

Volume 20: 119–123 Publication date: 12 June 2017 dx.doi.org/10.7751/telopea11435



plantnet.rbgsyd.nsw.gov.au/Telopea • escholarship.usyd.edu.au/journals/index.php/TEL • ISSN 0312-9764 (Print) • ISSN 2200-4025 (Online)

# Kleinia subrahmanianii (Asteraceae: Senecioneae), a new species from Southern Western Ghats, Kerala, India

CN Sunil<sup>1</sup>, VV Naveen Kumar<sup>1,\*</sup>, TS Rajeev<sup>1</sup>, MK Ratheesh Narayanan<sup>2</sup> and VP Prasad<sup>3</sup>

<sup>1</sup>Post Graduate & Research Department of Botany, S.N.M. College, Maliankara, Ernakulam District, Kerala, India- 683516

<sup>2</sup>Department of Botany, Payyanur College, Edat P.O., Kannur, Kerala, India – 670 327

<sup>3</sup>Central National Herbarium, Botanical Survey of India, P.O. Botanic Garden, Howrah – 711 103, India

\*Author for correspondence: naveenkumar2389@gmail.com

#### **Abstract**

Kleinia subrahmanianii, a new species of Asteraceae from southern Western Ghats is described and illustrated. Kleinia subrahmanianii is allied to Kleinia grandiflora but differs in having green, terete branchlets, elliptic-oblong to linear-lanceolate non-glaucous leaves, 30–95 cm long dark-purplish scape, 7–22 drooping capitula per scape, 16–20 mm long dark-purple phyllaries, 1.3–1.7 cm long corolla tube, 2.3–3 mm long corolla lobes, 2.5–3 mm long anthers and short pappus.

## Introduction

The genus *Kleinia* Mill. belongs to the tribe Senecioneae of the family Asteraceae with about 50 species distributed in south tropical and North Africa, the Canary Islands, Madagascar, the Arabian Peninsula, Sri Lanka and peninsular India (Vanijajiva et al. 2014). The Gynuroid group of subtribe Senecioninae including *Kleinia* is characterized by the presence of prominent drusciform crystals in the ovary wall, always discoid capitula and a mostly succulent habit (Jeffrey 1979). The genus *Kleinia* can be distinguished from the other members of the group by its succulent habit and appendaged style-arms. *Kleinia* is represented by four species (Mathur 1995) in India and 2 species in Kerala (Sasidharan 2013).

During the floristic exploration in the Ernakulam District of Kerala, the authors collected specimens of *Kleinia* from high range grasslands. Critical comparison with the available literature and herbarium specimens showed that this species is distinct from currently known species of *Kleinia*, and it is described and illustrated here as a new species.

## **Taxonomic Treatment**

Kleinia subrahmanianii Sunil & Naveen Kumar, sp. nov.

**Diagnosis**: *Kleinia subrahmanianii* resembles *K. grandiflora* (Wall. ex DC.) N.Rani in having sub-sessile or shortly petiolate fleshy and glabrous leaves, size of capitulum, number and colour of florets, but differs

in having green, terete branchlets, 1.8–3 cm wide, narrowly elliptic-oblong to linear-lanceolate leaf lamina with acute apex, 0–1 cm long petiole, 30–95 cm long dark purple scape bearing 7–22 drooping capitula, 16-20 mm long dark purple phyllaries, pappus 1-1.4 cm long, corolla tube 1.3–1.7 cm long with 2.3–3 mm long lobes and 2.5–3 mm long anthers.

**Type:** INDIA. Kerala: Ernakulam District, Edamalayar Forest Range, Variyam, alt. 792 m, 10° 12.59′N, 76° 52.440′E, *C.N. Sunil & V.V. Naveen Kumar* 6787, 14 Nov. 2014 (holo: MH, iso: CALI).

Erect, sparsely branched, deciduous, perennial shrub, 1-2.5 m high. Stem terete, 1-5 cm wide, woody at base with grayish bark, succulent and greenish with prominent leaf scars towards apex. Leaves alternately spiral, usually congested at tips of new shoots; blade sub-succulent, glabrous, 8-14 cm long, 1.8-3 cm wide, narrowly elliptic-oblong to linear-lanceolate, base cuneate, apex acute to apiculate, upper surface green, lower surface pale green (yellowish on drying); mid-vein prominent, impressed above and raised below, lateral nerves obscure, greenish to purple; margins entire, recurved, green to purple; petiole 0-1 cm long. Inflorescence scapose on terminal shoots born on mature stems; scape stout, 30-95 cm long, dark purplish, sometimes glaucous, terminating in a laxly branched panicle, bearing 7-22 drooping capitula. Bracts 3-7 beneath the capitulum, 1-1.5 cm long, 0.1-0.3 cm wide, linear or linear-lanceolate, acute at apex, 1-nerved. Capitula homogamous, 3-3.5 cm long, 2-2.5 cm wide. Involucre cylindrical, slightly constricted at top; phyllaries 8-10, 1-seriate, fleshy, dark purple, 1.6–2 cm long, lanceolate, acute at apex. Florets 34–42, bisexual, 1.9–2.3 cm long. Corolla greenish-yellow, 1.6-2 cm long; tube 1.3-1.7 cm long, 2-2.2 mm wide at throat; lobes 5, 2.3-3 mm long, 1-1.2 mm wide, triangular-ovate, sub-acute and thickened at apex, 3-nerved, glabrous outside; margins papillose inside. Stamens 5; filaments 6-8 mm long, coiled; collar 1.2-1.4 mm long, white, broad; anthers yellow, 2.5-3 mm long, linear, base truncate; apical appendage c. 1 mm long, linear, obtuse. Ovary c. 3 mm long, 1 mm wide, linear-cylindric, ribbed; style 1.1–1.5 cm long, glabrous, yellowish–green; arms 3.5–4.5 mm long with triangular-acute, papillose appendage. Achenes c. 4 mm long, cylindrical, ribbed, black, glabrous. *Pappus* many seriate, 1–1.4 cm long, filiform, subequal, white, barbellate. **Figs 1, 2**.

Flowering and fruiting: November–January.

Additional specimen examined: INDIA: KERALA: Idukki District, Vaalara 621m, 10° 18′ 24′ N, 76° 29′ 16″ E, C.N. Sunil & V.V. Naveen Kumar 6800, 30 Nov 2014 (SNMH)

**Etymology**: To honour Professor K.P. Subrahmanian, Former Head of the Department of Botany, Sree Narayana Mangalam College, Maliankara, whose devotion and commitment as a teacher was inspirational to many of his students, including the first, third and fifth authors of this paper.

**Distribution and Habitat**: *Kleinia subrahmanianii* is endemic to Kerala and is known only from Ernakulam and Idukki districts of the state. The species grows at elevations ranging from 600–1100 m in the rocky hill slopes along with *Garnotia elata* (Arn. ex Miq.) Janowsky, *Ischaemum timorense* Kunth., *Chrysopogon hackleii* (Hook.f.) Fischer, *Tripogon sivarajanii* Sunil, *Arundina graminifolia* (Don) Hochr., *Canscora perfoliata* Lam., *Pseudanthistiria umbellata* (Hack.) Hook.f., *Osbeckia aspera* (L.) Bl. and *Zenkeria elegans*Trin.

**Recognition**: *Kleinia subrahmanianii* can be easily differentiated from other *Kleinia* species in India, even in the field. Our new species is most similar to *K. grandiflora* (Wallich ex DC.) N. Rani, and diagnostic differences are given in Table 1. The new species can be distinguished from *K. shevaroyensis* (Fyson) Uniyal by its ellipticoblong to linear-lanceolate leaves with lower surface always pale green and capitula are greenish yellow; versus the obovate leaves with lower surface always purplish and deep yellow capitula of *K. shevaroyensis. Kleinia subrahmanianii* differs from *K. walkeri* (Wight) Uniyal in its sessile or sub-sessile leaves with acute to apiculate apex and greenish-yellow flowers and glabrous achenes; versus the long petioled leaves with acuminate apex and white or creamy flowers and achenes puberulous between the ribs in *K. walkeri*. The new species is also differs from *K. balsamica* (Dalz. & Gibs.) Halliday, by its long dark purplish scape and filiform pappus; versus the short greenish scape and stiff and flattened pappus of *K. balsamica*.

## **Acknowledgments**

The authors are grateful to the University Grants Commission, New Delhi for financial assistance for the study. Thanks are also due to the authorities of Kerala Forest Department for permission of field visit and collection of plant materials and to the Head of the Department of Botany, Sree Narayana Mangalam College, Maliankara, for the facilities provided.

#### References

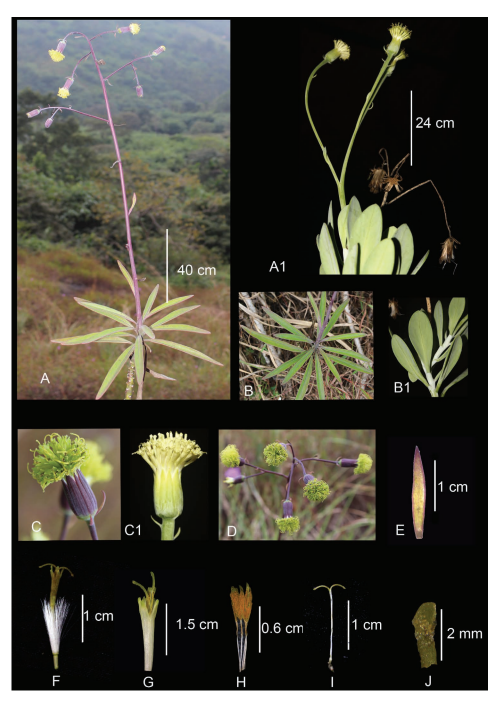
Jeffrey C (1979) Generic and sectional limits in Senecio (Compositae): II. Evaluation of some recent studies. *Kew Bulletin* 34: 49–58.

Mathur R (1995) Tribe Senecioneae. *In*: Hajra PK, Rao RR, Singh DK, Uniyal BP (Eds.) *Flora of India Asteraceae* (*Inuleae-Vernonieae*). Botanical Survey of India, Calcutta 13: 224–228.

Vanijajiva O, Pornpongrungrueng P, Pongamornkul W (2014) *Kleinia grandiflora* (Asteraceae: Senecioneae), a species and genus newly discovered in Thailand. *Phytotaxa* 159: 17–22. http://dx.doi.org/10.11646/phytotaxa.159.1.3

Sasidharan, N (2013) Flowering Plants of Kerala: CD- ROM ver. 2.0. Kerala Forest Research Institute, Peechi.

Manuscript received 4 January 2017, accepted 3 April 2017



**Fig.1.** *Kleinia subrahmanianii* Sunil & Naveen Kumar: **A**, Habit; **B**, portion of old stem and leaves; **C**, capitulum; **D**, inflorescence; **E**, bract; **F**, flower; **G**, corolla; **H**, stamen; **I**, pistil; **J**, style-arm; A1, B1 and C1, habit, leaves and capitulum respectively of *K. grandiflora* (Wall. ex DC) N. Rani.

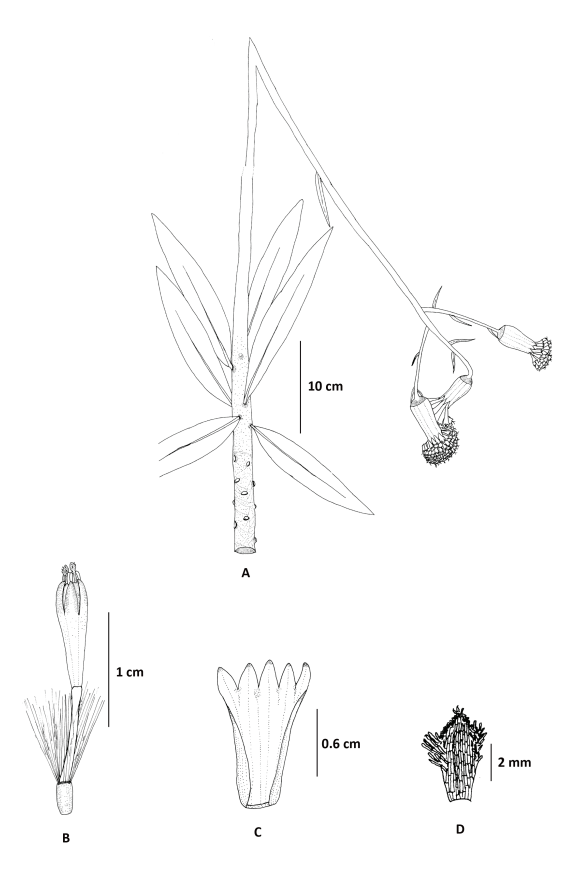


Fig. 2. Kleinia subrahmanianii Sunil & Naveen Kumar: A, Habit; B, single floret, C, corolla lobes with upper portion of corolla tube; D, style-arm. Drawn from Sunil & Naveen Kumar 6800.

Table 1. Comparison of morphological features of *Kleinia subrahmanianii* Sunil & Naveen Kumar, *Kleinia grandiflora* (Wall. ex DC.) N. Rani

Characters	Kleinia grandiflora	Kleinia subrahmanianii terete, green		
Branchlets	angled, glaucous			
Leaf lamina	obovate or oblanceolate or spathulate or suborbicular, obtuse at apex, 2.5–15 cm wide, upper and lower surface glaucous green	narrowly elliptic-oblong to linear-lanceolate, acute at apex, 1.8–3 cm wide, upper surface greenish, lower surface pale green		
Petioles	2–4 cm long	0–1 cm long		
Scape	up to 15 cm long, greenish	30–95 cm long, dark purple		
Capitula	3–7 per scape, erect on stout branches	7–22 per scape, drooping on slender branches		
Phyllaries	10–13, green or green with purple tip, 15–16 mm long	m 8–10, dark purple, 16–20 mm long		
Pappus	1.5–1.8 cm long	1–1.4 cm long		
Corolla tube	2–2.2 cm long; lobes 1.8–2 mm long	1.3–1.7 cm long; lobes 2.3–3 mm long		
Anthers	3.5–4 mm long	2.5–3 mm long		