

1933); Liuho [劉河] (H. MIGO, Jun. 25, 1933); Shanghai [上海] (H. MIGO, Sept., 1934)—det. Prof. T. NAKAI.

Distr. Manchuria.

This is new to the flora of China.

**78. *Artemisia sylvatica* MAXIMOWICZ var. *meridionalis* PAMPANINI** in Nuov. Giorn. Bot. Ital. n. ser. XXVI, p. 444 et fig. 71 (1929) et in Acta Horti Gothob. VI, p. 83 (1930).

Hab. Prov. Kiangsu [江蘇]—in umbrosis prope Chulinssu [竹林寺], Chinking [鎮江] (H. MIGO, Aug. 13 et Sept. 23, 1934).

Distr. Amuria et China borealis (Shansi).

This is new to the flora of southern China.

**79. *Crepis Rosthornii* DIELS** in ENGLER, Bot. Jahrb. XXIX, p. 632 (1901).

Syn. *Crepis japonica* BENTHAM form. *foliosa* MATSUDA in Bot. Mag. Tokyo, XXVI, p. 313 (1912).

Hab. Prov. Chekiang [浙江]—Peikao-feng [北高峯], Hangchow [杭州] (H. MIGO, Maio 23, 1935); Lingyin [靈隱], Hangchow (H. MIGO, Maio 23, 1935); Shang-tienchu [上天竺], Hangchow (H. MIGO, Apr. 17, 1935); Mt. Hsi-tienmu-shan [西天目山] (H. MIGO, Maio 15, 1935); Pei-shan [北山] prope Kinhwa [金華] (H. MIGO, Maio 5, 1935).

Prov. Anhwei [安徽]—Tangkou [湯口] pede montis Hwangshan [黃山] (H. MIGO, Jun. 2, 1935).

Prov. Szechuan [四川]—Nanchuan [南川] (N. L. CHU, no. 1032); *ibid.* (H. Y. HO, no. 4398).

Distr. Endemica in China.

This is the first discovery from eastern China.

**80. *Mycelis sororia* NAKAI var. *nudipes* MIGO, var. nov.**

Syn. *Lactuca sororia* MIQUEL in Ann. Mus. Bot. Lugd. Bat. II, p. 189 (1866); FR. et SAV. Enum. Pl. Jap. I, p. 268 (1875) pro parte, quoad pl. ex Hiuga; FORBES & HEMSLEY in Journ. Linn. Soc. XXIII, p. 484 (1888); FRANCHET in Journ. de Bot. IX, p. 264 (1895) in nota sub Sect. Sororiae; MATSUMURA. Ind. Pl. Jap. II, 2, p. 655 (1912) pro parte, quoad pl. e Suwo, Kawachi et Hiuga; MAKINO & NEMOTO, Fl. Jap. ed. 2, p. 1246 (1931); LING in Contrib. Inst. Nat. Acad. Peiping, III, p. 191 (1935).

*Ixeris sororia* (MIQUEL) NAKAI in Bot. Mag. Tokyo, XXXIV, p. 155 (1920) pro parte, excl. specim. e Buzen et Tsushima.

*Myrcelis sororia* (MIQUEL) NAKAI in Bot. Mag. Tokyo, XXXVI, p. 24 (1922), pro parte.

Planta undique glaberrima.

Hab. China: Prov. Chekiang [浙江]—Ningpo [寧波] (CHANG-CHIH-MING, 1908); Huchow [湖州] (CHANG-SHWANG-SHU, no. 66, 1916); Mt. Hsi-tienmu-shan [西天目山] (H. MIGO, Aug. 27, 1935—typus in Herb. Univ. Imp. Tokyo.).

Formosa: in monte Pianan (Y. YAMAMOTO, Sept. 4, 1925); Uraisha (T. KAWAKAMI & S. SASAKI, Aug. 1910).

Japonia: Mt. Tara-dake, Prov. Hizen (K. OHKI, Aug., 1934); Insula Tsushima (T. NAKAI, Aug., 1921); Ōchi-mura, Yoshiki-gun, Prov. Suwo (J. NIKAI, no. 546, Jul., 1892); Mt. Bukkyo-ga-dake, Prov. Yamato (G. KOIDZUMI, Jul., 1915); Mt. Kasuga-yama, Prov. Yamato (J. MATSUMURA, Jul., 1883); Mt. Kongo-zan, Prov. Kawachi (T. TADA, Aug., 1899)—det. Prof. T. NAKAI.

Distr. China, Formosa et Japonia.

var. **pilipes** MIGO, var. nov.

Syn. *Lactuca sororia* (non MIQUEL) MAXIMOWICZ in Bull. Acad. Sci. St. Pétersb. XIX, p. 528 (1874), excl. pl. ex Hiuga; FR. & SAV. Enum. Pl. Jap. I, p. 268 (1875) pro parte, quoad plantam e Nagasaki; MATSUMURA, Ind. Pl. Jap. II, 2, p. 655 (1912) pro parte, quoad plantas e Tsushima & Buzen.

*Ixeris sororia* NAKAI in Bot. Mag. Tokyo, XXXIV, p. 155 (1920) pro parte, quoad pl. e Tsushima et Buzen.

*Myrcelis sororia* NAKAI in Bot. Mag. Tokyo, XXXVI, p. 24 (1922) pro parte.

Caules superiores pedicellique glanduloso-pubescentes.

Hab. Japonia: Kamisaka, Prov. Tsushima (Y. YABE, 1901); Iwa-dake, Prov. Buzen (R. YATABE & J. MATSUMURA, 1882—typus in Herb. Univ. Imp. Tokyo.); Kamakura, Prov. Sagami (M. HONDA, Jun., 1929); Delubro Kozaki, Prov. Shimōsa (M. HONDA, Jun., 1929)—det. Prof. T. NAKAI.

Distr. Endemica in Japonia.