

Nepenthes lavicola, a new species of Nepenthaceae from the Aceh Province in the North of Sumatra

by

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Summary:

A new species of *Nepenthes* (Nepenthaceae) from Gunung Telong, Aceh province, Sumatra, Indonesia is described and illustrated.

Introduction:

On a field trip in 1996 we had the opportunity to climb and explore Gunung Telong, a mountain of volcanic origin near Gunung Geuredong. Both mountains are located in the area of Lake Tawar near the city of Takengon in the north of Sumatra.

In 1931 FREY - WYSSLING (p. 46) wrote about his exploration of the mountain and also mentions *Nepenthes*, though he could not determine the species. TAMIN and HOTTA (1986, p. 101) list the plant as *Nepenthes singalana*.

On the open slopes of Gunung Telong we observed a very distinct species of *Nepenthes* which is new to science and hence is formally described in this paper.

Nepenthes lavicola Wistuba et Rischer sp. nov.

Folia mediocria, lamina oblonga -spathulata, nervis longitudinalibus utrinque 5, basi cordata in alas 2 decurrente, caulem 2/3 amplectente; Ascidia rosularum mediocria, globosa-urceolata, alis 2 fimbriatis; peristomio versus acuminato et elevato, antice 1 mm, operculum versus 4 mm lato, costis 0,5 mm distantibus, dentibus 2x longioribus quam latis. Operculo ovato-cordato, facie inferiore plano. Ascidia superioria magna, parte inferiore infundibuliformi-ovata, parte superiore cylindrica, costis 2 prominentibus, peristomio versus acuminato et elevato, antice 2 mm, operculum versus 6 mm lato, costis 0,5 mm distantibus, dentibus 2x longioribus quam latis. Operculo ovato vel ovato-cordato, facie inferiore plano.

Inflorescentia racemosa, pedicellis 5-10 mm longis, fere omnibus 2-floris. Indumentum parcum villosito-tomentosum.

Holotypus: Wistuba et Rischer No. 26032, vine with pitchers and fruits, G. Telong, 2000 m alt., Aceh, Sumatra, 26.03.1996 (L).

Stems climbing, up to 3m high, the part with adult leaves 4 - 8 mm thick, triangular to quadrate, the internodes 3 - 6 cm long; at the base of older plants there are often short shoots.

Leaves of the short shoots oblong-lanceolate contracted into a linear base, 5 - 12 cm long and 2 - 3 cm broad, apically acuminate, clasping the stem for 2/3 circumference with the rounded base, pennate nerves indistinct, 3 longitudinal nerves originating from the basal 1/2 part of the midrib, running parallel in the outer 1/3 of the lamina, often indistinct in less developed leaves. Tendril 1 to 2 times as long as the leaf and without curl.

Leaves of the climbing stems thin coriaceous, oblong-lanceolate contracted into a

linear base, 11 - 17 cm long and 2-4 cm broad, apically obtuse, clasping the stem for 2/3 of circumference with the cordate base, shortly decurrent, pennate nerves indistinct, 5 longitudinal nerves originating from the basal 1/3 part of the midrib, running parallel in the outer 1/2 of the lamina, often indistinct in less developed leaves. Tendrils 1-1.5 times as long as the leaf, the pitcher bearing ones always with curl.

Pitchers of the rosettes abruptly originating, shortly incurved, short and wide, globose in the lower half to urceolate in the upper part, 5 - 7 cm long, 3 - 4 cm broad with two fringed wings over the whole length, the wings 2 - 3 mm broad, the fringe segments 3 - 5 mm long, 1 - 2.5 mm apart, mouth almost horizontal in front, incurved towards the lid, elongated into a short neck, peristome flattened and 1 mm broad near the wing side up to 4 mm on the sides and near the lid, the ribs up to 0.5 mm apart, the teeth of the inner margin up to twice as long as broad, inner surface of the pitcher glandular in the lower half, glands overarched with about 200 per cm².

Lid ovate - cordate, the lower surface without appendage, glands ovate deepened, concentrated near the base.

Spur simple or bifurcate, 5 mm long, originating near the lid base.

Pitchers of the climbing stems abruptly originating from the hanging end of the tendril about 3 cm above the 1 - 2 cm wide curve, 11 - 16 cm long, slender, the basal part infundibuliform to ovate then ventricose 2 - 3.5 cm wide, slightly hipped in the middle narrowing to the somewhat waisted cylindrical upper part, the wings are reduced to ribs, rarely bearing few rudimentary fringes near the mouth.

Male inflorescence racemose, the peduncle 16 cm long, 5 mm thick at the base, the axis 20 cm long, pedicels mostly 2 flowered, 5 - 10 mm long, with 1 or 2 bracts, 5 - 10 mm long, narrow lanceolate, the lower part of the axis mostly bearing elongated bracts up to 3.5 cm long, tepals 3 - 6 mm long, elliptic, staminal column 3 mm long, the anthers included 3 - 5 mm long.

Female inflorescence racemose, the peduncle 20 cm long, 6 mm thick at the base, the axis 6 - 7 cm long, pedicels mostly 2 flowered, 8 - 10 mm long, with 1 or 2 bracts, up to 1.5 cm long, narrow lanceolate, the lower part of the axis mostly bearing elongated bracts up to 7 cm long, tepals 4 - 6 mm long, elliptic, ovary sessile 4 - 5 mm long.

Fruit 2 - 3 times as long as broad, up to 1.8 cm long, valves up to 4 mm broad.

Seeds filiform, 1.2 - 1.4 cm long.

Indumentum on the stems none, the leaves with an increasing pubescence on the lower side of the midrib towards the leaf tip, tendrils and young pitchers densely covered with short hairs, inflorescence except the tepals densely hairy.

Colour of herbarium specimen: light brown, colour of living specimen: pitchers usually dark brownish purple to almost black, peristome yellowish green, sometimes with red stripes, occasionally colour of pitchers yellowish green with blackish spots, interior surface of the pitchers pale green, in the lower pitchers red spotted.

Distribution and ecology:

The plant is very common on open slopes above 2000 m altitude up to the crater (about 2600 m) in volcanic soil of Gunung Telong near Takengon, Aceh province, Sumatra. The open slopes originate from volcanic activity in more recent times (1856) and the species probably grows in suitable habitats on the whole Gunung Geuredong massif (G. Geuredong, G. Telong, G. Popandji). No other *Nepenthes* were observed on Gunung Telong.

It is very remarkable that no other *Nepenthes* species is so far known growing further to the north in Sumatra than *N. lavicola*. DANSER (1928, p. 400) already doubted the restriction of *Nepenthes* to the southern three quarters of Sumatra.

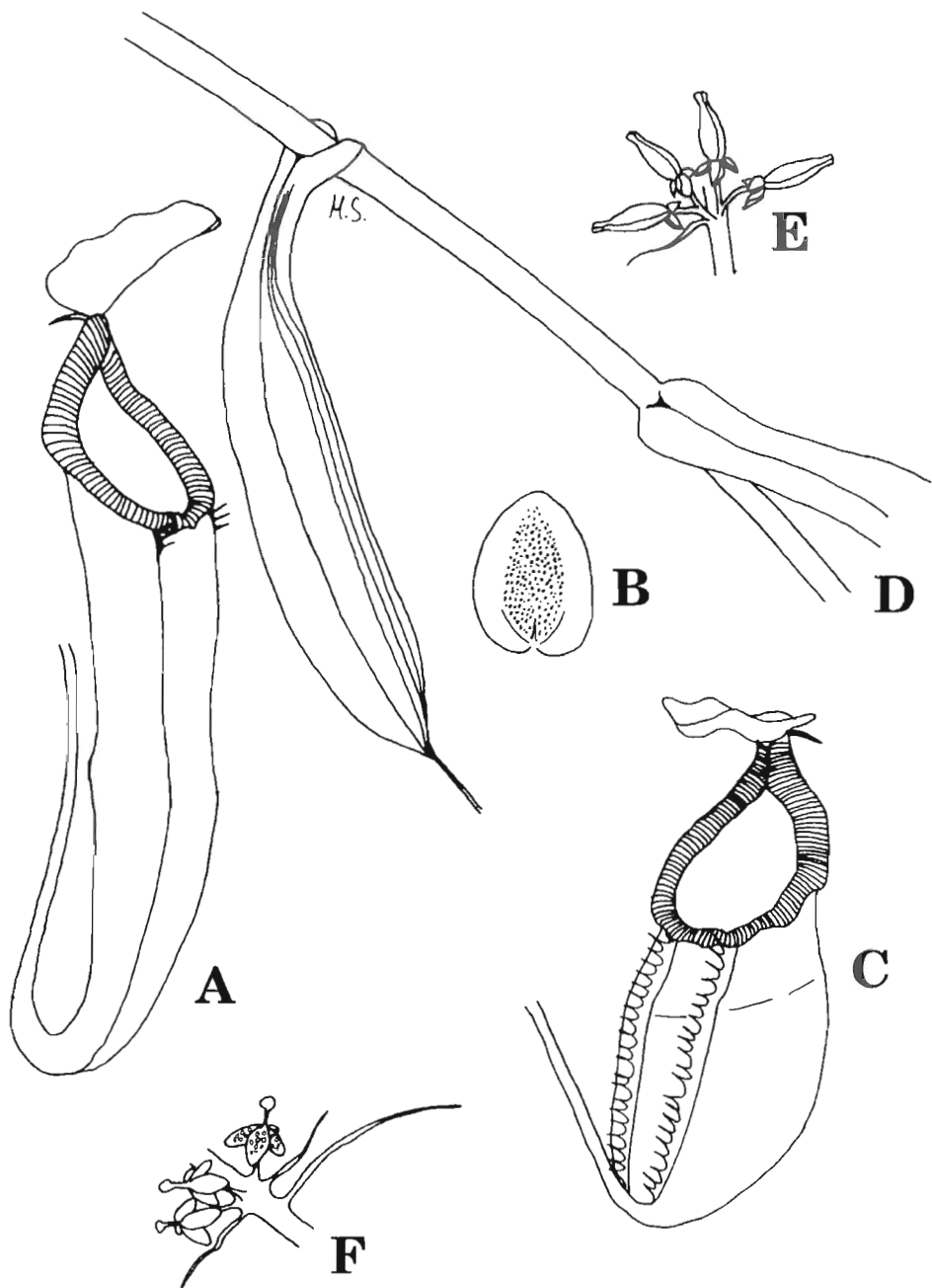


Figure 1. *Nepenthes lavicola* Wistuba et Rischer

A. upper pitcher. B. lower side of lid. C. lower pitcher. D. part of climbing stem. E. seed capsules. F. part of male inflorescence with long bracts.

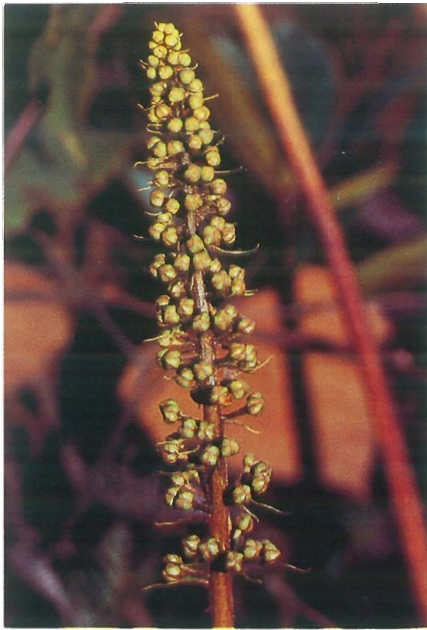


Figure 2. developing male inflorescence



Figure 3. upper pitcher



Figure 4. intermediate pitcher with stem



Figure 5. lower pitcher

Notes:

In Table 1 we show some characteristics which clearly distinguish *N. lavicola* from *N. spectabilis* Danser and *N. singalana* Becc., which seem to be related species. *N. densiflora* Danser also occurring in the Aceh province and *N. junghuhnii* nom. nud. exhibit characters which are less similar.

The epithet *lavicola* refers to the fact that this species was found growing on volcanic soil.

Table 1.

Characteristics of *Nepenthes lavicola* compared to the related *Nepenthes spectabilis* and *Nepenthes singalana*

	<i>Nepenthes lavicola</i>	<i>Nepenthes spectabilis</i>	<i>Nepenthes singalana</i>
Shape of lower pitchers	urceolate to globose	ovate in the lower part, cylindrical in the upper part	basal part infundibuliform, cylindrical in the upper part
Shape of upper pitchers	slender, lower part infundibuliform to ovate then ventricose, slightly hiped in the middle narrowing to the somewhat waisted cylindrical upper part	infundibuliform in the lower half, tubulose in the upper half	lower half infundibuliform, mostly ventricose in the middle, cylindrical or slightly narrowed towards the mouth
colour of the pitchers	usually dark brownish purple to almost black peristome yellowish green, sometimes with red stripes, occasionally colour of pitchers yellowish green with blackish spots, innerside of the pitchers pale green, in the lower pitchers red spotted	light green, with numerous longitudinal dark violet - brown stripes and spots	light green to dark red, violet spotted or not
lid	ovate-cordate	orbiculate	suborbicular, cordate at the base
spur	up to 0.5 cm in length, branched in case of lower pitchers	2 cm in length, simple	2 - 3 mm, slightly flattened, not branched

spur insertion	close to the lid base	5 - 10 mm below the lid base	close to the lid
floral bracts	bracts very prominent, usually overarched the flowers, some of the lower ones reaching several cm in length	pedicels bearing filiform bracts	male: filiform bract female: without bract
fruit	Fruit 2 - 3 times as long as broad, up to 1.8 cm long	very slender, 4-5 cm in length	up to 30 mm long

Specimens examined:

Nepenthes lavicola : all specimens collected within a 100 m radius of N 4°46.031'E 96°49.130' / 2375 m alt. (according to GPS data).

Wistuba et Rischer No. 26032 (f), holotype, vine with pitchers and fruits, G. Telong, 2000 m alt., Aceh, Sumatra, 26.03.1996 (L); Wistuba et Rischer No. 26031 (m), vine with male flower, G. Telong, 2000 m alt., Aceh, Sumatra, 26.03.1996 (L); Wistuba et Rischer No. 26034 (f), vine with female flower, G. Telong, 2000 m alt., Aceh, Sumatra, 26.03.1996 (L); Wistuba et Rischer No. 26033 (0), climbing stem with intermediate pitchers, G. Telong, 2200 m alt., Aceh, Sumatra, 26.03.1996 (L); Wistuba et Rischer No. 26035 (0), short stem with lower pitchers, G. Telong, 2300 m alt., Aceh, Sumatra, 26.03.1996 (L).

Nepenthes densiflora: C. G. G. J. van Steenis No. 8331 (f), isotype, Poetjoek Agoesan, biv. 1 tot 2, 2350 - 2400 m, 28.01.1937, H. L. B. 957.96.944 (L); (f/m) H. L. B. 957.96.945 (L).

Nepenthes junghuhnii: Sumatra (s. loc.), Junghuhn s. n. (K).

Nepenthes singalana: Bünnemeijer No. 9997, G. Koerintji, alt. 2600 m, 04.05.1920, H.L.B. 928.350 - 169 (L); Meijer No. 3590, Mt. Sago, northern slope, open facies, mossy forest, Payakumbuh, 1800 - 1900 m, 29.06.1955 (L); Meijer No. 5841, Mt. Singgalang, surrounding of crater lake, subalpine veg., 2800 m, 26.05.1957 (L).

Nepenthes spectabilis: Lörzing No. 7308 (f), type, G. Sibajak, 1800 - 1900 m, 05.06.1920, H.L.B. 928.350-170 (L).

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