A NEW SPECIES OF *NEPENTHES* (NEPENTHACEAE) AND ITS NATURAL HYBRIDS FROM ACEH, SUMATRA, INDONESIA

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ABSTRACT
VICTORIANO, M. 2021. A new species of *Nepenthes* (Nepenthaceae) and its natural hybrids from Aceh Province, Indonesia, *Nepenthes longiptera* Victoriano is herein described and illustrated. The species is unique among all other *Nepenthes* in Sumatra by the presence of wings on its upper pitchers. Comprehensive description, photographs, geographical distribution and preliminary IUCN conservation assessment are provided for the new species. Hybrids of this new taxon with other species are also reported in this paper.

Key words: Aceh, carnivorous plant, *Nepenthes*, new species, Sumatra.

INTRODUCTION
*Nepenthes* L. is a carnivorous plant genus from the old world and is classified as the only existing genus of the family Nepenthaceae Dumort. The genus consists of 168 accepted species (POWO, 2021) and the number is increasing as almost every year, several new taxa have been described. For example, Robinson et al. (2019) described a new species *N. dactylifera* A.S.Rob., Golos, S.McPherson & Barer from Borneo which was mentioned earlier as *Nepenthes* sp. Bagong in a paper which also provides the revision of *N. za-kriana* (J.H.Adam & Wilcock) J.H.Adam & Hafiza, *N. fusca* Danser. Later, Golos et al. (2020), described a new species of *Nepenthes* of Indonesian Borneo named as *N. fractiflexa* Golos, A.S.Rob. & Barer.

Sumatra island is the second largest diversity centre of *Nepenthes* species number recorded, compared with the next richest island: Borneo. Several *Nepenthes* experts have claimed that Sumatra is a hotspot of *Nepenthes* evolution and the number of endemic species from Sumatra is higher than Borneo (Wistuba et al., 2007). With such high diversity, Sumatra island is believed to still have several undiscovered taxa (Wistuba et al., 2007). The taxonomy of Sumatran *Nepenthes*, however, has never been systematically revised and is poorly known. Species delimitation and nomenclature of several species have been controversial, such as *N. junghuнии* MacFarl. ex Ridl.

In 2019, the author had an opportunity to record the diversity of *Nepenthes* spp. in their natural habitat during a fieldwork in Nagan Raya Regency, Aceh Province. The author successfully recorded several *Nepenthes* species and its hybrids. After we visited several locations in Central Aceh and Nagan Raya Regency, the author discovered an unusual *Nepenthes* species that appeared to be new, then it was labelled as *Nepenthes* sp. Aceh. This taxon is very distinct from any other *Nepenthes* species known from Sumatra. For several years before, the local orchid hunters were gathering these plants from the jungle and sold them to local people as *Nepenthes* sp. ‘Dairi’ for decoration purpose. They consider that name because it resembles to an unidentified *Nepenthes* taxon from Dairi Regency in North Sumatra Province, although the plants were not exported from Dairi Regency. Further information will be explained in the discussion below.

The new species described in this paper was collected from roadside near copper mine and coffee (*Coffea canephora* L.) plantations in Nagan Raya Regency, Aceh Province, Indonesia. Since there are massive land clearings happened in Su-
matra, a lot of plant species from the inaccessible forest are discovered. This event gives the opportunity to the explorers to discover the diversity in the forest of Aceh, but unfortunately this is also considered as a threat to the natural habitat in that area. This situation gives an opportunity to local people to collect the plants for medicine and decorative purposes.

MATERIALS AND METHODS

To get the data, the author examines the material from type locality. During six days of exploration, the author was able to locate several well-known *Nepenthes* species in Aceh. In the habitat, the author examined this taxon by taking the measurements, elevation, ecology and population for assessing the conservation status. The data was then compared with other species of *Nepenthes* both in natural habitat and cultivation for comparative study of the new species morphology.

RESULTS AND DISCUSSION

Several known species of *Nepenthes* have been discovered during this survey. There are at least eight species of *Nepenthes* that can be discovered in Aceh, it includes *N. lavicola* Wistuba & Rischer (Wistuba & Rischer, 1996), *N. ampullaria* Jack, *N. densiflora* Danser, *N. diatas* Jebb & Cheek, *N. mikei* B.R.Salmon & Maulder, *N. mirabilis* (Lour.) Rafarin, *N. spectabilis* Danser and *N. tobaica* Danser (Jebb & Cheek, 1997). According to McPherson (2009) there are no natural hybrid has been recorded in Aceh highland before, most of *Nepenthes* species in Aceh grow in separate area and rarely encounter to each other, thus natural hybridisation is rarely known. During the survey to the new locations, the author successfully located five *Nepenthes* species and their natural hybrids, including a new species that also hybridised with other species. A hybrid with multiple parent species is also recorded. *Nepenthes* that are found during the survey are *N. lavicola*, *N. mikei*, *N. reinwardtiana* and *N. tobaica* (see Table 1 and Fig. 1). All these species at least have been hybridised with one species. But some related species such as *N. mikei*, *N. reinwardtiana* and *N. tobaica* are found to grow separately to each other. *Nepenthes* in Aceh mostly grow in highland swamp forests or swamps with *Sphagnum* sp., in this type of habitat the population is very dense, more than in other type of habitat, such as in lowland rainforests, sedimentary rocks formation, river banks, grasslands or field. The examined materials consist of an undescribed *Nepenthes* and its putative hybrids for morphological study collected during a field survey in Aceh, Sumatra, Indonesia. This taxon was labelled as *Nepenthes* sp. Aceh, and about 102 specimens were seen in the habitat. Type materials of the new species are deposited in Herbarium Bogoriense (BO).

**Nepenthes longiptera** Victoriano *spec. nov.* Figs. 3 & 4.

— TYPE: INDONESIA, Sumatra, Aceh Province, Nagan Raya Regency, Beutong. At elevation ca. 780 m, 13 February 2019, *Victori 001*. Holotype BO (climbing plant with 2 upper pitchers and 1
male inflorescence, incl. an allotype: 1 infructescence); isotype BO (stem with lower pitchers).

*Nepenthes longiptera* is similar to *N. tobaica* but differs in having larger habit, with well developed upper pitcher wings (*N. tobaica*: reduced to ribs); rhomboid stem in cross-section (*N. tobaica*: obtusely triangular); and the presence of an appendage under the lid (*N. tobaica*: absent).

A climbing, terrestrial plant with 1–5 basal shoots, up to 13 m long, the whole plant mostly pubescent. *Stem* rhomboid in transsection with diameter of 12 × 9 mm, internodes in vining plant 3–11 cm long, occasionally bearing an elongated dormant bud on each leaf axillary. Young shoots covered in thin brown caducous bristles so plants appear to be glabrous when mature. *Leaves* coriaceous, oblong or lanceolate; contracted into linear at the base, 27–33 cm long and 4.4–6 cm wide, leaves sessile in the immature plant, leaf attachment amplexiculate, auriculate at the base; clasping ⅔ of the stem, leaf apex variable even in the same plant; mostly obtuse, acute with retuse, subpetate or uneven tip, the surface of the leaf blade become glabrous but the base of midrib still pubescent with indistinct pinnate veins on either side of the midrib, slightly undulate. Leaves of the rosettes and climbing stems similar. *Lower pitchers* pubescent, narrowly infundibular at the basal part, cylindrical at the upper part, 40 cm long, 7–8 cm in diameter, a pair of fringed wings runs down the pitcher's ventral surface, 10–12 mm wide, pitcher's opening ovate, narrower than the upper pitchers, 8 × 4 cm, the waxy zone inside can be white or speckled, sometimes bearing two eye spots. *Operculum* narrowly ovate, slightly cordate at the base, 6 × 5 cm, the upper part slightly jutted on its 2 pinnate veins, the whole surface pubescent at the top; glabrous at the bottom but pubescent at the bottom apex. Appendage present on the underside of the lid near the base, 3 mm long, covered with circular glands, less than 1 mm in diameter. *Spur* occasionally branched or filiform, 1–2.6 cm long. *Tendril* ¾ long of the pitcher, inserted on the left or right side of the pitcher. The colour varies from red, to pinkish or orange with red speckles. *Upper pitchers* pubescent, slender, urceolate in its basal half; becoming cylindrical above and slightly infundibular towards the peristome, reaching up to 45 cm in height and 7 cm wide, a pair of fringed wings always present in the upper pitcher, 10–12 mm wide, with 6–12 mm long bristle, the base of the bristle triangular. Pitcher opening widely obovate, 8 cm long; 5.5 cm wide. *Peristome* flattened, up to 6 mm wide, and has a distinct raised section at the front, often with red notches. *Operculum* ovate to orbiculate, 6 × 6.5 cm, slightly domed, the whole surface pubescent at the top; glabrous at the bottom but pubescent at the apex. Appendage present on underside lid near the base, 4 mm wide, the appendage covered with less than 1 mm circular nectar glands. *Spur* unbranched, 1–2.5 cm long, slightly flattened, being inserted 12 mm away under the lid base. *Tendril* slightly longer than the pitcher, some as long as the pitcher, coiled, with diameter of 1.5–3 mm, usually pure green when fully mature. *Male*

Fig. 1. *Nepenthes* spp. occurred in Aceh Tengah Regency and Nagan Raya Regency. A. *N. lavicola*. B. *N. mikei*. C. *N. reinwardtiana*. D. *N. tobaica*. The specimens were photographed only. Photos by Malcolm Victoriano.
Inflorescence up to 1 m long, with ca. 240 flowers, peduncle 40 cm, bract linear, 2 mm long, partial peduncle two-flowered 4–6 mm long, pedicels 11–15 mm, less than 1 mm in diameter at the base, staminal column 5–6 mm long, anther head 1.5 mm in diameter, tepals elliptic, 4 × 2 mm, green or yellowish and turns into pink at the margin during anthesis. Female inflorescence up to 60 cm long, with ca. 80 flowers, peduncle 36 cm long, bract not prominent, partial peduncle two-flowered 8–12 mm long, less than 1.5 mm diameter at the base, pedicels 3–9 mm, tepals elliptic, 5 × 2 mm, ovary unknown. Fruits valves 4, narrowly linear-elliptic, 34–40 mm long, 4 mm in diameter, bearing 50–90 winged seeds. Seed fusiform with 2 filiform wings 15–20 mm long from tip to tip.

Distribution. This species is only found in its type locality, in intermediate to highland rainforest of Nagan Raya Regency and nearby area in Aceh province, Sumatra, Indonesia.

Habitat and Ecology. Terrestrial in the rainforest, mostly associated with a colony of fern *Dicranopteris linearis* (Burm.f.) Underw., in open area or under shade in humus or clay-based medium, at altitude 750–1,600 m above sea level. Usually growing in open area with high exposure of sunlight. Plants that grow under shade or dense vegetation tend to be smaller and elongated.

Proposed Conservation Status. Following the Red List criteria of the IUCN Standards and Petitions Subcommittee (2019), the author assessed *Nepenthes longiptera* as Endangered (EN) C2ab(i). *Nepenthes longiptera* only known from restricted area less than 30 km² with ca. 200 observed mature individuals. This area is not protected and the habitat is threatened by the activity of gold/copper mining and coffee plantation.

Etymology. From Latin *longus* means long and Latinised Greek *pteron* means wing; referring to the presence of a relatively long pair of wings of the upper pitchers, it runs down from below the peristome to the apex of the tendril. It is resembling the fins of Long-Finned Prickleback fish, *Xenolumpenus longipterus* Shinohara & Yabe.

Hybrids. *Nepenthes longiptera* is recorded to grow sympatrically with some Sumatran species, mostly with *N. tobaica* then *N. lavicola*, rarely with *N. mikei* and *N. reinwardtiana*. This makes natural hybrid possible and the author recorded four putative natural hybrids in habitat (see Table 3 & Fig. 5). A putative hybrid of *N. longiptera* with *N. reinwardtiana* also occurred. The record is based on a photograph from a hobbyist in Aceh. These natural hybrids occurrence is rather rare compared to their parent species, even though the phenology is occurring at the same time. The population of the parent species are abundant and grow sympatrically. This situation makes the
Fig. 3. *Nepenthes longiptera* Victoriano, *spec. nov*. A. Habitus. B. Stem transection with leaf attachment. C. Axillary dormant bud. D. Leaf with an upper pitcher. E. Lower pitchers. F. Peristome transection, the inner side is on the left side. G. Lid (underside). H. Lid of aerial pitcher with a simple spur. I. Lid of basal pitcher with a forked spur. J. Bristles underside the lid. K. Appendage with glands. L. Male inflorescence. M. Male flowers. N. Infructescence. From *Victori 001*, drawn by Marchelino Michelin Gunawan.
Fig. 4. *Nepenthes longiptera* Victoriano spec. nov., A. Lower pitcher, mostly bright in colour, ranging from red to orange, or red with speckles. B. Intermediate pitcher, the transition from lower to upper pitcher, usually still retains the colouration of lower pitchers. C. Upper pitcher, with its unique characteristic that still has wings which mostly reduced to ribs in other species, the colour is pure green when mature. D. Vining plant with upper pitcher in *locus classicus*. E. Typical habitat of *N. longiptera* in the colony of fern *Dicranopteris linearis* and small trees. Photos by Malcolm Victoriano.
Table 2. The morphological characters used to distinguish *Nepenthes longiptera*, *N. tobaica*, *N. mikei* and *N. reinwardtiana* (similar sympatric species).

| Characters               | *N. longiptera*                                      | *N. tobaica*                                      | *N. mikei*                                      | *N. reinwardtiana*                                   |
|-------------------------|-----------------------------------------------------|---------------------------------------------------|------------------------------------------------|-----------------------------------------------------|
| Upper wings             | Present and well developed                          | Reduced to ribs                                   | Reduced to ribs                                  | Reduced to ribs                                     |
| Shape of upper pitcher  | Slender, urceolate in its basal half; becoming cylindrical above and slightly infundibular towards the peristome | Somewhat infundibular in the lowermost part, becoming narrowly ovoid in the lower third, and finally cylindrical and slightly narrower above | Ovate in their basal ⅓ to ⅔, becoming cylindrical above and infundibular towards the peristome | Urceolate in its ⅓ to ⅔ basal part, triangular, becoming slightly infundibular in the upper part |
| Shape of lower pitcher  | The basal part is narrowly infundibular, upper part is cylindrical | Ovoid in the lower portion and cylindrical above | Ovate in its ⅓ to ⅔ basal part, cylindrical and infundibular towards the pitcher mouth | Ovate in its ⅓ to ⅔ basal part, cylindrical above |
| Upper pitcher lid       | Ovate–orbicular with cordate base, slightly domed with appendage on lower surface | Ovate to suborbicular and has a somewhat cordate base, lack of appendage | Ovate and has a cordate base, lack of appendage | Elliptic, flat, lack of appendage                   |
| Lower pitcher lid       | Elliptic with cordate base, flat with appendage     | Ovate to suborbicular and has a somewhat cordate base, lack of appendage. | Similar to the lid of the upper pitchers.       | Similar to the lid of the upper pitchers.           |
| Stem                    | Rhomboid                                            | Cylindrical to obtusely triangular                | Cylindrical to angular                          | Triangular to obtusely triangular                    |
| Leaf shape              | Oblong, subpetiolate                                | Oblong to spathulate                              | Linear                                          | Lanceolate to subspathulate                          |
| Leaf attachment         | Amplexicaul, auriculate, clasping ⅗ of the stem    | Sessile to subpetiolate, clasping ⅗ of stem (Clarke, 2001) | Sessile, clasping ⅗ of the stem. (Salmon & Maulder, 1995) | Sessile to decurrent (McPherson, 2009)              |
Table 3. Putative hybrids of *Nepenthes* that are encountered in Aceh Tengah and Nagan Raya Regency.

| Parentage                  | Altitude (m) | Habitat                                                                 |
|----------------------------|--------------|-------------------------------------------------------------------------|
| *N. lavicola × N. longiptera* | ~1,380       | Only known from single location in a highland swamp with *Sphagnum* moss |
| *N. lavicola × N. mikei*    | 1,600–1,720  | Growing in open area where both parents grow sympatrically in swamp forest with stunted trees |
| *N. lavicola × N. tobaica*  | 1,400–1,600  | Growing on understory of swamp forest, this hybrid is rarely occurred, even hundreds of both parents species colonies are mixed well in same area |
| *N. longiptera × N. tobaica*| ~1,420       | This hybrid grows on lavarock in open area near the mining area         |

Fig. 5. Putative natural hybrids of *Nepenthes* that probably only occur in Aceh. A–B. *N. lavicola × N. longiptera*. A. Lower. B. Upper. C–D. *N. lavicola × N. tobaica*. C. Lower. D. Upper. E–F. *N. lavicola × N. mikei*. E. Lower. F. Upper. G–H. *N. tobaica × N. longiptera*. G. Lower. H. Upper. Photos by Malcolm Victoriano.
hybridisation possible, but according to the observation in the habitat, the result of cross pollination are very low compared to same species pollination. From a hundreds of mature individuals of different species in a small area, there is usually only one hybrid which shared the characteristics from both species. This can be spotted as a result of cross pollination, which is a strong evidence of this putative hybrid, because a single specimen can not sustain its population to reproduce, thus this is not a pure species. They are usually spotted not far from their female specimens. There is also a new record of hybrid between \textit{N. lavicola} and \textit{N. tobaica} in Aceh, but interestingly hybrid plants such as \textit{N. mikei} \times \textit{N. tobaica}, \textit{N. mikei} \times \textit{N. reinwardtiana} and \textit{N. tobaica} \times \textit{N. reinwardtiana} are possibly non existent because these species grow separately in Aceh, and probably their habitat is not overlapping.

\textbf{Notes.} \textit{Nepenthes longiptera} is previously known as an unidentified \textit{Nepenthes} sp. with a trade name \textit{N.} sp. ‘Aceh’ in carnivorous plants community. This species was thought to be conspecific with another unknown \textit{Nepenthes} under the trade name ‘Dairi’ (named after the locality where it was collected) which already exist in cultivation since 2007. However, the author can not conclude whether it is the same or not as further examination on the materials from Dairi is necessary. The specimens from Dairi tend to be smaller than those from Aceh, the leaves more linear, and the upper pitchers are rarely seen, their lower pitchers are sometimes green, these characteristics are unusual for \textit{N. longiptera}.

\textbf{CONCLUSION}

\textit{Nepenthes longiptera} is a new species from Aceh, Sumatra, Indonesia. It is similar to \textit{N. tobaica} but differs in having larger habit, with well developed wings on upper pitcher (\textit{N. tobaica}: reduced to ribs); rhomboid stem in cross-section (\textit{N. tobaica}: obtusely triangular); and the presence of an appendage under the lid (\textit{N. tobaica}: absent). This new species is probably endemic to Aceh province and only known from Nagan Raya and Central Aceh Regency. It has several putative natural hybrids with other Sumatran species which are never been recorded in Aceh before. Some Acehese species such as \textit{N. lavicola}, \textit{N. mikei} and \textit{N. tobaica} are abundant in highland forests but these species had been recorded with no hybrid with other species in this area (McPherson, 2009).

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\textbf{REFERENCES}

CLARKE, C. M. 2001. \textit{Nepenthes} of Sumatra and Peninsular Malaysia. Natural History Publications (Borneo), Kota Kinabalu.

GOLOS, M. R., ROBINSON, A. S., BARER, M., DANČÁK, M., DE WITTE, J., LIMBERG, A., SAPAWI, N. B. M. & TJIASMANTO, W. 2020. \textit{Nepenthes fractiflexa} (Nepenthaceae), a new Bornean pitcher plant exhibiting concalvuscent metatopy and high degree of axillary bud activation. \textit{Phytotaxa} 432(2): 125–143.

IUCN Standards and Petitions Subcommittee 2019. Guidelines for Using the IUCN Red List Categories and Criteria. Version 14. Available from: \url{http://www.iucnredlist.org/documents/RedListGuidelines.pdf}. (Accessed 1 October 2020).

JEBB, M. H. P. & CHEEK, M. R. 1997. A skeletal revision of \textit{Nepenthes} (Nepenthaceae). \textit{Blumea} 42(1): 1–106.

MCIPHERSON, S. R. 2009. \textit{Pitcher Plants of the Old World}. 2 volumes. Redfern Natural History Productions, Poole.

POWO. 2021. Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; \url{http://www.plantsoftheworldonline.org/} (Retrieved 06 07 2021).

ROBINSON, A. S., GOLOS, M. R., BARE, M., SANO, Y., FORGIE, J. J., GARRIDO, D., GORMAN, C. N., LUICK, A. O., NICK, W. R., MCINTOSH, N. W. R., MCPHERSON, S. R., PALENA, G. J., PANČO, I., QUINN, B. D. & SHEA, J. 2019. Revisions in \textit{Nepenthes} following explorations of the Kemul Massif and the surrounding region in North-Central Kalimantan, Borneo. \textit{Phytotaxa} 392(2): 97–126.

SALMON, B. R. & MAULDER, R. G. 1995. Two new species of \textit{Nepenthes} from North Sumatra, Indonesia. Carnivorous Plant News- letter 24(3): 77–85.
WISTUBA, A., NERZ, J. & FLEISCHMANN, A. 2007. *Nepenthes flava*, a new species of Nepenthaceae from the northern part of Sumatra. *Blumea* 52(1): 159–163.

WISTUBA, A. & RISCHER, H. 1996. *Nepenthes lavicola*, a new species of Nepenthaceae from the Aceh Province in the north of Sumatra. *International Carnivorous Plant Society* 25(4): 106–111.