

basi virescenti, apice rubescenti excepto, obtusis vel acuminatis, calycis tubum superantibus. Calyx 7—8 mm. longa, tubo nervato, sparse pilosa, limbo albo, nervis atro-rubentibus marginem scariosam attingentibus, integro vel sub-quinque lobato, mutico vel brevissime mucronato.

A. diapensioidi Boiss. (præcipue var. *longifoliae* O. Fedtschk.) arcte affine, sed differt foliis duplo longioribus majoribusque, ramis robustioribus, calycis limbo albo (nec rubello), bracteis pallidioribus, etc.

Eastern Pamir, Among mosses on Kara-kir, at the eastern shore of Little Kara-kul, 3720 m., 16th July 1894 (flowering).

This species is near to *A. diapensioides*, but I think fairly distinct, and looks much different from it.

Statice aurea L., Sp. pl. ed. 1 (1753) 276; (?) *S. Lacosteii* Danguy, in Journ. de Botan. (1908) 53.

Northern Tibet, Mandarlik, 3437 m. medio July 1900 (flowering).

To judge from the description *S. Lacosteii* Danguy (l. c.) from Tegermanlik, Karakorum, is only a form *S. aurea*.

Geogr. area: From S. E. Russia to Turkestan and Kansu.

Fam. Primulaceæ

(determ. by C. H. OSTENFELD).

Primula algida Adam, in Weber et Mohr, Beitr. Naturkunde I (1805) 46; Pax et Knuth, Primulaceæ, in Das Pflanzenreich (1905) 73; Danguy, in Bull. Mus. d'hist. nat. (1908) 131; *P. farinosa*, var. *algida* Trautv.; Fedtschenko, in Acta Horti Petrop. XXI (1903) 370; XXVIII (1909) 495.

Eastern Pamir, Mus-tagh-ata, between Kamper-kishlak and Yam-bulak-bashi, 4480 m., 4th Aug. 1894 (flowering nearly over).

The specimens belong to var. *a*, *sibirica* (Ledeb.) Pax (l. c.) with efarinose leaves.

Geogr. area: Pontic Mountains, Caucasus, Northern Persia, Turkestania to Altai Mountains.

Primula sibirica Jacq., Misc. austr. I (1778) 161; Pax et Knuth, Primulaceæ, in Das Pflanzenreich (1905) 76; Danguy, in Bull. Mus. d'hist. nat. (1908) 131; Stewart, in Bull. Torrey Bot. Club (1916) 639; Fedtschenko, in Acta Horti Petrop. XXI (1903) 372, XXIV (1904) 136, (1905) 337; XXVIII (1907) 114, (1909) 495.

Eastern Pamir, Wet meadow between Little Kara-kul and Basik-kul, 3723 m., 15th July 1894 (flowering).

Northern Tibet, Mandarlik, Camp IX, south of Ghas-köl, 3437 m., medio July 1900 (flowering).