

Pleurospermum stellatum (Don) Benth. ex Hook. f., Fl. Brit. India II (1879) 704.
Eastern Tibet, near Camp XLIV, 5127 m., 15th Aug. 1901 (flow.).
Geogr. area: Himalaya (alpine), Tibet.

Pleurospermum Hedini Diels, nov. sp. (Pl. VI, Figs. 5—6).

Planta acaulis rosulata, rosulam humifusam circ. 15 cm. diamet. formans. Rhizoma crassum. Folia carnosa; petiolus basin versus sensim ad 4 mm. dilatatus, (exteriorum) 3—4 cm. longus, lamina subglauca, ambitu oblonga, bipinnata, 3,5—4 cm. longa, pinnulis II. iterum pinnato-partitis segmentis anguste obovatis vel spatulatis obtusiusculis, 1,5—2,5 cm. longis. Umbella sessilis, radii numerosi (40—50) quam folia breviores extimi ad 5 cm. longi. Bracteolæ 10—12, albo-marginatæ, 5—7 mm. longæ, exteriores trifidæ, interiores integræ oblongæ subacutæ. Pedicelli carnosæ 2—3 mm. longi. — (Fructus non adsunt).

Tibetia orientalis pr. campum XLIV, 5127 m. s. m., flor. 18. Aug. 1921 (Fig. 6).

Probabiliter eadem in *Tibetia boreali* pr. campum XXVI, 4946 m. s. m., nondum flor., 30. Jun. 1901 (Fig. 5).

Species nova habitu rosulari *P. stellatum* Benth. appropinquat, sed foliorum segmentis obtusis radiisque quam folia brevioribus primo visu distinguitur.

Heracleum millefolium Diels, in Fedde, Reper. Nov. spec. II (1906) 65. (Pl. VI, Figs. 3—4).

Eastern Tibet, Camp LXIX, 4889 m., 31st Aug. 1901 (in fruit, Fig. 3).

Northern Tibet, Mandarlik, 3437 m., medio July 1900 (flowering, Fig. 4).

Geogr. area: N. E. Tibet (Ltn. Filchner 1904).

Peucedanum Malcomii Hemsl. et H. H. W. Pearson, in Journ. Linn. Soc. 35 (1902) 179; *P. sp.* (aff. *P. Hystrix* Bge.) Hemsley and Pearson, in Peterm. Mitteil. Ergänzungsbd. 28 (1900) 374.

N. E. Tibet, Camp XIX, the latitudinal valley, 4985 m., 5th Sept. 1896.

Geogr. area: Tibet (northern central).

Trachydium sp. (?); Hemsley and Pearson, in Peterm. Mitteil. Ergänzungsbd. 28 (1900) 374.

Northern Tibet, Sarik-kol, Kwen-lun, 3469 m., 5th Aug. 1896. »Die Blüten sind zu jung, selbst um die Gattung zu erkennen« (HEMSLEY and PEARSON l. c.).

Bupleurum triradiatum Adams, ex Hoffm. Gen. Umb., ed 2 (1816) 115; Ledeb. Fl. Ross. II (1844—46) 264; Hemsley and Pearson, in Peterm. Mitteil. Ergänzungsbd. 28 (1900) 374; *B. ranunculoides* L. β, *triradiatum* (Adams) Regel, in Nouv. Mém. Soc. nat. Moscou XI (1858); H. Wolff, Umbelliferæ, in Das Pflanzenreich (1910) 117.

Northern Tibet, Sarik-kol, Kwen-lun, 3469 m., 5th Aug. 1896.

Geogr. area: Altai, Baikal-region, Sacchalin, N. Japan, Kamchatka, Alaska.