

Zeitschrift:	Boissiera : mémoires de botanique systématique
Herausgeber:	Conservatoire et Jardin Botaniques de la Ville de Genève
Band:	26 (1977)
Artikel:	A monographic study of the genus Prangos (Umbelliferae)
Autor:	Herrnstadt, Ilana / Heyn, Chaia C.
Kapitel:	Special Part
DOI:	https://doi.org/10.5169/seals-895588

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 11.08.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Special Part

Prangos Lindley in Quart. J. Sci. Lit. Arts 19: 7. 1825.

- *Cachrys* sensu auct. (non L., Sp. Pl. 246. 1753).
- *Pteromathrum* Koch ex DC., Prodr. 4: 239. 1830, *pro syn.*

Erect perennials (hemicyclopediae), 15-150 cm, with a well developed fibrous collar (fig. 3). Stem terete, branched above. Leaves (3-)4-6-pinnatisect, segments usually with numerous linear to filiform, mucronate lobes; width of lobes gradually decreasing from basal leaves towards upper caudine leaves; sheaths of basal leaves conspicuous, often separated from the petiole by a node. Flowers of terminal umbels mainly hermaphrodite, of lateral umbels mainly male. Bracts and bracteoles several, subulate to linear or rarely ovate, persistent or caducous, entire, rarely terminating in a few lobes. Sepals obsolete or sometimes conspicuous. Petals yellow, very rarely whitish, glabrous, papillate or pubescent on the outer surface. Stylopodium somewhat flattened above, often with an undulate margin, usually narrower than the ripe fruit. Fruit more or less compressed laterally, narrowly ellipsoid to globose, rarely turbinate or pear-shaped; mericarps smooth, ribbed or with 5 straight, undulate or plicate, entire or crenate wings on the primary ribs; mesocarp suberized; vittae in a continuous layer in its innermost part; endosperm involute. Ratio mericarp/wings may change during fruit ontogenesis as the result of variation in the development of tissue and the extent of growth of the wings.
 $2n = 22, 44, 66$.

24 species, mainly E. Mediterranean to C. Asia.

Key to the species

- | | | |
|-----|--|-----------------------|
| 1a. | Sepals usually conspicuous. Exocarp involute, separating 5 blocks of mesocarp tissue | 2 |
| 1b. | Sepals usually obsolete. Exocarp not involute | 4 |
| 2a. | Wings of mature fruit usually plicate or sometimes undulate; of young fruit usually clearly undulate. Base of wings with outgrowths varying in size and density | 3 |
| 2b. | Wings of mature fruit usually undulate or nearly straight; of young fruit from slightly undulate to straight. Base of wings either without outgrowths or with a few small ones | <i>3. P. uloptera</i> |
| 3a. | Leaf lobes divaricate, short, 3-10 mm long. Rays of fruiting umbels numerous, 15-26(-30); pedicels 1-1.5(-2) times as long as ripe fruits. Fruit globose, 7-13 mm long | <i>2. P. latiloba</i> |

- 3b. Leaf lobes usually more than 10 (up to 50) mm long. Rays of fruiting umbels 5-19; pedicels usually shorter than ripe fruits or equalling them, seldom longer. Fruit globose to broad-ellipsoid, 8-20 mm long
 1. *P. pabularia*
- 4a. Fruit ovate-oblong; mesocarp with 5 blocks of tissue not separated by exocarp; each block usually surrounded by vascular bundles 5
- 4b. Fruit pyriform; mesocarp continuous, with a layer of vascular bundles in the outer part of the dense corky tissue of the mesocarp 24
- 5a. Bracts and bracteoles conspicuous; bracts 6-10 mm, bracteoles 3-5(-8) mm wide 8. *P. platychloena*
- 5b. Bracts and bracteoles up to 3 mm wide 6
- 6a. Fruit with tubercles between wings 7
- 6b. Fruit without tubercles 9
- 7a. Leaf lobes short (up to 4 mm). Commissural face of mericarps narrowly obovate, wing margin fimbriate, tubercles large also on wings, some as long as the width of wings. Plants densely covered with long crispat hairs 22. *P. crossoptera*
- 7b. Leaf lobes long (up to 15 mm). Commissural face of mericarps pear-shaped (-ellipsoid), wing margin not fimbriate, wings without tubercles. Plants covered with short nearly straight hairs 8
- 8a. Fruit with few small tubercles between the wings .. 20. *P. tuberculata*
- 8b. Fruit with numerous well-developed tubercles between the wings
 21. *P. calligonoides*
- 9a. Fruit wingless 10
- 9b. Fruit with wings 16
- 10a. Glabrous plants. Leaf lobes up to 50 mm long, sometimes arcuate, 0.25-0.75 mm wide 13. *P. trifida*
- 10b. Papillate or hairy plants. Leaf lobes up to 35 mm long, not arcuate, 1-1.5 mm wide 11
- 11a. Petals glabrous outside 12
- 11b. Petals papillate or hairy outside 14
- 12a. Plants covered with short hairs. Leaf lobes obtuse. Fruit smooth (without conspicuous ribs), with truncate apex 16. *P. odontalgica*
- 12b. Plants papillate. Leaf lobes mucronate. Fruit smooth or ribbed, apex not truncate 13
- 13a. Plants up to 40 cm high. Basal leaves with 4-5 segment pairs, 4-5-pinnatisect. Fruit ribbed; sometimes additional keel between the primary ribs 18. *P. ledebourii*
- 13b. Plants up to 1.5 m high. Basal leaves with over 5 segment pairs, 6-pinnatisect. Fruit smooth or ribbed 4. *P. ferulacea*

- 14a. Petals with long hairs. Plants up to 25 cm high. Leaves 3-4-pinnatisect
 14. *P. gaubae* 15
- 14b. Petals papillate. Plants over 35 cm high. Leaves (4-)5-6-pinnatisect 15
- 15a. Hairy plants. Basal leaves (4-)5-pinnatisect, usually with 4 segment pairs; leaf lobes 2-3 mm long. Rays of fruiting umbels 5, 5-8 cm long. Mericarps hemispherical 17. *P. serpentinica*
- 15b. Papillate plants. Basal leaves 6-pinnatisect, with 5-6 segment pairs; leaf lobes 10-15 mm long. Rays of fruiting umbels 8-14, 2.5-4 cm long. Mericarps semicylindrical 15. *P. herderi*
- 16a. Wings of fruit undulate, with interruptedly reflexed margin 17
- 16b. Wings of fruit straight, or undulate without reflexed margin 18
- 17a. Wing margin dentate 7. *P. denticulata*
- 17b. Wing margin not dentate, entire or sometimes erose 6. *P. asperula*
- 18a. Petals pubescent. Plants covered with short or long-crispate hairs or with both 19
- 18b. Petals glabrous. Plants glabrous, papillate or covered with both papillae and short hairs 21
- 19a. Wings of fruit 2 mm wide, straight, with entire margins (plants of Syria) 11. *P. hermonis*
- 19b. Wings of fruit 4-5 mm wide, straight to undulate, with entire or crenate margins (plants of E. Anatolia and Iran) 20
- 20a. Stems c. 60 cm high. Basal leaves 4-5(-6)-pinnate, with (5-)6-7 pairs of nearly sessile primary segments. Fruit 20 x 12-14 mm; wings straight to slightly undulate 12. *P. corymbosa*
- 20b. Stems c. 35 cm high. Basal leaves (3-)4-pinnate, with 4(-5) pairs of primary segments on ± long petiolules. Fruit 12-17 x 10-15 mm; wings undulate 10. *P. acaulis*
- 21a. Plants 30-60(-70) cm high. Basal leaves 20-30(-45) cm long, (3-)4(-5)-pinnatisect. Terminal umbel usually single. Wings of fruit (3-)4-6 mm wide 22
- 21b. Plants 50-150 cm high. Basal leaves 60-80 cm long, 6-pinnatisect. Terminal umbels usually in a group. Wings of fruit up to 3 mm wide 23
- 22a. The first leaf segment pair on long petiolules. Commissural face of mericarps obovate 9. *P. peucedanifolia*
- 22b. The first leaf segment pair sessile. Commissural face of mericarps pear-shaped 19. *P. bucharica*
- 23a. Leaf lobes rigid, up to 50 mm long. Rays of fruiting umbels 12-20
 5. *P. uechtritzii*
- 23b. Leaf lobes not rigid, up to 35 mm long. Rays of fruiting umbels 7-15 (exceptionally more) 4. *P. ferulacea*

- 24a. Petals glabrous outside. Fruit glabrous; wings 2-4 mm wide
 23. *P. meliocarpoides*
- 24b. Petals pubescent outside. Fruit densely covered with short hairs; wings absent or up to 1.5 mm wide 24. *P. cheilanthalifolia*

Prangos sect. Prangos \equiv *Koelzella* Hiroe, Umb. Asia 1: 146. 1958, nom. illeg. **Type:** *P. pabularia* Lindley

Calyx teeth conspicuous; petals glabrous, seldom papillate, never hairy. Fruit ellipsoid to globose with well developed, undulate or plicate wings; exocarp involute, separating 5 blocks of mesocarp tissue with vascular bundles; vittae numerous in the epimesocarp.

3 species, distributed in Turkey, N. Iraq, Iran, USSR (Caucasus, Azerbaijan, Central Asia), Afghanistan, N. & W. Pakistan, N. India.

Kuzmina (1962) divided *P. sect. Prangos* into two subsections: *P. subsect. Mamillaria* (fruit with outgrowths at the base of the wings) and *P. subsect. Emamillaria* (fruit without outgrowths). On the basis of the investigated material, this subdivision does not seem valid: the extent of development of the outgrowths strongly varies in individuals of a single species and even, sometimes, the fruits of single plant. Therefore, it is not adopted here. However, the plants with entirely emamillate fruits have been retained here as a separate species, *P. uloptera*. In some cases this division is rather artificial, as scattered small tubercles may occur even at the base of the wings in some of the plants apparently referable to *P. uloptera*.

Within this section a great number of species were described especially from Central Asia by Russian authors (Fedtschenko, Lipsky, Korovin and Kuzmina – see synonyms), often based on scarce material. In our studies, the number of accepted species has been reduced to three only. The reasons for this treatment will be given below.

1. **Prangos pabularia** Lindley in Quart. J. Sci. Lit. Arts 19: 7. 1825 \equiv *Cachrys pabularia* (Lindley) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975 \equiv *Koelzella pabularia* (Lindley) Hiroe, Umb. Asia 1: 146. 1958, nom. illeg. **Type:** India, in the neighbourhood of Imbal or Draz, Lindley (CGE – photograph seen).
- = *P. lophoptera* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 82. 1844. **Type:** Turkey: Taurus, Aucher 3587 (G-BOIS).
- = *Hippomarathrum seravschanicum* Regel & Schmalh. in Trudy Imp. S.-Peterburgsk. Bot. Sada 5: 603. 1878 \equiv *P. seravschanica* (Regel & Schmalh.) Korovin in Bot. Mater. Gerb. Inst. Bot. Zool. Akad. Nauk Uzbeksk. SSR 12: 24. 1948. **Type:** [USSR] "Turkestan, in valle Sarawschan, Anzob, 7000", 22.6.1870, Fedtschenko (LE – photograph seen).
- = *Hippomarathrum fedtschenkoi* Regel & Schmalh. in Trudy Imp. S.-Peterburgsk. Bot. Sada 5: 603. 1878 \equiv *P. fedtschenkoi* (Regel & Schmalh.) Korovin in Bot. Mater. Gerb. Inst. Bot. Zool. Akad. Nauk Uzbeksk. SSR 12: 24. 1948 (non (Fedtsch.) Korovin 1934). **Type:** [USSR] "Turkestan, prope Chodschen", 4.6.1871, Fedtschenko (LE – photograph seen).

- = *P. pachypoda* Korovin in Bot. Mater. Gerb. Glavn. Bot. Sada RSFSR 5: 73. 1924. **Type:** [USSR] "Tian-Schan occidentalis, m. Mogol-Tau", *Korovin* (LE – not seen).
- = *P. cylindrocarpa* Korovin in Bot. Mater. Gerb. Inst. Bot. Zool. Akad. Nauk Uzbeksk. SSR 12: 24. 1948. **Type:** [USSR] "Pamiralai prope pag. Tasch-Kurgan", 30.6.1936, *Botschantzev & Butkov* 501 (TAK – not seen).
- = *P. lamellata* Korovin in Fl. Uzbekistan 4: 490. 1959. **Type:** [USSR] Pamiralai, Seravschan, near Urgut, 6.6.1936, *Nesdillo* 167 (LE – photograph seen).

Ic.: fig. 3, 4, 5.

Plant to 100 cm high, glabrous or papillate, with basal and cauline leaves. Basal leaves about 3-4, 15-50 cm long with conspicuous sheath separated from the petiole by a node; blade c. 6-pinnatisect; lobes (5-)10-30(-50) × 0.5-2 mm, mucronate. Terminal umbels in a group; lateral umbels usually in whorls or opposite, with male or hermaphrodite flowers. Bracts and bracteoles narrow-linear to filiform, often persistent; bracts (3-)5-10(-15) mm, bracteoles 3-5 mm long. Fruiting umbels 5-20-rayed, 2-8 cm long. Pedicels 0.5-1.5 times as long as ripe fruit. Sepals usually conspicuous; petals yellow, glabrous. Fruit widely varying in size; narrow- to broad-ellipsoid or nearly globose, 7-20 × 4-11 mm;¹ wings 2-5 mm wide, varying in width and in degree of undulation or plication, sometimes with erose or crenate margins, considerably changing during maturation of fruit; base of wings with outgrowths varying in size and density. $2n = 22$ ($2n = 36$, Podlech & Dieterle 1969).

Distribution

E. and S. Turkey, N. Iraq, Iran, USSR (Caucasus, Azerbaijan, Central Asia), Afghanistan, N. Pakistan, N. India. Map 1. Mountain areas: rocky screes, often limestone slopes (rarely river banks), 780-3600 m.

P. papularia grows in diverse habitats differing in ecological requirements (Korovin 1961). In N. India and Central Asia it is cut for hay.

Selected specimens

Turkey. Gümüşane: Berdak, prope Baibout, *Bourgeau* 101 (B, G-BOIS, JE); Kars: 50 km S of Kars, 1540 m, *M. Zohary & Plitmann* 2267-30 (HUJ); Kayseri: 58 km N von Göksun, 1580 m, *Huber-Morath* 10918 (herb. Hub.-Mor.); Maras: Berythdag, 7000', 8.8.1865, *Haussknecht* (G-BOIS, JE); Malatya: 27 km N of Gölbaşı, *Alava* 6950 (E, HUJ); Tunçeli: Munzur dağ above Ovacik, 2400 m, *Davis & Hedge* D 31365 (E); Kharput: supra Pekenik, *Sintenis* 555 (JE); Erzurum: 28 km from Varto to Hinis, 1700 m, *Davis* 46267 (E); Erzurum, mont. Kop Dag, 2000-2450 m, *Rechinger* 32904 (W); Bitlis: Nemrut crater, 10000', *Tong* 172 (E); Malatya: 9 km S von Perveri, 780 m, *Huber-Morath* 13655 (herb. Hub.-Mor.). **Iraq.** Kurdistan: Erbil, mont. Qandil, ca. 2600-3000 m, *Rechinger* 11125 (W); Kurdistan: W. of Sulemaniya, 6000-8000', *Thesiger* 1126 (W); Bijan: Penjwin, 1800 m, *Rawi* 12200 (K); Khalana, 1500 m, *Rawi* 13835 (K); Sarsang: Qara Dag,

¹Width of fruit is measured along the commissural plane, including the wings.

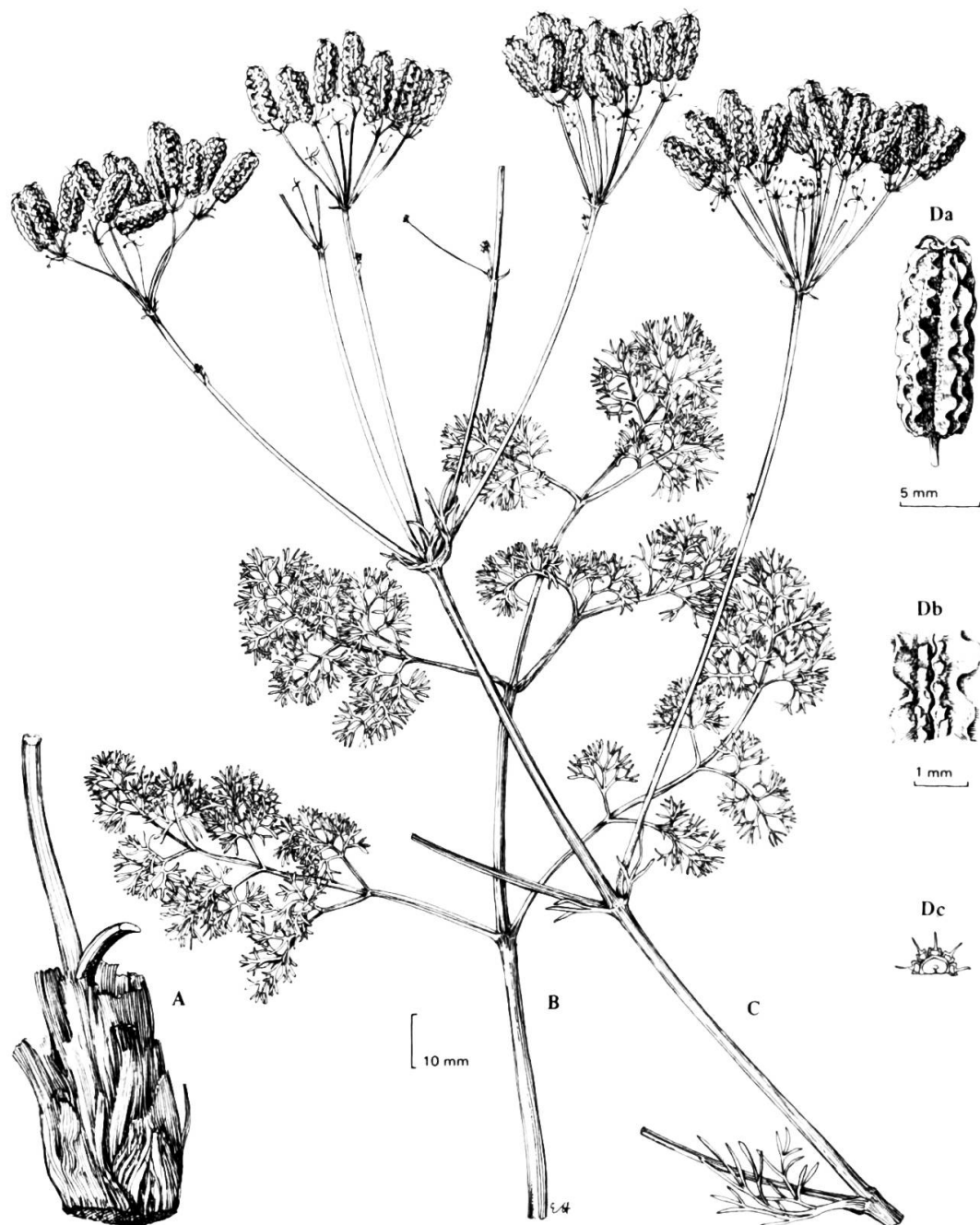


Fig. 3. – *Prangos pubularia*. A, base of stem with fibrous collar; B, basal leaf; C, stem with terminal and lateral umbels; Da, fruit; Db, enlarged part of Da; Dc, cross section of one mericarp (Turkey, Alava 6950).

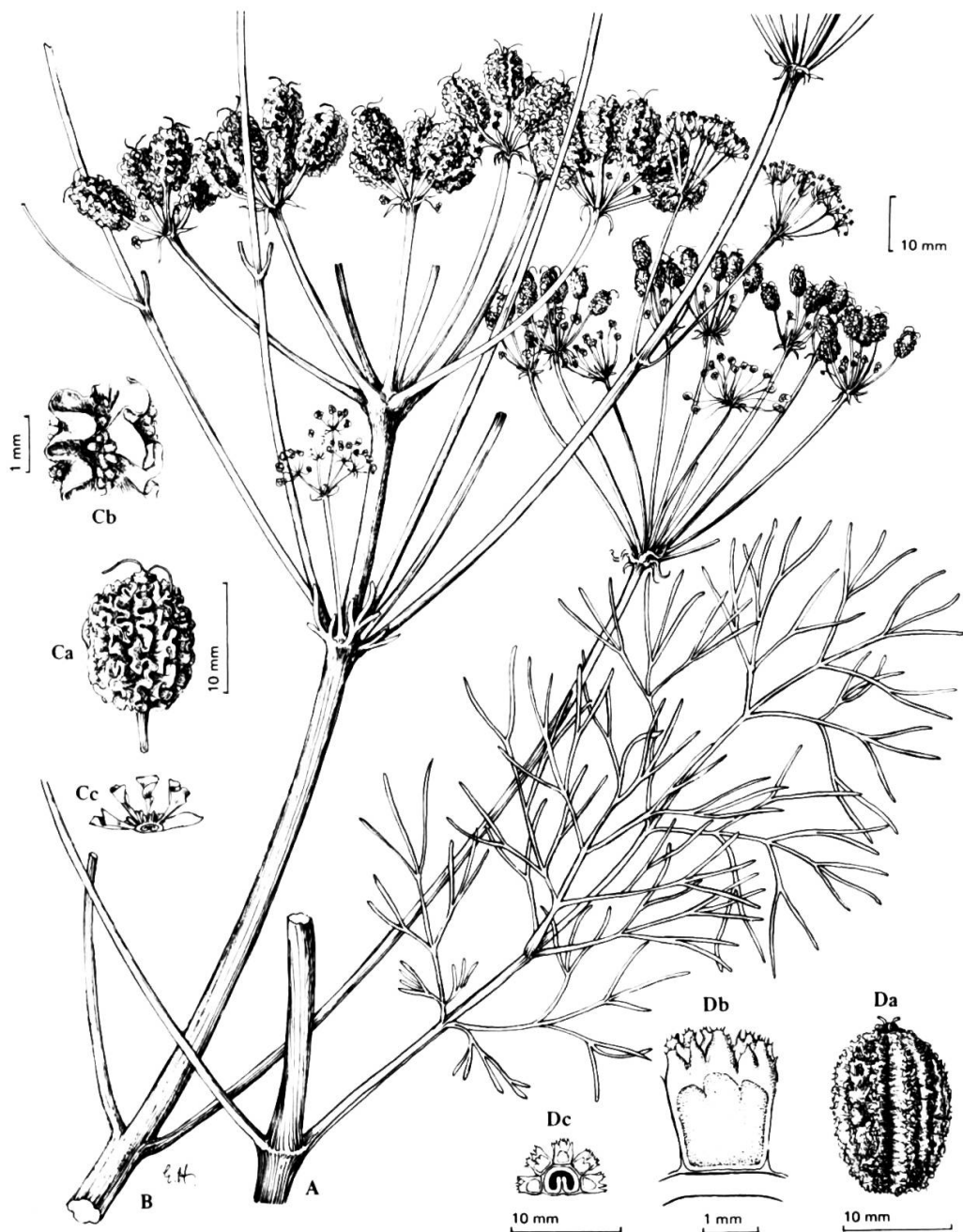


Fig. 4. — *Prangos pabularia*. A, stem with cauline leaf; B, terminal and lateral umbels; Ca, fruit; Cb, enlarged part of Ca; Cc, cross section of one mericarp (Afghanistan, *Podlech* 11602); Da, fruit; Db, cross section of a primary rib; Dc, cross section of one mericarp (Turkestan, *Fedtschenko* 69, spec. nova?).

1150 m, *Chapman* 26371 (K). **Iran.** Inter Shahpur et Rezaiyeh, 1600-1800 m, *Rechinger* 41941 (W); Bakhtiari Gahar, 8000', *Koelz* 18019 (B); Ispahan, 9.5.1859, *Bunge* (B, as *P. uloptera* DC.); Schlucht bei Nesmabad, 2.6.1889, *Strauss* (B, JE, as *P. uloptera* var. *brachyloba* Boiss.); Sultanabad: Shuturun Kuh, 2.-5.7.1890, *Strauss* (K, as *P. uloptera* DC.); Fars: NW of Takht e Jamshid, 1700 m, *Wendelbo* 789 (W). **Afghanistan.** Bedakshan: Jawarzan, c. 30 km S of Qeshn, 1500 m, *Hedge & Wendelbo* W 9279 (E); Kataghan: Mirza Atbili pass, S.E. of Semangan, 1350 m, *Hedge & Wendelbo* 4016 (E, GB); Hindukush: Sunsir Valley, 10 000', *Gilbert* 44 (K); top of pass Tashkurghan, 5000', *Furse* 7822 (K, as *P. seravschanica*); Parwan: 2800 m, *Podlech* 12316 (E); Parwan: Salang Tal, 1800 m, *Anders* 3810 (W); Shibar pass, 2800 m, *Hedge & Wendelbo* 4244 (E); near Chimar, 2800 m, *Hedge & Wendelbo* W 5511 (E, GB); 20 km SW Panjao versus jugum Waras, 2500 m, *Rechinger* 36536 (W); W. Ghazni, 2400 m, *Anders* 4042 (W); Bamian: Shahtu, 2800-3000 m, *Rechinger* 36351 (W); Kabul, Oberhalb Paghman, 2500 m, *Podlech* 11602 (M); Hajigak Pass: Koh-i-Baba, 9000', *Furse* 8544 (K, as *P. seravschanica*); Obeh Pente, *Lindberg* 49 (W); Ghorat: mont. Kuh-Tschaling-Safed-Daraq, ca. 2600-2800 m, *Rechinger* 19088 (W); Siah Sung, *Griffith* 1006 (K). **Pakistan.** Baluchistan: Singarh, *Harsuku* 20533 (K); Chitral: Oihor Gol, 8000', *Bowes Lyon* 830 (E, W). **Kashmir.** West Tibet, *Falconer* 500 (G-BOIS, K); W. Himalaya: Gagangair, Cindvalley, *Duthie* 25626 (K); Draz, 10 000', 26.9.1848, *Thomson* (K - type locality); Battrotan: Abroz Dras, 11 000-12 000', 25.8.1893, *Duthie* (E); Srinuggur, 7800', *Clarke* 29108 (K); Kostorkut: 8 miles N.W. of Vishensar, 11 000', *Polunin* 56/696 (E). **USSR.** Azerbaijan: Nakhichevan, near Danzik, c. 950 m, 5.6.1947, *Grossheim*, *Ilinskaya*, *Kirpischenkov* (E); Turkmenistan: Kushitang, *Nevski* 45 (LE); Bukhara: prov. Karateyin, Atscha-alma, 7500', 31.7.1897, *Lipski* (B); Kazakhstan: Kara Tau, between Kentau and Chulak-Kurgan, 17.6.1970, *Kuzmina* (LE, as *Prangos equisetoides* Kuzmina - type locality?); Uzbekistan: Pamir Alai (Servaschi) between Termes and Tashkent, *Kuzmina* 75 (LE); Samarkand: Seravshan, near Simarl, 2700 m, B. A. *Fedtschenko* 4146 (B, L, as *P. seravschanica*); 374 km S. of Samarkand, *Kuzmina* 73 (LE); Turkestan: Sardym-Rivak, 22.7.1901, *Fedtschenko* (B); Khodsheni (Khadschinsk) junction Pridonov, 24.4.1916, *Androsov* (LE, as *P. fedtschenkoi*); Tadzhikistan: Pamir Alai, S. of Gissar, *Kuzmina* 126a (GB, K, LE, as *P. seravschanica*); S. slope of Mt. Gissari, bank of river Varzob, 18.6.1959, *Kuzmina* (K); Mogol-tau, Kisbivi, 19.5.1959, *Kuzmina* (GB, K); W. Tien Shan, monte Tschimgan Minore, *Baranov & Ljuschin* 318 (E, HUJ, K); Badakhshanskaya W. Pamir, Khorog, 21.7.1959, *Kuzmina* (GB).

In this study *P. pabularia* is accepted as a species complex including, in addition to *P. lophoptera*, also several species described by Russian botanists. These species were considered as differing in the following morphological characters: shape of leaf lobes, number of the rays of the fruiting umbels, relative size of pedicels, length of fruit, shape of wings of fruits, degree of development of outgrowths on the base of the wings. We found that these diagnostic characters change gradually and may occur in different combinations, and therefore refrained from accepting any specific division (see table 4; fig. 5).

Prangos scabra Nab. (Spisy Přír. Fak. Masarykovy Univ. 35: 126. 1923), described from Turkey (Hakkari, Mt. Kela Mame, above Hoz, c. 2000 m, *Nabélek* 531; BRA - not seen), is supposed to differ from *P. pabularia* chiefly in the densely papillate outer surface of the petals and in the general scabridity of the plant.

		over 12 mm						up to 12 mm						
		<2 mm			= 2 mm			>2 mm			<2 mm			
Fruit length:		<1	= 1	>1	= 1	<1	>1	= 1	<1	>1	= 1	<1	>1	
Width of wings:														
Fruit/pedicel:														
Oblong-ovoid fruits	<i>Lobes of basal leaves</i>		< 1 mm wide		a	7-10	10	11						
	> 1 mm wide		b	11										
	< 12 mm long		a	7	8									
	> 12 mm long		b											
	< 1 mm wide		a	6-15	7-10	15			7			8		
	> 1 mm wide		b	11-19		8						7		
	< 12 mm long		a	5-9	13									
	> 12 mm long		b	7			11						12	
Globular fruits	<i>Lobes of basal leaves</i>		< 1 mm wide		a	7								
	> 1 mm wide		b											
	< 12 mm long		a								9	10	13	
	> 12 mm long		b		9									
	< 1 mm wide		a	9	9						6	6-9	14	
	> 1 mm wide		b											
	< 12 mm long		a		7						12	10	7-9	
	> 12 mm long		b								11	8	12	

Table 4. — Variation of characters in *Prangos pabularia*.
The figures represent the number of rays of fruiting umbels; a = fruits strongly tuberculate; b = fruits with few tubercles only.

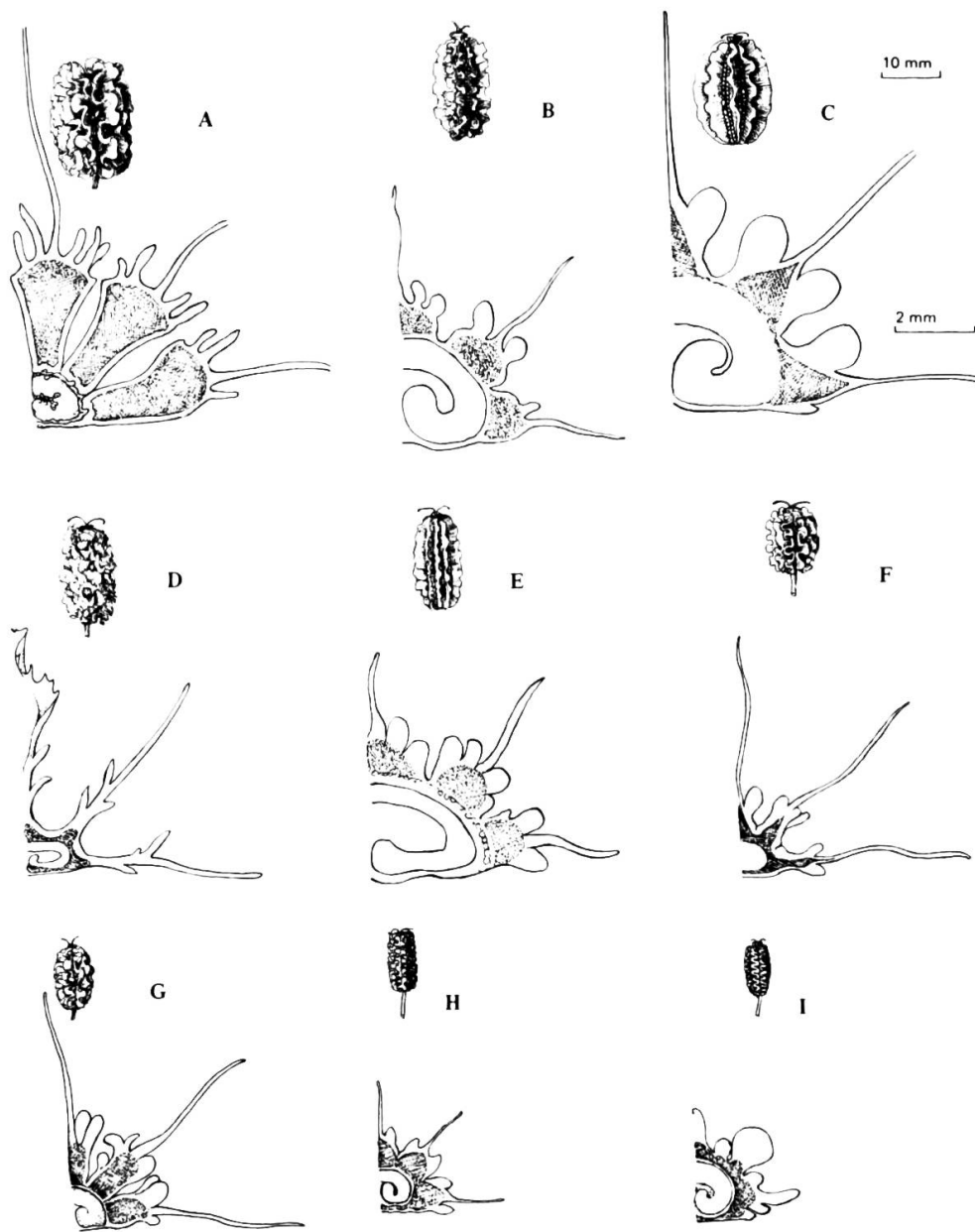


Fig. 5. – Variation in fruit in *Prangos pabularia* from different localities: fruit and cross section of half a mericarp. A, Iraq, Chapman 26371; B, Afghanistan, Rechinger 31315; C, Afghanistan, Podlech 11566; D, Iraq, Rawi 12200; E, Kashmir, Clarke 29108; F, Afghanistan, Hedge & Wendelbo 4386; G, Afghanistan, Rechinger 17123; H, Turkey, Alava 6950; I, Iran, Wendelbo 789.

This type (lacking ripe fruit) is described as having remotely undulate wings and scabrid valleculae on the ovary. Two specimens from Turkey: (Van: Sişanis Dağ, above Van, 1.7.1949, *Huber-Morath*, herb. Hub.-Mor.; Mardin: Cudi Dağ, above Hessana, 1200-1400 m, *Davis* 42793, E) fit this description; the former, however, also has ripe fruit which are indistinguishable morphologically and anatomically from those of *P. pabularia*. Whether *P. scabra* should be considered just a scabrid form (scabridity is a reoccurring character in *Prangos*) of *P. pabularia* or a taxon in its own right, remains an open question.

Kuzmina (1962) published *P. equisetoides*, in *P. subsect. Emamillaria*, characterized by exceptionally long and rigid leaf lobes (up to 40-50 mm). We saw a photograph of the type specimen (Kazakhstan, Kara Tau, LE) and two additional specimens also from Kara Tau, determined by Kuzmina as *P. equisetoides*, which have typical "pabularia" fruit with outgrowths. *P. equisetoides* is either a local variant or, perhaps, a distinct infraspecific taxon within *P. pabularia*.

One specimen (Buchara, Samarkand: inter pagos Bagrin et Karatepe, c. 1000 m, 14.7.1913, *B. A. Fedtschenko* 69, B – fig. 4 D) resembles *P. pabularia* but differs from it in some conspicuous fruit characters. Each primary rib is densely covered with long-branched flat outgrowths, hiding among them the interruptedly incised, slightly undulate wings; outgrowths and wings have crenate margins. Because of the unique fruit structure, it should be perhaps considered as a separate species. However, additional material is needed before such a separation may be carried out.

2. ***Prangos latiloba*** Korovin in Bot. Mater. Gerb. Glavn. Bot. Sada RSFSR 5: 74. 1924 ≡ *Cachrys latiloba* (Korovin) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** [USSR] "Montes Kopet Dağ, in regione alpina et inferiore prope Kaschka", 1.5.1914; "prope Firusa", 2.-3.7.1923, *Eug. Korovin* (TAK – not seen).

Ic.: fig. 6.

Plant 30-40(-45) cm high, somewhat papillate. Basal leaves about 3, 17-35 cm long, 4-5-pinnatisect; lobes very short and divaricate, 3-10 × 0.75-1.5 mm, mucronate. Terminal *umbel* usually single; lateral umbels in whorls or opposite, with male flowers. *Bracts* and *bracteoles* narrow-linear to filiform, often persistent; bracts 5-10 mm, bracteoles 3-5 mm long. *Fruiting umbels* 15-30-rayed, 4-9 cm long. *Pedicels* 1-1.5(-2) times as long as ripe fruit. *Sepals* usually conspicuous; *petals* yellow, glabrous. *Fruit* broad-ellipsoid to globular, 7-13 × 6-12 mm; wings undulate-plicate, 4-5 mm wide; base of wings with dense, medium-sized outgrowths. *Fl.* 4-7.

Distribution

Iran, Afghanistan, USSR (Turkmenistan). Map 1. Rocky limestone, slopes; mountain areas, 750-2660 m.

Selected specimens

Iran. Azerbaijan occidentalis: in declivibus saxosis inter vallem fluvii Rud-e Aland et pagum Querus NNW Khvoy, 2100 m, *Rechinger* 49450 (W); Damghan-

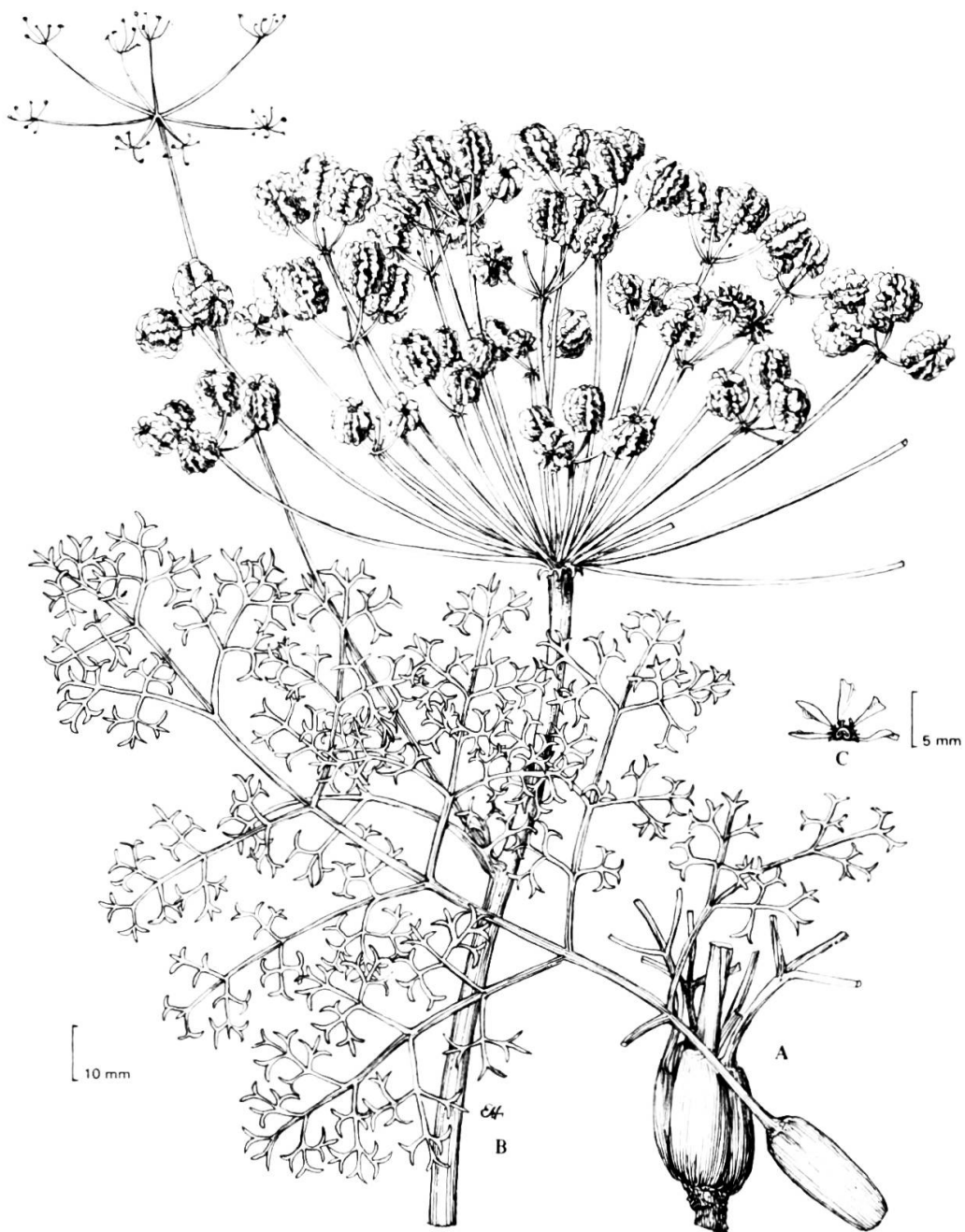


Fig. 6. — *Prangos latiloba*. A, basal leaf and fibrous collar; B, terminal and lateral umbels; C, cross section of a mericarp (Iran, Furse 7455).

Semnan: Elburs, Berghang, 2200 m, *Behboudi & Aellen* 1162 (W); 30 miles E. of Bojnurd, Kopet Dagh, 4000', *Furse* 7455 (K); Khorasan: inter Shirwan et Budjnurd, *Rechinger* 1826 (W, as *P. uloptera* DC. var. *brachycarpa* Rech. fil.); Khorasan: Montes Kuh-e Nishapur, c. 1200-1600 m, *Rechinger* 4585 (E, K, W); Khorasan: Mt. Hazar Masjid, c. 1200-1600 m, *Rechinger* 4918 (W); Khorasan: dit. Robat Safid, c. 1800-2000 m, *Rechinger* 4458 (W); Askabad, Suluklu, *Bornmüller* 569 (B, as *P. uloptera* DC. var. *brachyloba* Boiss.); Baluchistan: 15 km W of Nostratabad, 1300 m, *Grant* 15370 (W). **Afghanistan.** Herat: between Obeh and Khodla Chisht, c. 1500-1900 m, *Hedge, Wendelbo & Ekberg* 7776 (E); 35-40 km S. Herat, 1300-1500 m, *Rechinger* 33331 (W); Fariah: pass betw. Farahrood and Shindand, 1160 m, *Hedge, Wendelbo & Ekberg* 7681 (E); Gazni to Shasgo, *Johnston* (E); E. of Jaji Shinkai, 2660 m, 11.7.1965, *Rechinger* (W). **USSR.** Turkmenistan: Ashchabad, Kopet Dagh, 750 m, 21.6.1956, *Nikitin* (K – vicinity of type locality); Kizyl-Arwat, Kara Kala, *Sintenis* 1739 (JE).

P. latiloba is closely allied to the *P. pabularia* complex and is characterized by a combination of diagnostic characters which seem to justify its separation as a distinct species.

3. ***Prangos uloptera* DC., Prodr. 4: 239. 1830** \equiv *Cachrys uloptera* (DC.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** "in rupestribus as Seidkhodzi prov. Aderbeidjan Persiae", Szovits (holotype G-DC – not seen; isotypes G-BOIS, LE).
 - = *P. microcarpa* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 83. 1844. **Type:** Persia, loco non citato, *Aucher* (G-BOIS).
 - = *P. aucheri* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 83. 1844. **Type:** Persia, prope Ispahan, *Aucher* 3788 (G-BOIS).
 - = *P. tschimganica* Fedtschenko in Bull. Herb. Boissier 7: 180. 1899. **Type:** [USSR] Pesochny pass near Chimgan, 17.7.1897, *O. & B. Fedtschenko* (LE – photograph seen).
 - = *P. lipskyi* Korovin in Bjull. Sredne-Aziatsk. Gosud. Univ. 15, suppl.: 49. 1927. **Type:** USSR, Tien Shan occidentalis, m. Ferganenses, *Korovin* (TAK – not seen).
 - = *P. isphairamica* B. Fedtschenko in Komarov, Fl. SSSR 16: 594. 1950. **Type:** [USSR] "Asia media, jugum alaicum in systemate flum. Isphairam", 1915, *Drobov* (LE? – not seen).
 - = *P. ornata* Kuzmina in Bot. Žurn. (Moskva & Leningrad) 47: 253. 1962. **Type:** [USSR] prope pagum Iskander, 15.7.1897, *O. Fedtschenko* (LE – photograph seen).
 - = *P. quasiperforata* Kuzmina in Bot. Žurn. (Moskva & Leningrad) 47: 252. 1962. **Type:** [USSR] Turkestan, Alabuga, 7000-8000', 4.6.1880, *Regel* (LE – photograph seen).
 - = *P. gyrocarpa* Kuzmina in Bot. Žurn. (Moskva & Leningrad) 47: 253. 1962. **Type:** [USSR] prope pagum Daraut-Kurgan, 22.9.1940, *Stanjukovicz* 569 (LE – photograph seen).
 - = *P. akymatodes* Rech. fil. & Riedl in Biol. Skr. 13/4: 111. 1963. **Type:** Afghanistan, Shanbashak Pass, 9000', 31.8.1939, *Koelz* 13875 (W).
 - *P. ferganensis* O. & B. Fedtschenko, Rastit. Turkest.: 607. 1915, *nom. nud.*

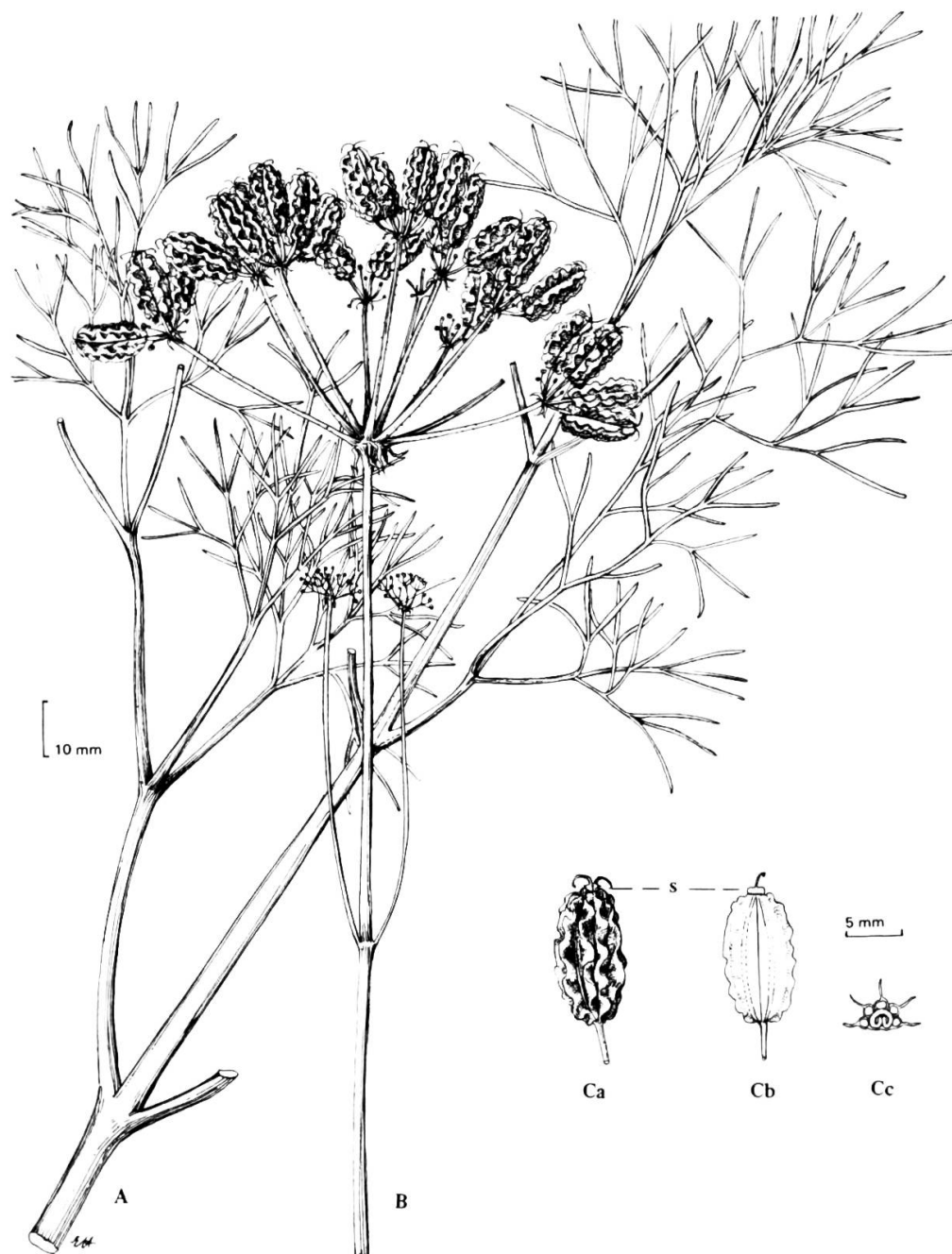


Fig. 7. – *Prangos uloptera*. A, part of basal leaf; B, fruiting umbel; Ca, fruit; Cb, mericarp (commissural view); Cc, cross section (s = stylopodium) (Turkey, McNeill 595).

Ic.: fig. 7.

P. uloptera differs from *P. pabularia* in its more or less uniformly narrow-ellipsoid fruit, the less compactly undulate, sometimes nearly straight wings without outgrowths or rarely with scattered short ones on their base; sometimes the base of the wings has a keel on both sides. *Fl.* 5-8. $2n = 22$.

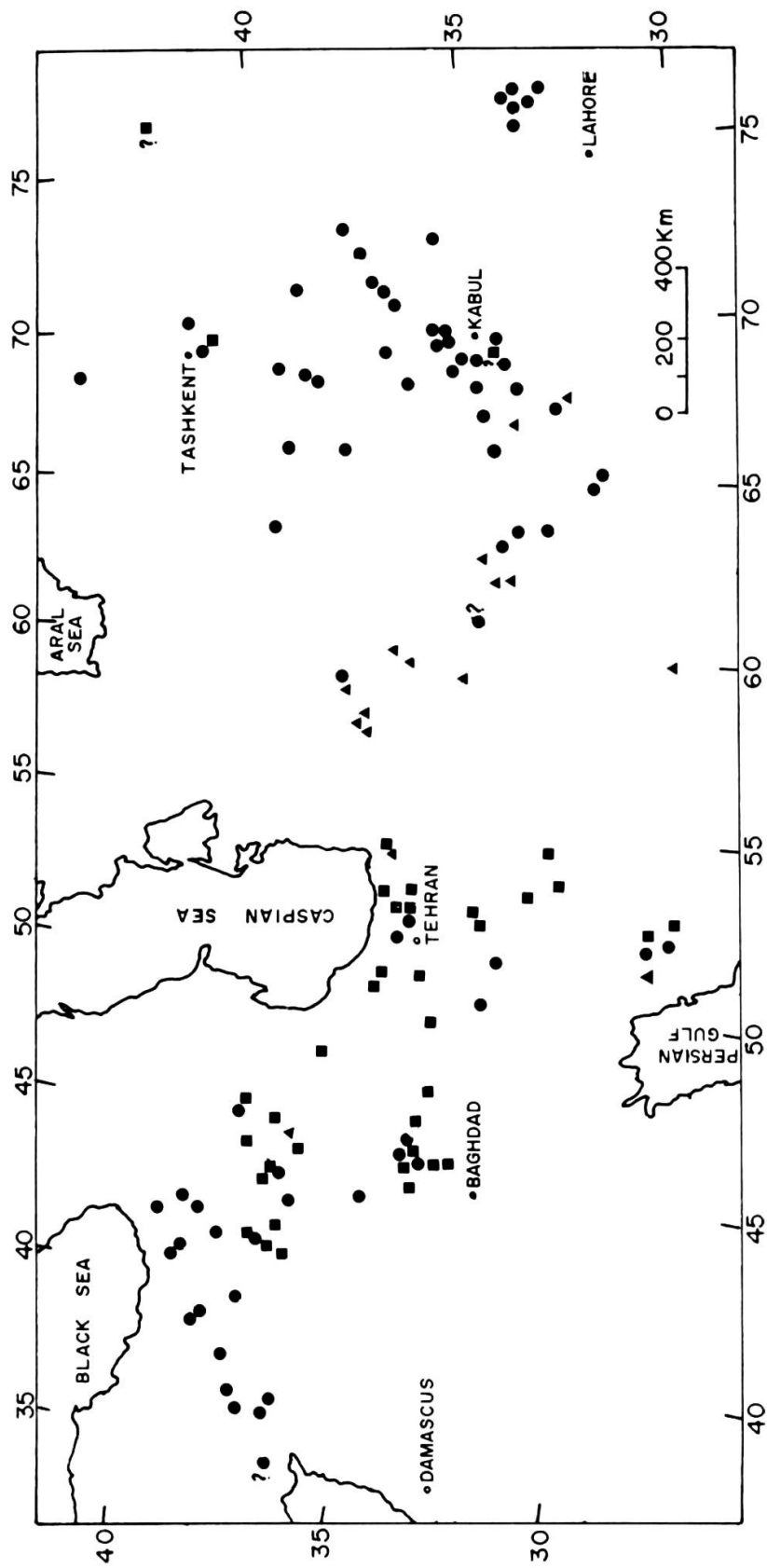
Distribution

E. and S. Turkey, N. Iraq, Iran, E. Afghanistan, USSR (Transcaucasia, Tien-Shan). Map 1. Mountains, 1100-3500 m.

Selected specimens

Turkey. Bitlis, crater on Nemrut Dağ, 2600 m, *McNeill* 595 (E, HUJ); Kambos Dağ, above Hurmuz, 6000', *Davis & Polunin* D 23432 (E, K – fruit ovate, resembling *C. pabularia*, but without outgrowths); zwischen Avata und Garzit, 1640 m, *Huber-Morath* 10915 (herb. Hub.-Mor.); Bitlis to Shemaran, *Post* 657 (E); Resadiye-Kotum, *Davis & Polunin* D 22, 376 (E); Van: Toprak Kale, 1900 m, 30.6.1949, *Huber-Morath* 9292 (herb. Hub.-Mor.); 26 km from Başkale to Hoşap, 2400 m, *Davis* 45891 (E). **Iraq.** Mela Kowa: Sulaimaniya-Penjwin highway, 1320 m, *Rawi* 22477 (K); Chia-i-Mandali, 6500', *Guest* 2694 (K); Malikh Mt., Qandil range, c. 2400-2600 m, *Rawi & Serhang* 24032 (K); Arl Gird Dagh, 3000-3500 m, *Gillet* 12379 (K); Amarat, near Qaradagh, 5000', *Haines* W 1146 (E, K). **Iran.** Azerbaijan: SE Shahpur versus lacum Rezaiyeh (Urmia), 1300 m, *Rechinger* 41871 (W); Mishab Dagh prope Yam, 1800-2400 m, *Termé* 43920 (W); in monte Kaflan Kuh prope Mianeh, 1100-1500 m, *Lamond & Iranshahr* 40826 (W); Ghoje Dağ, near Bazargan, c. 2200-2250 m, *Lamond* 5006 (HUJ), *Rechinger* 43960 (W); montes Avroman et Schahu, 6000-9000', 7.1867, *Haussknecht* 515 (G-BOIS, JE); Kurdistan: Kuh-Sefin, 1400 m, *Bornmüller* 1263 (B); prope Salavatabad, 25 km E Sanandaj, 2300 m, *Rechinger* 42796 (W); Hamadan: Mt. Elvend, 7.1903, *Strauss* (B); Qazvin: Kuhin versus Manjil, 1100-1300 m, *Rechinger* 39479 (W); Mazanderan: inter Kamarband et jugum Naftab, 2600-3200 m, *Rechinger* 6458 (W); inter Rasht et Teheran, 1800 m, *Bornmüller* 7154 (B); C. Elburz: Totschal, N. von Teheran, 1300-1500 m, *Aellen* 1396 (W); Elburz: S. of Damavend, 2600 m, *Wendelbo* 1400 (GB, W); env. of Tehran above Shemiran, 2000 m, *Danin & Plitmann* 65-3288 (HUJ); Kashan: Kavir, *Iranshahr* 13605-E (W); Isfahan, 5.1859, *Bunge* (G-BOIS); Kohrud: Kuh-i-Barsuk, 23.6.1904, *Strauss* (B, JE); inter Yezd et Ispahan, *Buhse* 1416 (G-BOIS, syntype of *P. uloptera* var. *brachyloba* Boiss.); Mt. Sabst-Buschom prope Shiras, *Kotschy* 421 (G-BOIS, syntype of *P. uloptera* var. *brachyloba* Boiss.); Fars-Kuhé Dena, *Behboudi* 1126 E (W); Mt. Sawers, 10 000', 7.1868, *Haussknecht* (G-BOIS, syntype of *P. uloptera* var. *brachyloba* Boiss.); Dalinkou, *Aucher* 4625 (G-BOIS). **USSR.** Transcaucasia: Dorosham, 19.5.1933, *Prilipko* (HUJ); Nakhi-chevan: in valle Koschadara, *Szovits* 475 (G-BOIS); Tien-Shan: inter pagos Niazbek et Majskoë, *Granitov* 319a (E, HUJ, K); in valle fl. Tschotkal, in loco Schungak, *Mokeva* 319b (HUJ, K). **Afghanistan.** Urgun: 35 km NW Urgun versus Surmat, 2200-2400 m, *Rechinger* 35917 (W).

The isotype of *P. uloptera* (G-BOIS) comprises three separate fruiting umbels, each of them with fruit differing in size, degree of undulation and width of wings:



Map 1. – Distribution of *Prangos pabularia* (●), *P. latiloba* (▲) and *P. uloptera* (■).

- small, 10-12 × 5 mm; wings nearly straight, 1-1.5 mm wide, resembling very much fruit of “*P. microcarpa* Boiss.”;
- 13-15 × 5-6 mm, wings undulate, 1-1.5 mm wide;
- 14-16 × 8 mm, wings slightly undulate, 2 mm wide.

Boissier (1872) described a new variety of this species, *P. uloptera* var. *brachyloba*, mainly characterized by shorter and more rigid, divaricate leaf-lobes. We do not accept this variety as a separate taxon in this case: variation in length of leaf-lobes occurs repeatedly in the genus *Prangos* (e.g., *P. pabularia*, *P. ferulacea*) even within single populations. One specimen (Iran: Kohrud, Bunge, G-BOIS), determined by Boissier as “*P. uloptera*”, comprises, in addition to a long-lobed leaf, another leaf with the short lobes typical for var. *brachyloba*. We examined the four plants cited by Boissier as var. *brachyloba*: one of the four syntypes (from Iran, Kuh Gelu, Haussknecht, G-BOIS) is without fruit, but a plant from the same collection deposited in JE, has young fruits in which the outgrowths typical for *P. pabularia* could be discerned.

In *P. uloptera*, as considered here, a number of characters were found to vary independently. These are, in addition to the dimensions of the leaf-lobes, also several fruit characters as size of fruit and wings and degree of wing undulation. In accordance, a considerable number of different species were described, based on plants representing each a part of the range of variability, often on single specimens. They are considered in this study as belonging to *P. uloptera*.

There are some difficulties in retaining *P. uloptera* and *P. pabularia* as two separate species. The diagnostic characters are widely varying and may occur in various combinations in different plants. Even in a single plant, the degree of outgrowth development can vary from one umbel to the other (e.g., Iran: Ghoje Dagh, 2200-2250 m, 1.8.1971, Lamond 5006, HUJ). In one specimen (Nakitschevan, Szovits 475, G-BOIS), within a single umbel, fruits with and without the outgrowths typical for *P. pabularia* may be discerned. Though it is easy to distinguish between the extreme forms, they are connected by numerous intermediates. In Anatolia, as well as in Iran, the typical specific forms seem to occur together in single localities (*Tong* 172 and *McNeill* 595; *Davis* 45956 and *Davis* 45891).

Prangos sect. Intactae Kuzmina, Bot. Žurn. SSSR 47: 252. 1962, emend [“*Intacta*”].

Lectotype: *P. bucharica* Fedtschenko.

- *Cachrys* sect. *Eucachrys* DC., Prodr. 4: 236. 1830, *nom. inval.*
- *Cachrys* sect. *Aegomarathrum* sensu DC., Prodr. 4: 237, *pro minima parte*.

Calyx teeth usually obsolete; petals glabrous or hairy, seldom papillate. Fruit ellipsoid to globose, wingless or winged; mesocarp well developed, with 5 blocks of mesocarp tissue not separated by the exocarp; vascular bundles usually surrounding each block; vittae few in the epimesocarp.

19 species, throughout the range of distribution of the genus.

The main trends of evolution in *P. sect. Intactae* have been discussed above (p. 17-21 and fig. 2). It was tried here to arrange the species according to the evolutionary hypothesis proposed there.

4. *Prangos ferulacea* (L.) Lindley in Quart. J. Sci. Lit. Arts 19: 7. 1825 ≡ *Laserpitium ferulaceum* L., Sp. Pl. ed. 2: 358. 1762 ≡ *Cachrys ferulacea* (L.) Calestani in Webbia 1: 154. 1905. **Type:** herb. Linné 351/14 (LINN – photograph seen).
- = *Cachrys alata* M.B., Fl. Taur.-Cauc. 1: 217. 1808 ≡ *P. alata* (M.B.) Grossh. in Izv. Azerbajdžansk. Fil. 1-2: 117. 1939 (non Bentham & Hooker ex Drude, 1898) ≡ *P. biebersteinii* Karjagin, Fl. Azerb. 6: 418. 1955. **Type** [USSR] “in Caucaso orientali”, 5.-6.1798? (LE – not seen).
 - = *P. cylindracea* DC., Prodr. 4: 239. 1830 ≡ *P. ferulacea* var. *cylindracea* (DC.) Fiori & Paol., Fl. Anal. Ital. 2: 206. 1900. **Type:** [Italy] Calabria, Gussone (G-DC – not seen).
 - = *P. foeniculacea* C. A. Meyer, Verz. Pfl. Cauc.: 131. 1831. **Type:** [USSR] Caucasus: montes Talusch, 700-900 m, Meyer (LE – not seen).
 - = *Cachrys libanotis* var. *sphaerocarpa* Ten., Fl. Nap. 3: 293. 1831. **Type:** [Italy] monte Vergine, June, Tenore (NAP? – seen plant from type locality).
 - = *Cachrys prangoides* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 76. 1844. **Type:** [Iran] “ad Dalmkou”, Aucher 46294A (isotypes: BM, G-BOIS).
 - = *P. macrocarpa* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 77. **Type:** “In Persia australi”, Aucher (G-BOIS).
 - = *Cachrys goniocarpa* Boiss., Diagn. Pl. Or. Nov. 10: 53. 1849. **Type:** “Philistine Plain, Ashdod”, 4.-5.1846, Boissier (G-BOIS).
 - = *P. stenoptera* Boiss. & Buhse in Nuov. Mém. Soc. Imp. Naturalistes Moscou 12: 104. 1860 ≡ *P. asperula* var. *stenoptera* (Boiss. & Bushe) Boiss., Fl. Or. 2: 942. 1872 ≡ *P. goniocarpa* var. *stenoptera* (Boiss.) Zohary, Fl. Palaest. 1/2: 408. 1972. **Type:** Persia, Im Ssahendgebirge bei Herbi, 17.6.1847, Buhse 490, 524 (G-BOIS).
 - = *P. ferulacea* var. *scabridula* Boiss., Fl. Or. 2: 937. 1872. **Syntypes:** [Iran] Mt. Kuh-Barfi, prope Shiras, 3.5.1842, Kotschy 324 (G-BOIS, JE); [Iran] Kuh Sawers et Eschker, 9000', 8.1868, Haussknecht (G-BOIS).
 - = *P. asperula* var. *leiopetala* Post, Fl. Syr. Pal. Sin.: 338. 1883-1896. **Syntypes:** Gaza, Post; Jebel Quleb (Hauran), Post (BEI – not seen).
 - = *P. carinata* Griseb. ex Degen in Természettud. Közl. 28: 44. 1896 ≡ *P. ferulacea* var. *carinata* (Griseb.) Fiori, Nuova Fl. Anal. Ital. 2: 98. 1925. **Type(?)**: Romania, Verciorova et Guravoie et Danubium, Grisebach (GOET – seen plants from type locality).
 - = *P. asperula* var. *judaica* Rech. fil. in Ark. Bot. ser. 2, 2/5: 396. 1952. **Type:** [Israel] el Kubab, 200 m, 20.3./13.4.1911, Dinsmore 1557 (LD – not seen).
 - = *Cachrys goniocarpa* var. *asperifolia* Mouterde, Fl. Djebel Druze: 158. 1953. **Syn-type:** Syria, about Azra, 16.5.1931, M. Zohary (HUJ).
 - = *Cachrys nematoloba* Rech. fil. & Riedl in Österr. Akad. Wiss. Math.-Naturwiss. Kl. Anz. 98: 248. 1961. **Type:** [Iraq] “Kurdistan, montes Avroman, in ditione pagi Tawilla”, 1800-2000 m, 15.-18.6.1957, Rechinger 10363 (W).
 - *Cachrys libanotis* sensu Guss., Fl. Sic. Prodr. 1: 358. 1827 (non L. 1762).
 - *Cachrys cylindracea* Guss. ex DC., Prodr. 4: 239. 1830, *pro syn.*

Ic.: fig. 8.

Tall robust plant, 50-150 cm high, from nearly glabrous to papillate. Basal and lower caudine leaves large, 60-80 cm, up to 6-pinnatisect; lobes linear to filiform, 5-35 x (0.3-)0.5-1.5(-2) mm, mucronate. Terminal umbels in a group, with herma-



Fig. 8. — *Prangos ferulacea*. A, part of basal leaf; B, terminal and lateral umbels (Turkey, Davis 20455); C, D, mericarp and cross section (Turkey, Rechinger 32836); E-G, fruits of a single plant (Israel, Herrnstadt).

phrodite flowers; lateral umbels in whorls or opposite, with mainly hermaphrodite flowers; umbels with male flowers branch off from both terminal and lateral peduncles. *Bracts* and *bracteoles* often persistent; bracts (subulate-)linear to filiform, acuminate, 8-15 mm long; bracteoles 9-10 mm long. *Fruiting umbels* 7-15(-20)-rayed, 30-85 mm long. *Pedicels* two thirds to as long as ripe fruit. *Petals* yellow, glabrous, rarely with short papillae especially on the margins. *Fruit* widely varying in the amount of corky mesocarp, ellipsoid to globose, 12-25(-30) × 10-15 mm; wings absent or up to 3 mm wide, straight to slightly undulate, sometimes with erose margins; stylopodium comparatively small, somewhat embedded in the mericarp. *Fl.* 3-7. *2n* = 66 (Israel, Turkey, Iran, USSR); *2n* = 44 (Turkey).

Distribution

Libya (Cirenaica), C. and S. Italy, W. Jugoslavia, Albania, Greece, S.W. Romania, Bulgaria, Turkey, W. Syria, Lebanon, Israel, N. Iraq, Iran, USSR (Caucasus, Armenia). Map 2. In widely differing habitats, in primary and secondary plant communities, 150-3000 m.

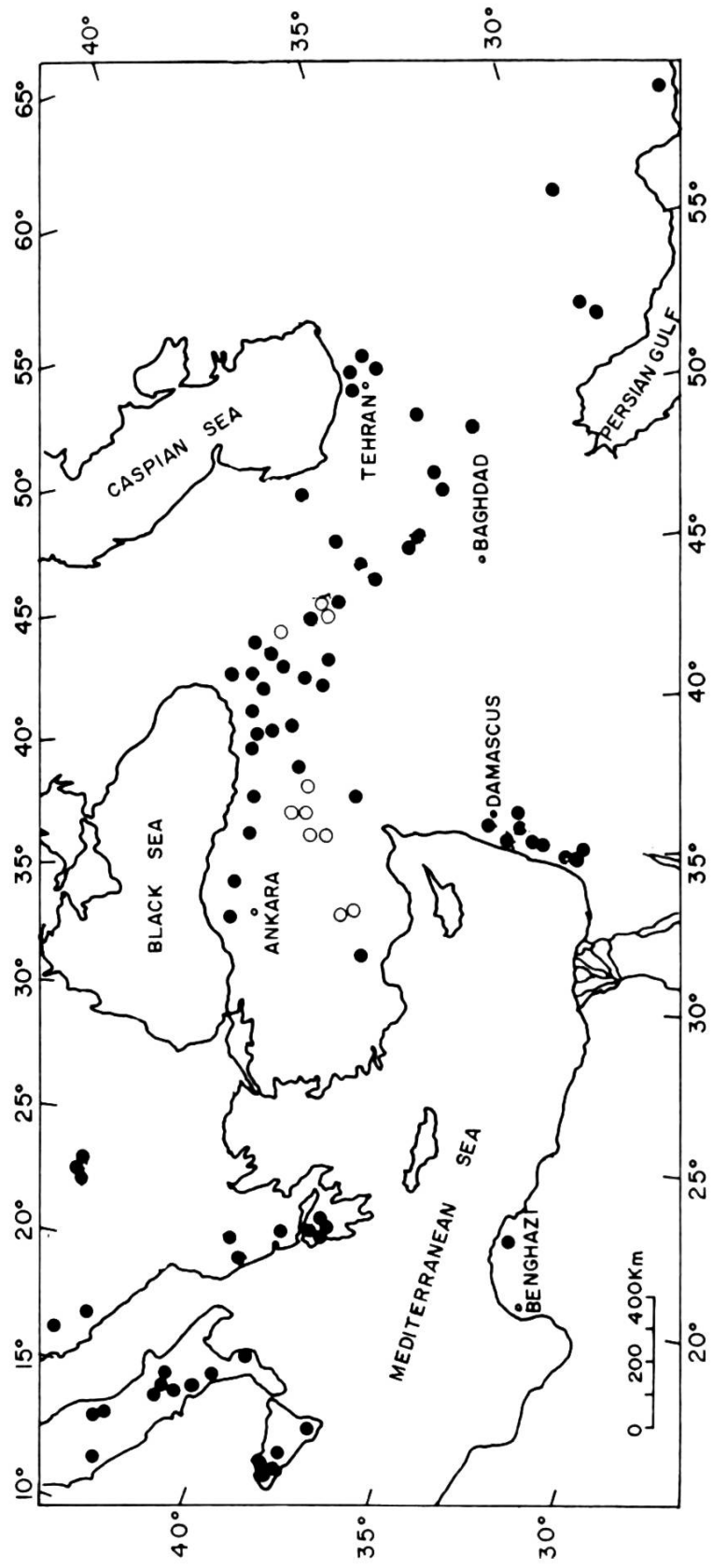
Selected specimens

Libya. Cirenaica, tra Caulan e el-Gubba, *Pampanini & Pichi-Sermolli* 5700 (BM, HUJ). **Italy.** Morrone, Monte Vergine near Avellino, 1400 m, 26.6.1899, *Guadagno* (B, JE); Calabria, near San Giovanni in Fiore, 1300 m, *Bornmüller* 165 (B); Pignola, mt. Serronetto, c. 1400 m, 30.5./18.7.1925, *Gavioli* (GB); Piceno: M. Vettore, *Orsini* (G); M. Dirupata di Murano, 800-1300 m, *Huter, Porta & Rigo* 333 (G, GB). **Sicily.** Pizzo di Palermo, Pizzo Antenna, 1910-1945 m, 15./22.7.1873, *Strobl* (G); in pascuis subalpinis Busambra, *Huet du Pavillon* 95 (G); piana della Canna, 24.6.1855, *Huet du Pavillon* (G); in M. Pizzanta supra Panormum, 6.1844, *Leresche* (G). **Jugoslavia.** Dalmatia, Ragusa, 7.1897, *Sagorski* (JE); Monte Negro, Korila, 1700 m, 7.1903, *Rohlena* (JE). **Albania.** Hasi, Pastrik, c. 1800 m, *Dörfler* 902 (GB); Strakavec, 4500', *Alston & Sandwith* 2205 (K); Vrh-Suta versus Lame-nice, *Baldacci* 22 (K); in summis Mt. Murgana supra Subi, *Baldacci* 53 (K). **Greece.** Pindus Tymphaeus, Mt. Baba supra Klinovo, 24.7.1885, *Haussknecht* (JE, K); Ahaia: Mt. Kyllene, 4000-4500', 23.6.1887, *Heldreich* (B, E); Peloponnisos: Olonos, c. 1600 m, 7.6.1935, *Cyrén* (GB). **Romania.** Banat: inter Orsova et Portam Ferream, ad Danubium infer., 28.6.1870, *Janka* (E, G, as *Prangos jankae* Ascherson); in der Nähe des "eisernen Thores", 70 m, 17.5./29.5.1895, *Baenitz* (B, E, HUJ); inter Verciorova et Guravoie ad Danubium, 14.6.1911, *Degen* (GB – type locality of *P. carinata*); Mehedinti: Oltenia, inter pagos Verciorova et Gura Vaii, c. 60-80 m, *Borza & Nyárády* 579 (E, as *P. carinata* Griseb.). **Turkey.** Kastamonu: Giaurdagh, *Sintenis* 4183 (B, JE); Giresun: Şebinkarahisar, 1400 m, *Davis, Dodds & Çetik* D 20455 (E, HUJ); Gümüşane: Argyridagh, *Sintenis* 5828 (B, E, JE, L); Mt. de Almusk, près Beibout, *Bourgeau* 99 (G-BOIS); Kars: 8 km from Kars, 1800 m, *Davis & Hedge* D 30611 (E, HUJ); Erzurum: Tercan Aşkale, 1680 m, *Huber-Morath* 10917 (herb. Hub.-Mor.); Agri, 2 km S.W. of Hamur, 1700 m, *Davis* 44172 (E); Bitlis: 6 km S. of Bitlis, 1350 m, *Davis* 43063 (E); Van: 3 km S.W. of Ercis, 1750 m, *M. Zohary & Plitmann* 2160-5 (HUJ – leaf petioles with scattered compound papillae); Konya: Bozkir-Haydar dagh, 2000 m, *Çetik* 281 (herb. Hub.-Mor.); Cappadocia: Ali Hodsha, 1400 m, *Siehe* 27 (JE, as *Prangos cappadocica*); Maras: Akher Dagh, 3300', *Ball* 971 (E – fruits with a slightly hidden stylopodium);

between Jalnizca and Artvin, 2500 m?, *Baytop 18364* (E); Hakkari: 8 km from Semdinli to Yikselova, 1900 m, *Davis 44990* (E). **Syria.** Mt. Hermon: Shib'ah, 10.10.1943, *D. Zohary* (HUJ). **Lebanon.** Qua'at-e-Shaqif, 16.5.1925, *Smoly* (HUJ); Mt. Hadet, *Blanche 273bis* (G-BOIS, type of *P. asperula* var. *stenoptera* Boiss.). **Israel.** Upper Jordan Valley: Mavo Hamma, 13.3.1971, *Herrnstadt* (HUJ); Upper Galilee: env. of Meron, 19.4.1968, *Yavin & Shmida* (HUJ); Tarshiha to Peqi'in, 31.5.1926, *Eig, M. Zohary & Feinbrun* (HUJ); near Mahenayim, 4.1924, *Smoly* (HUJ); Lower Galilee: E. Slope of Kokhav Ha Yarden, 18.4.1970, *Berliner* (HUJ); Migdal Ha'Emeq, 13.3.1971, *Herrnstadt* (HUJ); Esdraelon Plain: env. of Balfourya, 7.4.1924, *Eig* (HUJ – with wingless fruits); Mt. Gilboa, near Beit Alfa, *Davis 4191* (E, HUJ); Shefela: env. of Qubeiba, 21.3.1932, *Eig* (HUJ, as *Prangos goniocarpa* (Boiss.) Zoh.); 6 km N. of Masmiye, 27.3.1968, *Herrnstadt* (HUJ); Faluja to Shoval, 21.3.1954, *M. Zohary* (HUJ); N. Negev, 1 km E. of Tel Arad, 6.5.1967, *M. Zohary* (HUJ). **Iraq.** Kurdistan: Riwandous, 2200 m, *Bornmüller 1262* (B, JE); Avroman, above Darimar, above 1800 m, *Gillett 11848* (K, as *C. nematoloba*); N. of Halabja, c. 1500-1830 m, *Rawi 22087* (K, as *C. nematoloba*); Sersang, 3000', *Haines W 1008* (K). **Iran.** Azerbaijan occid.: in monte Ghogeh Dagh, W. Bazargan, 2100-2250 m, *Rechinger 43994* (W); Rezaiyeh Silvanech, 1580-2550 m, *Termé 13596-E* (W); Kermanshah: Kuh Tarikha, 11.5.1904, *Strauss* (B, JE); Hamadan: Aq Bulaq, *Rioux & Golvan 322* (W); Kazvin: Mt. Elburz centr. prope Darbandak, 2400 m, *Gauba & Sabeti 894* (W); Elburz, in valle Scheheristanek, 2200 m, *Bornmüller 7150* (B); Tehran: ad Pril-e-Djadje-rud, 30.5.1909, *Bruns* (B); Damavend, c. 3000 m, *Bornmüller 7151* (BM, E); prope Shahrud, 5.1858, *Bunge* (G-BOIS); prope ruinas Persepolis, *Kotschy 830* (G-BOIS, as *Cachrys prangooides* Boiss.); Kerman: inter Kerman et Saidabad (Sirdjan), 2580 m, *Rechinger, Aellen & Esfandiari 3015* (E). **USSR.** Azerbaijan: Schuscha, 5-6.1838, *Hohenacker* (BM, G-BOIS, JE, as *Prangos foeniculacea* C. A. Meyer); Divitchi: Mt. Besch-barmak, 5.6.1937, *Karjagin & Scherlyakov* (HUJ); Iberia caucasica, 1841, *Hohenacker* (G-BOIS, as *P. foeniculacea* C. A. Meyer); Nakitschivan, *Szovits 339* (B, G-BOIS, as *P. foeniculacea* C. A. Meyer); Armenia: Kafan, 1850 m, 11.6.1960, *Grigorjan* (E); Armenia: Mt. Karny-Jarych, 7000', 9.-13.7.1926, *Schelkovnikov* (HUJ).

P. ferulacea is the most widespread species of the genus. Though it comprises many different forms, it is impossible to subdivide it because of the continuous variation of many characters. We include in *P. ferulacea* plants with winged and plants with wingless fruits. This concept is mainly based on morphological, anatomical and biosystematical studies (Herrnstadt & Heyn 1975b).

Four species with wingless fruits are included here in *Prangos ferulacea*. Of these only *P. carinata* is recorded from Europe. The other three (*Cachrys goniocarpa*, *C. prangooides* and *C. nematoloba*) occur in the eastern part of the distribution range of *P. ferulacea*. Fruits without conspicuous ribs occur sometimes, but only in plants from Turkey, Israel, Iraq, and Iran. No such fruits were discerned in European plants. In some plants with wingless fruits, especially if the development of one of the two mericarps is inhibited, the stylopodium is somewhat inclined and is inserted between the upper parts of the two mericarps, resembling the stylopodium of *Cryptodiscus*. It seems that this is a repeatedly occurring trend in fruits with a well developed mesocarp and may be discerned in different species of *Prangos*, as *P. gaubae* and *P. serpentinica* as well as in different forms of *P. ferulacea*, e.g. "Cachrys prangooides" and "C. nematoloba".



Map 2. – Distribution of *Prangos ferulacea* (●) and *P. uechtritzii* (○).

Although Boissier (1844) described *C. prangoides* as having a cup-shaped stylopodium, that of the fruit of the type specimen (Dalmkou, Aucher 4629A, BM, G-BOIS) is ± flat, as typical for *P. ferulacea*. The second specimen cited for this species by Boissier (1872) – inter Tschinar et Maregun, 8.1868, Haussknecht (BM, G-BOIS) – has, however, a stylopodium as described for *C. prangoides*. The above trend of the stylopodium was noticed by Townsend (1966) in three specimens of *C. nematoloba* Rech. fil. from Iraq (Mt. Avroman). However, even between the plants examined by him, we found variation in the degree of the insertion of the stylopodium. In an additional specimen from the same region, also named *C. nematoloba* by Townsend (Wheeler-Haines 1008, E), some fruits have slightly immersed stylopodia while the majority has flat ones. It seems to us that the plants described as “*C. nematoloba*” should be regarded only as a local variation of *P. ferulacea*: the large wingless fruits with conspicuous ribs fit into the range of variability of the latter.

Scabridity may occur at different degrees in *P. ferulacea*, and even plants cited by Boissier as belonging to the typical variety may be at least somewhat scabrid. For that reason plants with different degrees of scabridity are not described as varieties. Some correlation was found between the aridity of the habitat, the extent of scabridity and the width of leaf-lobes. The plants from drier habitats have a denser cover of papillae and basal leaves with wider leaf-lobes as compared to those growing in more favourable habitats.

Scabrid forms of *P. ferulacea* resemble *P. asperula* subsp. *asperula* of Syria and Lebanon in their general habit and also in their sometimes slightly papillate petals. They differ, however, in lacking the typical undulation of the wings with interrupted reflexed margins. There is no doubt that *P. ferulacea* and *P. asperula* are closely related species. In a collection from Lebanon: Sannin (Bornmüller 647 to 651) there are typical *P. asperula* subsp. *asperula* plants together with plants resembling *P. ferulacea* as well as some intermediates. As pointed out above in table 1, these two are so far the only species of the genus in which hexaploids ($2n = 66$) have been found.

5. *Prangos uechtritzii* Boiss. & Hausskn. in Boiss., Fl. Or. 2: 938. 1872 ≡ *Cachrys uechtritzii* (Boiss. & Hausskn.) Herrnst. & Heyn, in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. *Type*: Turkey, “in rupestribus montis Berytdagh Cataoniae”, 7000', 8.8.1865, Haussknecht (holotype: G-BOIS; isotype: JE).

Ic.: fig. 9.

Plant very similar to *P. ferulacea*, but taller, with leaf lobes rigid, up to 50 mm long. Rays of fruiting umbels 12-20. Bracts and bracteoles linear-filiform.

Distribution

Turkey: C., S. and E. Anatolia. Map 2.

Selected specimens

Turkey. Kayseri: Ali Dagh, 1490 m, Balansa 1008 (G-BOIS); Maraş: Binboga dag above Yalak, 2000 m, Davis, Dodds & Çetik D 20158 (E); Bitlis: Suphan dag above Achilceraz, 9000', Davis & Polunin D 24700 (E); Agri to Horasan, 2050 m,

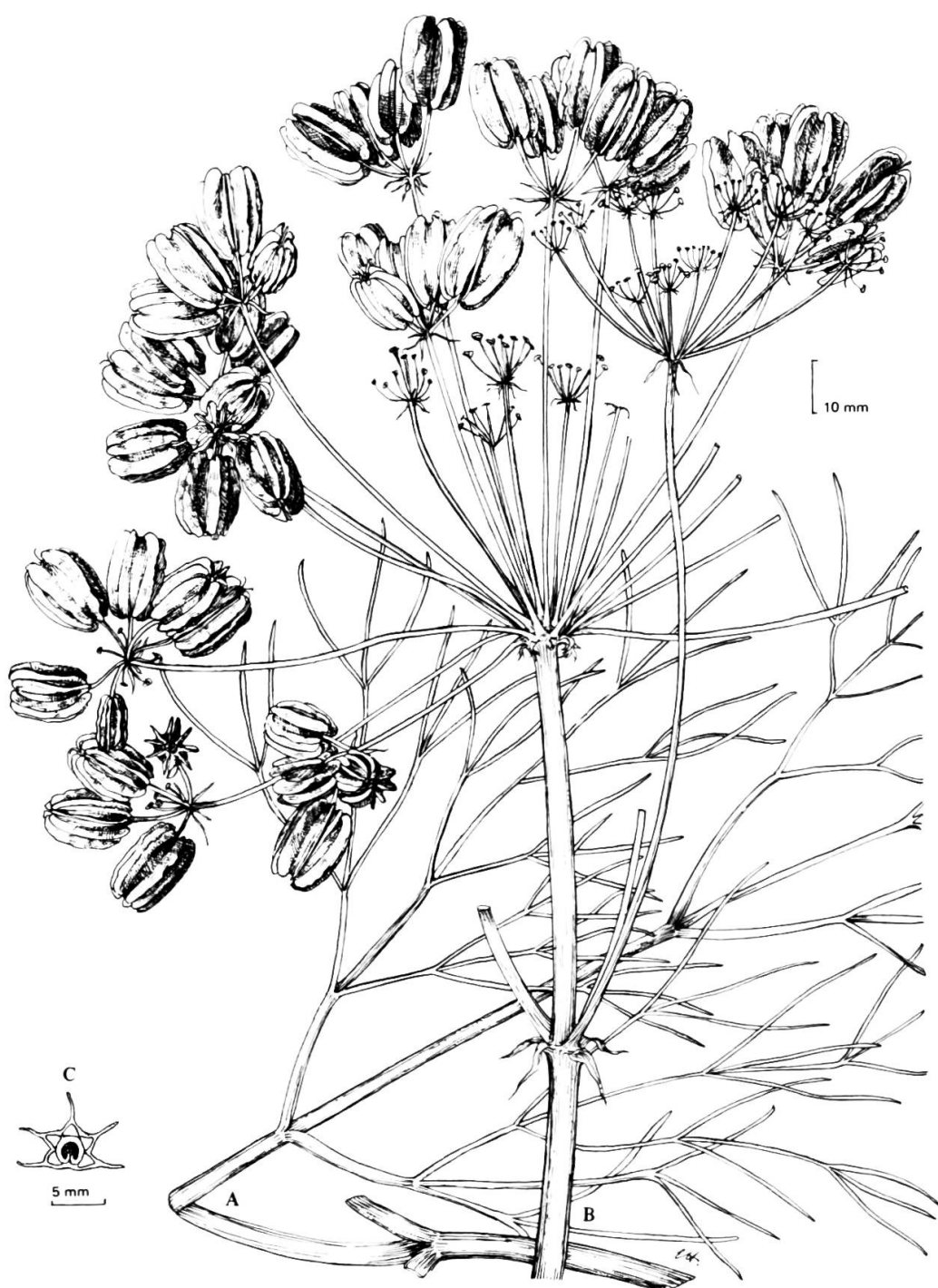


Fig. 9. — *Prangos uechtritzii*. A, part of basal leaf; B, terminal and lateral umbels; C, cross section of a mericarp (Turkey, Haussknecht).

Lamond 2560 (E, HUJ); Konya: Ermene-Fariske, 1000 m, *Huber-Morath* 9798 (herb. Hub.-Mor.); Hadim Taşkent, 1650 m, *Huber-Morath* 8604 (herb. Hub.-Mor.); Maraş: Ahir dağ above Maraş, 1100 m, *Davis & Hedge D* 27479 (E, HUJ); Hakkari: 6 km N. of the junction of the Van-Hakkari and Yüksekova roads, 1800 m, *Davis* 45756 (E).

Some specimens seem to occupy an intermediate position between *P. ferulacea* and *P. uechtritzii*.

6. *Prangos asperula* Boiss., Diagn. Pl. Or. Nov. 10: 54. 1849 \equiv *Cachrys asperula* (Boiss.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975.
Syntypes: Lebanon, Rascheya, 5.6.1846, *Boissier* (G-BOIS); Eden, 5.-7.1846, *Boissier* (G-BOIS).

Ic.: fig. 10 A-G.

Tall plant, 50-150 cm, from nearly glabrous to densely papillate all over. Basal leaves and lower cauline leaves large, 30-70 cm long, up to 6-pinnatisect; lobes linear to filiform, (5-)10-30(-40) \times (0.3-)0.5-1.5(-2) mm, mucronate. Terminal umbels in a group, with hermaphrodite flowers; lateral umbels in whorls or opposite, with hermaphrodite or male flowers. Bracts and bracteoles more or less persistent; bracts subulate, linear to filiform, acuminate, 8-20 mm long; bracteoles 5-10 mm long. Fruiting umbels (7-)9-16(-18)-rayed, 4.5-11 cm long. Pedicels half to as long as ripe fruit. Petals yellow, glabrous, to shortly papillate. Fruit broad-ellipsoid, (10-)15-20(-25) \times 6-10 mm; wings 3-4 mm wide, undulate with interrupted reflexed margins (seldom margins crenate). Fl. 5-7. 2n = 66.

- 1a. Petals sometimes papillate, especially on margins; all other organs (except fruits) more or less densely papillate. Leaf lobes usually 1-1.5 mm wide (Lebanon, Syria) 6a. subsp. *asperula*
- 1b. Petals glabrous; leaf lobes glabrous to sparsely papillate, stems glabrous or rarely covered with compound papillae (fig. 10 G). Leaf lobes usually 0.3-0.75 mm wide (Iraq, Iran) 6b. subsp. *haussknechtii*

6a. *P. asperula* subsp. *asperula* (synonymy as in the species).

Distribution

Widespread in Lebanon and Syria. Map 3. Mountains, up to 1900 m.

Selected specimens

Lebanon. In jugo Sannin, 1600-1800 m, *Bornmüller* 647 (B, E, JE); Gebel San-nâaus, 1700-1900 m, 10.6.1904, *Kneucker* (B); Weir el Beida, *Davis* 6012A (E, HUJ); Cedrus forest above Eden, 1700-1900 m, 24.7.1931, *Eig & M. Zohary* (HUJ); ad pagum Bhamdun, 1200-1300 m, *Bornmüller* 11849 (B, JE); Khan Mrad, route de Beyrouth à Damas, *Gaillardot* 450 (G-BOIS, JE); Dahr el Bedar, 19.6.1932, *Eig & M. Zohary* (HUJ); Djurd Hadet, *Blanche* 272 (G-BOIS); route de Saïda à Damas, *Gaillardot* 450 (G-BOIS, JE); Diman (Gublu), 20.6.1866, *Blanche* (JE).
Syria. Hama, à Tripoli au Kalat al Hasam, *Blanche* 3966 (G-BOIS); mountain E. of Duma, 4.7.1865, *Post* (E).

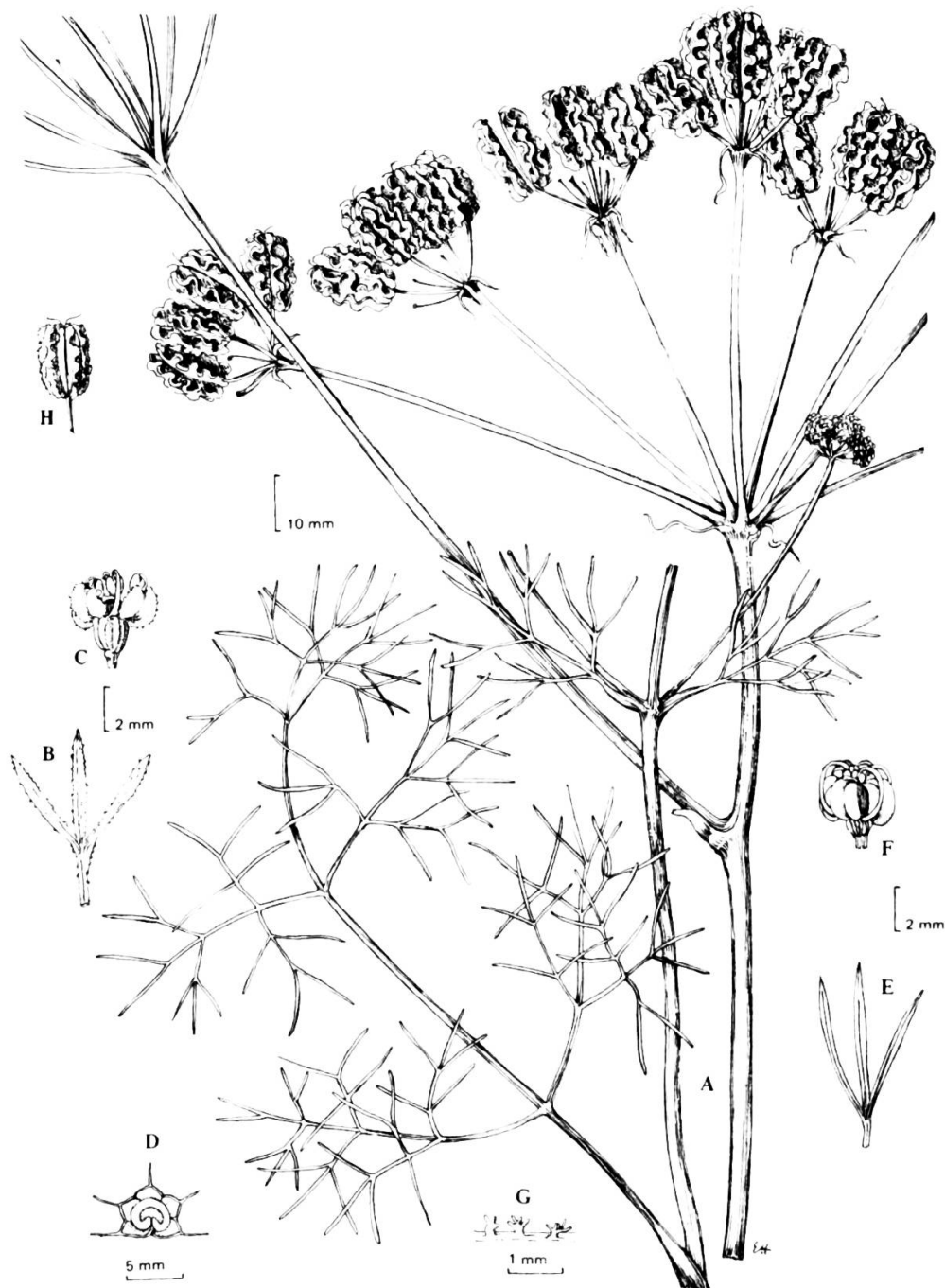


Fig. 10. — *Prangos asperula* subsp. *asperula* (A-D); *P. asperula* subsp. *haussknechtii* (E-G); *P. denticulata* (H). A, stem with cauline leaf and terminal umbel; B, leaf lobes; C, flower; D, cross section of a mericarp (Lebanon, *Eig & Zohary*); E, leaf lobes; F, flower (Iran, *Wright* 530-205); G, compound papillae (Iran, *Lamond* 4278); H, fruit (Turkey, *Tchihatcheff* 748).

- 6b.** *P. asperula* subsp. *haussknechtii* (Boiss.) Herrnst. & Heyn, comb. nova \equiv *P. haussknechtii* Boiss., Fl. Or. 2: 940. 1872 \equiv *Cachrys asperula* subsp. *haussknechtii* (Boiss.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Syntypes:** Iran, in M. Savers et Kuh Gelu, 9000-12 000', 7.1868, *Haussknecht* (G-BOIS, isosyntype: JE); Iran propre Shahrud, 5.1858, *Bunge* (G-BOIS).

Distribution

Widespread in Iran; only one specimen seen from Iraq. Map 3. Mountains, up to 4000 m.

Selected specimens

Iraq. Chia-i-Mandali, 7000', Guest 2693 (K). **Iran.** Azerbaijan: S.E. Shahpur versus lacum Rezaiyah, 1300 m, Rechinger 41863b (W); Rezaiyah, 26 km N.W. versus Sero, 1600-1700 m, Rechinger 42046 (W); Kurdistan: 11 km N. Saqnez, 1550 m, Rechinger 43136 (W); Khamseh: Kuh Anguran, inter Manjil et Zanjan, 1900-2200 m, Rechinger 40883 (W); Luristan: Safed Kuh, 5000 m, Koelz 17577 (W); Lorestan, inter Dorud et Azna, ca. 7000', Bent & Wright 530-205 (W); G. Zagros, betw. Khorramabad and Hamadan, ca. 2000 m, 11.6.1970, Wysylkowa (KRAM); Prov. Bakhtiari: Gahar, 8000', Koelz 18017 (W); in valle Scheheristanek, montium Elburs, ca. 2200 m, Bornmüller 7150 (JE); Demavend, ca. 3000 m, Bornmüller 7151b (B); Fars, Ardakan, Kuh Madab, Kashkouh 12938E, 13003E (W); Kerman, zw. Sirjan und Bardsir, 2500 m, Bobek 5 (W); 7 km N. of Sirjan, 8600', M. Zohary & Orshan 6800 (HUJ); Gulbar in Mt. Sawers, 7.1868, *Haussknecht* (GB).

In one collection (Iran: Prov. Kahmeh, 8-20 km from Zanjan on road to Bijar, 1900 m, Lamond 4278; E, HUJ), the plants have stems covered with compound papillae.

In Boissier's subdivision of the genus, *P. haussknechtii* is included within the group with "petala glabra", *P. asperula* within the group with "petala extus hirta". In fact, Boissier's specimens of *P. asperula* (including the type) have petals which are not hairy but papillate, mainly on their margins. (The extent of papillosity of the petals is usually in correlation with the general degree of scabridity of the whole plant, e.g., in *P. ferulacea* and *P. pabularia*.) In our *P. haussknechtii* subsp. *haussknechtii*, the whole plants, including the petals, are usually glabrous. It seems to us that the degree of papillosity is not a character by which the otherwise similar *P. asperula* and *P. haussknechtii* can be delimited at specific level. However, as this character is correlated with a difference in geographical distribution, they are given subspecific rank.

- 7. *Prangos denticulata* Fischer & C. A. Meyer in Ann. Sci. Nat. Bot. ser. 4, 1: 35. 1854 \equiv *Cachrys denticulata* (Fischer & C. A. Meyer) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** Turkey, Ankara, Kuré-Dagh, 1849, Tchihatcheff (holotype: LE; drawing seen; isotype (?): G-BOIS).**

Ic.: fig. 10 H; Tchihatcheff, As. Min. Atl.: 19. 1860.

Tall papillate plant. Lower leaves large, ovate, 5-6-pinnatisect; lobes 7-12 x 0.5 mm, mucronate. Terminal umbels in a group (always?); lateral umbels opposite, with

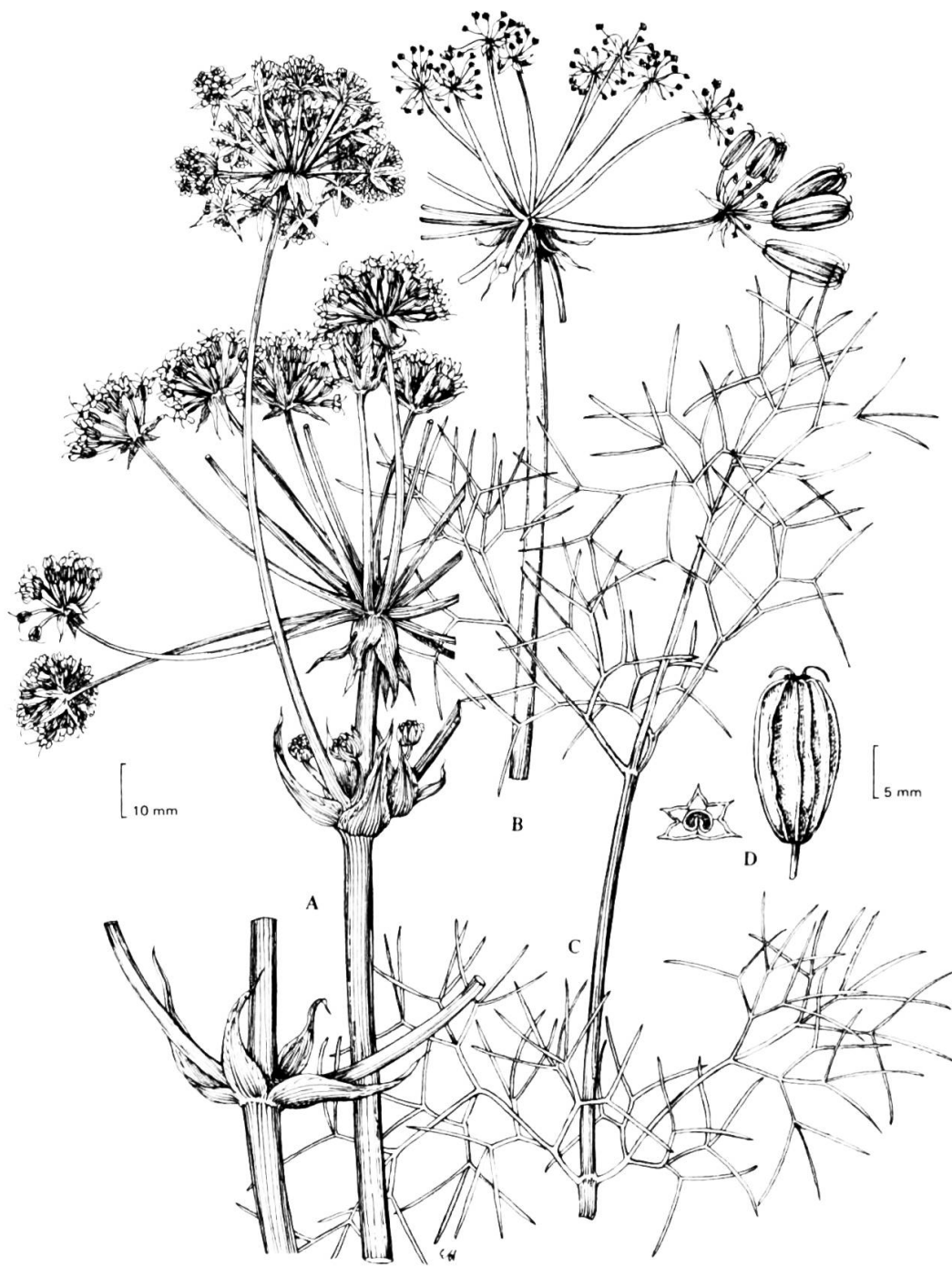


Fig. 11. — *Prangos platychloena*. A, stem with flowering umbels; B, mature umbel; C, part of leaf; D, fruit and cross section of one mericarp (Turkey: A-C, Davis 31253; D, Sintenis 3350).

male flowers. *Bracts* and *bracteoles* linear to filiform, often persistent; bracts up to 12 mm, bracteoles 4-6 mm long. *Fruiting umbels* 9-13-rayed, 3-5 cm long. *Pedicels* two thirds as long as ripe fruit. *Petals* yellow, glabrous. *Fruit* broad-ellipsoid, 13-15 × 8 mm; wings 3 mm wide, undulate with interruptedly reflexed and dentate margins.

Distribution

Turkey: C. Anatolia. Map 3. Mountains, about 500-1000 m

Specimens seen

Turkey. Ankara: in monte trachytico Hussein Kazi prope Angora, Wiedemann (G-BOIS).

P. denticulata is distinguished from *P. asperula* mainly by the dentate margins of the fruit wings and its isolated distribution. We have not been able to find more than one specimen, in addition to the specimen which is perhaps the isotype (both from the Ankara district in Turkey). Further material is necessary to reach a firm decision on the taxonomic status of this species.

8. **Prangos platychloena** Boiss. ex Tchih., As. Min. Bot. 1: 457. 1860 ≡ *Cachrys platychloena* (Boiss. ex Tchih.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** Turkey, Armenia, "prope pagum Kale, haud procul a m. Mille Lacuum (Bingoeldagh)", 1900-2000 m, Tchihatcheff 896 (G-BOIS).
– *P. armena* Kotschy & Boiss. in sched. impr. Kotschy, It. Cilic.-Kurd. a. 1859, n. 515, *nom. nud.*

Ic.: fig. 11.

Tall robust plant, to 100-150 cm high, with glabrous stem and papillate leaves. Basal and lower caudine *leaves* large, 30-60 cm long; basal leaves with a well developed sheath, up to 5-pinnatisect; lobes (15-)20-50 × (0.5-)1-2 mm, mucronate. Terminal *umbels* in a group or single; lateral umbels in whorls or opposite, with hermaphrodite or male flowers; leaves at the base of the lateral umbels consist of a broad, ovate-acuminate sheath, often terminating in a few lobes. *Bracts* (2-)3-7, conspicuous, 12-15 × 6-10 mm, shaped as the leaves of the lateral umbels, usually without lobes, persistent; *bracteoles* 5-7, 6-10 × 3-5(-8) mm, ovate-acuminate. *Fruiting umbels* 9-20-rayed, 6-13 cm long. *Pedicels* half to two thirds as long as ripe fruit. *Petals* pale yellow, glabrous. *Fruit* narrowly ellipsoid, 15-22 × 7 mm; wings narrow, 1.5-2 mm, straight, in young fruits sometimes undulate. *Fl.* 5-7.

Distribution

Widespread throughout Anatolia; rare in Iran. Map 3. Scree, rocky limestone slopes, 1000-3000 m.

Selected specimens

Turkey. Giresum: 4 km nördlich Sebin Karahisar, 1260-1300 m, Huber-Morath 13700 (herb. Hub.-Mor.); Gümüşane: Karagoelldagh, 29.7.1894, Sintenis 7261 (JE); Sipikor: versus Orumserai, 9.8.1890, Sintenis 3350 (JE); Gümüşane: Bayburt, Kop

Dağ, 2130 m, *Bertschinger* 15417 (herb. Hub.-Mor.); Sivas: Kezelmezra köyü, *Yeldizay* 12454 (E); Malatya: Alh Dagħ, Bölam Dagħ, 13.9.1865, *Haussknecht* (G-BOIS, JE); Tunceli: Munzur Dağ above Ovacik, 2700 m, *Davis & Hedge D* 31253 (E); Tunceli: Erzincan, env. of Pülümür, 1900 m, *M. Zohary* 534 (HJU); Elazığ: Karakoçan, Sarıbasak Köyü, *Gözler* 15810 (E); Erzurum: Kop Dağ, 2300 m, *T. Baytop* 14-341 (E); Muş: Bulanik-Muş, 2000 m, *Huber-Morath* 10919 (herb. Hub.-Mor.); Bitlis: Sünhan Dağ, 8500-9500', *Stileman* 53 (E). *Iran.* Azerbaidjan, Khalkal-Ardalul, 1400-1700 m, *Termé el Maussau* (W).

P. platychloena is a most distinct species, mainly on account of the well-developed leaf sheaths, the conspicuous persistent bracts and bracteoles and the great number of fruiting rays.

9. **Prangos peucedanifolia** Fenzl in Flora 16: 463. 1843 ≡ *Cachrys peucedanifolia* (Fenzl) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** Turkey, Diarbakir, in monte Karadaja Dagh prope Diarbakir Mesopotamiae, *Kotschy* 197 (holotype: W; isotype: E).
- = *P. pumila* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 77. 1844. **Type:** Turkey, Taurus Mts., *Aucher* 3589 *ex parte* (G-BOIS).
- = *P. deserti* Post & Beauverd in Dinsm., Pl. Post. Dinsm. 1: 6. 1932. **Type:** Syria: "inter Izriyah (Isria) et ul-Mawraydagħ", 4.1900, *Post* (BEI – not seen; isotype: HUJ).
- = *P. kurdica* Rech. fil. in Symb. Bot. Upsal. 11/5: 27. 1952. **Type:** Kurdistan: Uçum, 22 km S.W. von Mukus, 1900 m, 21.6.1939, *Frödin II*: 116 (UPS).

Ic.: fig. 12.

Small plant, to 35 cm high, glabrous, papillate or short-hairy especially on lower parts, sometimes with a single cauline leaf. Basal leaves 2-3, 20-25 cm long, with a conspicuous sheath; blade ovate in outline, (3-)4(-5)-pinnatisect; segments few, 3-4(-5) pairs, the petiolules of the first pair much longer than those of the others; lobes 5-25 x 1.5-2 mm, mucronate. Terminal *umbel* usually single, hermaphrodite; lateral umbels 2-4, opposite, rarely alternate, with mainly male flowers. *Bracts* about 5 mm, *bracteoles* 2-3 mm long, both subulate, usually caducous. *Fruiting umbels* 12-16-rayed, 3-6 cm long. *Pedicels* about half as long as ripe fruit. *Petals* whitish, glabrous. *Fruit* broad-ellipsoid to nearly globose, 12-20(-23) x 10-15 mm, edible in young stage; wings 3-4 mm wide, slightly undulate, sometimes margin crenate. *Fl.* 5-6.

Distribution

Turkey (mainly in S. and E. Anatolia), W. Syria, N. Iraq. Map 3. Rocky, often calcareous mountain slopes (200-)480-1900 m.

Selected specimens

Turkey. Malatya: Sürgü-Perveri, 1380 m, 26.5.1956, *Huber-Morath* (herb. Hub.-Mor.); Adiyaman: 36 km nach Malatya, 1150 m, 14.6.1949, *Huber-Morath* (herb. Hub.-Mor.); Elazığ: Ergani-Maden, *Huber-Morath* 13658 (herb. Hub.-Mor.); Kharput, *Sintenis* 554 (K – with especially large fruit); Urfa: N. slope of Karacadağ, 1250 m, *Davis & Hedge D* 28309 (E); Aludja Dagħ, *Fenzl* (G-BOIS); Mardin, *Sintenis* 899

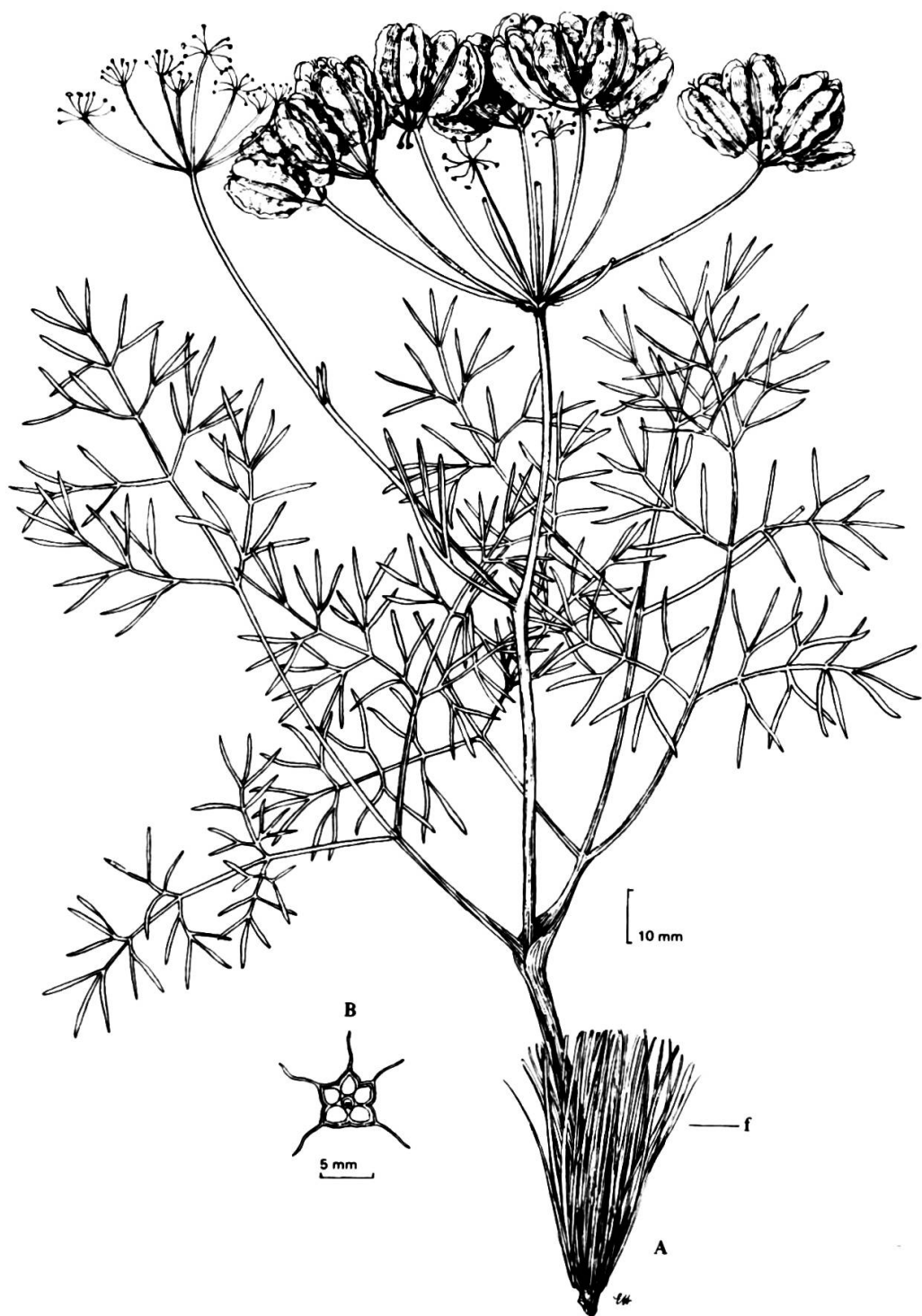
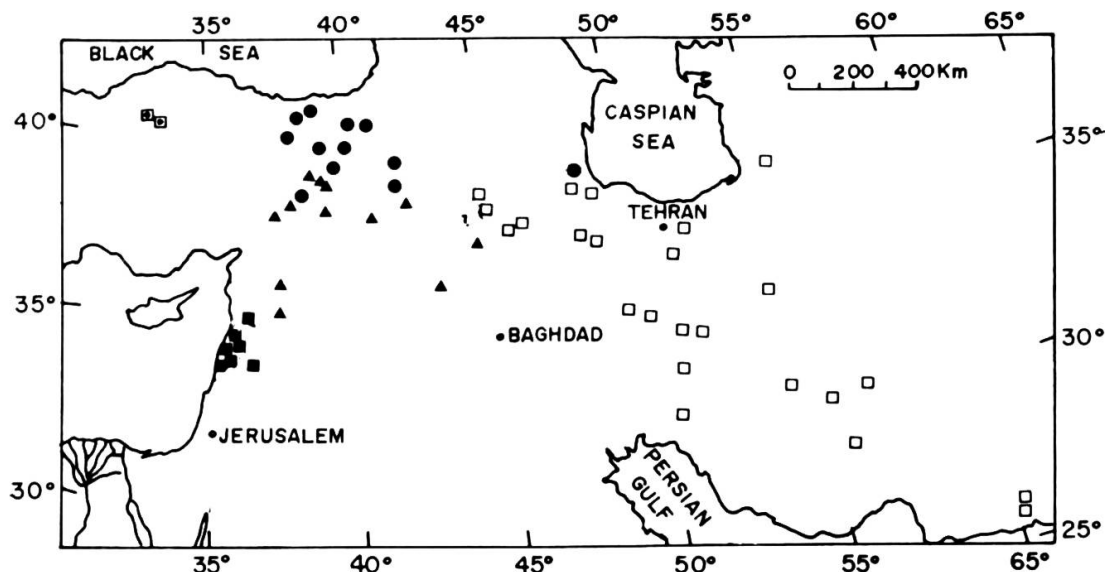


Fig. 12. — *Prangos peucedanifolia*. A, habit (*f* = fibrous collar made of remnants of sheaths from previous years); B, cross section of a mericarp (Turkey, Davis 29046).



Map 3. – Distribution of *Prangos asperula* subsp. *asperula* (■), *P. asperula* subsp. *haussknechtii* (□), *P. denticulata* (□), *P. platychloena* (●) and *P. peucedanifolia* (▲).

(JE); de Hama à Palmyra, *Blanche* 3963 (G-BOIS – cited by Boissier (1872) as *Prangos asperula*). *Syria*. Jebel Zebed, *Post* 23 (HUJ). *Iraq*. Shaqlawa, 900 m, Gillett 11562 (K); Ain Dibs-Jebel Makhul, 200-480 m, Gillett & Rawi 7216 (K).

Prangos deserti and *P. kurdica* resemble *P. peucedanifolia* in the fruit, the indumentum and the structure of leaves. They have been described as having shorter leaf lobes (3-7 mm). However, even in the type specimen of *P. kurdica*, some of the caudine leaves have leaf lobes similar to those of typical *P. peucedanifolia* plants. Therefore, it is assumed that this is a character which varies in some populations of *P. peucedanifolia*, and the two above-mentioned “species” are included in it.

10. *Prangos acaulis* (DC.) Bornm. in Repert. Spec. Nov. Regni Veg. 39: 122. 1935
 ≡ *Cachrys acaulis* DC., Prodr. 4: 238. 1830 ≡ *P. szovitsii* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 78. 1844, nom. illeg. **Type**: [Iran] “ad lacum Ormiah in Aderbeidjan”, Szovits (holotype: G-DC, photograph seen; isotype: G-BOIS).
 = *P. odontoptera* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 78. 1844. **Type**: Turkey, Taurus,¹ Aucher 3589 ex parte (G-BOIS).
 = *P. ovatifolia* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 79. 1844 ≡ *P. odontoptera* var. *conferta* Boiss., Fl. Or. 2: 942. 1872. **Type**: Persia, loco non notato, Aucher s.n. (holotype: P – not seen; isotype: G-BOIS).
 = *P. cinerea* Boiss. in Ann. Sci. Nat. Bot. Ser. 3, 2: 80: 1844. **Type**: Persia, Aderbidjan, Aucher 4590A (G-BOIS).

¹Boissier (1872) mentions the possibility that the actual collecting locality of Aucher's specimen might be in Persia.

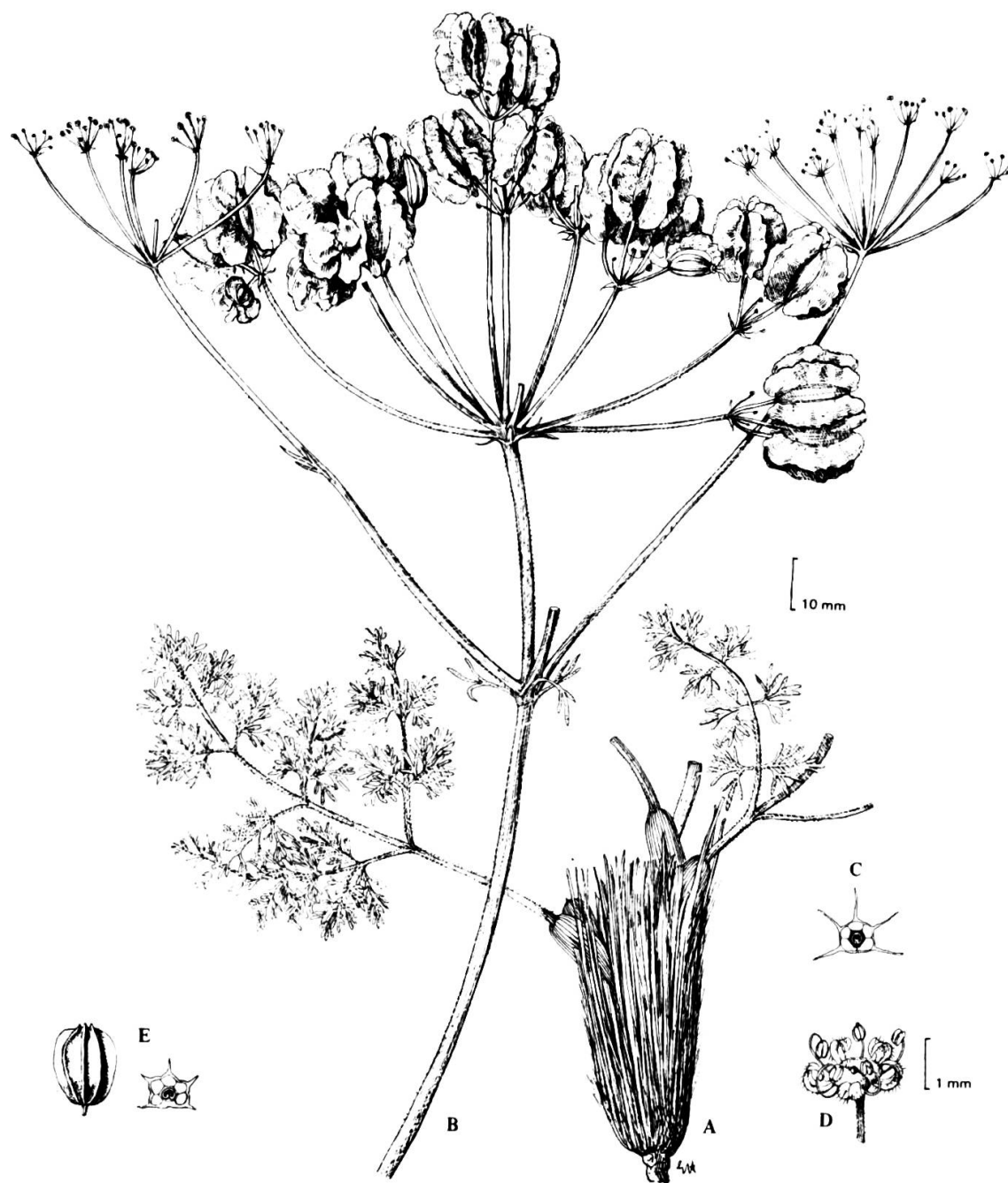


Fig. 13. — *Prangos acaulis* (A-D); *P. hermonis* (E). A, base of stem with basal leaves and fibrous collar; B, terminal and lateral umbels; C, cross section of a mericarp; D, flower (Iran, Strauss); E, mericarp and its cross section (Syria, Kotschy 216).

- = *P. humilis* Fischer in Ledeb., Fl. Ross. 2: 359. 1844. *Type*: [USSR] pr. Nackitschewan, Szovits (LE? – not seen).
- = *P. arabica* Velen. in Repert. Spec. Nov. Regni Veg. 13: 27. 1913. *Type*: “Arabia: in distr. el Wudijan, Gezar”, Velenovský (PR? – not seen).

Ic.: fig. 13.

Greyish plant to about 35-40 cm high, covered with short and long crissate hairs, only sometimes with one caudine leaf. Basal leaves 4(-5), 15-25 cm long, with a conspicuous sheath separated from the petiole by a node; blade (3-)4-pinnatisect; segments few, 4(-5-6) pairs; lobes short, 1.5(-10) x 1.5-3 mm. Terminal *umbel* usually single, hermaphrodite; lateral umbels male, rarely hermaphrodite, opposite or alternate. *Bracts* and *bracteoles* subulate, caducous; bracts 6-9 mm, bracteoles 3-4 mm long. *Fruiting umbels* (5-)7-12-rayed, 30-50 mm long. *Pedicels* about half to two thirds as long as ripe fruit. *Petals* pale yellow, pubescent outside. *Fruit* broad-ellipsoid, 12-17 x 10-15 mm; wings undulate, about 3-5 mm wide, sometimes with crenate, remotely denticulate margin. *Fl.* 4-7(-8).

Distribution

E. Turkey (Taurus), Soviet Armenia and Iran. Map 4. Mountains up to 1200-2300 m.

Selected specimens

Turkey. Van: Erçis, 1700 m, Karamanoğlu 66-69 (E); 8 km from Van to Erçek, 1850 m, Davis 44273 (E – has well developed sepals, but probably belongs to this species). **Iran.** Kurdistan: m. Hamzeh Arab, S.E. Bijar, 2000 m, Rechinger 42495 (W); Luristan: Dorud, 7000', Koelz 17344 (W); Dscham Tuch, 14.5.1904, Strauss (B, JE); 50 km S.W. von Sultanabad, 2100 m, Kofie 840 (B); inter Teheran et Tabris, 6.1859, Bunge (G-BOIS, as *P. odontoptera*); Hamadan-Kermanshah, ad Kangavar, 23.5.1903, Strauss (JE); Gulpayegan, 6.1899, Strauss (B, JE); Karaghan, 1902, Strauss (B, JE); 27 km S.E. of Hamadan, Bent & Wright 528-602 (W); Kuh-Wafs, 10.6.1905, Strauss (B, JE); Burudjind (Borujerd), 7.1897, Strauss (B, JE, as *P. odontoptera* var. *conferta*); inter Sultanabad et Kum, 6.1897, Strauss (B, JE); Mowdere, 2.6.1895, Strauss (B, JE); Teheran: Pul-e-Djedje-Sud, 30.5.1909, Bruns (B); Karadj-Tal, Velian, 2200 m, Iranshahr 12932E (W); Inter Qazvin et Teheran, prope Kusch Kerabad, 1200-1300 m, Bornmüller 7152 (B); Keredj: Salzberge bei Mardabad, Gauba 306 (B); inter Pashand et Khur, 1400 m, Gauba 895 (W); Isfahan, 5.1859, Bunge (G-BOIS, as *P. odontoptera*); prope ruinas urbis Persepolis, Kotschy 835 (G-BOIS, as *P. szovitzii*); Mt. Kuh-i-Gäsawend, 1.7.1909, Strauss (B, JE, as *P. odontoptera* var. *conferta*); Sultanabad ad Abbasabad, 18.7.-1890, Strauss & Bornmüller (B).

In our study three species described by Boissier (1844), *P. odontoptera*, *P. szovitsii* and *P. ovatifolia*, are included in *P. acaulis*. Boissier (1872) discerned between *P. odontoptera* and *P. szovitsii* by the degree of thickening of the base of the wings and the form of their margin. These were found, however, to be most variable and gradually changing characters. Boissier himself transferred *P. ovatifolia* to *P. odontoptera* as var. *conferta*. *P. odontoptera* var. *conferta* is described as having short leaf lobes which are compactly arranged, as a result of the reduction of petiolules. (The same phenomenon occurs also in *P. cheilanthisfolia* and some-

times in *P. meliocarpoides*.) We found that the leaf lobes may be intermediate between those of typical *P. acaulis* and "*P. odontoptera* var. *conferta*", and even that both leaf types may occur together in the same population (e.g., Persia: Sultanabad, Chaladsihertan, inter Sultanabad et Kum, 1898, Strauss, B, JE: one plant with leaves typical for *P. acaulis*, the other with leaves typical for "*P. odontoptera* var. *conferta*").

- 11. *Prangos hermonis* Boiss., Fl. Or. 2: 943. 1872** \equiv *Cachrys hermonis* (Boiss.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** [Syria] "In valle Orny ad latus orientale montis Hermonis Antilibani sita, alt. 5000'", Kotschy 216 sub *P. cheilanthalifolia* (holotype: G-BOIS; isotype: K). = *P. meliocarpoides* var. *trachonitica* Post in J. Linn. Soc. Bot. 24: 430. 1888. **Type:** [Syria] Tell-Shihân, ditionis Trachonitis, Post (BEI – not seen; isotype: K). **Ic.:** fig. 13 E.

P. hermonis resembles *P. acaulis* in the general structure of the fruit, except for the straight narrow wings (up to 2 mm wide) with an entire margin and a thicker corky base.

Distribution

Syria: Mt. Hermon, S.E. Golan. Map 4.

Specimen seen

Syria. Shahbah volcanic cone, 1350 m, 21.5.1933, Meyers & Dinsmore 11058 (K).

Only very few specimens, all from the same region, could be studied in herbaria. During recent collections carried out in the southern parts of Mt. Hermon no plants of this species were found. It was decided, with some reluctance, to retain *P. hermonis* as a species separate from *P. acaulis* because of the above-mentioned differences in wing characters as well as its specific geographic distribution.

Post (1896) does not mention *Prangos meliocarpoides* var. *trachonitica*, described by him previously (Post 1888), but cites a specimen from the same locality as *P. hermonis*.

- 12. *Prangos corymbosa* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 81. 1844** \equiv *Cachrys corymbosa* (Boiss.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** [Turkey] in Cappadocia ad Euphratem, Aucher 3591 (holotype: G-BOIS; isotype: K).

Ic.: fig. 14.

Tall plant, more or less densely covered with crissate hairs. Basal leaves over 30 cm long, ovate, 4-5(-6)-pinnatisect, primary segment pairs nearly sessile; lobes short, 2-3 x 1 mm, mucronate, sessile. Terminal *umbel* single, hermaphrodite; lateral umbels in whorls or opposite, rarely alternate, with male flowers. *Bracts* and *bracteoles* subulate to narrow-linear, often caducous; bracts 10-15 mm, bracteoles 5-7 mm long. *Fruiting umbels* 6-10 rayed, 6 cm long. *Pedicels* two thirds

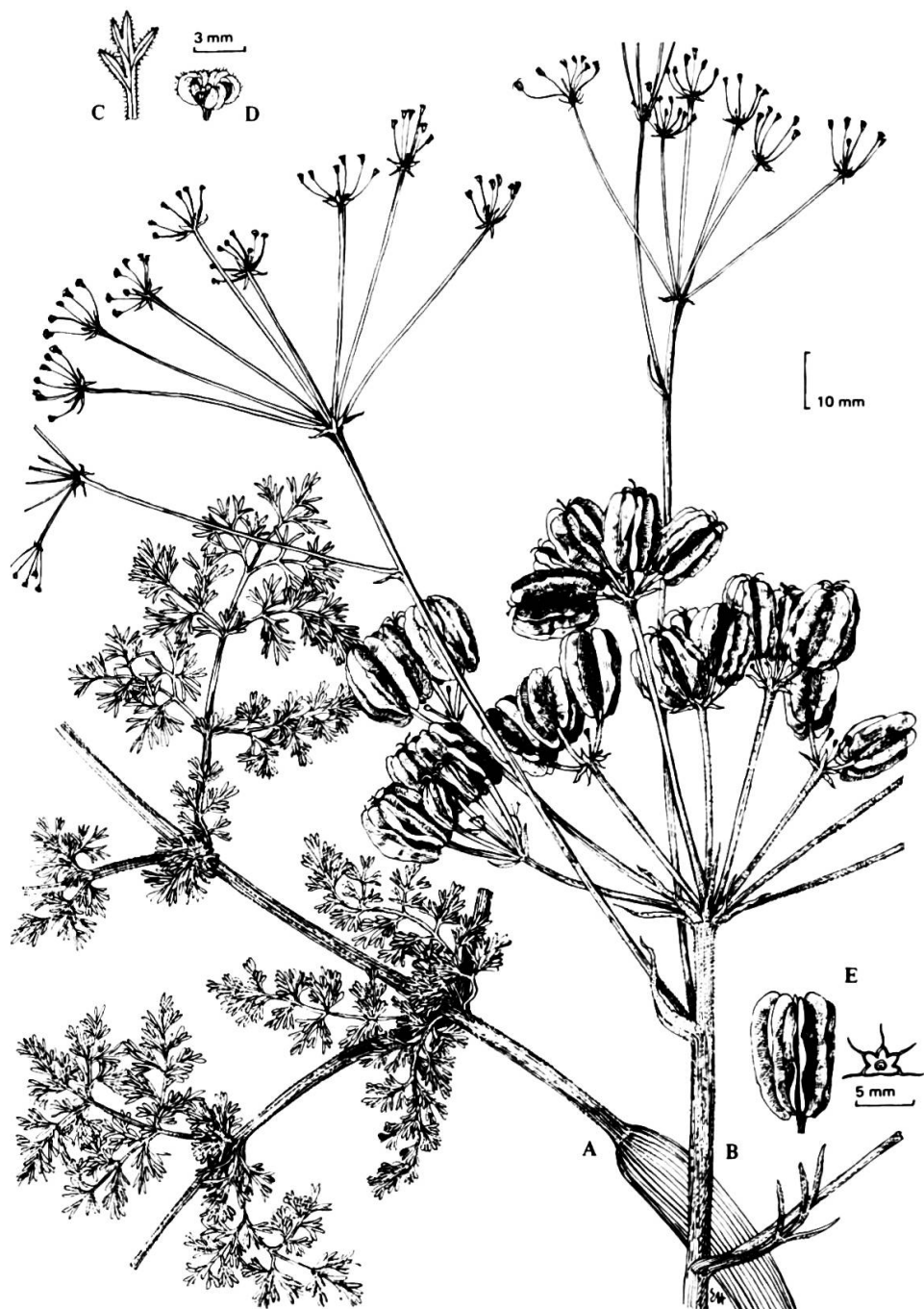
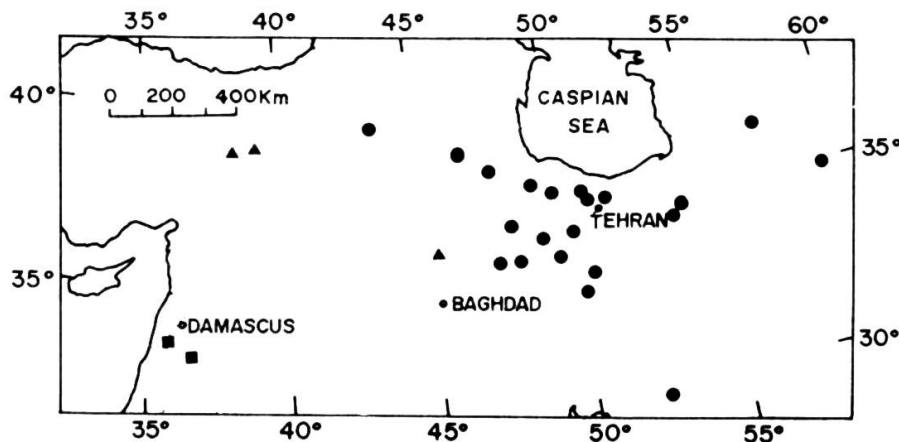


Fig. 14. – *Prangos corymbosa*. A, part of basal leaf; B, terminal and lateral umbels; C, leaf lobes; D, flower (Turkey, Sintenis 813); E, mericarp and cross section (Iraq, Wheeler Haines 1524).



Map 4. – Distribution of *Prangos acaulis* (●), *P. hermonis* (■) and *P. corymbosa* (▲).

or as long as ripe fruit. *Petals* yellow, pubescent outside. *Fruit* large, broad-ellipsoid, 20 x 12-14 mm; wings straight to slightly undulate, about 4 mm wide.

Distribution

Turkey (Cappadocia, Elazig) and N. Iraq. Map 4.

Specimens seen

Turkey. Elazig, Keban-Maden, Denislübaseti, 21.6.1889, *Sintenis* 813 (JE).
Iraq. Kopi Qaradagh, 4000', *Haines W* 1524 (K – with fruit narrowing towards base).

This species seems delimited from the others by its unique leaves – nearly sessile leaf segments and sessile ultimate leaf lobes. Though the type specimens lack ripe fruit, these were studied in the other specimens.

13. *Prangos trifida* (Miller) Herrnst. & Heyn, comb. nova \equiv *Cachrys trifida* Miller, Gard. Dict. ed. 8: *Cachrys* n. 1. 1768 \equiv *C. laevigata* Lam., Encycl. Méth. Bot. 1: 259. 1783, nom. illeg. **Type:** Morison, Umbelliferae, t. 3, f. 1 (typotype OXF? – not seen).
= *Cachrys morisonii* All., Fl. Pedem.: 23. 1789. **Type:** “supra Breglio loco dicto Mauriana” (TO – not seen).
= *Cachrys alpina* M.B., Fl. Taur.-Cauc. 1: 217. 1808. **Type:** “in summis Tauriae montibus, Julio”, Marschall von Bieberstein (LE – not seen).
– *Cachrys libanotis* sensu L., Sp. Pl.: 246. 1753, *ex parte*, et auct. mult.

Ic.: fig. 15.

Plant 50-100 cm, glabrous. Basal leaves large, 6-pinnatisect; lobes linear to filiform, when filiform often arcuate, crenate, 5-40(-50) x 0.25-0.75 mm, mucronate. Terminal umbels in a group, mainly hermaphrodite; lateral umbels in whorls or opposite, mainly hermaphrodite. Bracts up to 11 mm, bracteoles 6-7 mm long, both small, linear to filiform, often caducous. Fruiting umbels 10-15-rayed, 40-70

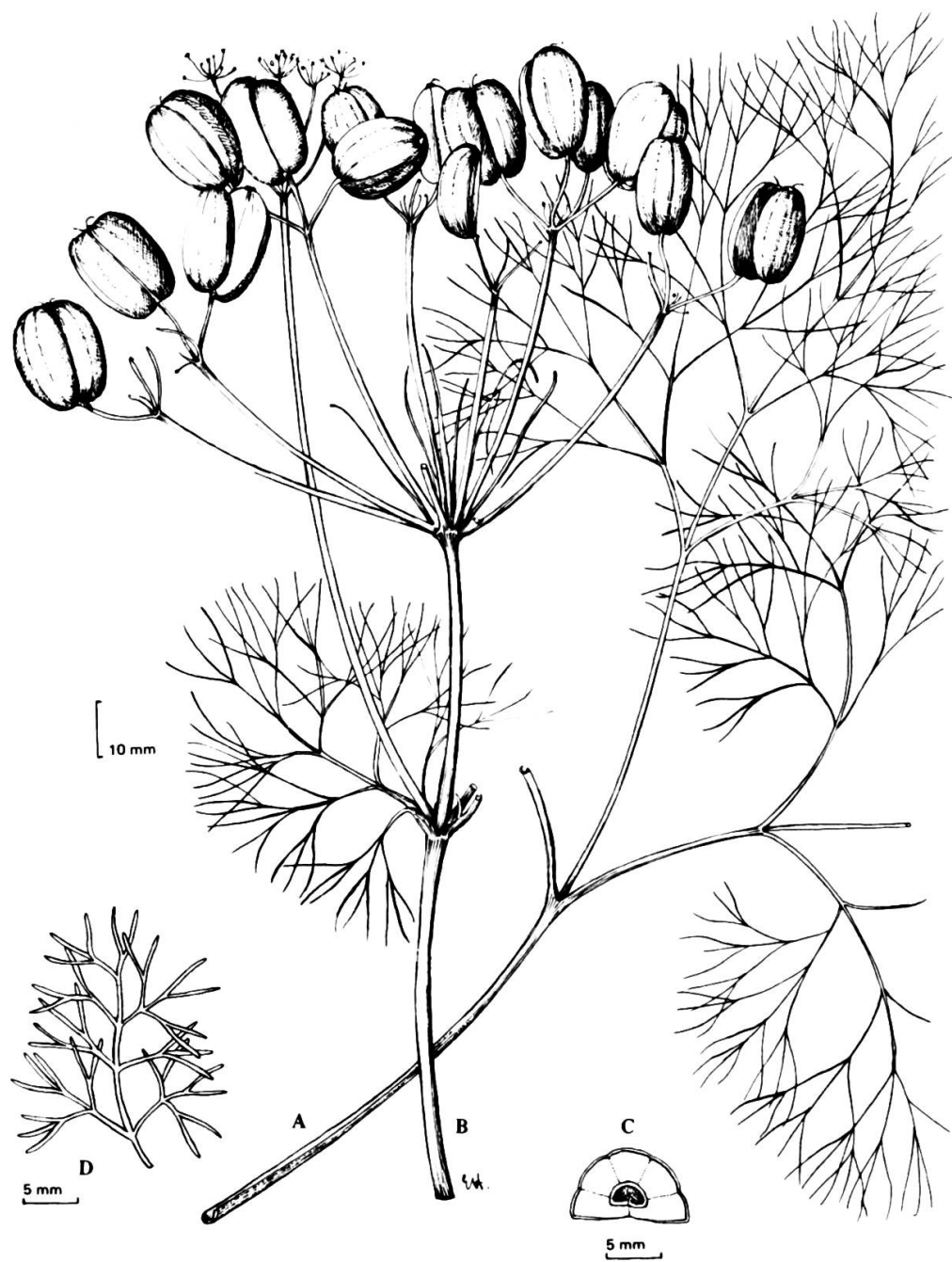


Fig. 15. — *Prangos trifida*. A, part of basal leaf; B, stem with terminal and lateral umbels; C, cross section of a mericarp (France, *Huet & Hanry* 674); D, terminal part of leaf segment (France, *Respand* 852).

mm long. *Pedicels* half as long to as long as ripe fruit. *Petals* yellow, glabrous. *Fruit* with a thick mesocarp, narrowly ellipsoid, with truncate apex, broadly ellipsoid to globular, 11-20 x 6-12 mm, completely wingless, smooth to weakly longitudinally sulcate, without conspicuous ribs; stylopodium comparatively small, immersed in the pericarp, sometimes one mericarp less developed than the other. *Fl.* 5-6.

Distribution

W. Mediterranean and S.E. Europe: Portugal, Spain, S. France, Italy, Jugoslavia, Romania, Bulgaria and S. USSR. Map 5. On rocky slopes of mountains up to 1800 m, in clearings of oak and pine forests.

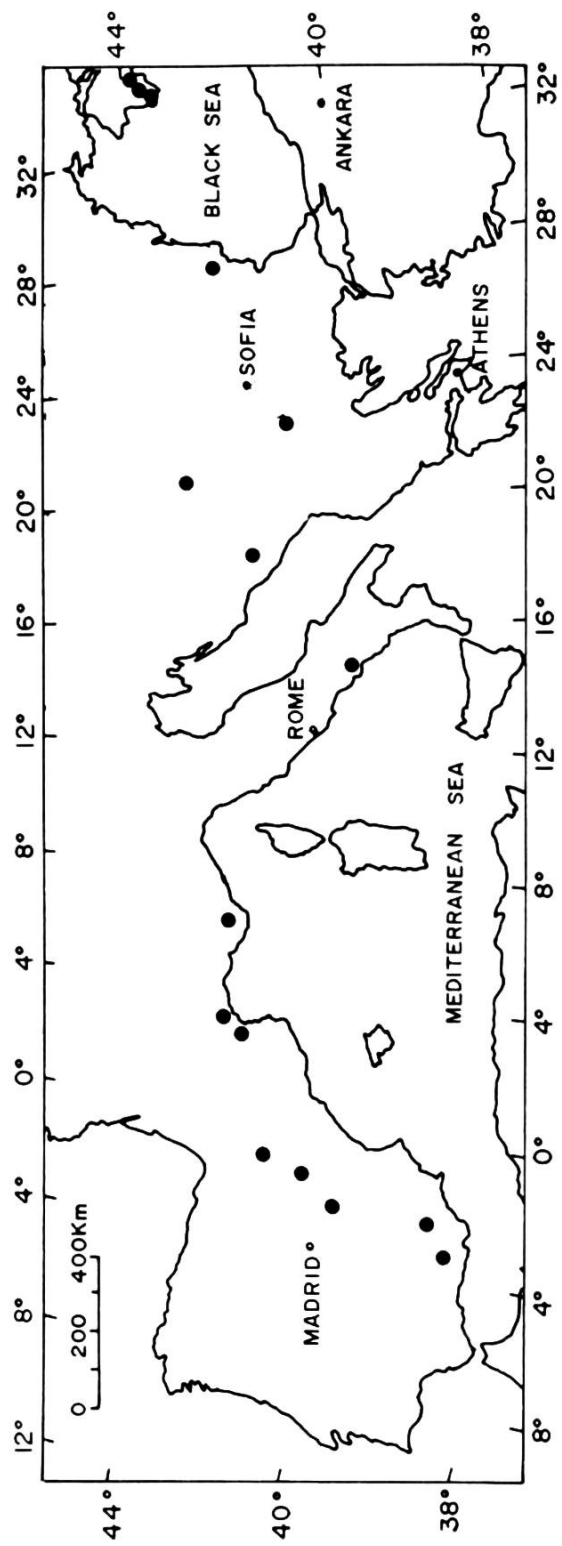
Selected specimens

Spain. Sommet de la Sierra de Segura, Bourgeau 670 (E); Regnum Granatense: Sierra Nevada, S. Geronimo, 2100 m, Porta & Rigo 474 (B); Teruel: Sierra d'Albaracín, 1500 m, 6.1894, Reverchon (B); Sierra del Cuarto, 1800 m, Reverchon 419 (E). **France.** Insula Fitou, 14.6.1888, Chevalier (B); Aude: île de la Sidrière, Respaud 852 (B); Var: près Le Luc, Huet & Hanry 674 (B); Aude: près Narbonne, 23.5.1897, Marty (B). Pyrénées-Orientales: Ste-Lucie, 1834, Prugoli (B). **Jugoslavia.** Hercegovina: Mostar, 200 m, 30.5.1898, Baenitz (B); Serbia: in horto Belgrad, 7.1887. Brunell (B); Makedonija: Wardar ad Demir-Kapu, 600 m, Bornmüller 4157 (B); mountains ad Demir-Kapu, 700-800 m, Bornmüller 997 (B); Serbia: Berg Wiš bei Sitscheros, Ilić (GB). **Bulgaria.** Dobrudscha: Mt. Suluku, 13.7.1872, Janka (E). **USSR.** Tauria: Jaila, 700 m, 20.6/25.7.1909, Wankow (B, GB); Tauria: supra Yalta, 10.-23.6.1912, Wankow (GB); montes Tauriae, 1856, Steven (G-BOIS – region of type locality of *Cachrys alpina* M.B.).

Plants from the western Mediterranean region were described as *Cachrys trifida* Miller, whereas those from S.E. Europe, the eastern part of the distribution range, were described as *C. alpina* M.B. The main diagnostic characters by which these two "species" are usually distinguished are the length and the width of the leaf lobes and the extent of their arching. At the easternmost and westernmost parts of their distribution, the distinction between the two taxa is quite clear, whereas in interjacent areas, like Hercegovina and Serbia, it is impossible to delimit them. There is a continuous change from plants with short, wide and straight leaf lobes (typical for "*C. trifida*") in the western Mediterranean towards those with narrow, long ones (typical for "*C. alpina*") in the east (comp. fig. 15 A, D).

Already Boissier (1872) pointed out the close relationship between "*C. alpina*" and "*C. laevigata*" (synonymous with "*C. trifida*") in spite of the longer leaf lobes and smaller fruits of "*C. alpina*". Bornmüller (1934), who collected plants with large fruits in Macedonia, Hercegovina and Hungary, also expressed some doubts as to the delimitation of the two species.

14. *Prangos gaubae* (Bornm.) Herrnst. & Heyn, comb. nova \equiv *Cachrys gaubae* Bornm. in Repert. Spec. Nov. Regni Veg. 36: 345. 1934. **Type:** [Iran] "in ditione oppidi Keredj in declivitatibus montium Elburs, c. 1500 m", 29.6./1.7.1934, Gauba (B – two specimens collected by Gauba from the type locality have a different date, though an envelope with fruits, attached to one of them, is dated 1.7.1934).



Map 5. – Distribution of *Prangos trifida* (●).

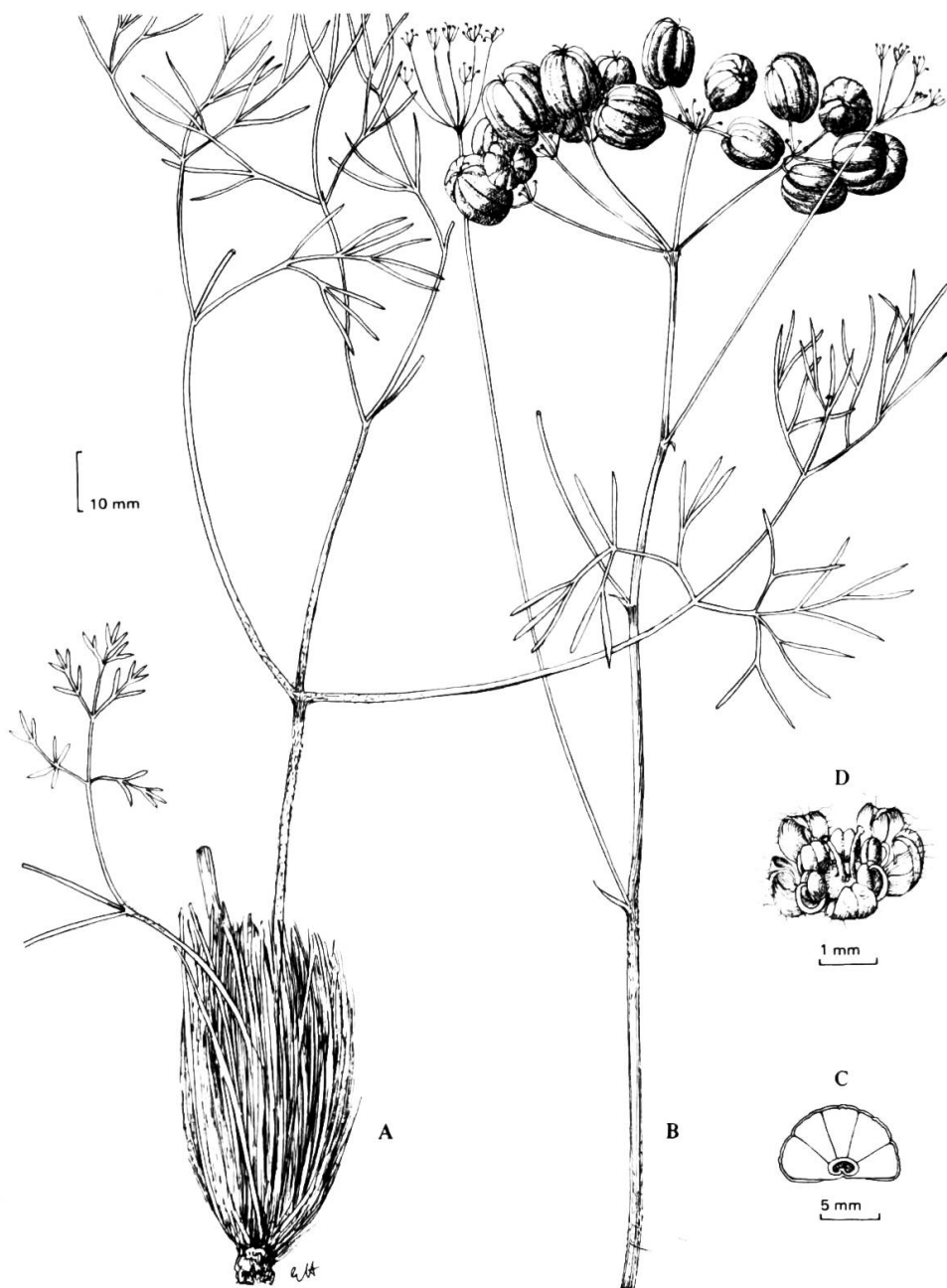


Fig. 16. — *Prangos gaubae*. A, stem with basal leaves and fibrous collar; B, terminal and lateral umbels; C, cross section of a mericarp; D, flower (Iran, *Gaub*).

Ic.: fig. 16.

Small plant up to 25 cm high, covered with long, crispate, easily detachable hairs forming a woolly cover, especially dense on the basal parts of the stem and on the petioles of radical leaves. Basal leaves 2-3, 10-15 cm long, with a conspicuous sheath; blade ovate in outline, 3-4-pinnatisect; segments few, 3-4 pairs, the petioles of the first fairly longer than the others; lobes (3-)5-20(-25) x 1-1.5 mm, mucronate; cauline leaves reduced, all with umbels in their axils. Terminal umbel single, hermaphrodite; lateral umbels 2-3, alternate, mainly male. Bracts and bracteoles small, subulate, covered with long crispate hairs, usually caducous, leaving a scale-like base; bracts 2-3 mm, bracteoles 1-2 mm long. Fruiting umbels 6-9-rayed, 2.5-3 cm long. Pedicels two thirds to as long as ripe fruit. Petals pale yellow, with long hairs outside. Fruit broad-ellipsoid to nearly globose, 10-20 x 6-11 mm, wingless, smooth, with fine longitudinal striae, valleculae slightly grooved; stylopodium comparatively small, embedded in the mericarp, sometimes slightly hidden as the result of delayed growth of the commissural side of mericarps. Fl. 5-6. $2n = 22$.

Distribution

N. Iran, endemic. Map 6. On mountain slopes near rocks, 1500-3200 m.

Specimens seen

Iran. Azerbaidjan: Kurdistan, 47 km from Bijar, on road to Sanandaj, 1950 m, Lamond 4443 (E, HUJ); 47 km W. Bijar versus Divandarreh, 2000 m, Rechinger 42662 (W); Hamadan: Aq Bulaq, Rioux & Golvan 317 (W); Elburs centr.: In ditione oppidi Keredj, in montibus ad pagum Kalak, Rechinger 134 (W - type locality); 66 km N. of Turbat-I-Hidan, 6600', 28.5.1961, M. Zohary (HUJ).

15. Prangos herderi (Regel) Herrnst. & Heyn, comb. nova \equiv *Cachrys herderi* Regel, Trudy Imp. S.-Peterburgsk. Bot. Sada 5: 601. 1877. **Type:** "In Turkestaniae orientalis montibus alatavicis cisiliensibus Kara Tschek", Semenov (LE - photograph seen).

Ic.: fig. 17.

Plant over 50 cm high, densely covered with well developed papillae. Basal leaves 25-35 cm long, ovate in outline, 6-pinnatisect; lobes linear, 10-15 x 1 mm, mucronate. Terminal umbels in a group, mainly hermaphrodite; lateral umbels in whorls or opposite, mainly hermaphrodite. Bracts and bracteoles linear to filiform, subulate, often persistent; bracts 8-10 mm, bracteoles 4-5 mm long. Fruiting umbels 8-14-rayed, 2.5-4 cm long. Pedicels half as long to as long as ripe fruit. Petals yellow, with well developed papillae on their outside. Fruit broad-ellipsoid, 10-16 x 7-10 mm, completely wingless, smooth to somewhat longitudinally sulcate. Fl. 6.

Distribution

USSR (Central Asia: Kazakhstan, Turkestan, Kirgiziya). Map 6. Mountain slopes, among rocks and cliffs, 1000-2000 m.

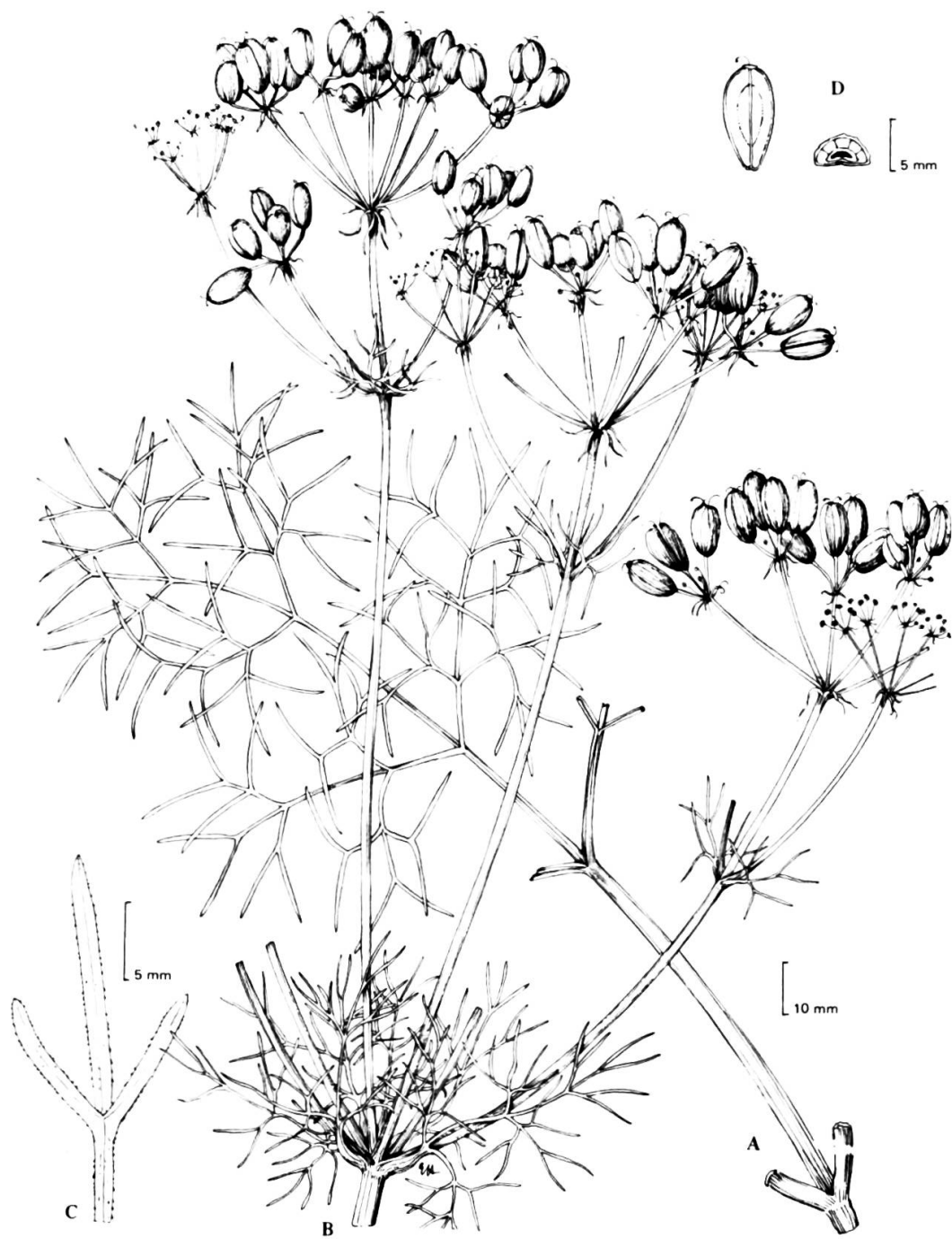


Fig. 17. – *Prangos herderi*. A, part of leaf; B, stem with a group of terminal and lateral umbels; C, leaf lobes; D, mericarp – commissural view and cross section (USSR, Goloskokov).

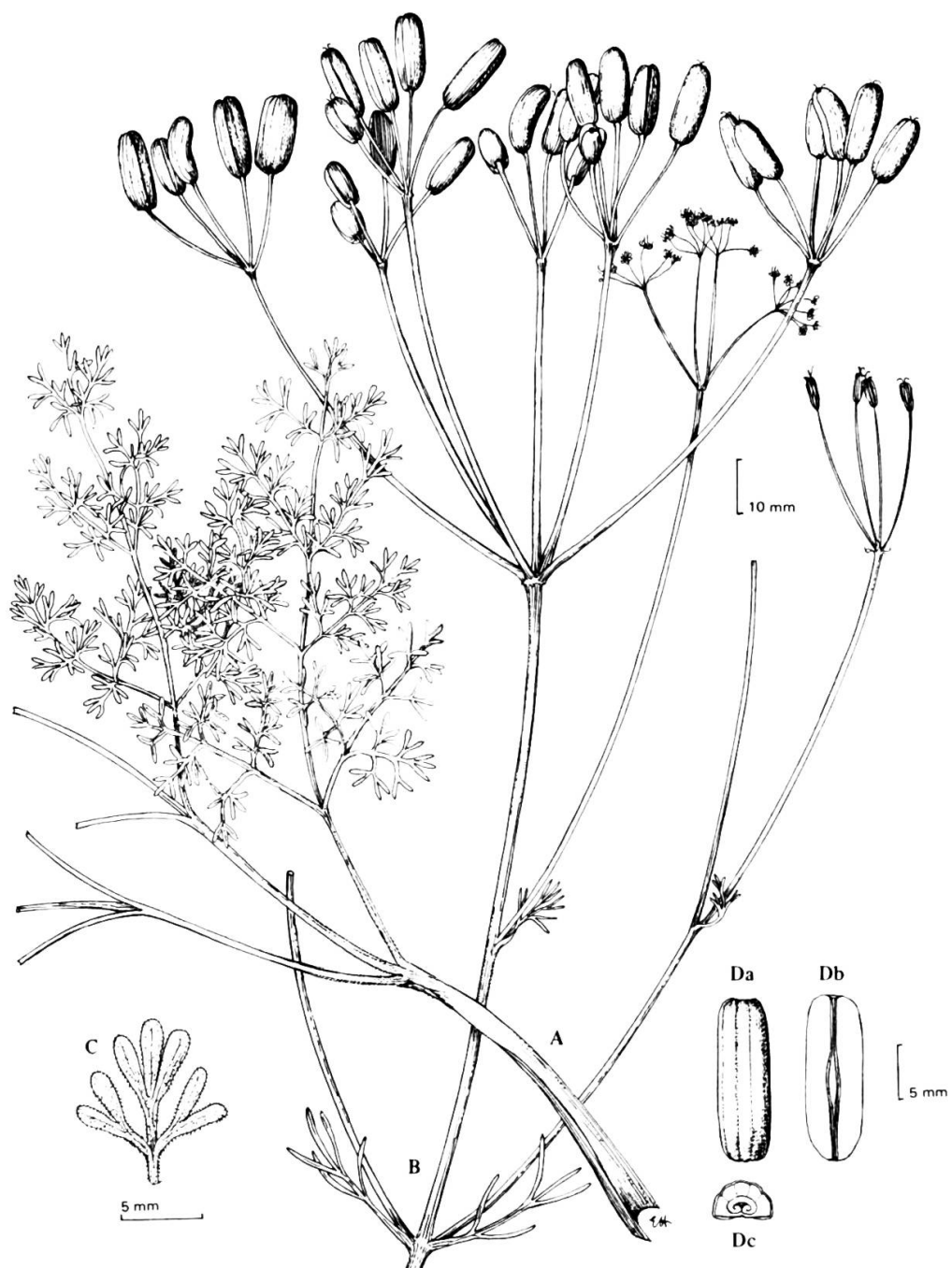


Fig. 18. – *Prangos odontalgica*. A, part of basal leaf; B, terminal and lateral umbels; C, terminal part of leaf segments; D, mericarp: Da, dorsal view; Db, commissural view; Dc, cross section (USSR, Hayek).

Specimens seen

USSR. Ala-tau: S.W. side of Dzhungarskiy, Mt. Tshulan, Taldy-Say, 10.6.1951, Goloskokov (LE); Mount Matay, 17.6.1951, Goloskokov (LE); Turkestan: Kuian-kus?, 3000', 31.6.1878, Regel (LE).

The plants somewhat resemble certain forms of *P. trifida*, except for being more rigid and having a papillate indumentum.

16. *Prangos odontalgica* (Pallas) Herrnst. & Heyn, comb. nova \equiv *Cachrys odontalgica* Pallas, Reise 3: 720. 1776. **Type:** [USSR] "Copiosissime provenit in desertis limosis, aridissimis inter Volgam et Iaikum", Pallas (BM – not seen; isotype: LINN – photograph seen).

= *Ferula pubescens* Pallas ex Sprengel in Roemer & Schultes, Syst. Veg. 6: 598. 1820 \equiv *Cachrys pubescens* (Pallas ex Sprengel) Schischkin in Komarov, Fl. SSSR 16: 259. 1950. **Type:** Sibiria, Pallas in herb. Willdenow (B – not seen).

Ic.: fig. 18; Pallas, Reise 3: tab. G, fig. 1-3: 1776.

Plant up to 35-65 cm high, with short and long hairs. Basal leaves 5, about 20 cm long; blade ovate in outline, c. 5-pinnatisect; segments up to 4 pairs, the petiolules of the first pair much longer than those of the others; lobes 2-3 x 1.5 mm, obtuse; caudine leaves reduced, all with umbels in their axils. Terminal umbels single or in a group, hermaphrodite; lateral umbels numerous, usually opposite or in whorls, rarely alternate, with mainly hermaphrodite flowers, the upper ones sometimes on long peduncles; umbels with male flowers branch off from the peduncles of the terminal and lateral umbels. Bracts and bracteoles often caducous; bracts 5 mm long, obtuse; bracteoles 3 mm long, acute. Fruiting umbels 5-rayed, 5-8 cm long. Pedicels 1-1.5 times longer than ripe fruit. Petals yellow, glabrous. Fruit narrow, ellipsoid-cylindrical with a somewhat truncate apex, 10-15 x 5-6 mm, wingless, smooth, with fine longitudinal striae; stylopodium comparatively small, embedded in the corky pericarp. Fl. 5-6. 2n = 22 (Kordjum 1967).

Distribution

USSR (Central Asia: Kazakhstan). Map 6. Steppes, on calcareous or clay soils in associations with *Artemisia* and *Stipa*; sometimes on saline soils.

Specimens seen

USSR. Kirgisia: Bogdo, Hayek (GB); desert ad Mare Caspium, 1795, Ivaroh (BM); Simbirsk, Visenmeyer (K); Andreyevka, 4.9.1890, Red? (K).

One Pallas specimen (herb. Willdenow n° 5763), determined as *Cachrys odontalgica* (by Pallas?) seems not to belong to this species, but probably to *P. herderi*.

The roots of *P. odontalgica* contain starch and have an aromatic smell. They are reported to be used as food and as a folk medicine for tooth ache.

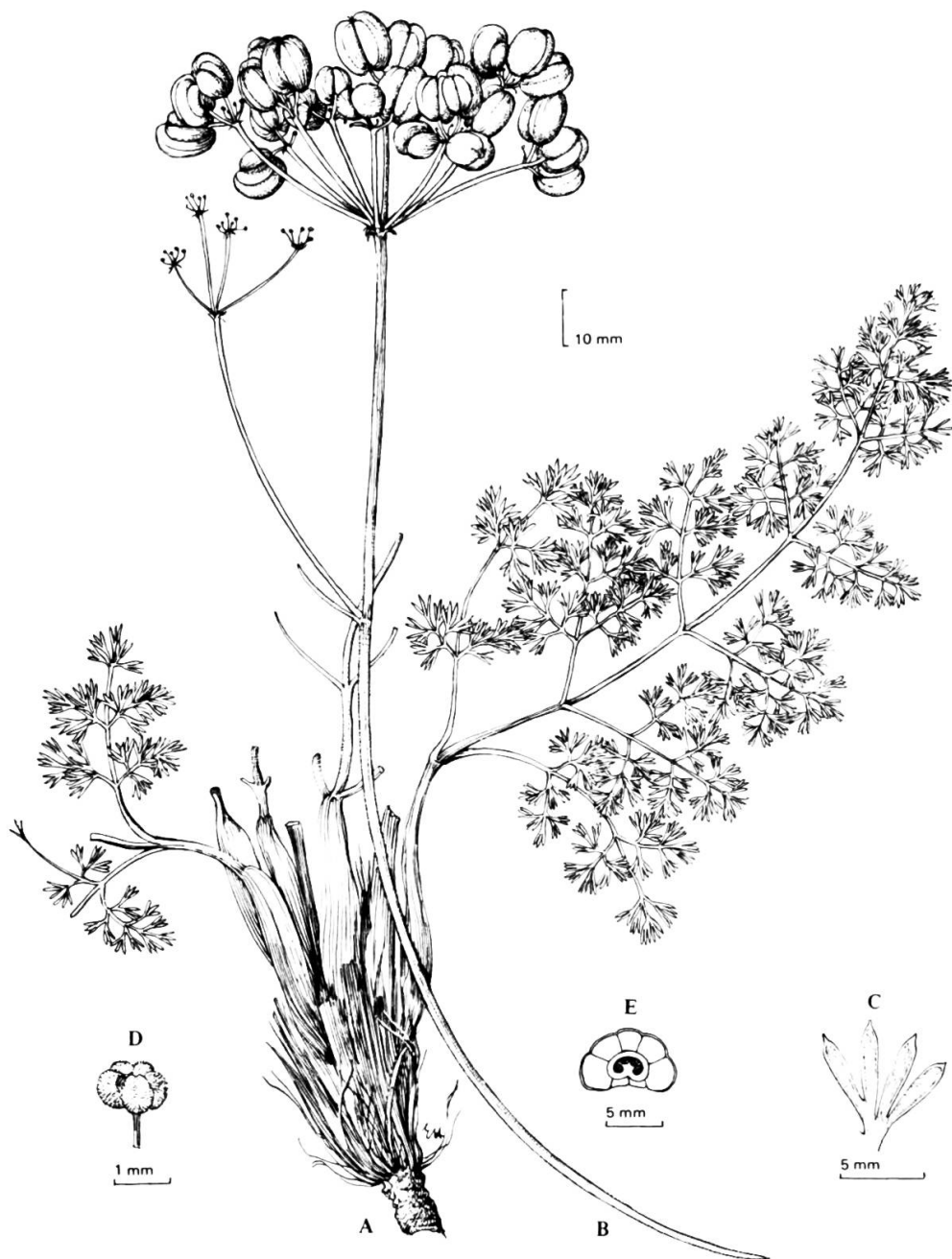


Fig. 19. – *Prangos serpentinica*. A, stem with basal leaves and fibrous collar; B, terminal and lateral umbels; C, leaf lobes; D, flower; E, cross section of a mericarp (holotype).

17. *Prangos serpentinica* (Rech. fil. & al.) Herrnst. & Heyn, comb. nova \equiv *Cachrys serpentinica* Rech. fil. & al. in Österr. Akad. Wiss. Math.-Naturwiss. Kl. Anz. 89. 197. 1952. **Type:** [Iran] "Khorasan, in montibus serpentinicis ditionis Robat-Safid", c. 1800-2000 m, 27.5.1948, *Rechinger, Aellen & Esfandiari* 4396 (W).

Ic.: fig. 19.

Plant resembling *P. odontalgica* except in the following characters: leaf lobes subulate with scarious margins (not obtuse); petals with papillae outside (not glabrous); mericarps hemispheric (not semi-cylindric). *Fl. 5-6.*

Distribution

E. Iran, S. USSR. Map 6. Steppes, on serpentine soil.

Specimens seen

USSR. Kazakhstan, Aktyubinskaya: Yel-Emba, *Roshevitz, Iljin & Avoramezik* 106 (HUJ); Songoria orient., *Karelin & Kirilov* (B, K); Semipalatinsk, Zaysan: near Karakask, 24/25.6.1905, *Siedielnikov* (LE).

The holotype and isotype of *P. serpentinica* have only one or two fertile umbels and seem, therefore, very different in their general habit from the much-branched *C. odontalgica*. However, the three other cited specimens, though having the general combination of characters of *P. serpentinica*, are branched like *P. odontalgica*. The scarcity of plant material does not enable us to assess the value of the type of branching as a diagnostic feature between *P. serpentinica* and *P. odontalgica*.

18. *Prangos ledebourii* Herrnst. & Heyn, nom. nov. \equiv *Cachrys macrocarpa* Ledeb., Fl. Alt. 1: 364. 1829 (non *P. macrocarpa* Boiss. 1844). **Syntypes:** USSR, "in collibus apricis et rupestribus deserti Songorokirghisici ex adverso fortalitii Ustkamenogorsk et alibi", *Ledeboer* (LE – drawing seen); "inter fortalitium Buchtorminsk et lacum, qui Noor-Saisan vocatur", *Meyer* (LE – not seen).

Ic.: fig. 20; *Ledeboer*, Ic. Pl. Ross. 4: t. 313. 1833.

Plant up to 40 cm high, papillate (most papillae slender). Basal leaves usually 3, 20-25 cm long, with a conspicuous sheath; blade ovate in outline, 4-5-pinnatisect; segments few, 4-5 pairs, the petiolules of the first pair much longer than those of the others; lobes (5-)7-12(-15) \times 1-1.25 mm, mucronate. Terminal umbel usually single, hermaphrodite; lateral umbels in whorls or opposite, with hermaphrodite and male flowers. *Bracts* and *bracteoles* usually caducous, mucronate; bracts 4-10 mm, bracteoles 2-3 mm long. *Fruiting umbels* 7-10(-14)-rayed, 2.5-5 cm long. *Pedicels* half to two thirds as long as ripe fruit. *Petals* yellow, glabrous. *Fruit* broad-ellipsoid, 10-14 \times 5-6 mm, wingless with prominent primary ribs and sometimes with up to 6 keels between the 5 primary ribs of each mericarp. *Fl. 5-7.*

Distribution

USSR (Central Asia: E. Kazakhstan), endemic. Map 6. Steppes of rocky mountain slopes.

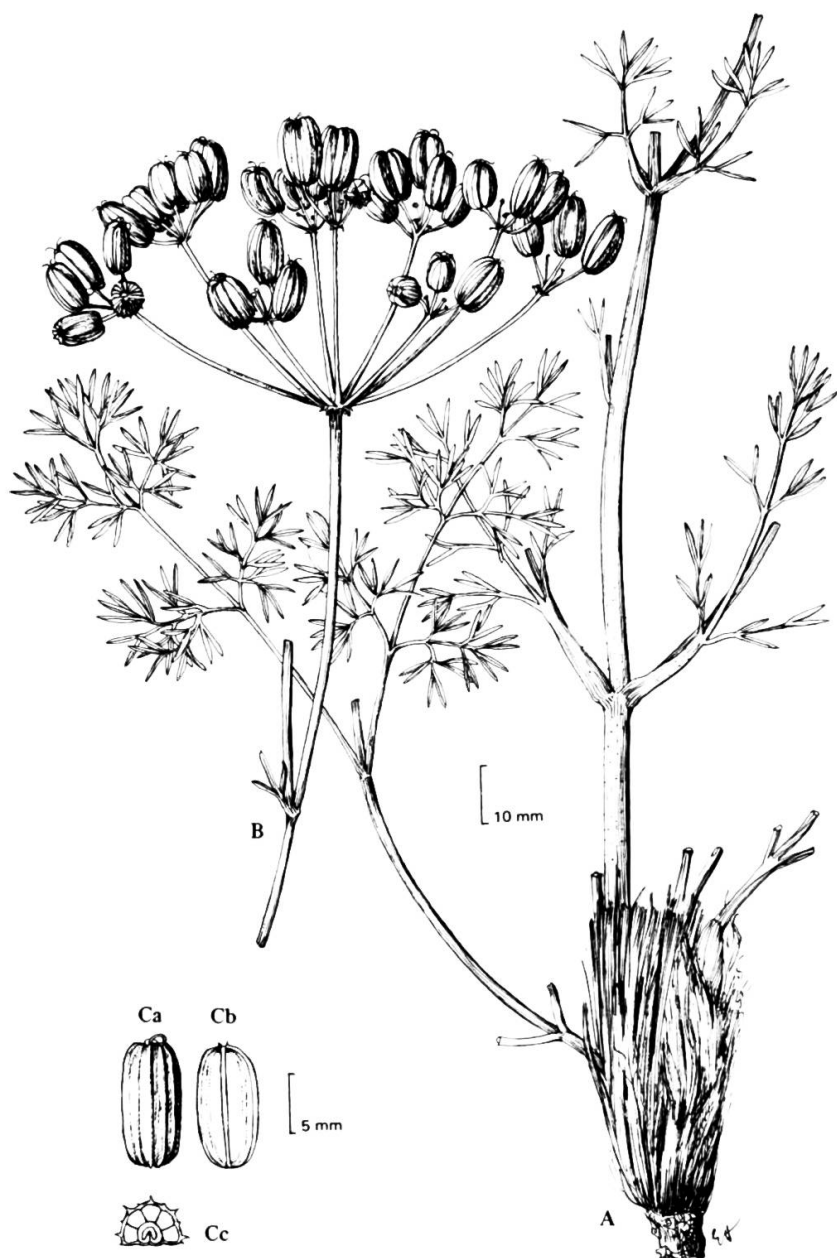
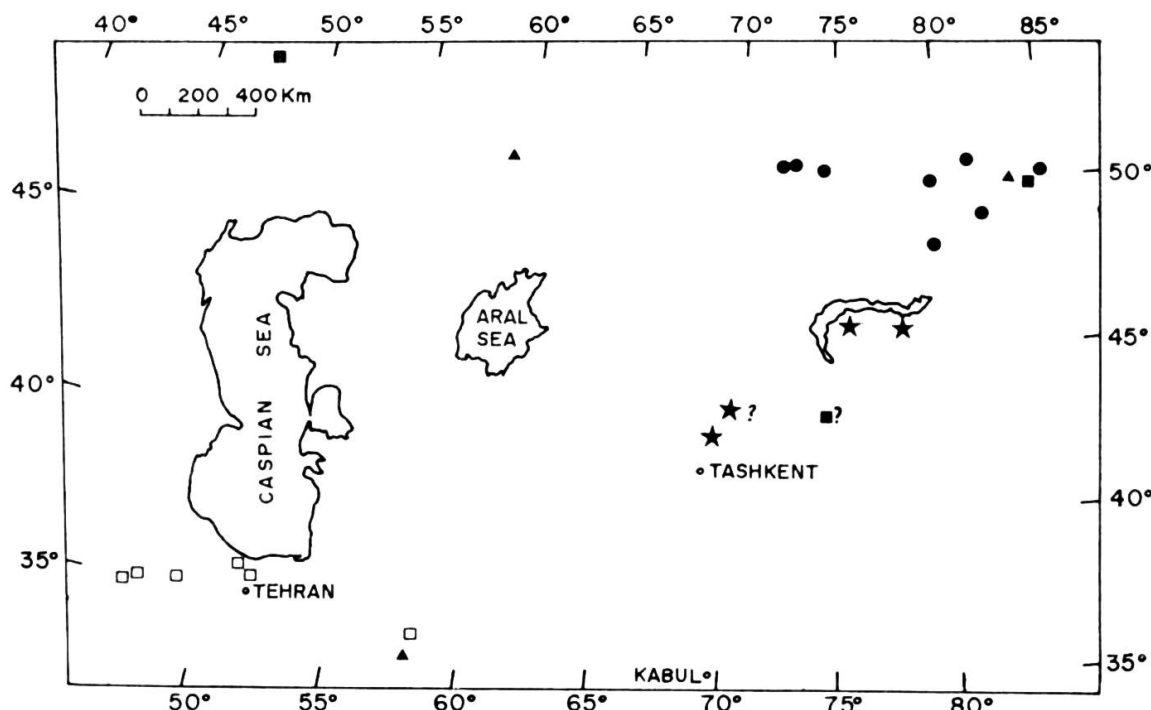


Fig. 20. — *Prangos ledebourii*. A, stem with leaves and fibrous collar; B, fruiting umbel; C, mericarp: Ca, dorsal view; Cb, commissural view; Cc, cross section (USSR, Schrenk).



Map 6. – Distribution of *Prangos gaubae* (□), *P. herderi* (★), *P. odontalgica* (■), *P. serpentinica* (▲), *P. ledebourii* (●).

Specimens seen

USSR. Kazakhstan: Karagandan, Atasuekiy, Mt. Ak-Tau, *Varivzeva* 64 (LE). Kysyltau, 9 km S. of Jujunker, *Karamysheva* 7301 (LE); 20 km N.W. of Mointy, *Karamysheva & Unatov* 9494 (LE); Songaria: in desertis ad fl. Ajagus, 24.5.1840, Schrenk (K, L, LE); Songoria: Ajagus, *Karelin & Kirilow* (B); Semipalatinsk Zaysan, 3.7.1914, *Schischkin* (LE); Kazakhstan: Mt. Narymskiy, 12.6.1931, *Schischkin & Sumnivitz* (LE); Tarbagatay: in montibus Tarbagatay in alpinis, 20.6.1863, *Potanin* (K).

19. *Prangos bucharica* Fedtsch. in Bull. Herb. Boissier 7: 179. 1899 \equiv *Cachrys bucharica* (Fedtsch.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** Buchara, in montibus Chirmat, 1897, *Geyer* (LE – not seen). = *P. afghanica* Podlech in Mitt. Bot. Staatssamm. München 13: 175. 1970. **Type:** Afghanistan, prov. Takhar, c. 5 km S. von Iskamish, 1300 m, 14.5.1965, *Podlech* 10640 (M).

Ic.: fig. 21.

Plant 30-60(-70) cm high, nearly glabrous or with short papillae. Basal leaves and lower cauline leaves small, 20-30(-45) cm long, oblong, (3-)4-pinnatisect; all segment pairs sessile; lobes 5-10(-14) \times (0.75-)1(-1.25) mm, mucronate. Terminal umbel single, hermaphrodite; lateral umbels alternate or opposite (whorls), usually with male, rarely hermaphrodite flowers. Bracts and bracteoles more or less per-

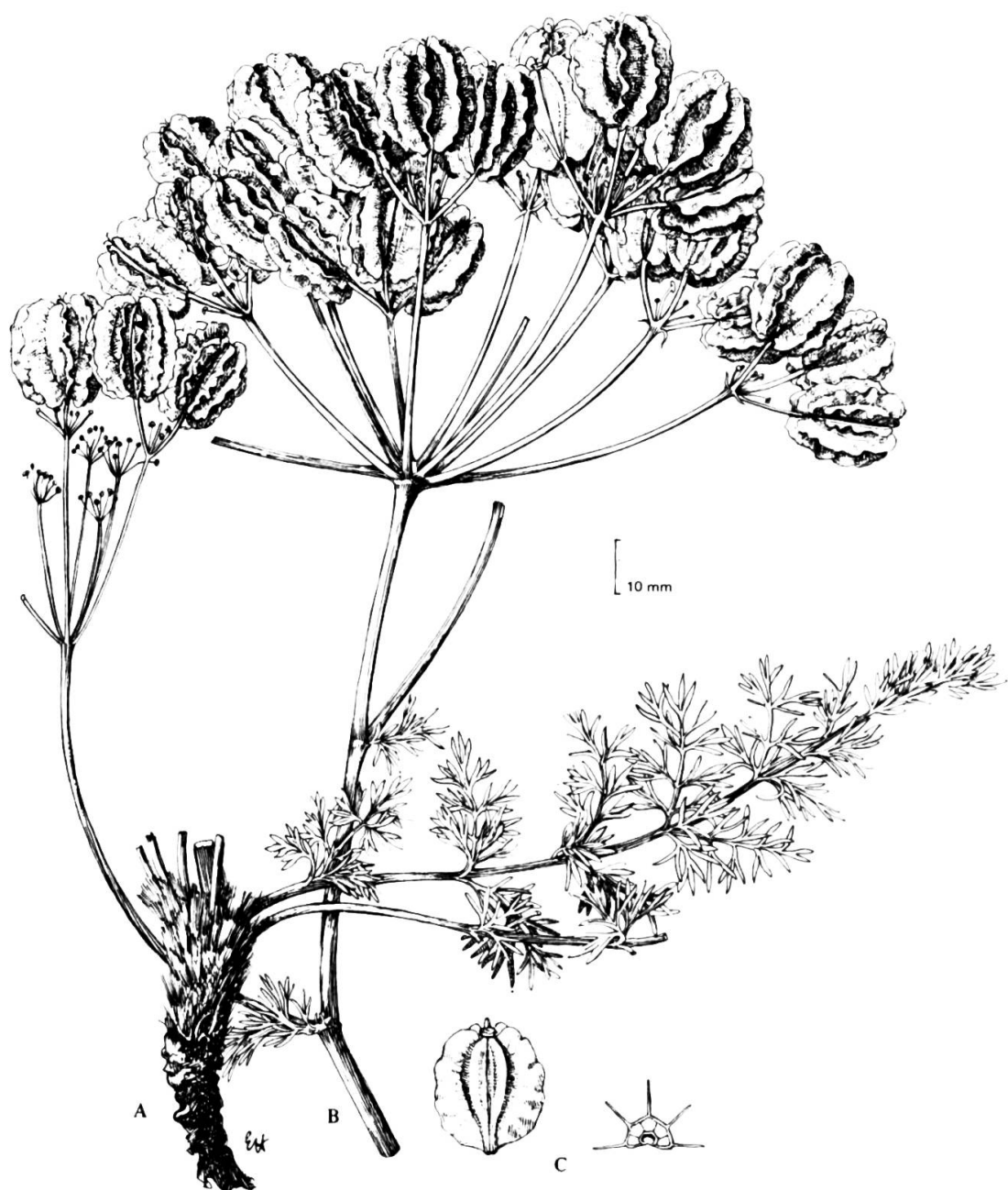


Fig. 21. — *Prangos bucharica*. A, base of stem with fibrous collar; B, terminal and lateral umbels; C, mericarp (commissural view) and its cross section (Afghanistan, Rechinger 16430).

sistent; bracts 7-10 mm, bracteoles 4.5(-8) mm long, linear to filiform, acuminate. *Fruiting umbels* 7-11-rayed, (4-)5-9 cm long. *Pedicels* rigid, half to one and a half times as long as ripe fruit (nearly half as thick as rays). *Petals* yellowish, more or less glabrous. *Fruit* globose to ovoid, widely varying in size, (13-)15-25 x 12-15(-20) mm; wings well developed, 4-6 mm wide, densely undulate in younger stages, undulation decreasing during maturity, with entire to slightly crenate margins; commissural face pear-shaped. *Fl.* 4-5, *fr.* 5-7. $2n = 22$.

Distribution

USSR (S. Central Asia), Afghanistan, Pakistan (Baluchistan). Map 7. Mountain slopes, 1000-2700 m (on granite).

Selected specimens

USSR. Bukhara, Gissar, Duoba, 4500', *Lipsky* 37 (LE); ad fl. Kafiruagan, 4000', 4.1883, *Regel* (LE); Mt. Khodzha, near Kulab, 3000', 1.-13.4.1883, *Regel* (LE); Tadžikistan: Mt. Kara Tau, W. of the river Kisil-Su, *Botschanzev & Egorova* 542 (LE); Pamiro-Alayi: Mt. Gissarskiy, river Kondar, 28.5.1960, *Kuzmina* (GB, K); river Varzob, 8-9 km N. of Stalinabad, *Trinoviev* 59 (LE); Pamir-Alai; Shakhri-nauski near river Karatag Gissarskiy, *Kuzmina* (GB, K). **Afghanistan.** Takhar: bei Farkhar, 1250 m, *Podlech* 10457 (M); Taliq-an: Farqar, 1280-1800 m, *Hewer* 1238A (K); Baghlan: Darrah-i-Till, 2700 m, *Podlech* 11192 (M); Kataghan: near Doshi, 1200 m, *Hedge & Wendelbo* W 3478 (E); Mazar-i-Sharif: betw. Samangan and Mirza Atbil, 1250 m, *Hedge & Wendelbo* 4009 (E, GB); Kabul, Baber-Schah Parks, 1820 m, *Gilli* 2004, 2005 (W); Paktia: Khost, c. 2700 m, *Lamond* 2438 (E); Deh Kundi, 3-30 km N.E. Shahrestan, 2200 m, *Rechinger* 36758 (W). **Pakistan.** Baluchistan: Qila Abdullah, Chaman Road, 5000', *Zaffar Ali* 5718 (K).

Although the type specimen of *P. bucharica* was not seen by us, the identity of the species seems well established. Fedtschenko characterized it by the pear-shaped commissural face of the fruit. This trait, rare in the genus, was found in the plants studied from northern Afghanistan and southern Central Asia. *Prangos afghanica* Podlech, described from the same area, has the same fruit character. It is here considered as synonymous with *P. bucharica* because of this and other characters. The fruit of *P. bucharica* is, in its general shape, much like that of *P. acaulis* and *P. peucedanifolia*.

20. ***Prangos tuberculata* Boiss. & Hausskn. in Boiss., Fl. Or. 2: 943. 1872** \equiv *Cachrys tuberculata* (Boiss. & Hausskn.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. **Type:** "Persia austro-occidentalis, in regione alpina montium Kuh-i-Nur et Kuh Sawers", 9000-12000', 7.1868, *Haussknecht* (holotype: G-BOIS; isotypes: BM, JE).

Ic.: fig. 22.

Plant rigid, about 45 cm high, covered with short, nearly straight hairs. Basal leaves 25-30 cm long; blade (4-)5-6-pinnatisect; lobes somewhat rigid and straight, (3-)5-15 x 1.5-2.5 mm; caudine leaves numerous, with lobes sometimes twice the length of those of basal leaves. Terminal umbels in a group, hermaphrodite; lateral umbels male, opposite or alternate. Bracts and bracteoles filiform, subulate, usually

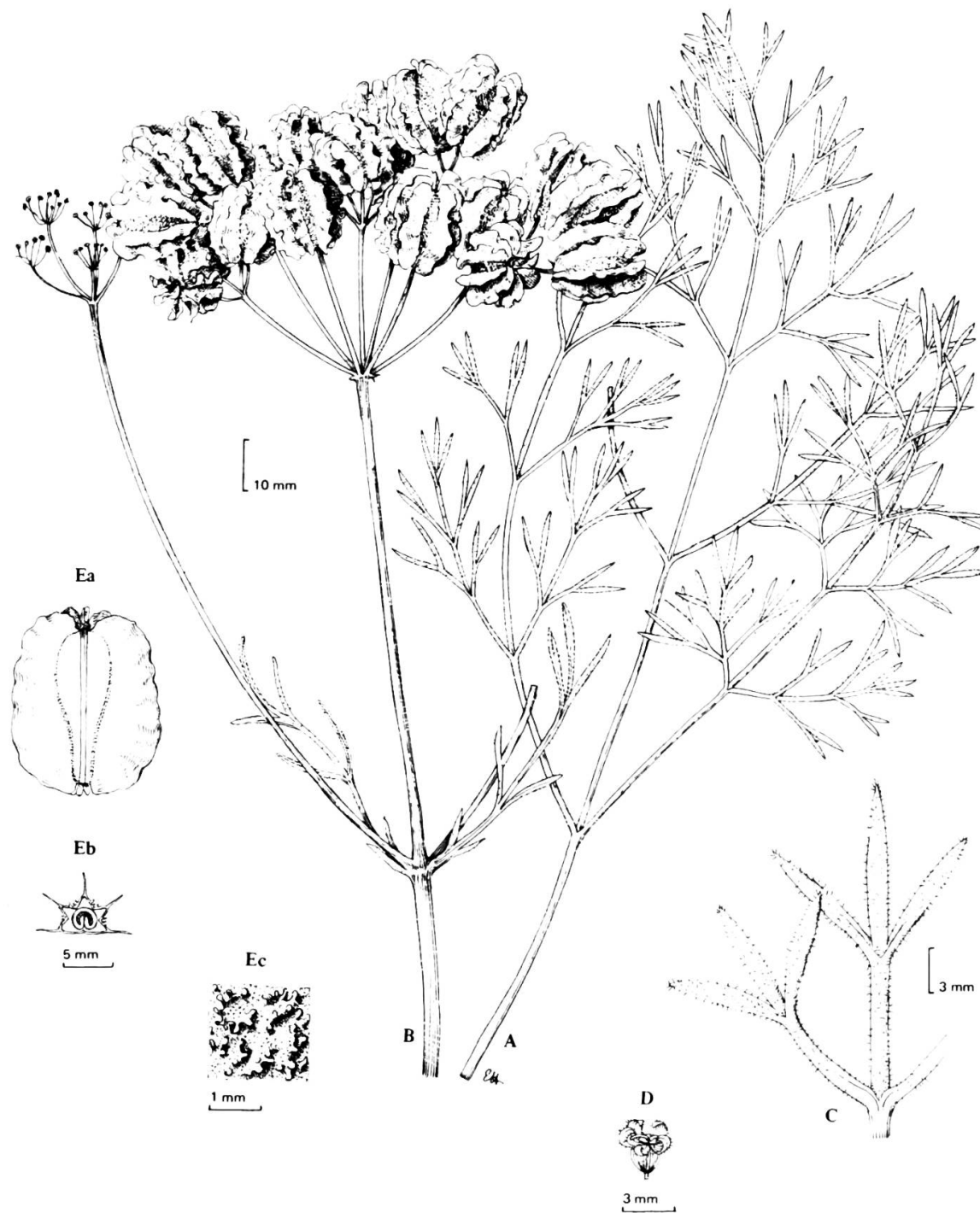


Fig. 22. — *Prangos tuberculata*. A, part of leaf; B, terminal and lateral umbels; C, terminal part of leaf segment; D, flower; E, mericarp: Ea, commissural view; Eb, cross section; Ec, surface between wings (isotype).

caducous; bracts 10 mm, bracteoles 4-5 mm long. *Fruiting umbels* 5-8-rayed, about 35-45 mm long. *Pedicels* half to two thirds as long as ripe fruit. *Petals* pale yellow, pubescent outside. *Fruit* globose to broad-ellipsoid, 14-20 × 14-15 mm; wings slightly undulate, 4-5 mm wide, sometimes with a crenate margin; valleculae covered densely with short rigid tubercles; commissural face pear-shaped to ellipsoid. *Fl.* 5, *fr.* 5-7.

Distribution

Iran, probably endemic. Map 7. Mountains, up to 4000 m

Specimens seen

Iran. Hamadan: montes Karaghan, 7.1899, Strauss (B, as *P. szovitsii* Boiss.); Kuh-i-tschiuy, Stapf (JE – doubtful specimen with short leaf lobes and young fruit only); 50 km E. of Khorramabad, 1400 m, Kofie 653 (BM).

Very few collections of this species seem to exist in herbaria, though many duplicates of Haussknecht's type collection are to be found, especially in G-BOIS and JE.

Prangos tuberculata is much like *P. acaulis* but taller, more rigid, and sparsely covered with shorter hairs; the leaf lobes are longer; fruit is covered with tubercles between the wings.

21. *Prangos calligonoides* Rech. fil. in Österr. Akad. Wiss. Math.-Naturwiss. Kl. Anz. 89: 197. 1952 ≡ *Cachrys calligonoides* (Rech. fil.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. *Type:* Iran, Luristan: Bisheh, 50 km a Khorramabad orientem versus, c. 1200-1400 m, 14.-16.7.1948, Rechinger 5758 (holotype: W; isotype: E, K).

Ic.: fig. 23.

P. calligonoides resembles *P. tuberculata* in its vegetative parts, but differs in the fruit morphology. The outgrowths between the wings in the fruit of *P. calligonoides* are longer, sometimes branched, and more numerous. No specimens in addition to the type collection were seen by us. See map 7.

22. *Prangos crossoptera* Herrnst. & Heyn, spec. nova. *Type:* Iran, Kordestan: Sanandaj, 1200-1400 m, 25.5.1963, Jacobs 6687 (holotype: K; isotype: E).

Ic.: fig. 24.

Planta 35-40 cm alta. Caulis rigidus, dense crispato-villosus. Folia basalia ovata, 25-30 cm longa, (4-)5(-6)-pinnatisecta, lobis 1-4 × 1-2 mm. Umbella fructifera 7-11-radiata, 30-40 mm longa. Pedicelli fructibus maturis breviores. Petala extus pubescens. Fructus subglobosus, 14-16 × 10-14 mm; alae undulatae, 3-4 mm latae, margine dentatae et fimbriatae; alae et interstitia tuberculis densis brevibus vel longis, simplicibus vel ramosis obsita; circumscriptio faciei commissuralis anguste obovata.

Plant with a rigid stem, 35-40 cm high, densely covered with long crispate hairs. Basal leaves ovate, 25-30 cm long, (4-)5(-6)-pinnatisect, lobes 1-4 × 1-2 mm; caudine leaves usually with 5-10 mm long lobes. Terminal umbels in a group of 2-3,

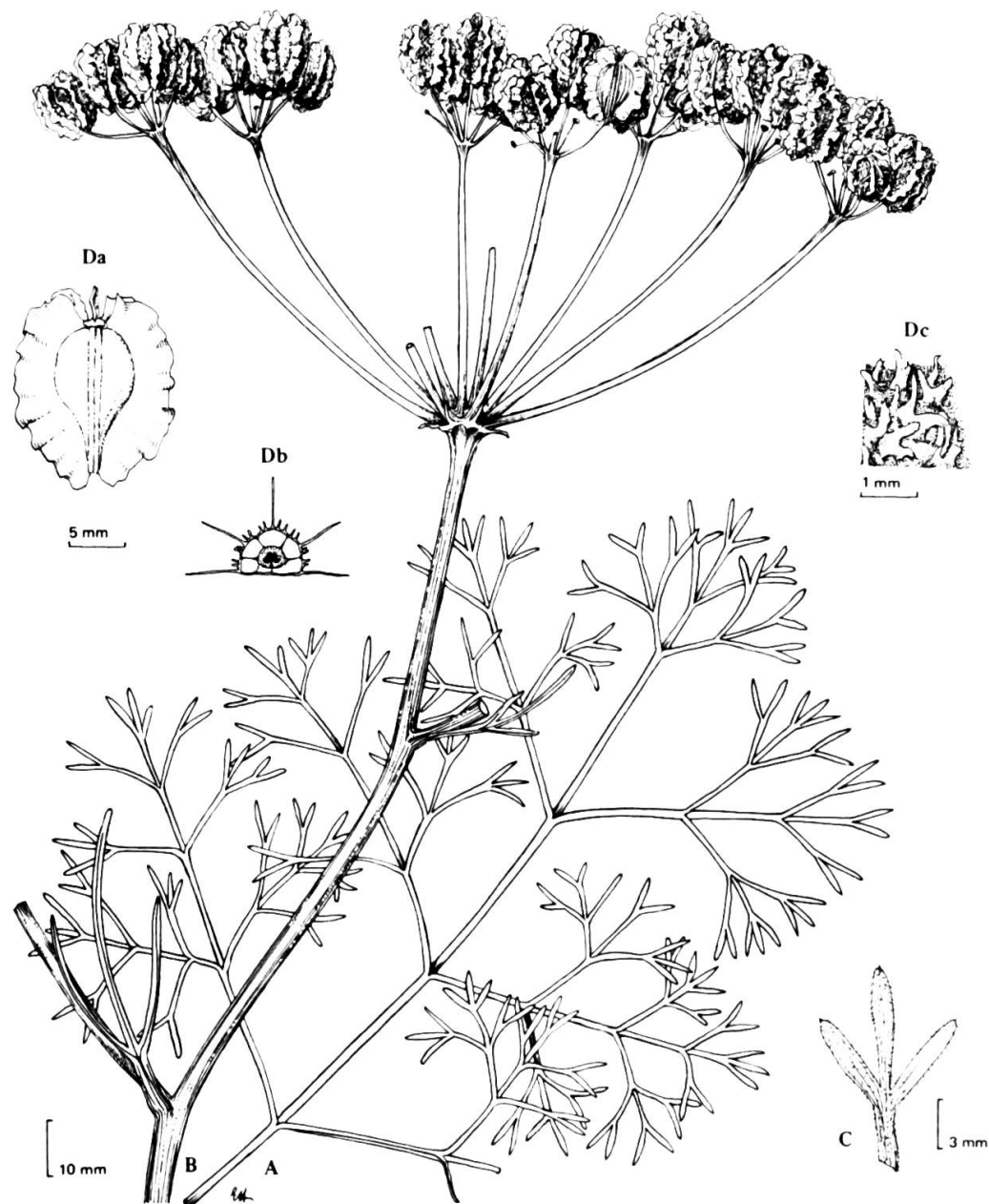


Fig. 23. — *Prangos calligonoides*. A, part of leaf; B, terminal umbel; C, leaf lobes; D, mericarp: Da, commissural view; Db, cross section; Dc, surface between wings (isotype).

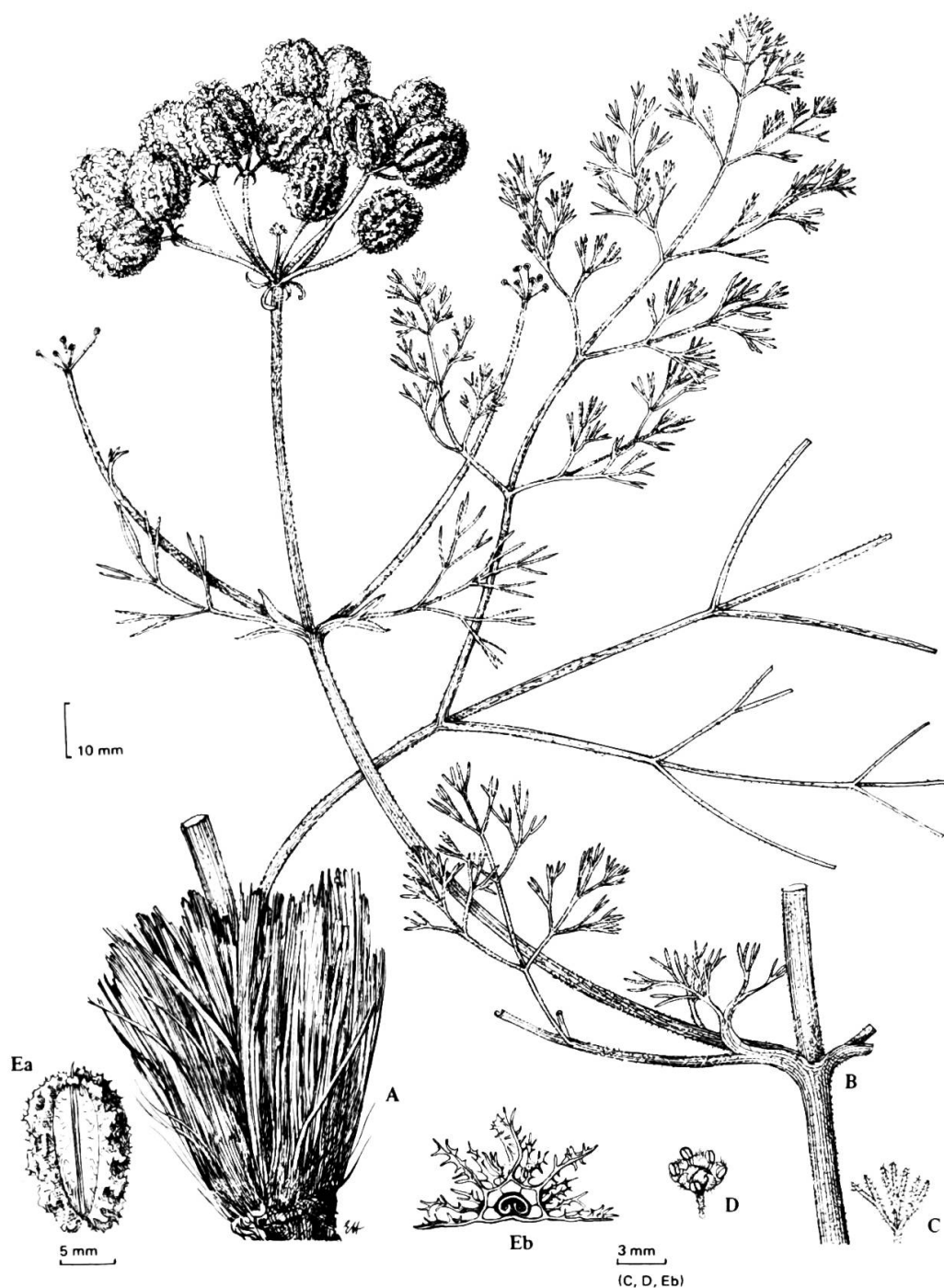


Fig. 24. — *Prangos crossoptera*. A, stem with part of basal leaf and fibrous collar; B, stem with terminal and lateral umbels; C, leaf lobes; D, flower; E, mericarp: Ea, commissural view; Eb, cross section (holotype).

hermaphrodite, lateral umbels in whorls or opposite, with hermaphrodite or male flowers. *Bracts* and *bracteoles* linear to filiform, subulate, often conspicuous; bracts 6-8 mm, bracteoles 2-3 mm long. *Fruiting umbels* 7-11-rayed, 30-40 mm long. *Pedicels* one third to two thirds as long as ripe fruit. *Petals* yellow, pubescent outside. *Fruit* nearly globose, 14-16 x 10-14 mm; wings undulate, 3-4 mm wide, with dentate and fimbriate margins; tubercles usually long, simple or branched, dense on the wings and between them to an extent which makes the identification of the wings sometimes difficult; commissural face narrowly obovate. *Fl.* 5-6.

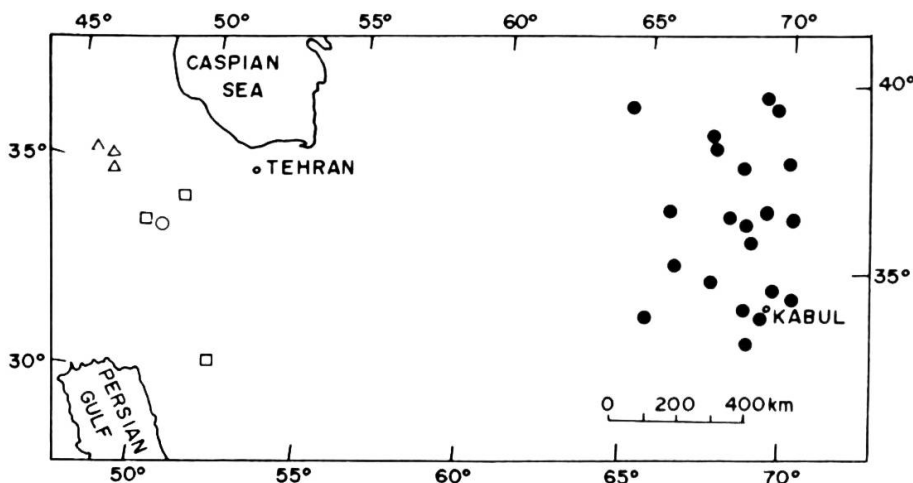
Distribution

Iran, probably endemic. Map 7. Mountains of slaty rock, with open herbaceous vegetation, 1200-2100 m.

Selected specimens

Iran. Kordestan, N. of Sanandaj, c. 1500 m, Jacobs 6478 (E, K); Sanandaj-Marivan, Sabeti 20 (W); 18 km N. of Sanandaj, c. 1500 m, Wendelbo 1850 (GB); Dinan-Darrah, Saral, 1800-2100 m, Iranshahr & Dezfoulian 13663E (W).

The three species – *P. tuberculata*, *P. calligonoides* and *P. crossoptera* – are doubtless closely related. They seem to occur exclusively in W. Iran. The main difference between them is in the amount of the outgrowths on the fruit and their extent of development. There is an ascending line in the above characters from *P. tuberculata* through *P. calligonoides* to *P. crossoptera*; in the latter the outgrowths occur also on the wings. *P. crossoptera* differs from the other two species also by the fimbriate margin of the wings, the narrowly obovate commissural face and the short leaf lobes. A single specimen (Luristan, Durud, 5500', 21.5.1940, Koelz 15688, W), though having fruit resembling *P. tuberculata* in the shape and in the development of the tubercles, has, unlike it, an obovate commissural face as *P. crossoptera*. Since available material was very scarce, the possibility cannot be



Map 7. – Distribution of *Prangos bucharica* (●), *P. tuberculata* (□), *P. calligonoides* (○) and *P. crossoptera* (△).

excluded that additional collections from other regions of this area might reveal the existence of more plants with intermediate fruit characters and would compel us to reconsider our concept of the three species of this group. In *P. pabularia*, where a similar trend in the development of tubercles on the fruit exists, the continuous gradual change of this character within the complex made us unite a number of forms in one species.

Prangos sect. Meliocarpoides Herrnst. & Heyn, sect. nova. *Type: P. meliocarpoides* Boiss.

— *P. sect. Intactae* sensu Kuzmina, *pro minima parte* (non s.str.).

Dentes calycini obsoleti. Fructus pyriformis, costatus vel alatus; mesocarpium texturâ suberosâ, continuum nec in massas 5 sejunctum, in strato exteriore fasciculis vascularibus percursum; epimesocarpium vittis carens.

Calyx teeth obsolete; petals glabrous or hairy. Fruit pyriform, ribbed or winged; mesocarp continuous, not separated into blocks, with a layer of vascular bundles in the outer part of tissue; vittae absent in the epimesocarp.

2 species distributed in Turkey and Western Iran.

23. **Prangos meliocarpoides** Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 81. 1844 ≡ *Cachrys meliocarpoides* (Boiss.) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975. *Type:* [Turkey] "Cappadocia ad Euphratem", Aucher 3752 (G-BOIS).
 = *P. pestalozzae* Boiss., Diagn. Pl. Or. Nov. 10: 55. 1849. *Type:* [Turkey] Elmalu Lyciae, 1846, Pestalozza (G-BOIS – not seen).

Ic.: fig. 25.

Small, slender plant, 15-30 cm high, papillate or crispat-hairy, especially on the basal parts. Basal leaves few, up to 10 cm long, with a conspicuous sheath; blade 3-4-pinnatisect; primary segment pairs few, the petiolules of the first pair much longer than those of the others, the two ultimate lobes sessile, thereby forming compact groups; lobes short, 2-4 × 0.5-1.5 mm, mucronate; cauline leaves reduced, all with umbels in their axils. Terminal *umbel* single, hermaphrodite; lateral umbels 1-2(-3), alternate, mainly with male flowers. *Bracts* and *bracteoles* subulate, usually caducous; bracts 6-10 mm, bracteoles 2-3 mm long. *Fruiting umbels* (4)-5-11(-12)-rayed, 15-40 mm long. *Pedicels* about half as long as ripe fruit. *Petals* yellow, glabrous. *Fruit* pyriform, 12-17(-20) × 6-8(-14) mm; wings about 2-4 mm wide above, gradually decreasing in width towards the base, straight to slightly undulate, with an entire or crenate margin. *Fl.* 5-7(-8).

Distribution

Turkey, W. Iran (and Soviet Armenia?). Mountain areas, on rocky slopes, 850-2000 m.

- 1a. Plants covered with long, crispat, easily detachable, sometimes clustered hairs (see fig. 25 B). Wings of mericarps usually straight

23a. subsp. *meliocarpoides*

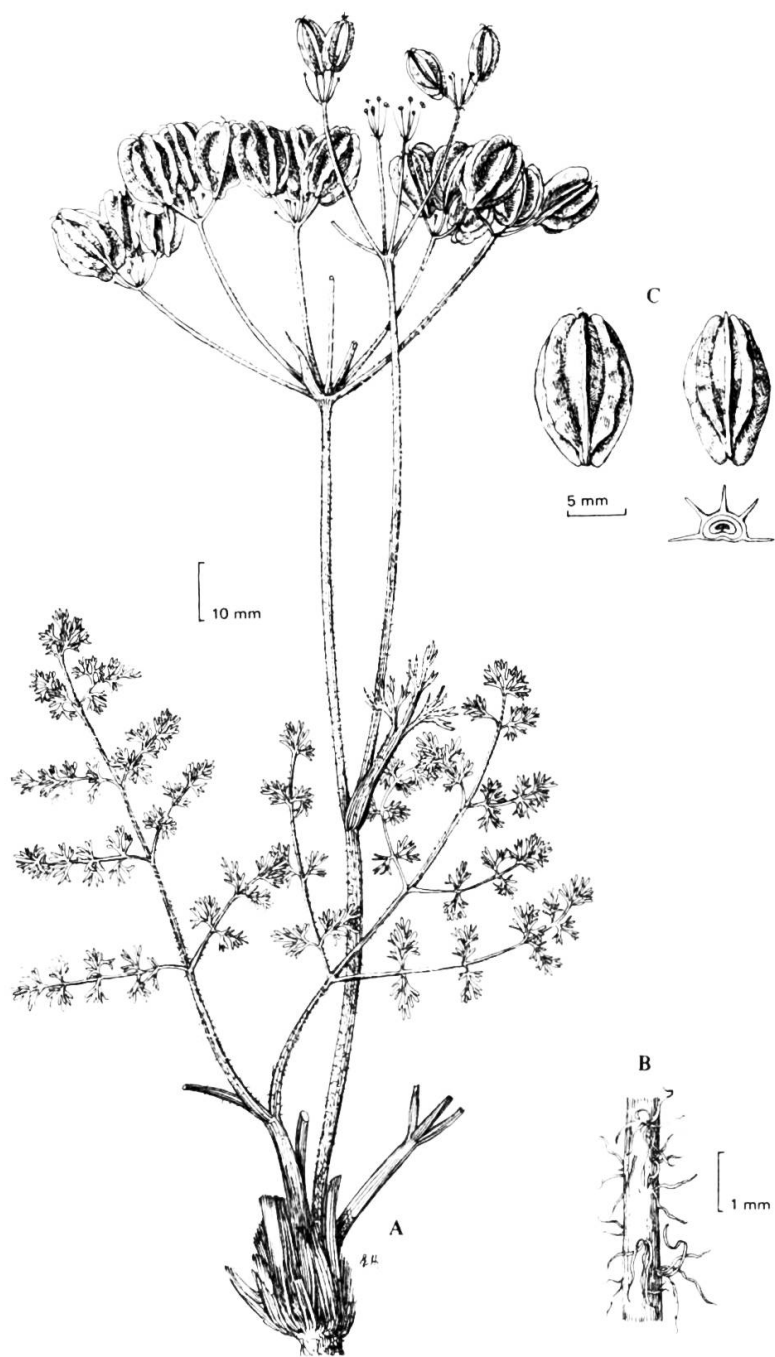


Fig. 25. — *Prangos meliocarpoides* subsp. *meliocarpoides*. A, habit; B, enlarged part of stem with indumentum; C, mericarps from two fruits, one with cross section (Turkey, Bourgeau 285).

- 1b. Plants covered with short hairs. Wings of mericarp weakly undulate
 23b. subsp. *arcis-romanae*

23a. *P. meliocarpoides* subsp. *meliocarpoides* \equiv *Cachrys meliocarpoides* (Boiss.) Herrnst. & Heyn var. *meliocarpoides*, Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975.

Distribution

N., C. and S. Turkey; W. Iran. Map 8.

Selected specimens

Turkey. Phrygien: Kütahya-Gediz, 1020 m, 14.6.1954, Huber-Morath (herb. Hub.-Mor.); Burdur: Dirmil-Tefenni, 1200 m, Huber-Morath 5166 (herb. Hub.-Mor.); Lycia: circa Elmali, Bourgeau 285 (G-BOIS); Cappadocia: env. de Kara-Hissar, 1300 m, Balansa 412 (G-BOIS); Ankara: 68 km S. of Ankara, Birand & M. Zohary 3045 (HJU); Konya: Südhang des Sultan Dagh am Weg Celendos-Akşehir, 1500 m, Wall 2735 (herb. Hub.-Mor.); distr. Cihanbeyli, 830 m, Huber-Morath 13656 (herb. Hub.-Mor.); Karaman-Mut, 11 km S. Karaman, 1350 m, Huber-Morath 17250 (herb. Hub.-Mor.); Kirsehir: M. & D. Zohary 2660 (HJU); Amasya: Ak-dagh, 1000 m, Bornmüller 511 (JE); Kayseri (Cappadocia): inter Caesaream et Yosgad, 1200 m, Bornmüller 2892d (B); Seyhan (Adana); Bakırdağ-Seimbeyli, 25 km E. of Dabirdağ, 2000 m, Huber-Morath 10916 (herb. Hub.-Mor.); Sivas: Zara-Sivas road, 1500 m, Stainton & Henderson 5328 (E); Maraş: Göksun-Elbistan, 19 km E. of Göksun, 1280 m, Huber-Morath 12018 (herb. Hub.-Mor.); Malatya-Adiyaman: 44 km von Malatya, 1000-1050 m, Huber-Morath 9294 (herb. Hub.-Mor.); Elazığ: Kharput, Noë 842 (G-BOIS); Urfa: Siverek-Dundarlı ad Allah Dagh, 3500, Kotschy 1127 (G-BOIS); Kurdistania, Sintenis 849 (K – with especially large fruits).
Iran. Bakhtiari, 2300-2700 m, Rechinger 47057 (W); Damghan-Semnan, 1300-1400 m, Rechinger 52163 (W).

23b. *P. meliocarpoides* subsp. *arcis-romanae* (Boiss. & Huet) Herrnst. & Heyn, comb. nova \equiv *P. arcis-romanae* Boiss. & Huet in Boiss., Diagn. Pl. Or. Nov. ser. 2, 2: 105. 1856 \equiv *Cachrys meliocarpoides* var. *arcis-romanae* (Boiss. & Huet) Herrnst. & Heyn in Notes Roy. Bot. Gard. Edinburgh 33: 443. 1975.

Type: [Turkey]: “Erzerum, in collibus supra Erzerum”, Huet du Pavillon (G-BOIS).

= (?) *P. goktchaica* O. & B. Fedtsch. in Bull. Herb. Boissier ser. 2, 1: 963. 1901.
Type: Goktcha: sur les rochers, près du village Elenovka (LE? – not seen).

Distribution

E. and N.E. Turkey (and Soviet Armenia: Goktschai?). Map 8.

Selected specimens

Turkey. Gümüşane: près Baibout, Bourgeau 98 (G-BOIS); Erzincan: Refahiye-Erzincan, 1 km nach Refahiye, 1540-1560 m, Huber-Morath 13651 (herb. Hub.-

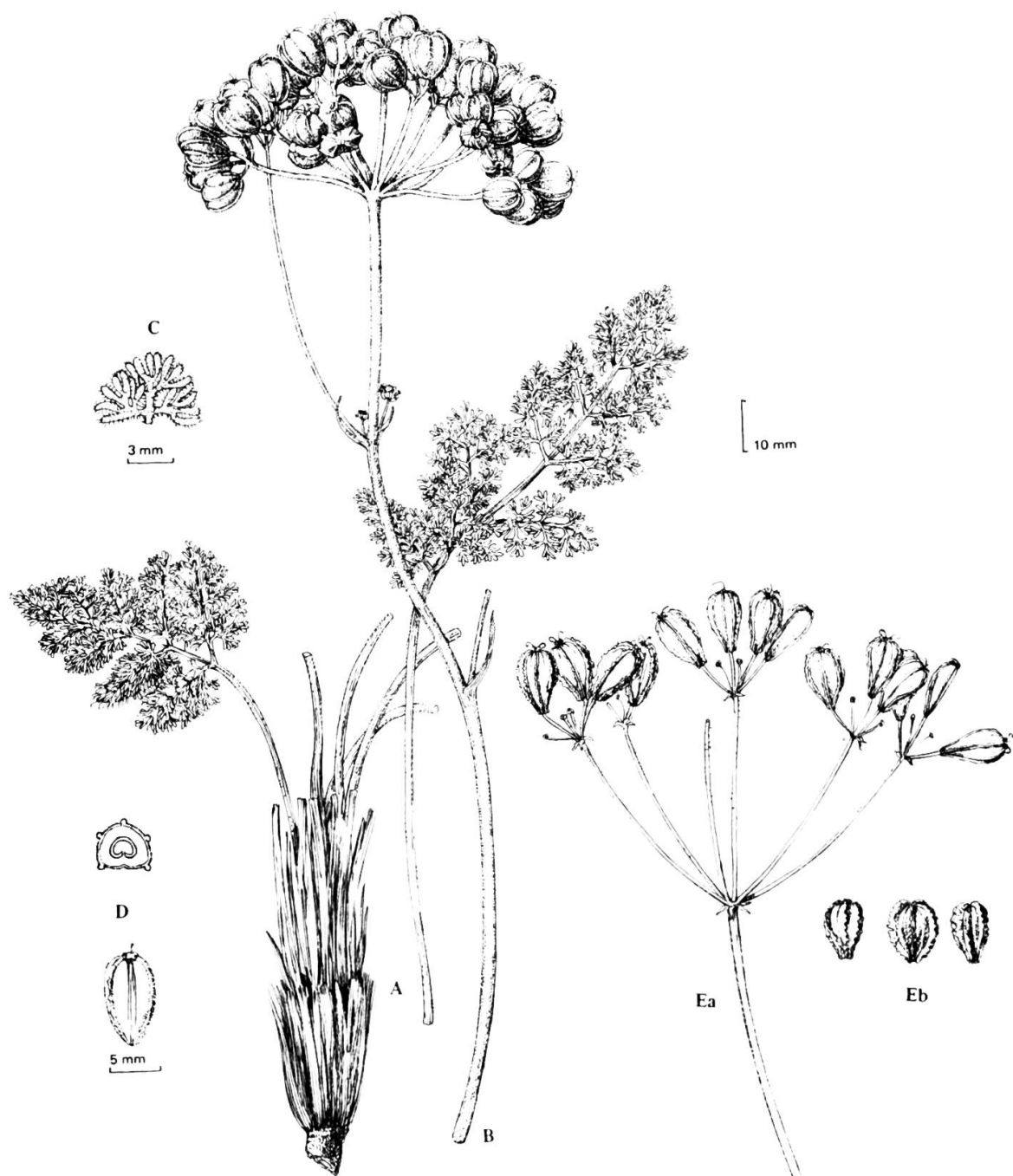


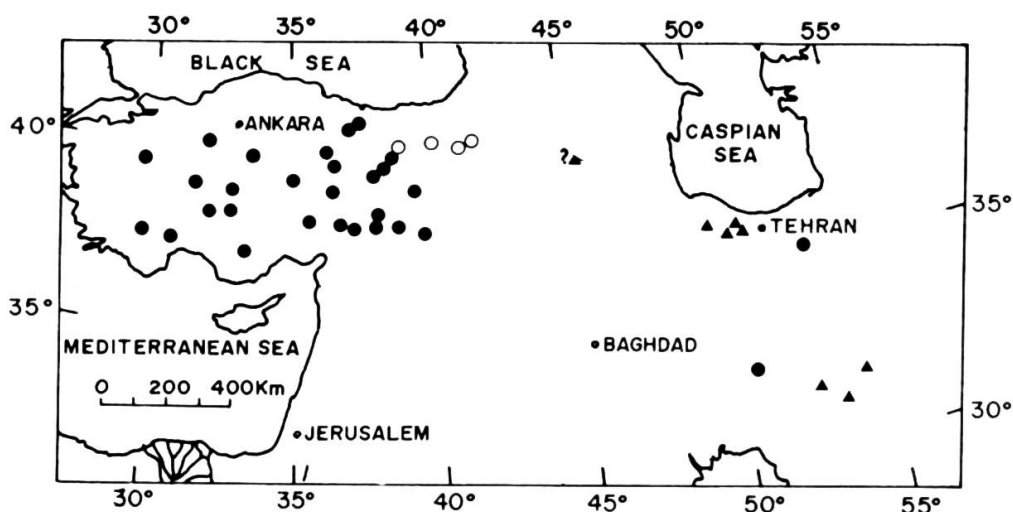
Fig. 26. — *Prangos cheilanthalifolia*. **A**, stem with basal leaves and fibrous collar; **B**, stem with terminal and lateral umbels; **C**, terminal part of leaf segment; **D**, mericarp (commissural view) and its cross section (Iran, Zohary & Orshan 6316/8); **Ea**, terminal umbel; **Eb**, fruit with differently shaped wings from a single locality (Iran, Gauba 5a).

Mor.); Erzurum: Horasan, 1600 m, *Davis & Hedge D 29367* (HUJ); Erzurum: Cau-case-Erzurum, *D'Alleizette 2848* (L); Armenia, *Calvert & Zohrab* (K).

24. *Prangos cheilanthifolia* Boiss. in Ann. Sci. Nat. Bot. ser. 3, 2: 79. 1844 ≡ *Cachrys cheilanthifolia* (Boiss.) Boiss., Fl. Or. 2: 936. 1872. *Type*: "Persia, prov. Aderbidjan", *Aucher 4590* (holotype: G-BOIS; isotype: K).
 = *Cachrys turbinata* Bornm. & Gauba in Repert. Spec. Nov. Regni Veg. 36: 347. 1934 ≡ *C. turbinata* var. *schizophytera* Bornm. & Gauba in Repert. Spec. Nov. Regni Veg. 36: 348. 1934. *Type*: "Persia borealis: prope Mardabad, südwestlich von Keredj auf den Salzbergen, c. 1300 m", 29.6./1.7.1934, *Bornmüller* (B).
 = *Cachrys turbinata* var. *odontoptera* Bornm. & Gauba in Repert. Spec. Nov. Regni Veg. 36: 348. 1934. *Type*: "Persia borealis, montis Elburs, supra Keredj, c. 1500-1600 m", 29.6./1.7.1934, *Bornmüller* (B).

Ic.: fig. 26.

Plant somewhat fleshy, 20-50(-70) cm high; all plant organs densely covered with short and long, straight to slightly crispate hairs. Basal leaves 3-4, 10-20(-30) cm long, with a conspicuous sheath separated from the petiole by a node; blade (3-)4-pinnatisect; segments short, nearly sessile, petiolules very short, nearly obsolete, therefore forming a very compact arrangement of the leaf lobes; lobes very short, 1-2 × 0.5-1.5 mm, acute, grooved, margins somewhat involute; caudine leaves reduced almost to the sheath, each with an umbel in its axil. Terminal *umbel* single, hermaphrodite, lateral umbels 2-3, alternate or opposite, with hermaphrodite and male flowers. *Bracts* and *bracteoles* subulate, often persistent; bracts very small, almost reduced to scales, 0.5-1 mm long; bracteoles longer, filiform, 1-2 mm long. *Fruiting umbels* 6-15-rayed, 25-45 mm long. *Pedicels* one third to as long as ripe fruit. *Petals* yellow, pubescent outside. *Fruit* pubescent in young stages, sometimes nearly glabrous at maturity, pyriform to turbinate, 8-10 × 3-4 mm; wings narrow, 1-1.5 mm wide, slightly undulate, sometimes with a somewhat crenate



Map 8. – Distribution of *Prangos meliocarpoides* subsp. *meliocarpoides* (○), *P. meliocarpoides* subsp. *arcis-romanae* (●) and *P. cheilanthifolia* (▲).

margin, or wings obsolete; rarely narrow wings on young fruit only, which disappear with maturity. *Fl.* 4-7.

Distribution

N. & C. Iran, endemic. Map 8. Mountain slopes, occasionally on sandy cover of granite, 1100-2200 m.

Selected specimens

Iran. Kazvin: Keredj, *Gauba* & *Behboudi* 903 (W, as *C. turbinata*); Mt. Elburs: Keredj, in montibus Kuh-e Dasht, ca. 2000 m, *Rechinger* 273 (K, W, as *C. turbinata*); Mt. Elburs: Keredj, Mt. Pic Kuh, ca. 1600-2200 m, *Rechinger* 548 (W, as *C. turbinata*); Elburs: Abhänge über Keredj, bei Mardabad, *Gauba* 354 (B, as *C. turbinata*); entre Dilijan et Ispahan, 1000-2000 m, *Schmid* 5199 (G); inter Kerman et Jesd, 12.4.1859, *Bunge* (G-BOIS, K); 105 km S.E. of Jasd, 5200', *M. Zohary* & *Orshan* 6316/8, 9, 18 (HUJ); Deh-ballo, *Buhse* 1344 (G-BOIS); 13 km N.W. de Nain, steppe à *Artemisia*, limons pierreux, 169 m, *Pabot* 7001 (G).

Bornmüller (1934) described *Cachrys turbinata* from Mt. Elburs, env. of Keredj (Karaj), with two varieties. He studied the Bunge specimen cited by Boissier (1872) as *C. cheilanthalifolia* (the only one with nearly mature fruit in that collection), and pointed out the difference in the fruit and leaf shape and in indumentum between his and Boissier's species. However, when more material is studied, the differential characters are found to show a continuous variation and it is not possible to retain "*C. turbinata*" as a separate species. The same applies to the characters by which Bornmüller divided his species into varieties (relative width of wings, size of fruit, wing-margins).