Two new taxa of *Piper* (Piperaceae) from Kerala, India with a note on their origin and interrelationships¹

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ABSTRACT

Two new taxa of Piper, P. sugandhi and P. sugandhi var. brevipilis are described from Sugandhagiri project area of Western Ghats in South India. They are related to Piper nigrum, P. galeatum and P. trichostachyon. Morphological and ecological evidences point to their origin through hybridisation involving these three species. Their inter-relationships are discussed.

Key words: new taxa, Piper sugandhi, P. sugandhi var. brevipilis.

The genus Piper has been reported to have 13 species in the Western Ghats (Gamble 1925) and is economical very important as it yields the black pepper of commerce, the most widely used spice in the world, and also the betel leaf, an important masticatory used in Asia. In any effort to improve these crops, the wild species of the genus are of great importance as source of useful genes. Unfortunately there has not been a concerted effort for a comprehensive revision of the genus Piper occuring in peninsular India. The treatments of Hooker (1886) and Gamble (1925) are outdated and inadequate and several new taxa have been discovered and described in the recent past (Ravindran 1990; Ravindran, Nair & Nair 1987; Ravindran et al. 1990; Babu et al. 1992) from this Research Centre as part of a revisionary work on South Indian taxa of Piper.

During the course of our explorations in the Western Ghats, the native home and centre of diversity for black pepper (P. nigrum L.), we discovered two interesting taxa, co-existing with other species of the genus, in the tropical evergreen forests in the Sugandhagiri project area at Vythiri, Wynad, Kerala (Anonymous 1990). On detailed studies, they were found to be quite distinct from all known taxa of Piper and hence are described here as new. The specific epithet sugandhi is after the type locality, Sugandhagiri, These taxa assume great importance as they provide some indications to their probable origin, which in

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turn could shed more light on the origin and evolution of South Indian species of *Piper* in general and black pepper in particular.

Piper sugandhi Ravindran, Babu et Naik sp.nova.

Piper nigre L. et P. galeate affine; sed differt bracteis, P. trichostachyeni affine, sed facile distinguenda floribus stipitatis bractearum fermisque.

Allied to P. nigrum L. (black pepper) but differs from it in having stipitate flowers and deeply cupular bract. Allied to P. gaelatum (Miq.) C. Dc., but differs from it in the nature of bracts and in having pungent fruits as in black pepper. Also allied to P. trichostachyon (Miq.) C.Dc., but differs from it in having stipitate flowers, nature of bract and in having pungent fruits.

Type: India, Western Ghats, Kerala, Wynad District, Vythiri, Sugandhagiri project area. Ravindran, Babu and Naik 637 (5) and 686 (4). Holotype in herbarium of NRCS Calicut; live specimen in germplasm conservatory of NRCS.

A stout woody climber, dioecious and perennial, reaching to a height of 10 m or more; branches terete, swollen at the nodes, glabrous, orthotropic shoot tips purple: leaves alternate, glabrous, coriaceous, ovate to ovate-lanceolate, accuminate, base round to actue and often oblique, margins slightly wavy, more prominent in young leaves; 7-13 cm long and 3-8 cm broad in male vines; 10-18 cm long and 4-11 cm broad in the female, prominently 5-7 ribbed, more conspicuous on the lower side, the basal pair of ribs sub-opposite, others alternate. Petiole about 2 cm, grooved, margins modified as sheaths, sheaths caducous.

Male spikes slender, fleshy filiform and pendant or recurved 10-14 cm long; female spikes slightly thicker than male spikes, 5-10 cm long. Flowers held at right angles to the rachis, stipitate, bracteate, bracts deeply cupular with free margins, stamens 2, filaments short and thick, embedded in the cupular bract, anthers projecting out at maturity; dithecous, dehiscing by apical longitudinal slits. Ovary ovoid, monocarpellary, embedded inside the cupular bract except for the tip; style 0, stigma 3-lobed, fleshy, white when young (Fig. 1).

Fruits oblong, bold, 0.8-1.0 cm diam., pungent as in black pepper, turns yellow and then to red on ripening. Flowering April-May, fruit maturity December-January.

Piper sugandhi var. brevipilis Ravindran, Babu et Naik var. nova.

Piper sugandhi simile sed different bractices minute pubescentibus.

Very similar to *P. sugandhi* described above but differs from it in having pubescent bracts (Fig.2).

Type: India, Western Ghats, Kerala, Wynad district, Vythiri, Sugandhagiri project area. Ravindran, Babu and Naik 678 () and 680 (). Holotype in herbarium of NRCS Calicut; live specimen in NRCS germplasm conservatory.

A study on the morphology of the new taxa showed that they are related to Piper nigrum, P. trichostachyon and galeatum. The characters of P. sugandhi are intermediate to those of P. nigrum and galeatum and P. trichostachyon especially in the nature of bracts which is a major diagnostic character among the South Indian taxa of Piper. P. nigrum has shallow cupular bracts and P. sugandhi has intermediate type of

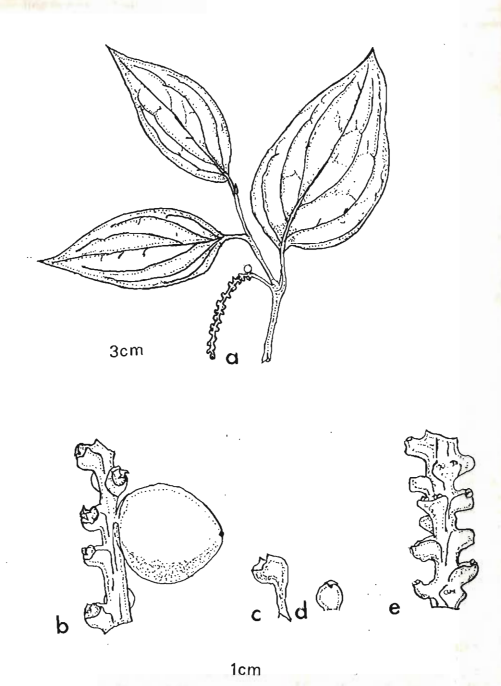
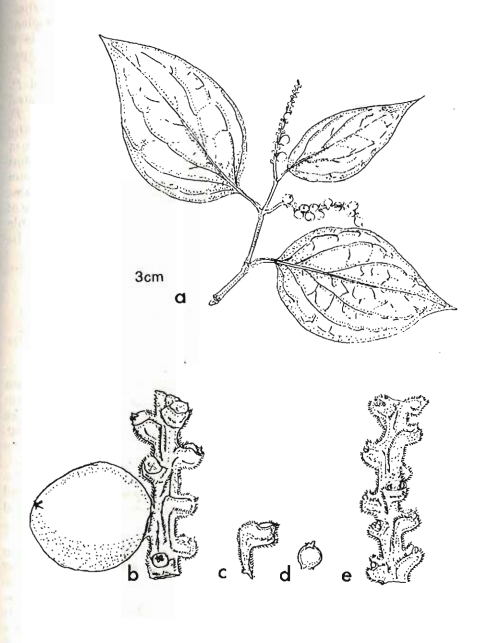


Fig. 1. Piper sugandhi

a. a twig b. portion of female spike c. bract d. ovary e.portion of male spike



1 cm

Fig. 2. Piper sugandhi var. brevipilis

a. a twig b. portion of female spike c. bract d. ovary e. portion of male spike

deeply cupular bracts. It retains the stipitate nature of flowers of P. galeatum and also its fruit shape and size. Fruits are pungent as in P. nigrum (Tables 1 & 2). Piper sugandhi var. brevipilis is distinct from P. sugandhi in the presence of hairs on the bracts. The presence and absence of hairs is an important diagnostic character for classifying South Indian species of Piper especially P. attenuatum, P. argyrophyllum, P. hymenophyllum and P. nigrum var. hirtillosum.

Discussion.

The intermediate nature of P. sugandhi and P. sugandhi var. brevipilis indicates that they may be chance natural hybrids involving P. nigrum, P. galeatum and P. trichostachyon. P. galeatum and P. trichostachyon are closely related species differing mainly in the stipitate flower of the former and the minutely hair spike character of the latter. Both the hybrid taxa have stipitate flowers and one has minutely hairy bracts.

A chemotaxonomic study based on flavonoid profile analysis gave the following chemical similarity (paired affinity indices):

P. sugandhi - P. nigrum = 71%

P. sugandhi - P. galeatum = 70 %

P. sugandhi - P. trichostachyon = 65%

P. sugandhi var. brevipilis - P. nigrum = 72%

P. sugandhi var. brevipilis - P. galeatum = 82%

P. sugandhi var. brevipilis - P. trichostachyon = 70%

P. galeatum - P. trichostachyon = 87%

 $P. \ galeatum - P. \ nigrum = 70\%$

P. nigrum - P. trichostachyon = 65%

This data on chemical similarity when interpreted along with morphological data indicates that P. sugandhi is a hybrid involving two of the three species, P. galeatum, P. nigrum and P. trichostachyon . P. galeatum and P. trichostachyon are very closely related species (Ravindran & Babu 1992), P galeatum is believed to be one of the putative parents of P. nigrum (Ravindran 1990). The conclusion that P. sugandhi is related to both P. nigrum and P. galeatum - P. trichostachyon is also supported by the intermediate nature of the bract, fruit size, etc. The probable relationships of these five taxa can be represented as:

P.nigrum × P. galeatum

P. sugandhi × P. trichostachyon

P. sugandhi var. brevipilis

In the natural habit, these new taxa coexist with P. galeatum, P. trichostachyon and P. nigrum and instances were noticed where they climb up the same tree thereby offering chances for crossing. The capacity for successful vegetative propagation through runners have conferred on the hybrids a great selective advantage for survival, apart from seed propagation that ensures variability and further spread.

It has been shown that in South Indian Piper there is no active pollen transfer mechanism, thereby preventing random mating and subsequent gene flow between individuals (Ravindran et al. 1990). This leads to establishment of effective isolation mechanism for the hybrid which over a period of time undergoes variations through segregation and accumulation of mutations. Because of the conservation of distinct taxonomical characters, the hybrids described here deserve to be recognised as new taxa.

Table 1. Diagnostic characters of P. nigrum, P. galeatum, P. trichostachyon and P. sugandhi

Character	P. nigrum	P. galeatum	P. trichostachyon	P. sugandhi	P. <mark>s</mark> ugandhi var. brevipilis
Habit	Woody climber	Woody climber	Woody climber	Woody climber	Woody climber
Spike	Flowers very close	Flowers spaced	Flowers spaced	Flowers close	Flowers close
Bract	Shallow, cupular	Connate, shoe- shaped	Connate, shoe- shaped	Deeply cupular	Deeply cupular
Texture of bracts	Glabrous	Glabrous	Minutely hairy	Glabrous	Minutely hairy
Flowers	Sessile	Shortly stipitate	Sessile	Shortly stipitate	Shortly stipitate
Stamens	2	2	2	2	2
Fruit shap	e Round	Oblong	Oblong	Oblong	Oblong
Fruit taste	Pungent	Bitter	Bitter	Pungent	Pungent

Table 2. Morphological characters of Piper sugandhi and related taxa

Character	P. nigrum	P. galeatum	P. trichostachyon	P. sugandhi	P. sugandhi var. brevipilis
Mean leaf length (mm)	154.0	106.0	108.0	128.0	131.7
Mean leaf breadth (mm	80.3	40.0	36.5	77.0	78.5
Mean petiole length (mm)	17.0	10.8	11.5	24.0	23.8
Leaf shape	Ovate lanceolate	Ovate lanceolate	Ovate	Ovate	Ovate
Leaf base	Round	Round	Acute	Round	Round
Leaf texture	Glabrous Coriaceous	Glabrous Coriaceous	Glabrous Coriaceous	Glabrous Coriaceous	Glabrous Coriaceous
Mean distance from leaf base to the 2nd pair 22.5 of ribs (mm)		8.2	7.3	16.0	15.9
No. of ribs	5-7	5	5-7	5-7	5-7
Mean spike length (mm)	84.4	105.0	76.0	69.0	71.0
Mean peduncle length (mm)		17.4	15.3	14.0	14.6
Chromosome number (2n)	52	52	. 52	52	52

The humid tropical forest of the Western ghats is also the centre of origin of the cultivated black pepper, P.nigrum. Studies carried out so far tend to indicate that P. nigrum also had originated probably as an interspecific hybrid between two other species occuring in the same region, namely P. wightii and P. galeatum (Ravindran 1990). The present report of P. sugandhi and P. sugandhi var. brevipilis gives added proof that chance inter-specific hybridisation is an important force to reckon with in speciation and evolution of various South Indian Piper taxa.

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References

- Anonymous 1990 Annual Report 1989-90. National Research Centre for Spices, Calicut, Kerala, India. p.25.
- Gamble J S 1925 Flora of Presidency of Madras. Vol. II. Botanical Survey of India. Calcutta (Reprint, 1967).

- Hooker J D 1886 Flora of British India. Vol. V. B Singh & M P Singh, Dehra Dun (Reprint, 1973).
- Ravindran P N 1990 Studies on black pepper (Piper nigrum L.) and some of its wild relatives. Ph D thesis. Submitted to University of Calicut, Kerala, India.
- Ravindran P N, Nair M K & Nair R A
 1987 Two new taxa of *Piper* from
 silent valley forests of Kerala. J.
 Tax. Eco. Bot. 11: 167-169.
- Ravindran P N, Nair R A, Nirmal Babu K, Chandran K & Nair M K 1990 Morphological and taxonomical notes on the *Piper* spp. from silent valley forests, Kerala.J. Bombay Nat. Hist. Soc. 87: 421-426.
- Babu K N, Nair R R, George J & Ravindran P N 1992 Piper barberi Gamble a redescription of the species with a note on its karyotype. J. Spices & Aromatic Crops 1:88-93.