

初島住彦* 日本産クロウメモドキ属の一新種

S. HATUSIMA* : A New *Rhamnus* from Japan

タイシャククロウメモドキ (新称) これは朝鮮のマルバクロウメモドキ (*R. kora-*
iensis K. C. SCH

NEID.)に最も近い
が葉はやや全縁状
となり、葉の下面
は全面でなく脈上
のみに毛があり、
葉縁の毛が著しい
ので区別できる。
また、キビノクロ
ウメモドキにも関
係深く清水氏はこ
れをキビノクロウ
メモドキの多毛の
変種とした位であ
る。しかし、キビノ
クロウメモドキは果
梗が長さ1~2cm
となり、葉縁の鋸
歯が著しく、葉の
下面の毛は少なく
とも脈上以外にも
あるので異なる。

Rhamnus
chugokuensis
HATUSIMA, sp.
nov.

Rhamnus yo-
shinoi var. *velv-*
etina T. Shimizu

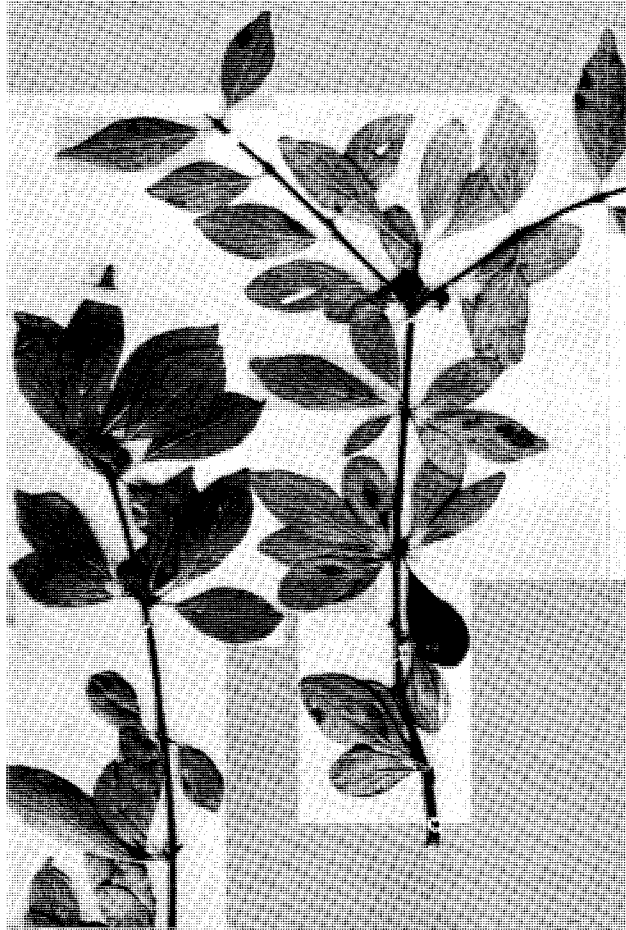


Fig. 1. *Rhamnus chugokuensis* HATUSIMA (type)

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Frutex ca. 2-3m. altus, inermis, ramuli oppositi, hornotini glabri, rubropurpurascèntes leviter nitentes ca. 1.2mm. crassi, annotini 2.5mm crassi. Gemmae compressae ca. 2mm longae, squamis paucis ciliatis obtectae. Stipulae lineares ca 2mm longae margine ciliatae mox caducae. Folia opposita vel subopposita, decidua, matura crasse membranacea, oblongo-obovata raro oblanceolata, plerumque 4-5cm longa, 1.5~2.0cm lata, apice breviter acuminata vel obtusa saepe ad summum obtusa vel retusa, basi attenuata vel acuta, margine subintegra vel minutissime callososerrulata, nervis lateralibus utrinque 3-4 (5), supra tota pagine margineque dense hirtella, subtus tantum ad nervos dense albo-hirtella et barbellata. Petioli 3-9mm longi dense hirtelli. Fructus 1-4, axillares, ut videtur globosus purpureo-niger, ca 5mm crassus, semina 2, brunnescentia, obovato-elliptica, ca 4mm longa et 2.5mm lata, circa basin pore aperta. Pedicelli ca. 5mm longi, glabri.

Type : Taisyaku-kyo, Pref. Hiroshima, S. HATUSIMA 26490, Oct. 19, 1931 (in Herb. Facult. Agric. Kagoshima Univ.)

This is most closely related to *R. koraiensis* SCHNEID. from which it differs by its nearly entire obovate-oblong leaves being hirtellous not on all over but only on nerves on the beneath. *R. yoshinoi* MAK. differs from the present species by its distinct crenulate-serrate leaves with acuminate apices and less denser indumentum on the beneath and its longer pedicels attaining about 1-2 cm long.
