowia 42: 79–83. June 2012. – Online ISSN 1868-6397; © 2012 BGBM Berlin-Dahlem

Stable URL: http://dx.doi.org/10.3372/wi42.42109

A species of *Commelinaceae, Murdannia sahyadrica* from the Northwestern Ghats in India, is described as new to science and illustrated. Morphologically it shows close affinities to *M. semiteres* and *M. juncoides*, from which it differs by orbicular petals, stamens symmetrically arranged around the central erect style, an ovoid capsule and uniseriately arranged seeds.

Additional key words: Murdannia semiteres, Murdannia juncoides, taxonomy, Sahyadri, Sinhagad, Maharashtra

Murdannia Royle comprises about 50 species and has its greatest diversity in tropical Asia (Faden 1998). Twenty-four species are reported so far from India (figure modified after Karthikeyan & al. 1989: 27–30), the number including M. fadeniana Nampy & Joby, which replaces the Sri Lankan M. glauca (Thwaites ex C. B. Clarke) G. Brückn. in India (Nampy & Joby 2003), and M. striatipetala Faden (2001), but not M. satheeshiana Joby & al. (2011) and M. brownii Nandikar & Gurav (2011). The distinctiveness of the last two species is doubted by us and requires further studied.

Working on a revision of family *Commelinaceae* in India, the authors made scientific surveys in different parts of the Northwestern Ghats. During recent trips, plants of *Murdannia* were collected which resemble *M. semiteres* and *M. juncoides* because of their filiform falcate leaves, terminal and axillary pseudoumbellate cincinni, bluish petals and basally fused stamens and staminodes, but differ by taxonomically relevant features. Critical examination revealed them as a distinct, hitherto undescribed species, which is described as new to science and illustrated here.

Murdannia sahyadrica A. Ancy & Nampy, **sp. nov.** Holotypus: India, Northwestern Ghats, Maharashtra, Pune district, Sinhagad, alt. 804 m, 5.9.2010, *S. Nampy & K. M. Manudev 2394* (DEV; isotypi: B, CALI, US). – Fig. 1, 2A–D, 3A–C.

Diagnosis. — Murdannia sahyadrica resembles M. semiteres and M. juncoides but differs by its orbicular petals, stamens arranged symmetrically around the central erect style, ovoid capsule and uniseriately arranged seeds.

Description. — Annual, erect herbs, c. 22 cm tall, unbranched to basally 1–2-branched. Roots thin, fibrous from the base. Internodes 2–10 cm long, green, glabrous. Leaves cauline, alternate; sheath 1.5–6 mm long, pale green, glabrous, with fused margins; lamina 5–15 × 0.05–0.2 cm, filiform, falcate towards base, acute at apex, margins entire, both surfaces glabrous. Inflorescences terminal and axillary, consisting of 2–3 pedunculate or non-pedunculate pseudoumbellate cincinni. Peduncles 0.8–1.8 cm long, glabrous. Bracts filiform, bracteoles amplexicaul, persistent. Flowers male and bisexual, opening c. 10 a.m.,

¹ Plant Systematics and Floristics Laboratory, Department of Botany, St Joseph's College, Kozhikode-8, Kerala, India; *e-mail: santhoshnampy@yahoo.com (author for correspondence).

fading 12.30 p.m. Pediglabrous, green to purple, 2–2.5 mm long. Sepals 3, free, equal, 1.4- 1.8×1 mm, elliptic, pale green, glabrous; sometimes with purple tinge; margin entire, hyaline. Petals 3, free, blue, $2.6-4 \times 2-3$ mm, orbicular, nearly incurved; margin apically minutely undulate; apex subacute. Stamens 3, antesepalous, symmetrical around the style, curving inwards; filaments glabrous, 1-2 mm long, slightly purple basally, fused at the base with each other and 2 staminode filaments, third staminode filament free; anthers ellipsoidal, dorsifixed, deep maroon to black, dehiscing longitudinally. Pollen ellipsoidal, white. Staminodes 3, antepetalous; antherodes hastate to 3-lobed; lobes white. Ovary ovoid, pale green to maroon, central; style central, erect, white to purple; stigma papillate. Capsule $1-2 \times 0.8-1.6 \text{ mm}$, ovoid, 3-locular, brown, glabrous. Seeds 2 or 3 per locule, uniseriate, $0.6-1 \times$ 0.5-0.8 mm, rounded to elliptic (from dorsal view); testa dark brown to black, smooth with fused farinose granules forming faint, irregular reticulations; hilum dotted to elliptic; embryotega dorsal. - Flowering and fruiting August to November.

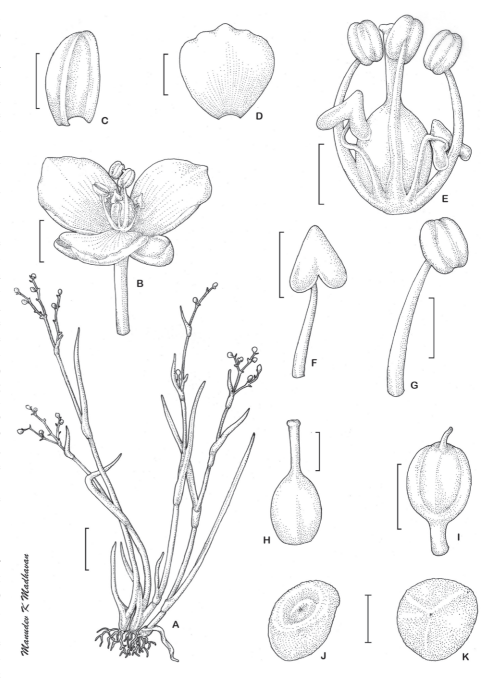


Fig. 1. *Murdannia sahyadrica* – A: habit; B: flower; C: sepal; D: petal; E: arrangement of androecium (only two of the three staminodes visible) and gynoecium; F: staminode; G: stamen; H: gynoecium with erect style; I: capsule; J: seed, dorsal view; K: seed, ventral view. – Scale bars: A = 2 cm, B–D+I = 1 mm, E+H, J–K = 0.5 mm; all from *S. Nampy & K. M. Manudev 2394* (DEV).

Etymology. — The species is named after 'Sahyadri', the popular name for the Northwestern Ghats, a part of one of the earth's biodiversity hotspots (Myers & al. 2000), in which also the type locality Sinhagad is located.

Distribution and habitat. — Murdannia sahyadrica is known only from four collections, all made in the Northwestern Ghats in the Maharashtra State. One was made in 1962 from Junnar, three recent collections come from Sinhagad and the Morjai plateau. The species occurs in

soil pockets of rocks, on dripping rocks in grassland, fully exposed to sun.

Additional specimens seen. — INDIA: NORTHWESTERN GHATS: MAHARASHTRA: Pune district, on way to Kukdi river, Junnar, 13.10.1962, *R. S. Rao 81943* (BSI); Pune district, Sinhagad, 804 m, 5.10.2011, *Anna Ancy Antony & Santhosh Nampy 4654* (DEV). Kolhapur district, Borbet, Morjai plateau, 970 m, 6.10.2011, *Anna Ancy Antony & Santhosh Nampy 4676* (DEV).

Willdenowia 42 – 2012 81

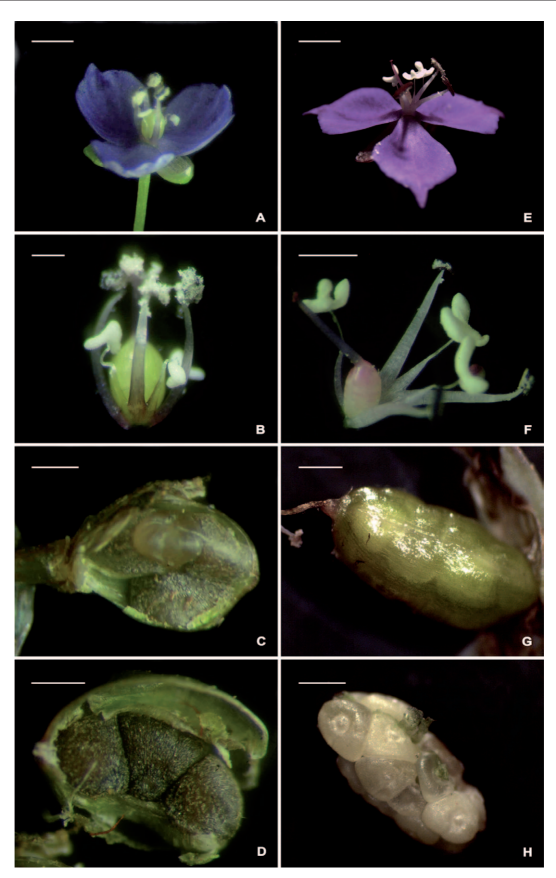


Fig. 2. Comparison of flowers and capsules of *Murdannia sahyadrica* (A–D) and *M. semiteres* (E–H) – A+E: flower; B+F: arrangement of androecium and gynoecium; C+G: capsule; D+H: arrangement of seeds in the locule. – Scale bars: A+F = 1 mm, B–D = 0.25 mm, E = 2 mm, G–H = 0.5 mm; A–D from *S. Nampy & K. M. Manudev 2394* (DEV), E–H from *A. Ancy, S. Nampy & K. M. Manudev 4603* (DEV).

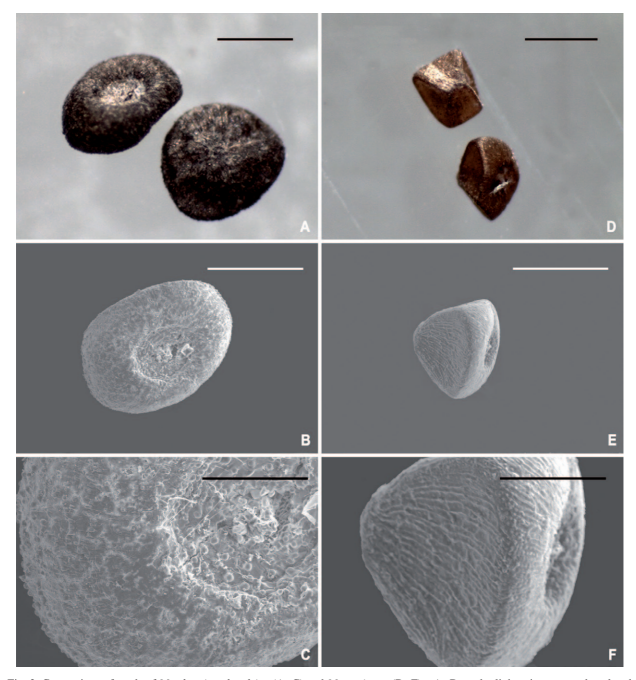


Fig. 3. Comparison of seeds of *Murdannia sahyadrica* (A–C) and *M. semiteres* (D–F) – A+D: under light microscope, dorsal and ventral view; B–C+E–F: under scanning electron microscope, dorsal view (B–C), lateral view (E–F). – Scale bars: A–B, D–E = 0.5 mm, C+F = 0.2 mm; A–C from *S. Nampy & K. M. Manudev 2394* (DEV), D–F from *A. Ancy, S. Nampy & K. M. Manudev 4603* (DEV).

Taxonomic notes. — Murdannia sahyadrica shows strong morphological affinities to M. semiteres (Dalzell) Santapau and M. juncoides (Wight) R. S. Rao & Kammathy but is easily recognisable by the characters given in Table 1. M. semiteres was described by Dalzell (1851) from Konkan (referring to the W Indian coastal region of the states of Maharashtra and Karnataka) as Aneilema semiteres and M. juncoides by Wight (1853) as Dichaespermum juncoides based on specimens from Courtallum in Tamil Nadu and Quilon in Kerala. M. semiteres is widespread in Africa, peninsular India and the remain-

der of tropical Asia, while *M. juncoides* is known only from a few localities in S India. Our studies of the types, protologues, live collections and specimens housed at all major Indian herbaria conclusively revealed that *M. semiteres* and *M. juncoides* possess obovate petals with acuminate apex, basally fused stamens and staminodes bending to one side, style leaning away from the centre and 6–8 seeds in each locule being arranged in two rows.

For a long time, *Murdannia semiteres* and *M. juncoides* were considered as conspecific. However, *M. juncoides* is a perennial species with a bulbous base, af-

Willdenowia 42 – 2012 83

Table 1 Diffe	erences between	Murdannia	semiteres	M	iuncoides	and M	sahvadrica

Characters	Murdannia semiteres	Murdannia juncoides	Murdannia sahyadrica	
Bulbous base	absent	present	absent	
Flowering time	forenoon (10 a.m. – 12.30 p.m.)	afternoon (2.45 p.m. – 5 p.m.)	forenoon (10 a.m. – 12.30 p.m.)	
Petals	obovate, horizontal to reclined, apex acuminate	obovate, horizontal to reclined, apex acuminate	orbicular, nearly incurved, apex subacute	
Stamens	asymmetrically oriented, leaning outwards	asymmetrically oriented, leaning outwards	symmetrically oriented, curving inwards	
Style	leans away from the centre (at an angle of c. 50°)	leans away from the centre	erect and central in the flower	
Capsule	ellipsoid to narrowly ellipsoid; $2.5-3 \times 1-1.1 \text{ mm}$	ovoid; $1.5 \times 2 \text{ mm}$	ovoid; $1-2 \times 0.8-1.6 \text{ mm}$	
Seeds	6–8 per locule, biseriate, < 0.5 mm in diameter	< 0.5 mm in diameter	2 or 3 per locule, uniseriate, > 0.6 mm in diameter	
Testa	pale brown; covered with farinose granules forming minute striations	dark brown; covered with farinose granules forming striations	dark brown to black; covered wit fused farinose granules forming faint irregular reticulations	

ternoon flowering and a chromosome number of n=12 (Nampy & Joby 2008).

The three species can be keyed out as follows:

- 1. Plants with a bulbous base; flowers opening c. 2.45 p.m. and fading 5.00 p.m. ... M. juncoides

Acknowledgements

The authors thank Kerala State Council for Science Technology and Environment, Government of Kerala, for financial support (No (T) 048/SRS/2011/CSTE dated 21.5.2011); Dr Robert B Faden (US National Herbarium) for initial comments; the curators of Botanical Survey of India, Pune (BSI) for herbarium consultation and Royal Botanical Gardens, Kew (K) for photographs of type specimens; the Head, Department of Botany and the Principal St Joseph's College, Devagiri, Kozhikode, and St Berchmann's College, Changanacherry, for facilities. The third author is thankful to the University Grants Commission for a Junior Research Fellowship.

References

Dalzell N. A. 1851: Contributions to the botany of Western India. – Hooker's J. Bot. Kew Gard. Misc. 3: 134–139.

Faden R. B. 1998: *Commelinaceae*. – Pp. 109–128 in: Kubitzki K. (ed.), The families and genera of vascular plants **4.** – Berlin: Springer.

Faden R. B. 2001: New taxa of *Murdannia (Commelinaceae)* from Sri Lanka. – Novon **11:** 22–30.

Joby P., Nisha P., Rameshan M., Augustine T., Rogimon P. T. & Unni K. S. 2011: *Murdannia satheeshiana* – a new species of *Commelinaceae* from Western Ghats, India. – Phytotaxa 22: 41–46.

Karthikeyan S., Jain S. K., Nayar M. P. & Sanjappa M. 1989: Florae Indicae enumeratio monocotyledonae. – Kolkatta: Botanical Survey of India.

Myers N., Mittermeier R. A., Mittermeier C. G., Fonseca G. A. B. da & Kent J. 2000: Biodiversity hotspots for conservation priorities. – Nature **403**: 853–858.

Nampy S. & Joby P. 2003: *Murdannia fadeniana* Nampy & Joby (*Commelinaceae*), a new species from India. – Candollea **58:** 79–82.

Nampy S. & Joby P. 2008: On the identity of *Murdannia juncoides* (Wight) R. S. Rao & Kammathy (*Commelinaceae*). – Rheedea **18:** 57–60.

Nandikar M. & Gurav R. V. 2011: A new species of *Murdannia* Royle (*Commelinaceae*) from Northern Western Ghats of India. – Taiwania **56:** 227–230.

Wight R. 1853: Icones plantarum Indiae orientalis 6. – Madras: J. B. Pharoah.