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Repertorium specierum novarum regni vegetabilis.

Berlin :Selbstverlag des Herausgebers,1910-1942.

<https://www.biodiversitylibrary.org/bibliography/276>

v.13 (1913-1915): <https://www.biodiversitylibrary.org/item/7035>

Page(s): Page 225, Page 236

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longum, ovarium 8 mm longum, dense sed breviter griseo-tomentosum, pars seminifera styli tomentosa, quarta pars sequens dense lepidota, quarta pars apicalis cum stigma glabra. Stigma capitata.

Novaguinea germanica: In montibus montem Sattelberg superantibus alt. 1200 m, in alis arborum altarum, epiphytice. — Coll. Ch. Keysser, April 1913.

Diese prächtige Art ist dem *Rh. Devrieseanum* Kds. in Nova Guinea VIII (1909), p. 185 äusserst ähnlich.

Das Blatt hat jederseits der Mittelrippe ungefähr 13 Seitennerven, die kurz vor dem Rande durch bogige Anastomosen verbunden sind, wie bei *Devrieseanum*, und ich hätte keinerlei Bedenken gehabt, beide Formen zu vereinigen, wenn nicht die Blätter von *Rh. Devrieseanum* an der Basis deutlich akut wären, bei unserer Form abgerundet, trotz sonst übereinstimmender Form.

LII. V. L. Komarov: Ex herbario Horti Botanici Petropolitani: Novitates Asiae orientalis.

Decas quinta—septima.

(Originaldiagnosen.)

Oxytropis DC. sectio 16 **Baicalia** Steller.

41. **Oxytropis elegans** Kom., nov. spec.

Radix rectum obconicum elongatum paucicephalum, caudiculis brevibus apice lanosis; stipulae petiolares connatae acutae albo-lanosae, petioli adpresse puberuli, foliola 2—4 terna, 7—15 juga, ovata vel linearia crassiuscula, acutata vel obtusa; scapi plures prostrati vel adscendentes, saepius quam folia duplo longiores adpresse puberuli, racemus 3—12 florus subumbellatus vel laxe elongatus, bractee ovato oblongae virides pilosae; calyx albidus adpresse villosus tubulosus pilis nigris destitutus, dentes calycini sublineares tubo triplo breviores, petala roseo-violacea, vexillum amplum apice retusum, carinae rostrum elongatum rectum; ovarium fere glabrum vel diffuse pilosum, legumen lanceolatum vel subovatum rostratum pilosum vel puberulum, dissipimento ventrali tenui; semina pauca.

Species hac cum *O. prostrata* Pall., *O. leptophylla* Pall. et *O. chilio-phyllá* Royle comparanda; *O. prostrata* omnium affinior sed ille ovario glaberrimo, scapis crassiusculis, foliis longioribus calyce ampliore bene differt.

Legerunt: E. Klementz in Mongolia septentrionali (lacus Ugeinor, fl. Orchon, fl. Tomir, annis 1893—94) et Levin in regione fl. Orchon anno 1891 in steppis siccis solo sabuloso vel salsugineo, et in Caraganetis humilibus.

68. **Vaccinium vulcanorum** Kom., nov. spec.

Suffruticosum, procumbens, glaberrimum; rami graciles ramosi humo arcte adpressi; folia sicca cinerea numerosa et ad apices ramorum viva cinereo-viridia subcoriacea subimbricatim disposita; folia obovata vel suborbiculata fere sessilia apice rotundata (rarius elliptica apice breviter acutata) subtus viridia; flores non vidi; bacca globosa coeruleo nigra solitaria pedunculo brevi recto axillari inserta.

Affinis *V. uliginoso* L. sed ramis procumbentibus, foliis subimbricatis saepe rotundatis subtus viridibus et bacca minore differt.

Legi in alpibus peninsulae Kamtshatka circa lacus Kunotzkoje, 19. VIII. et 2. IX. 1909, ubi in declivibus vulcanorum solo lapidoso crescit.

69. **Allocarya asiatica** Kom., nov. spec.

(= *Eritrichium plebejum* DC. *a. tenue* Herder in Acta Horti Petropolitani I, 541.)

Planta annua procumbens ramosa, ramis gracilibus elongatis solo adpressis, omnis adpresse pilosa, foliis oblongis acutiusculis basin versus attenuatis 10—12 mm lg., 1—2 mm latis; flores axillares vel in racemum elongatum laxum terminalem dispositi; pedicelli brevissimi; calycis lacini sublineares; corolla subcylindrica 2—3 mm longa alba fundo luteo lobis rotundatis brevibus erectis; nuculi compressi ovato acuminati carinati minutiuscule rimosi, circ. 1,5 mm longi.

Ab affini *Allocarya plebeja* Greene differt statura multo graciliore racemis terminalibus evolutis, nuculis sublaevibus acumine longiore praeditis.

Legi 1. IX. 1908 circa pagum Bolsherjetzk in peninsula Kamtshatka ubi in ripis sabulosis et glareosis fluviorum magna in copia crescit. Ibidem legerunt 29. VI. 1909 E. Bezaï's et 19. VII. 1908 V. Rubinskij florentem.

70. **Pedicularis Rubinskii** Kom., nov. spec.

(Ser. *Bidentatae* Maxim., 11. *Palustres*.)

Radix simplex fusiformis, collo squamos 2—4 oppositos vel verticillatos gerenti; caulis erectus simplex vel ramis gracilibus axillaribus instructus, 8—16 cm lg. sulcatus viridis fuscescens; folia rarius opposita saepius sparsa pinnatipartita 3 cm lg. 1 cm lata plana rhachide latiore (1—2 mm lato); lobi distantes integri crenati vel pinnato dentati rubescentes; racemus terminalis satis compactus saepe quinqueflorus; racemi ramorum axillarum parviores; bractae foliaceae circ. 5 mm longae; flores sessiles, calyx 8 mm longus bilobus; lobi elliptici integerrimi apice rotundati 5-nervi; corollae purpureo-violaceae (fauce intense maculato) tubus fere inclusus ad 7 mm longus, galea falcata infra apicem et supra faucem dentata, dente apicali subulato fauciali deltoideo vel calcariformi apice obtuso; labium quam galea longius nudum margine integro lobis amplis planis divergentibus, medio lateralibus aequali; capsula non visa.