

**Studia Orchidacearum Japonicarum. X.<sup>1,2</sup>****Orchidaceae Formosanae Novae vel Minus Cognitae.**

Auctore

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With 1 Text-figures.

*Received January 26, 1938.*84) **Cephalanthera alpicola** FUKUYAMA, sp. nov.

Terrestris, erecta, 20–40 cm. alta, radicibus filiformibus rigidulis flexuosis, caule stricto vel substrieto glabro basi vaginis paucis amplexentibus instructo ceterum sublaxe (5–8)-foliato.

Folia erecto-patentia vel suberecta, elliptico-lanceolata vel lanceolata, apice acuta vel acuminata, basi contracta, c. 4–10 cm. longa, 6–20 mm. lata, in exsiccato membranacea, utrinque glabra, multi-nervata.

Racemus erectus, glaber, laxe vel subdense (3–12)-floratus, bracteis plerumque minutis deltoideis acutis sed interdum inferioribus linearilanceolatis et pedicellos paulo superantibus, pedicellis cum ovarii 5–10 mm. longis rectis glabratis.

Flores subclausi, albidi, erecto-patentes vel suberecti. Sepala aequi-longa et subaequiformia, anguste oblonga, e medio apicem versus sensim angustata, ad summam acuta, basi paullo contracta, c. 1 cm. longa, medio 3 mm. lata, membranacea, glabra, 5-nervata. Petala elliptica, apice acuta, basi contracta, quam sepala breviora, c. 8 mm. longa, medio 4 mm. lata, membranacea, glabra, 5-nervata.

Labellum quam sepala bene brevius, c. 6–7 mm. longum, medio trilobum; hypochilium obtuse saccato-concavum et extra basin sepalorum lateralium plus minusve prominens, intus medio rugoso-carinatum, lobis lateralibus late et oblique triangulato-ovatis apice rotundato-obtusis margine integris, lobo intermedio (epichilio) lobis lateralibus bene majore ovato-semiorbiculato apice obtuso et recurvo c. 3 mm. longo medio 5 mm. lato lamellis 3–5 subparallelis e basi usque ad medium instructo infra apicem papillis minutissimis dense consperso. Columna erecta, glabra, semiteres, cum anthera vix 7 mm. alta. Capsula erecta, elongato-cylindrica.

Nom. Jap. Hatunatu-ginran (nov.).

1) Continued from Bot. Mag. (Tokyo), 51 (1937), 906.

2) The expense of the study has been partly defrayed from the subsidy granted by the Japan Society for the Promotion of Scientific Research.

Hab. Formosa: Praef. Kwarenkō; in herbidis alpinis monte Gōkwanzan, (K. SEGAWA! Jun. 16, 1935. no. 5915. Typus in Herb. Univ. Imp. Taihokensis) : Praef. Taihoku; in herbidis alpinis monte Nanko-taizan, inter Kirittori et Bunakke, (J. OHWI! Jun. 1, 1935. no. 2584) : Praef. Taityū, in herbidis alpinis monte Niitaka, inter Tātaka et Niitaka-sita, (N. FUKUYAMA! Jul. 1, 1929. no. 5998).

The present species is found in the dry and rather sunny slopes at high altitudes throughout Formosa either in the alpine meadows or in the open *Pinetum* of alpine type. It seems to be allied to *C. longibracteata* Bl., but it is distinguished from it by the broader and more obtuse side lobes of the lip and the shorter spurs. In some respects it also resembles *C. elegans* SCHLTR., from which it differs especially in the proportion of the length of the floral organs.

### 85) *Tipularia odorata* FUKUYAMA, sp. nov.

Terrestris, erecta, gracilis, 15–20 cm. alta; radices paucae, filiformes vel vermiciformes, villosulae; rhizoma abbreviatum; pseudobulbi approximati, oblique ovoidei vel oblongo-ovoidei, (1–2)-nodosi, carnosii, c. 1–1.5 cm. alti.

Folia solitaria, ovata, apice acuta, basi rotundata, abrupte in petiolum 1.5–4.5 cm. longum abeuntia, lamina 3–6 cm. longa, supra basin 1.5–2.5 cm. lata, margine integra vel plus minusve crispata, utrinque glabra, supra fusco-viridia vel atro-viridia et violaceo-notata, subtus violacea, membranacea, tri-nervata, inter nervos multi-venulosa, petiolis gracilibus pallide violaceis.

Scapus gracilis, strictus, pallide violaceus, subteres, glaber, cum racemo c. 12–20 cm. longus. (1–2)-vaginatus. racemo florifero c. 2.5–7 cm. longo sublaxe florato, bracteis obsoletis.

Flores apertientes, parvi, glabri, odorati, pedicellis cum ovarii subpatulis paulo curvatis glabris viridi-purpurascensibus c. 5–7 mm. longis. Sepalum intermedium linearis-oblongum vel anguste ligulatum, apice obtusum, basi paulo contractum, integrum, glabrum, fuscoviolaceum sed ad marginem viridescens, c. 4–5 mm. longum, tri-nervatum; sepala lateralia intermedio similia; petala lanceolata vel lanceolato-oblonga, apice obtusa vel acutiuscula, basi contracta, integra, glabra, sepalis subaequilonga et angustiora, (1–3)-nervia.

Labellum longi-calcaratum, supra basin tri-lobatum, ealcare excepto c. 3 mm. longum; lobus intermedius quam laterales multo longior, linearis, apicem versus non attenuatus, ad summum acutiusculus, basi ad orem calcaris appendicula transversa instructus; lobi laterales breves, rotundati, margine paulo irregulares; calcar dependens, tenue, subrectum vel recur-