

*Nepenthes kampoiana* H. Lec.

*Caulis 6-20 decim. alta. Folia 30 cm. longa, 3 cm. lata, subcoriacea, petiolata; petiolus 2-3 cm. longus, alatus, alis gradatim a basi in laminas ampliatis; lamina lanceolata, inferne longe attenuata, superne in cirrum attenuata, supra infraque pilis sparsis instructa, nervi longitudinales in paria 3 dispositi, par intimum 11 mm., par secundum 13 mm., par exterius 15 mm. a costa remotum; nervi transversi distantes, vix ascendentes, sinuati; cirrus 15-18 cm. longus et ad basin recurvatam ascidii abrupte inflatus. Ascidia 10-20 cm. longa, 3-5 cm. lata, fere monomorpha, basi +- infundibuliformia, nervi longitudinales tenues, nervis transversis conjuncti, sub peristomio fulva; alae ventrales ad nervos longitudinales redactae; os obliquum, postice in collum triangulum 2-3 cm. elevatum; peristomium 3-4,5 cm. latum, cylindricum, latere postico ampliatum et sub operculo marginibus convergentibus; striae crebrae, tenuiores; operculum 3-4 cm. diametro, cordato-ovatum, extus pilosum pilis parvis, intus glandulosum, glandulis magnis, sparsis; calcar 3-4 mm. longum, recurvatum; ascidium intus per trientem superiorem glauco-purpureum, inferne glandulosum. Inflorescentia 30-38 cm. longa; pedunculus 10 cm. longus, sparse pubescens. Pedicelli uniflori. Sepala ovalia usque obovata, extus dense fulvo-tomentosa, intus glandulosa. Columna staminea sepalis aequalis, inferne tomentella, superne glabra; anthera 8-10, uniseriatae. Capsula 15-22 mm. longa, brunneo-nitida, lobis stigmaticis prominentibus, sulcatis. Semina 6-7 mm. longa, tenuia.*

Cambodia: Kampot, n° 89, 90, 191 (Geoffray).

This species is easily distinguished from the others [ie *N. thorelii* and *N. kampoiana*, (note from the translator)] by its exceptionally long and thin leaves, and its equally very elongated and spindly infructescence.