A spectacular new species of *Nepenthes* L. (Nepenthaceae) pitcher plant from central Palawan, Philippines

ALASTAIR S. ROBINSON1*, ANDREAS S. FLEISCHMANN2, STEWART R. MCPHERSON3, VOLKER B. HEINRICH4, ELIZABETH P. GIRONELLA5 and CLEMENCIO Q. PEÑA5

1Institute of Biotechnology, University of Cambridge, Tennis Court Road, Cambridge CB2 1QT, UK
2LMU Munich, Dept. 1, Systematic Botany and Mycology, Menzinger Strasse 67, 80638 Munich, Germany
3Redfern Natural History Productions, 61 Lake Drive, Hamworthy, Poole, Dorset, BH15 4LR, UK
4Purok 2, Kalasungay, Malaybalay City, Bukidnon Province, Philippines 8700
5Biodiversity Center for Research and Conservation, Palawan State University, Puerto Princesa City, Palawan, Philippines 5300

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A new species of *Nepenthes* L., *N. attenboroughii* (Nepenthaceae), from Palawan Island in the Philippines, is described and illustrated. It is restricted to rocky, ultramafic soils that comprise the summit region of Mount Victoria, Municipality of Narra, where it occurs in isolation from other members of the genus. On the basis of the morphological features, this new taxon appears to be related to both *N. mira* Jebb & Cheek of Palawan and *N. rajah* Hook.f. of Borneo. Its substantial size places it among the largest of known pitcher plants. The diagnostic morphological characters are discussed and an updated key is provided for a revised complex of *Nepenthes* species from the Palawan and North Borneo phytogeographical region. © 2009 The Linnean Society of London, *Botanical Journal of the Linnean Society*, 2009, 159, 195–202.

ADDITIONAL KEYWORDS: Malesia – Nepenthaceae – Sunda shelf – taxonomy.

**INTRODUCTION**

*Nepenthes* is widespread within the Malesian biogeographical region, but the majority of species are known from recognized centres of diversity and endemism within this area (Clarke, 2001). The Philippine archipelago is home to 17 known species of *Nepenthes*, 16 of which are endemic, making it the third richest region for *Nepenthes* diversity after Sumatra and Borneo, each with approximately 30 endemic species. Here, as in Sumatra and Borneo (Cheek & Jebb, 2001; Lee, Hernawati & Akhriadi, 2006), the majority of newly described species are known from either one or just a few closely situated mountain tops; as with other genera sympatric with *Nepenthes* (for example, *Ericaceae*: Heads, 2003), such endemism is most probably the result of allopatric speciation caused by vicariance within the principal territories occupied by *Nepenthes*.

Until 1998, only one species of *Nepenthes*, *N. philippinensis* Macfarl. (formerly synonymized with *N. alata* by Danser, 1928), was recognized from Palawan, with a second, *N. deaniana* (Macfarlane, 1908; Merrill, 1922), of indeterminate status owing to the destruction of the only known material, the type, at the Philippine National Herbarium during World War II (Jebb & Cheek, 1997). Subsequently, *N. mira* Jebb & Cheek was described from north central Palawan in 1998 (Cheek & Jebb, 1998), and *N. mantalingajanensis* Nerz & Wistuba, originally collected from Mount Mantalingahan in 1992 by Argent and

*Corresponding author. E-mail: arobinson@cantab.net*
Romero, was formally described in 2007 (Nerz & Wistuba, 2007).

A series of expeditions in the Philippines by three of the authors led to the observation of an unknown species of *Nepenthes* on Mount Victoria in central Palawan. The species was immediately distinguishable from other *Nepenthes* by its great dimensions and trumpet-shaped lower and upper pitchers. The characteristics of the population were stable and unique, indicating that the specimens were not a variety, mutation or aberrant ecotype of any known species. As the only member of the genus occurring at high elevation on the mountain (*N. philippinensis* was recorded below 300 m), it was possible to rule out immediate hybrid origins and to conclude that the species represented a new and undescribed taxon.

**SPECIES DESCRIPTION**

*Nepenthes attenboroughii* A.S.Rob., S.McPherson & V.Heinrich sp. nov.

(Figs 1, 2A, B)

Type: Philippines, Palawan, Mount Victoria, 09°22.105′N, 118°18.484′E, 1650 m, on granular, largely inorganic, ultramafic soils towards the summit, 24.vi.2007, A. Robinson AR001 (holotype; PPC!); ibid., AR002 (paratype!)

**Diagnosis:** Quoad habitum ad *N. rajah* Hook.f. accedit, sed ab ea differt essentialiter folia mediocria subpetiolata, lamina oblonga vel anguste elliptica, apice obtusa interdum retusa, basi breve angustatus et cirrho semitereti valde robusto nunquam spirali. Praeterea ad ea distat ascidia inferiora et superiora maxima, campanulata vel tubata, alis deminutis ad costas, ore maximo lato, operculo parvo elliptico complanato erecto, inflorescentia racemus magnus pedicellis 1-floris c. 1–1.5 cm longis, indumentum in partibus iuvenilibus densum velutino-pubescentum, in partibus adultis tomentosum differt.

*Nepenthes attenboroughii* is easily distinguished by its large, campanulate or tubular pitchers and narrow, upright lid. It is unlikely to be confused with any known species of *Nepenthes*.

**Description:** Terrestrial upright to scrambling unbranched shrub, to 1.5 m tall. Stem terete, 2.5–3.5 cm in diameter, internodes 3.5–4.5 cm long. Climbing stems unknown. Rosette leaves coriaceous; lamina oblong to narrowly elliptic, 25–30 cm long, 8–10 cm wide, apex obtuse or occasionally retuse, not petolate, base shortly attenuate, sessile or subpetiolate to 2 × 4 cm, amplexicaul, clasping the stem by two-thirds to four-fifths its circumference, decurrent along internode for 2–3 cm; longitudinal veins conspicuous, arising from basal part of midrib, five to seven on each side in outer two-thirds of lamina, peninate veins numerous, almost perpendicular to midrib, finely reticulate towards margin; tendrils 30–40 cm long, broad, 4–9 mm in diameter, straight, sharply descending, flattened along adaxial surface in upper one-third. Leaves of scrambling stem as those of rosettes, but larger, 30–40 cm long, 8–15 cm wide, base subpetiolate; tendrils to 50 cm long, uncoiled. Lower pitchers brittle, campanulate to broadly tubulate, often dilating abruptly below the mouth, to 30 × 16 cm excluding lid, originating from tendril at front of pitcher; inner surface entirely glandular, c. 350–750 glands cm⁻², ventral exterior surface rarely winged and usually marked by two pronounced ribs from tendril to mouth, infrequently ciliate in upper one-third; mouth oblique, orbicular to transversely elliptic, being the widest part of the pitcher, rising in the rear to a column 2–3 × 1.5–2 cm, in section an isosceles triangle with longest sides concave, formed by teeth of peristome held in apposition, to 2 cm long; peristome broad, 0.8–2 cm wide, striate with ribs to 0.5 mm high, flattened across middle at front of mouth, gently rounded at other parts, outer margin entire, occasionally sinuous on opposing sides, strongly revolute, inner margin flattened, curving sharply downwards, descending 3–8 mm, terminating in fine, conspicuously incised teeth to 2 mm long below mouth and 3 mm on the column. Lid held upright, usually 0–20° from vertical, very slender relative to pitcher mouth, elliptic or slightly ovate, to 10 × 6.5 cm, apex rounded, base truncate to shallowly cordate, lower surface with flattened, rigid keel, up to 3 mm high at base, 3–5 mm broad, but no appendages, densely glandular except around upper one-third of keel where glands are most sparse, glands large, crateriform, conical, 0.1–0.3 mm across, with the smallest towards margin of lid, longitudinal veins conspicuous, four on each side, arising from base of midrib; spur substantial, 8–15 mm long, up to 6 mm wide at base, often bifurcated in distal one-third, each segment to 2 mm wide. Upper pitchers similar to lower pitchers, but tubulate or infundibular, 25 × 12 cm, originating from tendril to side or from rear of pitcher, expanding gradually from base and abruptly flaring widely 2–4 cm below mouth; mouth orbicular to transversely elliptic, inner surface entirely glandular, ventral ribs prominent, without cilia, occasionally bifurcating towards the mouth; peristome flattened at front and sides, to 1.5 cm wide, rising in the rear to a column to 2.5 × 1.5 cm. Lid similar to those of lower pitchers but smaller, occasionally reflexed, elliptic, to 8 × 5 cm. Inflorescence a raceme. Male inflorescence to 80 cm, 4 cm at widest point, with c. 100 flowers; peduncle 25–35 cm long, striate, 1 cm wide at base, rachis 30–45 cm,
Figure 1. *Nepenthes attenboroughii* A.S.Rob., S.McPherson & V.Heinrich: A, scrambling stem with leaf and upper pitcher; B, lower pitcher; C, rear elevation of spur; D, underside of lid; E, transverse section of peristome; F, rachis of female inflorescence; G, female flower; H, male flower; I, tepal. Drawing by A. S. Robinson.

occasionally bifurcating; pedicels one-flowered, lacking bracts, to 2 mm in diameter, 1.2 cm long at base of rachis, 2 mm at tip; tepals red, broadly ovate, 4 × 5 mm, apex obtuse; staminal column 3–4 mm, anther head 2 × 3 mm of eight fused anthers. Female inflorescence to 65 cm, 5 cm at widest point, with c. 70 flowers; peduncle 45–52 cm long, to 1.5 cm at base, rachis to 20 cm, never bifurcating; pedicels one-flowered, tightly clustered in last one-third of rachis, lacking bracts, to 3 mm in diameter, 1.5 cm long at base of rachis, 1 mm at tip; tepals brown to purple, ovate, 5 × 3.5 mm, apex acute; ovary ovoid, 5 × 2.5 mm; fruit up to 20 × 8 mm, staminal surface drying black; seeds filiform, c. 7 mm long, pale brown.

**INDUMENTUM** of reddish-brown sessile glands evenly distributed over surface of stem, increasing in density on abaxial leaf surfaces and accounting for a slightly scabrous texture, largely absent from adaxial leaf surfaces, occurring sparsely and irregularly on tendrils and pitchers; juvenile foliage including apex of stem, underside of midrib and floral organs pubescent, with simple, densely arranged, caducous reddish-copper hairs to 1 mm long, becoming velutinous along tendril and developing pitcher; adult leaf margin ferruginous-tomentose or woolly, underside of midrib coarsely velutinous, dark golden-brown, especially in distal one-third, becoming lightly velutinous down upper one-third of tendril only; surface of pitcher and lower two-thirds of tendril largely glabrous, occasionally glaucous, a fine brown tomentum developing towards and encompassing spur; inflorescence covered with short, coppery hairs, more dense on pedicels, staminal columns and carpels and absent from adaxial surface of tepals. **COLOUR** of pitcher exterior pale yellow to light green, unmarked, reddish pigment highlighting external ribs, interior strongly flecked with maroon, in direct sunlight pitcher suffused entirely red, interior turning purple–black with quadrangular yellow–green flecks; lid green or red above, dark purple–mahogany beneath, flecked green; peristome green or yellow, boldly decorated with different shades of red, brown and purple; tendrils turning red with age; adaxial leaf surfaces dark green, abaxial surfaces light green but occasionally red or purple.

The holotype and paratype on which the description of *N. attenboroughii* is based were living specimens, subsequently pressed for herbarium storage at Palawan State University.
Specimens examined: *N. mira*: E6 (Fig. 3) Palawan, 1580 m, 22.i.1998, G. C. G. Argent et al. 25438 (holo K). *N. mantalingajanensis*: I2 Palawan, Mount Mantalingahan, 1700 m, 2.i.1992, G. C. G. Argent & E. M. Romero 92114 (K). *N. rajah*: Borneo, Mt. Kinabalu, 1500 m, 1867, Low s.n. (holo K). *N. villosa*: Borneo, Mt. Kinabalu, 2300 m, 1867, Low s.n. (K). The following were examined in situ at their type localities: *N. mantalingajanensis*: I2, *N. mira*: E6, *N. peltata* Kurata, *N. rajah*, *N. villosa* Hook.f.

Conservation status: This species is known from a single locality with an area of occupancy of less than 10 km$^2$ and a projected decline in the number of

Figure 3. Geographical distribution of *Nepenthes attenboroughii* (a), *N. deaniana* (b), *N. mantalingajanensis* (c) and *N. mira* (d) on Palawan, with ultramafic regions coloured grey [based on Brooks (1987) and Okubo (1989)].
mature individuals from poaching; it is assessed here as CR (Critically Endangered) according to the World Conservation Union (IUCN) Red List Criteria B2ab(v) (IUCN, 2001).

Distribution and ecology: The known population of *N. attenboroughii* consists of a few hundred individuals growing within a narrow altitudinal range, from 150 m below the summit of Mount Victoria to the 1726 m summit itself. Plants grow singly or in sparsely scattered groups amongst serpentine protrusions and stunted summit vegetation consisting of a continuous thicket of shrubs 0.8–1.8 m tall. The approximate population density was estimated by eye at less than one plant per 20 m². Pitchers rest upon the substrate or within the surrounding vegetation, supporting the stem and open to the elements, thus often completely filled with fluid, forming two immiscible fractions: the lower one-third milky, transparent and viscous, and the upper two-thirds essentially water and frequently home to saddled mosquito larvae. Inflorescences sweetly perfumed, fruiting July to August. Plants exposed to intense sunlight but cooled by heavy cloud and nightly rains. June temperatures to 30 °C during the day, 16 °C at night (A. S. Robinson, pers. observ.).

Associated species consist predominantly of a Pleomele sp. (Asparagaceae), as well as *Leptospermum* (Myrtaceae), *Vaccinium* (Ericaceae) and *Medinilla* spp. (Melastomataceae), a variety of grasses, and the pseudometallophytic orchid *Spathoglottis kimballiana* Hook.f. (Orchidaceae).

Etymology: The specific epithet, *attenboroughii*, is a commemorative, genitive noun in apposition taken from the patronym Atttenborough.

We have chosen to name this species after broadcaster and naturalist, Sir David Attenborough, whose outstanding television documentaries have made the world’s natural history accessible and understandable to millions. As a keen enthusiast of the genus and a patron of Philippine conservation efforts, it is fitting that this spectacular new species be dedicated to him on the occasion of his 80th birthday.

**DISCUSSION**

*Nepenthes attenboroughii* is closely related to the Palawan species, *N. mantalingajanensis* and *N. mira*, as well as to *N. rajah* from Borneo. Features common to the high-altitude *Nepenthes* of Palawan include the structure of the lid, which is keeled but lacks appendages, and the peristome which, although atypically shaped in *N. attenboroughii* on account of the wide pitcher mouth, has prominent, papery ribs that are noticeably enlarged on a characteristically stout column. With *N. rajah* it shares an entirely glandular inner pitcher wall, the same shape and distribution of crateriform glands beneath the pitcher lid, particularly coarse stems and leaves, a scrambling growth habit, habitat type, and exceptionally large pitchers (see Table 1). Although the stems and leaves of *N. attenboroughii* may be as robust as those of *N. rajah*, specimens are generally less massive, rarely attaining more than 1.5 m in length, and apparently never climbing.

The morphological similarities between *N. attenboroughii* and its Bornean counterpart are not surprising when studied in the context of previous observations. Palawan is known to have closer phytogeographical affinities to Borneo than to the rest of the Philippines, demonstrating floral and faunal elements from both the Sunda Shelf and Philippine ecoregions (Heaney, 1985; Wikramanayake *et al.*, 2001). Cheek & Jebb (1999, 2001) discussed the apparent relationship between the *Nepenthes* of Palawan and those of northern Borneo, placing *N. mira* within the *N. villosa* complex and *N. philippinensis* within the *N. hirsuta* Hook.f. complex on

**Table 1.** Comparison of *Nepenthes attenboroughii* with *N. rajah* and *N. mira* using selected characters

<table>
<thead>
<tr>
<th>Character</th>
<th><em>N. attenboroughii</em></th>
<th><em>N. rajah</em></th>
<th><em>N. mira</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (m)</td>
<td>1.5, scrambling</td>
<td>3, scrambling</td>
<td>3, climbing</td>
</tr>
<tr>
<td>Stem diameter (mm)</td>
<td>35</td>
<td>30</td>
<td>14</td>
</tr>
<tr>
<td>Leaf blade (l × w, cm)</td>
<td>40 × 15</td>
<td>50 × 15</td>
<td>50 × 10.5</td>
</tr>
<tr>
<td>Pitcher (l × w<em>a</em>, cm)</td>
<td>30 × 16</td>
<td>30 × 14</td>
<td>26 × 13</td>
</tr>
<tr>
<td>Peristome width (cm)</td>
<td>0.8–2</td>
<td>2–3</td>
<td>1.5–3</td>
</tr>
<tr>
<td>Spur (l × w, mm)</td>
<td>8–15 × 6, bifurcated</td>
<td>10–20 × 2, unbranched</td>
<td>4 × 2, unbranched</td>
</tr>
<tr>
<td>Inflorescence (cm)</td>
<td>55–80</td>
<td>50–80</td>
<td>30–60</td>
</tr>
<tr>
<td>Pedicels</td>
<td>One-flowered</td>
<td>Predominantly two-flowered</td>
<td>Two-flowered</td>
</tr>
<tr>
<td>Digestive glands (cm²)</td>
<td>350–750</td>
<td>300–800</td>
<td>300–600</td>
</tr>
</tbody>
</table>

*a*As measured across the front of the pitcher.
A plausible explanation for this apparent relatedness lies in a common ancestor posited to have existed in what is now modern-day northern Borneo. As Palawan was rifted from the Asian mainland and transported below water through seafloor spreading to its present location in the Philippine archipelago (Hall and Holloway 1998), it can only have been colonized by *Nepenthes* following its uplifting above water approximately 5–10 million years ago, during a set of geological episodes that also resulted in the formation of the Crocker Range, including Mount Kinabalu (Collenette, 1964; Hall, 2002). Palawan was never linked to the rest of the Philippine archipelago, and so this colonization is likely to have taken place via Borneo during the long period in which Palawan and Borneo were linked by a land bridge during the late Pleistocene (Voris, 2000; Sathiamurthy & Voris, 2006).

A distant Bornean origin could account for the similarities between the largely ultramafic growing *N. mira* complex species and the ultramafic growing *Nepenthes* of northern Borneo. Moreover, *N. peltata* may be evidence that the radiative speciation of such a group originating on Borneo not only gave rise to a proportion of the *Nepenthes* species recognized from the island of Palawan, but also to at least one species on Mindanao.

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REFERENCES


