

TAIWANIA

Vol. I, pp.69-70, May 1948

MISCELLANEOUS NOTES ON THE FLORA OF THE
EASTERN ASIA XXIX.¹

Genkei MASAMUNE

206) *Trolloius asiaticus* LINN., Sp. Pl. ed. 1. 557 (1753); MASAMUNE, in Tokyo Bot. Mag. LI. p. 234 (1937)

Syn. Trollius taihasenzansis MASAMUNE, in Journ. Trop. Agr. VI. p. 56 (1935) *Syn. Nov.*

207) *Calathodes palmata* HOOK. et THOMS., Fl. Ind. I. p. 40 (1855); MASAMUNE, in Tokyo Bot. Mag. LI. p. 234 (1937)

Syn. Calathodes polycarpa OHWI, in Act. Pytot. et Geob. II. p. 153 (1933) *Syn. Nov.*

208) *Lepidadenia kawakamii* (HAY.) MASAMUNE, comb. nov.

Syn. Litsea kawakamii HAY., Ic. Pl. Formos. III. p. 165 (1913); KANEH., Form. Tr. ed. 2. p. 217, f. 162 (1936)

Hab. Botel Tobago (Kotosyo Island.)

Distr. Endemic.

209) *Gahnia tristri* NEES., in Linnaea IX. p. 301 (1834) n. n. et in Hook. et Arnot. Bot. Capt. Beech. Voy. p. 228 (1841); MATSUM., Ind. Pl. Jap. II. 1.153 (1905)

Hab. Taiwan: ca. Taipei Hekiganzan (leg. Ipse!)

Not. The genus is new to the flora of Formosa.

210) *Viola diffusa* GING., in DC. Prodr. I. p. 298 (1824)

Syn. Viola kiusiana MAK., in Tokyo Bot. Mag. XVI. p. 138 (1902)

Not. *Viola kiusiana* MAK. has also sotolons and I can not find any other characters which distinguish this species from *V. diffusa* GING.

¹ Continued from the Transactions of the Natural History Society of Formosa Vol. XXXIII. n. 242-243. p. 621 Nov.-Dec. 1943

211) **Monotropastrum ampullaceum** H. ANDR., in Notizb. XII. p. 698, f. 2 (1935)

Hab. Mt. Nankotaizan, Formosa VII. 9,1937 (leg. SUZUKI-T., FUKUYAMA-N., et SIMADA-H. in Herb. Taiwan National Univ.)

Not. The species is new to the flora of Taiwan.

212) **Monotropastrum globosum** H. Andr., ex Hara, in Journ. Jap. Bot. XIV (6) p. 421 (1938)

Hab. Formosa: Taiphe, Bumzangun, Tarana, Babo, Robitus ca. 1450 m. IV. 8, 1939 (leg. SUZUKI-T. n. 17890! in Herb. Taiwan National Univ.)

Not. The species is new to the flora of Formosa.

(to be continued.)

Laboratory of Systematic Botany,
College of Science,
National Taiwan University.

MISCELLANEOUS NOTES ON THE FLORA OF TAIWAN
Tokyo Bot. Mag. J. p. 234 (1937)
Sunt. Trolling taiwanensis MASAMUNE in Act. Hort. Bot. Mag. J. p. 56 (1935)
307) Calatodes palmata Hook. et Thoms. Fl. Ind. I. p. 40 (1855)
MASAMUNE in Tokyo Bot. Mag. J. p. 234 (1937)
Sunt. Calatodes polyantha OHWI in Act. Pylot. et Geop. H. p. 123 (1933) Sunt. Nov.
308) Lepidoblenis kawakamii (HAY.) MASAMUNE comb. nov.
Sunt. Liseo kawakamii HAY., Ic. Pl. Portnos. III. p. 165 (1913)
KANEN. Form. Tr. ed. 2. p. 214, f. 192 (1938)
Herb. Bot. Tobago (Korooyo Island).
Dist. Endemic.
309) Galinia tritric Nées, in Linnaea IX. p. 301 (1834) n. n. et in Hook. et Arnott. Bot. Cap. Beech. Voy. p. 228 (1841); MASAMUNE, Ind. Pl. Jap. H. 1.153 (1935)
Herb. Taiwan: ca. Taiphe Hekiganzan (leg. Ipeh)
Not. The genus is new to the flora of Formosa.
310) Viola diffusa Guss. in DC. Prodr. I. p. 298 (1824)
Sunt. Viola kusiana MAK. in Tokyo Bot. Mag. XVI. p. 138 (1902)
Not. Viola kusiana MAK. has also sctolons and I can not find any other characters which distinguish this species from V. diffusa Guss.

Continued from the Transactions of the Natural History Society of Formosa Vol. XXIII p. 62-63, p. 61 Nov-Dec 1942