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NUNTIA AD CARICUM JAPONICARUM

AUCTORE

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Carex Oederi RETZ. Fl. Scand. Prodr. (1779) 179; KÜKENTH. Cyper.-Caric. in ENGLER, Pflanzenreich, IV. 20 (1909) 673.

var. **viridula** KÜKENTH. l. c. 674; AKIYAMA, Consp. Car. Jap. (1932) 217, fig. 160.

C. viridula MICHX. Fl. Bor. Amer. II. (1803) 170; HULTÉN, Fl. Kamtschat. I. (1927) 206; V. KRECZETOWICZ in Fl. U. R. S. S. III. (1935) 385.

C. Oederi FRANCH. Car. Asie Orient. in Nouv. Arch. Mus. Paris, 3. SÉR. X. (1898) 56, non RETZ

Folia vix angustiora. Utriculi vix parvuli.

Nom. Jap. *Ezo-sawasuge*.

Hab. Honshiu: Morioka, prov. Rikuchiu (S. AKIYAMA, Y. FUKUDA & S. YUKINOURA, anno 1935).

Distr. Jap. Saghalien, Kuriles, Hokkaido & Honshiu.

This variety is a new addition to the flora of Honshiu. European specimens of *Carex Oederi* as compared with Japanese specimens of *C. Oederi* var. *viridula*, show very few differences, hence the writer dares here not to separate them into two species.

Carex Oederoides TATEWAKI et AKIYAMA sp. nov.

Rhizoma caespitosum? Culmus 15-35 cm altus gracilis obsolete triquetus 0.7 mm in diametro strictus laevis. Folia culmo breviora canaliculata ad 1.5 mm lata parcissime scabra gracilia. Spiculae 3-5, terminalis masculina lineari-cylindrica 0.7-1.5 cm longa 1.5 mm lata sessilis vel breviter pedunculata, laterales femineae superiores approximatae sessiles inferiores saepe distantes incluse vel breviter exerte pedunculatae, omnes ovatae vel cylindricae 0.5-1 cm longae 4 mm latae densiflorae suberectae vel patentis. Bracteae inferiores foliaceae inflorescentiam superantes ad 1 cm longe vaginantes, superiores setaceae vel squamiformes. Squamae femineae ovatae fusco-brunneae apice marginibusque albo-hyalinae dorso trinerves dilutiores, apice muticae vel mucronatae vix scabrae. Utriculi

squamis subduplo longiores (rostrum inclusis) divaricati membranacei obovati 2.5 mm longi trigoni brunneo-virides pluricostati glabri, basi attenuati, apice in rostrum cylindricum ca. 0.7 mm longum excurvum marginibus parce scabrum ore hyalino bidentatum desinentes. Nux arcte inclusa obovata atro-fusca papillosa. Stigmata 3.

Nom. Jap. *Hime-sawasuge* (nov.).

Hab. Anama, Isl. Okushiri, prov. Shiribeshi (B. YOSHIMURA, anno 1935).

The present species is closely related to *Carex Oederi* var. *viridula*, but the plant is much feebler in every respect. Its utricles are slightly scabrous in their beaks and bidentate in their apices.

***Carex okushirensis* AKIYAMA sp. nov.**

Rhizoma crassum longe repens, foliis mortuis fusco-brunneis fibrillosis obtectum. Culmus 10–35 cm altus obsolete triquetus, 1 mm in diametro strictus scaber. Folia sterilia culmum superantia 2.5–7 mm lata plana subrigida, supra marginibusque aspera, basi vaginis fusco-brunneis dissolutis obtectum. Spiculae 3–5 (raro 8) remotae, terminalis masculina clavato-cylindrica \pm 2.5 cm longa 3–4 mm lata exerta, laterales femineae (apice saepe masculinae) anguste cylindricae 2–3.5 cm longae 4 mm latae sublaxiflorae superiores breviter, inferiores longe pedunculatae erectae, intimis saepe subradicalis longissime pedunculata, pedunculis setaceis scabris. Bractee vaginiformes breviter foliiferae, vaginae ampliatae fusco-badidae. Squamae femineae oblongae fusco-badidae vel pallidiores, dorso trinerves pallidae apice mucronatae parce scabrae, masculinae fusco-badidae marginibus anguste hyalinae longiore aristate. Utriculi squamas aequantes vel vix superantes suberecti membranacei ovati subinflato-trigoni 3.5 mm longi stramineo-virides glabri vel parce pubescentes plurinervi, basi in stipitem obliquum attenuati, apice in rostrum brevem conicum excurvum ore fuscum abeuntes. Nux arcte inclusa obovata lateribus superioribus concavis, apice in rostrum cylindricum 1 mm longum abeuntes. Styli basis incrassata. Stigmata 3.

Nom. Jap. *Okushiri-kansuge* (nov.).

Hab. Isl. Okushiri, prov. Shiribeshi, Hokkaido: Ishikawa-bokujiyô (M. TATEWAKI, anno 1935); Nagahama (Ibidem); Tsurikake (Ibidem).

The present species allies to *Carex conica* BOOTT, from which it differs in the much more robust leaves and spikelets, much more long creeping rhizom, and peculiarly shaped nutlets.

***Carex tsuishikarensis* KOIDZUMI et OHWI in MIYABE & KUDO, Fl. Hokkaido & Saghal. II. (1931) 273; AKIYAMA, Consp. Car. Jap. (1932) 228.**

Nom. Jap. *Horomui-kugu*.

Hab. Haruko-Yachi, ad pedem montis Iwate, prov. Rikuchiu (S. AKIYAMA et Y. FUKUDA, anno 1935).

Distr. Hokkaido (Ishikari, Kushiro & Nemuro), Honshiu & ? Saghalien.
The present species is a new addition to the flora of Honshiu.

Carex forficula FRANCHET et SAVATIER var. ***angustiflora*** AKIYAMA et SUTO var. nov.

Spiculae multo angustiores 2-3 mm latae, vix laxiflorae.

Nom. Jap. *Hoso-tanigawasuge* (nov.).

Hab. Shiroyama-mura, prov. Shimotsuke (T. SUZUKI, anno 1930); Kobugahara, prov. Shimotsuke (T. SUTO, anno 1932).

Carex descendens KÜKENTHAL in Finska Vetensk.-Soc. Förh. **45** (1902-03) n. 8 p. 6 et in Cyper. Caric. (1909) 326 fig. 50, G-J; MIYABE & KUDO, Fl. Hokkaid. & Saghal. II. (1931) 232; AKIYAMA, Consp. Car. Jap. (1932) 89.

Nom. Jap. *Nebuka-suge*.

Hab. apud Ochiishi-eki, prov. Nemuro (S. AKIYAMA, anno 1935).

Distr. Kamtchatka, East Asia, Saghalien & Hokkaido.

This species is a new addition to the flora of Hokkaido.

Carex sharensis FRANCHET in Bull. Soc. Philom. Paris, 8. Sér. VII. (1896) 90 et Car. Asie Orient. (1898) 72.

Nom. Jap. *Shari-suge*.

Hab. in monte Takao, prov. Musashi (T. SUTO, anno 1932).

Distr. Hokkaido & Honshiu.

The present species is a new addition to the flora of Honshiu.

Carex planata FRANCHET et SAVATIER, Enum. Pl. Jap. II. (1879) 126 et 555; FRANCH. Car. Asie Orient. (1896) 233; KÜKENTH. Cyper.-Caric. (1909) 211 p.p.

C. ponmoshirensis MIYABE et KUDO, in Trans. Sapporo Nat. Hist. Soc. VI. (1917) 165.

Nom. Jap. *Takane-masukusa*; *Nishida-suge*.

Hab. Hokkaido et Honshiu (Tōhoku et Kwanto).

var. ***remotiuscula*** AKIYAMA var. nov.

? *C. planata* KÜKENTH. Cyper.-Caric. (1909) 211 p.p.; AKIYAMA, Consp. Car. Jap. (1932) 71 p.p.

Spicula masculina terminalis ad 1 cm longe exerta.

Nom. Jap. *Kwansai-takane-masukusa* (nov.).

Hab. Minomo, prov. Settsu (H. Ue, anno 1933); Taishakuyô, prov. Bingo (W. SATÔ, anno 1932); in monte Ehiko, prov. Buzen (K. MAEBARA, anno 1934).

***Carex minuta* FRANCHET var. *hyalino-squamis* AKIYAMA var. nov.**

Squamae femineae apice marginibusque late albo-hyalinae.

Hab. Kawashima-yama, Saghalien (S. SUGAWARA, anno 1935).

摘 要

邦 産 ス ゲ 屬 植 物 報 告

エゾサハスゲ 本邦にては従来北海道以北に産するを知られしが、新に本州盛岡に産するを知られたり。學名は *Carex Oederi* var. *viridula* を襲用せんと欲す。

ヒメサハスゲ 奥尻島産の一新種、前種に酷似すれども全株瘠細にして、囊苞は先端部にて粗澁、頂點二岐する點等にて區別する事を得。

オクシリカンスゲ 同じく奥尻島産の一新種にしてヒメカンスゲに似て著しく壯大、種子はその上部にて各面凹形をなし、更に頂端柱状をなす等の著しき相違を有す。

ホロムイクゲ 岩手山麓春子谷地に徳生し、北海道以南に於ける新産地とす。

ホソタニガハスゲ 下野國に産するタニガハスゲの一品にして、花穂細く稍々粗花をなす新變種なり。

ネブカスゲ 根室國落石驛附近にて北海道新産地を知る。

シヤリスゲ 武州高雄山の溪流にありて顯著なる新産地とすべし。

タカネマスクサ及クワンサイタカネマスクサ 従来タカネマスクサと稱せられしもの、中、關西、中國及び九州に産する數株を検せるにその雄花穂は常に超出し、東北方面のものにて雌雄花穂の聚合せると趣を異にす。よつて之等關西方面のものに對してクワンサイタカネマスクサなる新變種を立て、タカネマスクサと區別せんとす欲す。

クロメスゲの一變種 南樺太産の一品にして、雌花鱗片の兩側及び上端の幅廣く、白色なるものなり。