

THE GENUS *CICERBITA* WALLR. (CICHORIEAE-ASTERACEAE) IN PAKISTAN AND KASHMIR

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Abstract

The genus *Cicerbita* Wallr. of the tribe Cichorieae-Asteraceae is revised for Pakistan and Kashmir. A broader generic concept of the genus is accepted and in all 11 species have been recognized including 3 new species viz. *Cicerbita astorenensis*, Roohi Bano & Qaiser, *C. alii*, Roohi Bano & Qaiser and *C. gilgitensis* Roohi Bano & Qaiser. 5 new combinations, including 3 at species and 2 at varietal level have also been proposed. An artificial key to all the species is provided. Latin diagnosis, illustrations of newly described species, world wide and local distribution and ecological notes of all the species are also furnished.

Introduction

The genus *Cicerbita* Wallr., Cichorieae-Asteraceae was established by Wallroth as early as in 1822 based on *Lactuca alpina*. He characterized the genus having unbeaked or shortly beaked cypselas and an outer most ring of short pappus. Different workers treated the genus differently. Some have accepted it in broader sense and the other treated in a narrow sense. Bremer (1994) and Mabberley (1997) adopted its narrow generic concept and recognized only 18 species under it. Similarly, Lack (2007) also accepted the genus in a narrow sense and reported only 5 species. While Kilian *et al.* (2009) broadened the generic circumscription on the basis of morphological and molecular evidences and reduced the genera *Cephalorrhynchus* Boiss., *Mycelis* Cass., *Melanoseris* Decne., *Chaetoseris* C. Shih and *Zollikoferiastrum* (Kirp.) Kamelin under its synonymy. Accepting the treatment of Kilian *et al.* (2009) the present authors also took the broader concept of the genus *Cicerbita* Wallr., and recognized 11 species in Pakistan and Kashmir including 3 new species. The taxonomic treatment of the genus for our region was carried out by various workers such as Bentham & Hooker (1873), Rechinger (1977) and Mamgain & Rao (1994). None of the treatment covers entire area under consideration. Therefore in the absence of a comprehensive treatment of the genus *Cicerbita* Wallr., from Pakistan and Kashmir, it seemed desirable to conduct a detailed taxonomic revision of the entire genus *Cicerbita* Wallr.

In Pakistan, the genus is mostly confined to the northern areas in the districts of Chitral, Gilgit, Astor, Swat, Kurram Valley and Kashmir.

Materials and Methods

The taxonomic revision of the *Cicerbita* Wallr., is based on the study of more than 100 specimens belonging to the following herbaria viz., BM, E, K, KUH, M and RAW (abbreviated according to Holmgren *et al.*, 1990). In addition to this, living material has also been studied. Most of the names whether accepted or synonyms have been typified with the help of original description and herbarium specimens.

The distribution of all the species on world wide basis has been traced with the help of specimens and literature.

Cicerbita Wallr.

Wallr., Sched. Crit. 433. 1822; Benth., in Benth. & Hook. f., Gen. Pl. 2: 525.1873 p.p., emend; Beauv.,in Bull. Soc. Bot. Gen. (2) 2: 115.1910. p.min.p; Lack, in Kadereit & Jeffrey (Eds.), Fam. Gen. Vasc. Pl. 8:188. 2007; Kilian *et al.*, in Funk *et al.* (Eds.), Sys. Evol. Biogeog. Comp. Cichorieae, 344-383.2009.

Cephalorrhynchus Boiss. Diagn. Pl. Or. Nov. ser. (1) 4:28. 1844.

Annual-perennial herb. Plant acaulescent- caulescent. Leaves entire- pinnatifid, sharply denticulate -serrulate, runcinate pinnatifid- dissected or simple lobed. Synflorescence racemose-paniculate. Capitula subcylindric - campanulate, drooping, 5-32 florets per capitulum, peduncle flattened. Ligules blue, lilac, violet, purple or rarely yellow. Involucre phyllaries mostly 3-seriate, villous or hirsute - long papillose dorsally, obtuse with beard of fine hairs at the apex. Receptacle naked. Cypsela brown-black (red when immature), elliptic-linear-oblong, muricate or scabrid-hispidulous, attenuate apically in to a distinctly stout- slender beak, pappus biseriate, outer short, forming somewhat crown, inner long, bristly.

A genus of c.35 species, represented in study area by 11 species.

Key to the species

- | | |
|--|-----------------------------------|
| 1 + Plant acaulescent | 1. <i>C. astorensis</i> |
| - Plant caulescent | 2 |
| 2 + Phyllaries 2-seriate | 3 |
| - Phyllaries 3-4 seriate | 6 |
| 3 + Basal leaves rosulate. Cauline leaves either absent or reduced to scales | 4 |
| - Basal leaves usually absent, if present than caudine leaves well developed | 5 |
| 4 + Synflorescence corymbose. Involucre phyllaries 6-8 | 8. <i>C. benthamii</i> |
| - Synflorescence not arranged in corymbs. Capitula single terminal. Involucre phyllaries 11-13 | 9. <i>C. polyclada</i> |
| 5 + Capitulum with 5 florets. Cypsela brown, up to 12 mm long including beak; beak concolorous up to 3 mm long | 6. <i>C. rapunculoides</i> |
| - Capitulum with 6-8 florets. Cypsela blackish-brown, up to 10 mm long including beak; beak discolored (white) mostly at the apex, up to 2 mm long | 7. <i>C. decipiens</i> |
| 6 + Capitula with 6-8 florets | 7. <i>C. decipiens</i> |
| - Capitula with (10-) 15-30 florets..... | 7 |
| 7 + Stem broad, up to 10 mm; leaves 10-18 x 3-5 cm, unlobed, sharply denticulate-serrulate; pappus 12 mm long | 2. <i>C. alii</i> |
| - Stem narrower, 3-5 mm broad; leaves 7-10 x 0.5-1.5 (-2) cm, entire or pinnatifidly lobed; pappus 4-9 mm long | 8 |
| 8 + Capitulum with more than 30 florets. Cypsela black, oblanceolate; beak stout and concolorous; pappus 8-9 mm long | 3. <i>C. gilgitensis</i> |
| - Capitulum with 13-25 florets. Cypsela brown-blackish, elliptic-linear; beak slender and discolored; pappus 4-7 mm long | 9 |
| 9 + Synflorescence fasciculate-paniculate. Capitulum drooping and dorsally long papillose or glandular hairy, 1.5-2 x 1-1.5 cm. peduncle flattened | 10 |
| - Synflorescence laxly racemose. Capitula infundibuliform, erect and glabrous, 0.5-1 x 0.4-0.5 cm, peduncle cylindrical | 11 |

- 10 + Florets 13-15 per capitulum. Involucre phyllaries 15. Cypsela black with white beak; pappus snowy white **4. *C. macrorhiza***
 - Florets 25-30 per capitulum. Involucre phyllaries 20-22. Cypsela brown with cream or yellowish beak; pappus dirty white **5. *C. lessertiana***
- 11 + Involucre phyllaries 20-25, 6-10 mm long; cypselae 5.5-7 mm long, red when young afterwards blackened, cuneate-linear, beak white, up to 3 mm long; pappus 3-4 mm long **10. *C. picridiformis***
 - Involucre phyllaries 9-15, 11-14 mm long; cypselae 4.5-5 mm long, black, fusiform, beak concolorous or pale, up to 2 mm long; pappus 5-6 mm long **11. *C. chitralensis***

1. *Cicerbita astorensis* Roohi Bano & Qaiser, sp.nov. (Fig. 1)

Holotypus: Pakistan: Astor Dist.: Shaban top above Dombabho, 11.9.2006, *Ali Noor et al.* 584(KUH!)

Diagnosis: Species insignis, a speciebus nobis notis distinctissima habitu acaulescenti.

Plant small, acaulescent and scapigerous herb. Basal leaves rosulate, small, sessile-narrowed at the base, linear-ob lanceolate, usually entire, acuminate, 1-3 x 1 cm, glabrous. Capitula solitary, terminal, campanulate, 1.5-2 x 0.5 cm, c.22 florets per capitulum, peduncle long, villous. Involucre phyllaries 3-seriate, outermost 5-7 x 2 mm, lanceolate, inner ones 9-11 x 1-1.5 mm, linear - oblong. Florets purplish. Cypselae 7 x 2 mm, brown, ellipsoid, gradually attenuate into 2 mm long, pale or cream beak; pappus biseriate, outer small, inner 6-7 mm long, dirty white.

Etymology: This species is named after the type locality (Astor- Gilgit)

Note: The new species *Cicerbita astorensis* Roohi Bano & Qaiser is quite similar to *C. lessertiana* (Wall. ex DC.) Mamgain & Rao in general appearance but can be distinguished from it by having stemless habit and solitary capitulum where as in *C. lessertiana* (Wall. ex DC.) Mamgain & Rao, the stem is well-developed and the capitula are in fascicles. The Pollen morphology of both the species is also different. In the new species the spines are 7.5 µm long and exine is 7.5 µm thick including echinae while in *Cicerbita lessertiana* (Wall. ex DC.) Mamgain & Rao, spines are 6.25 µm long and exine is up to 8.75 µm thick including echinae (Fig. 5).

Specimens examined: Gilgit Dist.: Rai-juth, Valley Khal tarow, Haramosh, Gilgit, 5.8.2001, *Sherwali Khan* 72 (KUH); Astor Dist.: Shaban top above Dombabho, erect perennial herb, 9 cm tall, florets blue, on open plain, not much common, c.3500 m, 11.9.2006, *Ali Noor et al.* 584 (KUH); Kashmir: Kolohai, Kashmir, florets lovely blue, Sep.1913, *Mrs.M.A. Evershed* s.n. (BM); Gulmarg, 2690 m, Sept., 1922, *Coll. ignot* s.n. (BM); Prov. de le Frontier N.-O excursion de Gittidas an Kata wai, 4100 m, 15.7.1953; *R.R. Stewart* s.n. (BM); Prov. de le Frontier N.-O alpage an-dessue de Gittidas, 4300 m, 20.7.1953; *R.R. Stewart* 452 (BM); Mengandab, in short grazed turf, florets blue, 3600 m, 6.9.1956, *O.Polunin* 56/717 g (BM); Baltistan: Deosai plains, erect perennial herb, up to 2" tall, florets light purple, infrequent species, in moist open area near water canal, c.4000 m, late Aug, 2002, *Jan Alam & F. Karim* 1602 (KUH).

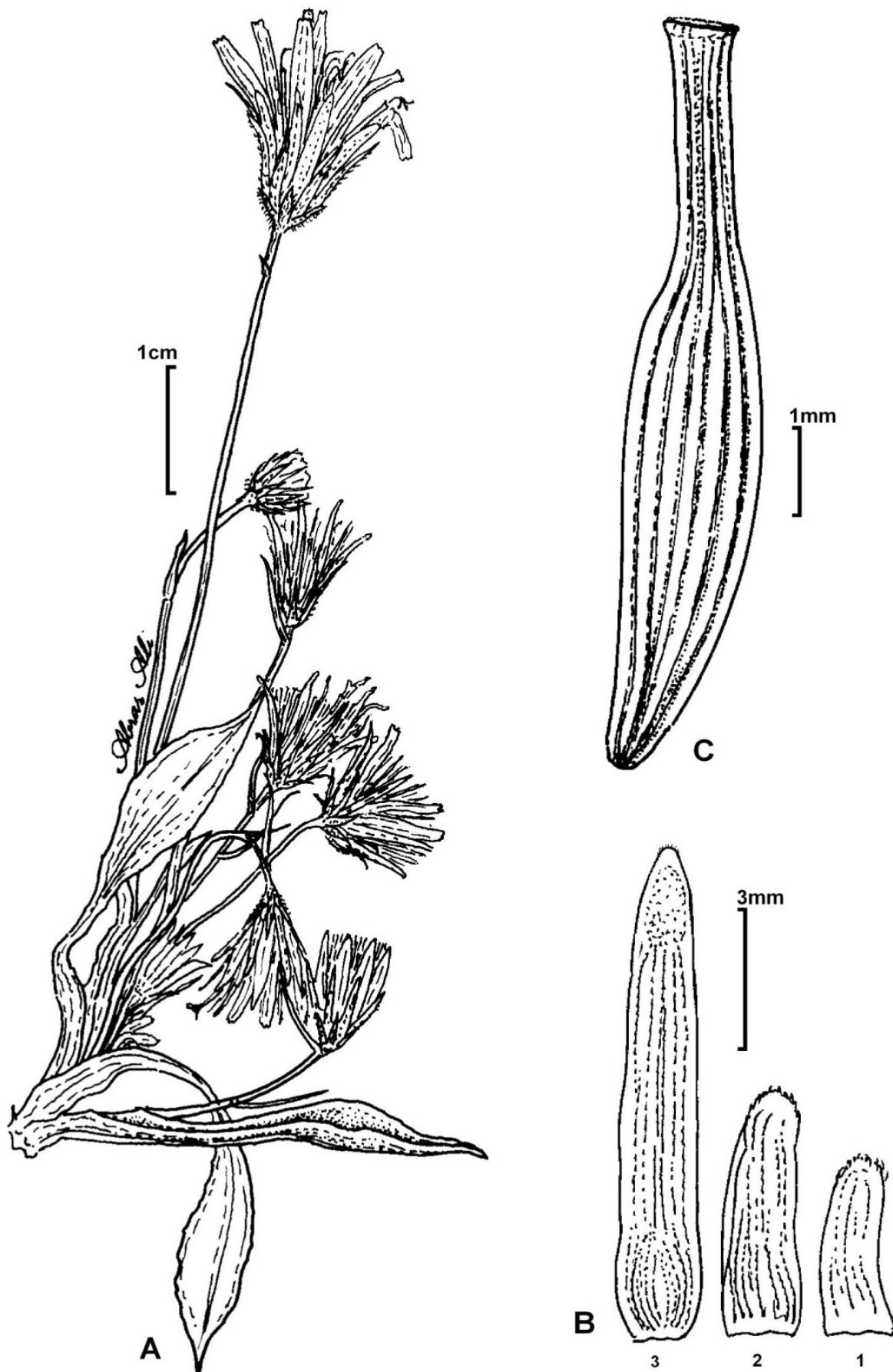


Fig. 1. *Cicerbita astorensis* Roohi Bano & Qaiser: A, habit; B(1-3), involucres phyllaries (outer to inner); C, cypselae.

Distribution: - Pakistan (Chitral & Gilgit) and Kashmir (Fig. 2).

Ecology: - A plant of high altitude, grows between 2600 - 4000 m in open meadows and near water channels.

Flowering period: - August – September.

2. *Cicerbita alii* Roohi Bano & Qaiser, sp.nov. (Fig. 3)

Holotypus: Kashmir: Kolohoi valley, 27.8.1956, O. Polunin 56/567 (BM!).

Diagnosis: Species distincta caulis crassis, circiter 1 cm in diametro, foliis subsessilibus, 10-18 (-20) x 3-5 cm, indivisis, acute, denticulato-serrulatis, foliis inferioribus semi-amplexicaulibus, cypselis atro-griseis, oblanceolatis vel cylindricis, undulato-costulatis, rostro crasso concoloranti, pappo niveo.

Plant with stem up to 10 mm broad at the base, rigid. Radical leaves sessile, narrowed at the base, 10-18 x 3-5 cm, broad elliptic to oblanceolate in outline, sharply denticulate to serrulate, acuminate to mucronate, semiamplexicaul, sparsely hispid beneath; caulin leaves 4-6 x 1 cm. Capitula in fascicles, terminal, campanulate, 1.5-2.5 x 0.5-1 cm, 20-25 florets per capitulum; peduncle (3-) 6-10 cm long. Involucrum phyllaries blackish green, 3-seriate, 20-22; outer ones (4-) 6-8 x 3-3.5 mm, ovate-lanceolate; innermost (10-) 12-14 x 2-2.5 mm, broadly linear-oblong. Florets bluish - purple or mauve. Cypselae 5-7 x 2 mm, greyish black, somewhat cylindrical to oblanceolate, ribs and margin wavy; densely thick hairy, beak 2 mm long, concolorous, gradually formed; outer pappus 0.5 mm; inner 11-12 mm long, snowy white.

Etymology: The name is given after Prof. Dr. S. I. Ali, world known legume specialist, senior editor of Flora of Pakistan and Flora of Libya. He has contributed tremendously to the field of taxonomy.

Note: *Cicerbita alii* Roohi Bano & Qaiser is different from the rest of the taxa by having 1 cm broad stem, subsessile, 10-18(-20) x 3-5 cm, unlobed, sharply denticulate-serrulate, semiamplexicaul lower leaves; cypselae greyish black, oblanceolate-cylindrical, with wavy ribs; beak stout and concolorous; pappus snowy white. However, *C. alii* Roohi Bano & Qaiser resemble with the newly described species *C. gilgitensis* Roohi Bano & Qaiser by having cypselae with wavy ribs, concolorous beak and snowy white pappus. But it is sharply isolated from it by having up to 5 mm broad stem, petiolate and oblanceolate, entire, 7-10 x 0.5-2 cm lower leaves. The pollen of *C. alii* has polar area with centrally isolated echinae and ridges are distinct, whereas in *C. gilgitensis* Roohi Bano & Qaiser echinae polar areas are scattered with indistinct ridges (Fig. 5).

Specimens examined: Gilgit Dist.: Haramosh, florets bluish-lilac, involucrum black, on cliff faces and also in alpine pastures, c. 3450 m, 30.7.1940, Ludlow & Sherriff 7367 (BM); Karakorum Range: Sokha glacier, river bank, Karakorum, moist rocks, 4500 m, 21.8.1939, R. Scott Russell 1603 a (BM); Kishtawar Dist.: Bangar, Kashmir, florets mauve, on cliff, c. 3450 m, 31.7.1943, Ludlow & Sherriff 9255 (BM); Kolohoi valley, Kashmir, florets bluish-purple, c. 3600 m, earthy north facing grassy slopes, 27.8.1956, O. Polunin 56/567 (BM); ibid, florets deep lilac, north facing grassy slopes, O. Polunin 56/577 (BM); Mantnar Nullah, Bringhi valley, on open sere, 3900 m, 5.9.1940, Ludlow & Sherriff 8057 (BM); Musjid valley, 3900-4200 m, 27.7.1993, J.F. Duthie 13277 (BM).

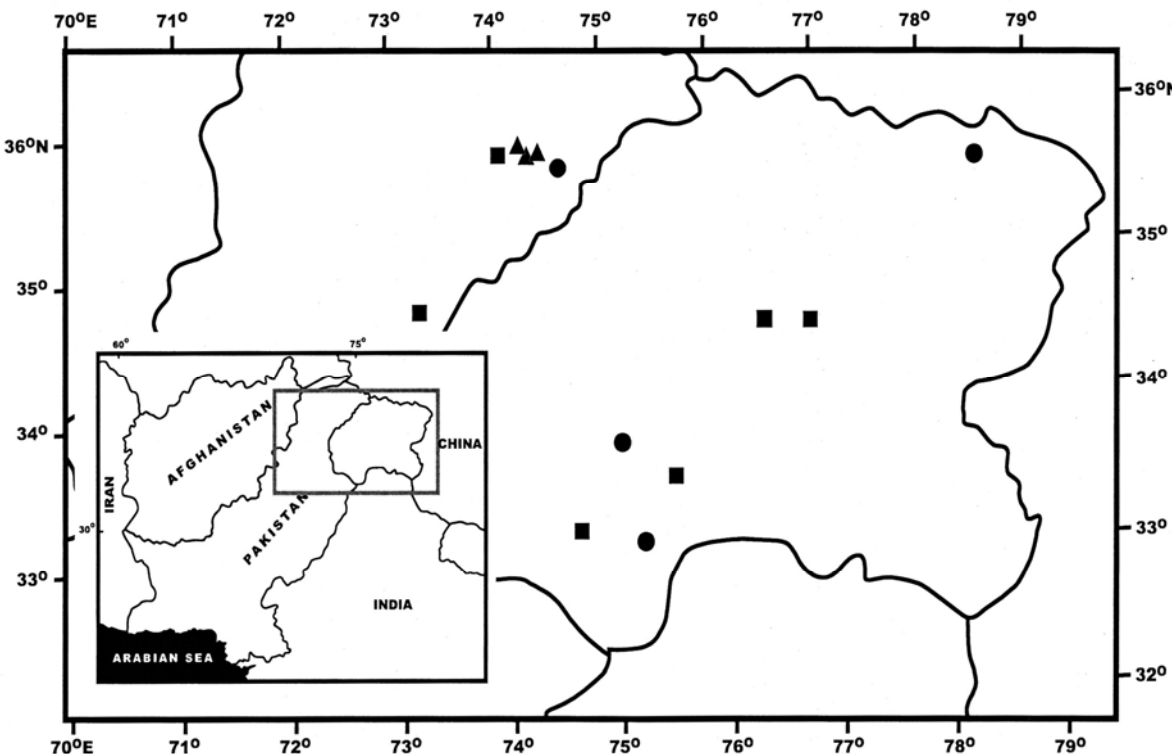


Fig. 2. Distribution pattern of *Cicerbita astorensis* (■), *C. alii* (●) and *C. gilgitensis* (▲)

Distribution: - Pakistan (Gilgit) and Kashmir. (Fig. 2)

Ecology: - A plant of higher altitude, grows on cliff faces, in alpine pastures, slopes, open areas and screees at the elevation between 3300–4500 m.

Flowering Period: July – September.

3. *Cicerbita gilgitensis* Roohi Bano & Qaiser, sp.nov. (Fig. 4)

Holotypus: Pakistan: Gilgit: Rai-juth between Khaltarow and Jutial nullah, Haramosh, 20.8.2004, Sherwali Khan & Shabbir Hassan 666 (KUH!)

Diagnosis: Foliis inferioribus oblanceolatis integerrimis petiolatis *Cicerbita lessertiana* var. *lessertiana* similes, praecipue differt cypselis aterrimis undulato-costulatis, rostro concoloranti et pappo niveo (non ut in *Cicerbita lessertiana* var. *lessertiana*, cypselis brunneis costulis rectis, rostro pallido, pappo sordide albo). Etiam *Cicerbita alii* costulis undulates, rostro concolorante nec non pappo niveo similes sed foliis inferioribus integerrimis oblanceolatis petiolatis statim dignoscenda.

Perennial herb, stem 15–20 cm tall and 3–5 mm broad. Radical leaves with narrow petiole, oblanceolate to spatulate, entire, mucronate, 7–10 x 1–1.5 cm. Capitula in fascicles, terminal, campanulate, 1.5–2 x 1–1.5 cm, c.32 florets per capitulum; peduncle long villous. Involucrare phyllaries c.20, dark green, 3-seriate, flexuous villous hairy all over; outer ones 5–7 x 2 mm, ovate-lanceolate; inner ones 10–13 (15) x 1–1.5 mm, broadly linear-oblong. Florets blue. Cypselae 6–7 x 2 mm, black, oblanceolate to cylindrical, ribs wavy, abruptly attenuate into 2 mm long, concolorous beak; outer pappus small; inner 8–9 mm long, snowy white.

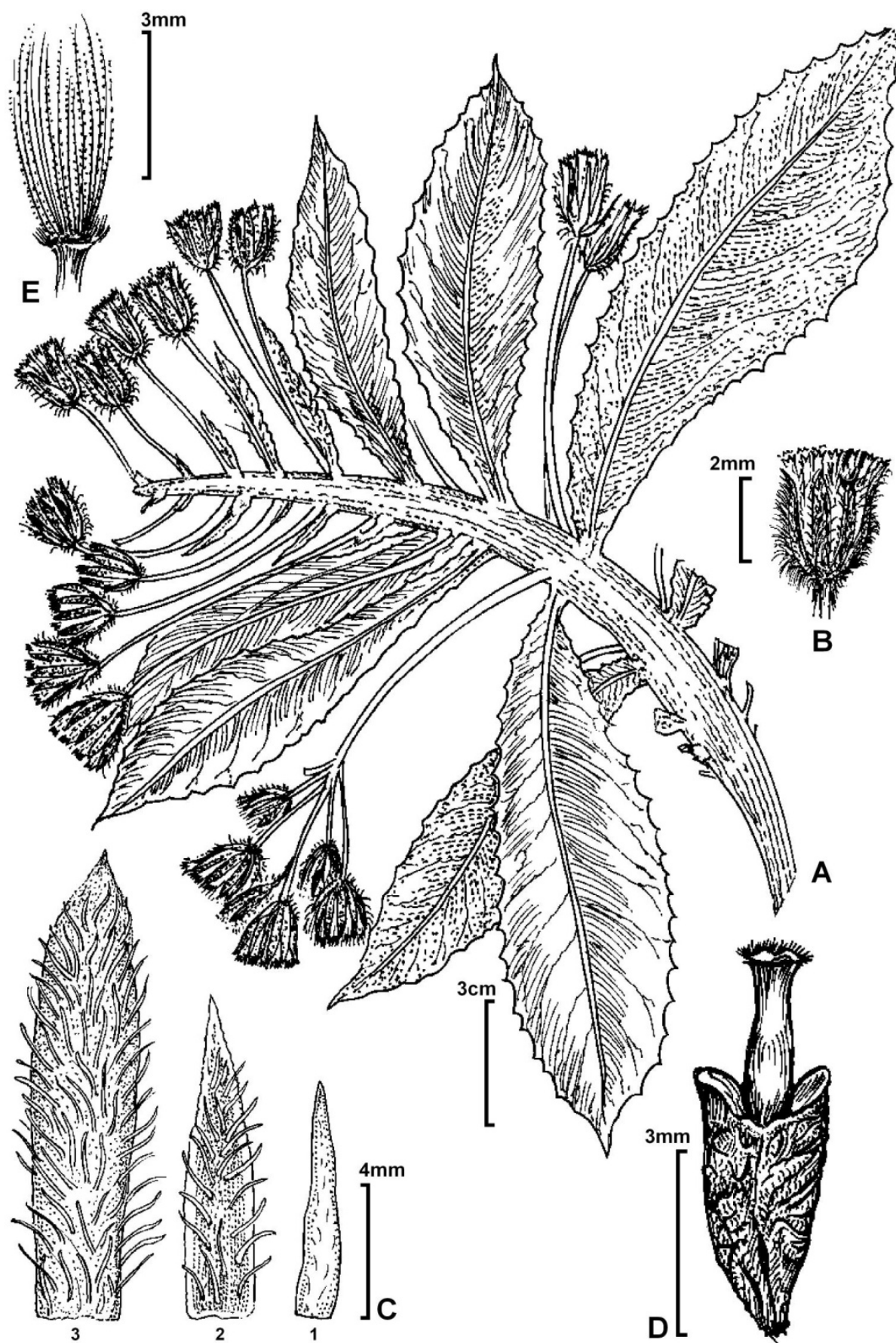


Fig. 3. *Cicerbita alii* Roohi Bano & Qaiser: A, habit; B, capitula; C (1-3), involucre phyllaries (outer to inner); D, cypsela; pappus.

Etymology: The name of the new species is given after the type locality (Gilgit, Haramosh)

Specimens examined: Gilgit Dist.: Khatun-Rungh, Khaltarow, Haramosh, perennial herb, 20 cm tall, florets blue, white latex, open grassy slope, ± 3700 m, 20.8.2004, *Sherwali Khan & Shabbir Hassan* 640,665 (KUH); Ichman Khaltarow, Haramosh, annual herb, up to 15 cm tall, florets blue, white latex, infrequent, ± 3500 m, 20.8.2004, *Sherwali Khan & Shabbir Hassan* 659 (KUH); Rai-juth between Khaltarow and Jutial, perennial herb, up to 15 cm tall, florets blue white latex, ± 4900 m, 20.8.2004, *Sherwali Khan & Shabbir Hassan* 666 (KUH).

Distribution: Endemic (known from type locality, Haramosh, Gilgit, (Fig. 2)

Ecology: A plant of higher attitude, grows on open grassy slopes, at the elevation of 3500 – 4900 m.

Flowering period: August

Note: *Cicerbita gilgitensis* Roohi Bano & Qaiser seems to be closely related to *C. lessertiana* (Wall.ex DC.) Mamgain & Rao var. *lessertiana* in having petiolate gradually attenuate below, oblanceolate, entire lower leaves but differ by having black cypselae with wavy ribs; concolorous beak and snowy white pappus. Whereas in *C. lessertiana* (Wall. ex DC.) Mamgain & Rao var. *lessertiana* cypselae are brown, ribs not wavy; discolored (cream-yellowish) beak and pappus is dirty white (Fig. 4). *C. gilgitensis* Roohi Bano & Qaiser is also related to *C. alii* Roohi Bano & Qaiser by having cypselae with wavy ribs, concolorous beak and snowy white pappus. But it clearly differs from it by having 3-5 mm broad stem, petiolate and oblanceolate, entire, 7-10 x 0.5-2 cm, lower leaves. While *C. alii* Roohi Bano & Qaiser is recognized in having up to 1 cm broad stem, 10-20 x 3-5 cm broad, semi amplexicaul and dentate to serrulate leaves.

4. *Cicerbita macrorhiza* (Royle) Beauv., in Bull. Soc. Bot. Gen. (2) 2:120. 1910.

Mulgedium macrorhizum Royle, Ill. Bot. Himal. Mount. 251. t. 61. f. I. 1835; *Lactuca macrorhiza* (Royle) Hook. f., Fl. Bri. Ind. 3:408. 1881.; *Cephalorrhynchus macrorhizus* (Royle) Tuisl. Ann. Nat. Mus. Wien. 72: 618 (1968)

Type: India – Mussoore and kedarkanta, Royle (LIV).

Mulgedium laevigatum DC., Prodr. 7. 249.1838; *Prenanthes laevigata* Wall. Num. List. 3269/369 1831.nomen, non Blume 1826; *Lactuca laevigata* (Wall.ex DC.) C.B.Clarke, Comp. Ind. 269.1876; *Cicerbita laevigata* (Wall.ex DC.) Beauv., in Bull. Soc. Bot. Gen. (2) 2: 120. 1910.

Type: India: “in Kamaon”, Blinkworth s.n., Wallich 3269 (G); Iso (K-W!)

Stem glabrous. Lower leaves slender-winged petiolate or dilated into a large orbicular toothed lobe at the base, pinnatifid-sect, distantly lobed, terminal lobe ovate-cordate, acute-mucronate, sinuate-toothed, 5-15 (-20) cm long, terminal lobe 1.5-3 x 1.5 2

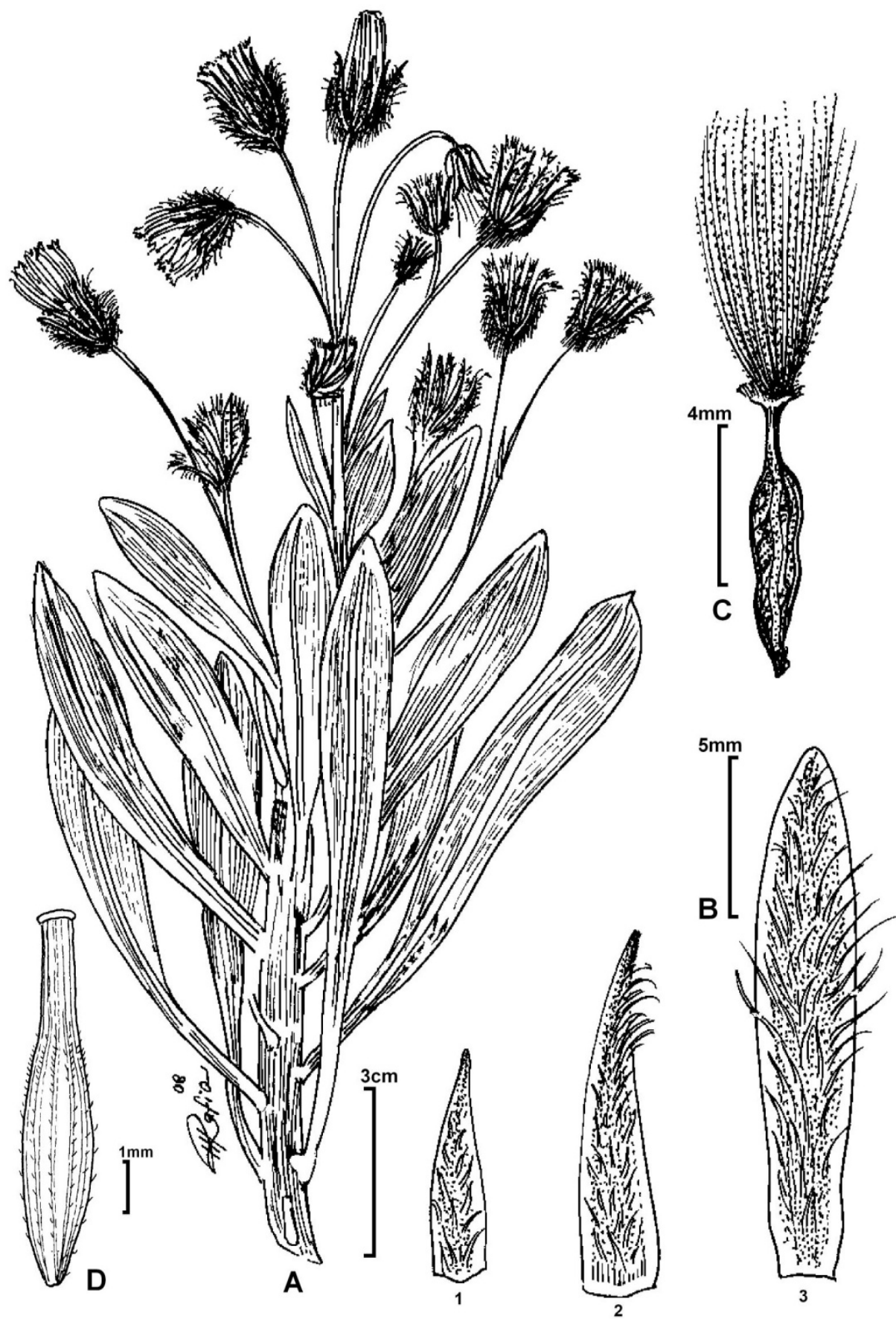


Fig. 4. *Cicerbita gilgitensis* Roohi Bano & Qaiser. A, habit; B(1-3), involucre phyllaries (outer to inner); C, cypselae; *Cicerbita lessertiana* (Wall.ex DC.) Mamgain & Rao var. *lessertiana*; D, cypselae.

cm, petiole 4-15 cm long, villous or glandular hairy. Synflorescence panicled. Capitula campanulate, 13-15 florets, densely villous, pedunculate, peduncle bracteolate. Involucre phyllaries 12-15, 3 seriate, green to blackish, obtuse, outer ones 2-4 x 1-1.5 mm, ovate-lanceolate, middle ones 5-7 x 1-1.2 mm, lanceolate, inner most 11-13 x 1-1.2 mm, linear-oblong. Florets blue or purplish. Cypsela 5.5 x 1 mm, almost black, elliptic-oblong, 5-ribbed, attenuate into 1.5 mm long, pale beak; pappus biseriate, 6-7 mm long.

Specimens examined: - Chitral Dist.: Chitral, in cliff crevices, calyx black, florets mauve, 4.9.1958, J.D.A. Stainton 3218 (RAW); Gilgit Dist.: Ichman Khaltarow, Haramosh, annual herb, up to 15-25 cm tall, florets blue-purple, infrequent, white latex, 21.8.2004, Sherwali & Shabbir Hassan 651a (KUH); Peshawar Dist.: Tehri Road, Landour, florets pale blue, 2100 m, 3.9.1936, R.R. Stewart 15570 A (KUH); ibid, banks and walls, ± 2100 m, Oct, 1936, R.R. Stewart 15750 (RAW); Swat Dist.: Batain beyond Ushu, on rock crevices, 1800 m, 27.7.1953, R.R. Stewart & A. Rehman 25319, 25320 (RAW); Shonala, rocks, florets usually large, ± 3300 m, 22.8. 1955, A. Rehman 64 (RAW); Kashmir: Pahlgam, Kashmir, rock crevices, leaf only, ± 3300 m, 12.8.1920, R.R. & I.D. Stewart 5676 (RAW); Sonamarg, Kashmir, florets blue, 1800 m, 4.9.1921, R.R. & I.D. Stewart 6922 (RAW); Above Gulmarg, Kashmir, 3900 m 7.8.1929, R.R. Stewart 10330 (RAW); Above Chapri rest house, perennial herb with thick roots, florets light purple or mauve, 30.8.1971, M.A. Siddiqui & Y. Nasir 6522 (KUH, RAW).

Distribution: - Iran, Afghanistan, Pakistan, India, Nepal, Bhutan and China.

Ecology:- Grows in moist and shady places on rocks at the elevation of 1800-3900 m.

Flowering period: - July – September.

5. *Cicerbita lessertiana* (Wall.ex DC.) Mamgain & Rao in J. Bomb. Nat. Hist. Soc. 86 (2): 273.1989.

Caulescent, 15-25 cm tall herb. Stem 3-5 mm broad. Radical leaves petiolate-narrowed at the base, narrowly oblanceolate, entire- sinuate toothed, lyrate - pinnatifid, acute-mucronate, 4-20 x 1-3 cm; cauline leaves small, sessile, linear. Capitula in fascicles, terminal, campanulate, 1.5-2 x 0.8-1 cm, 25-30 florets per capitulum; peduncle long, villous. Involucre phyllaries 20-22, 3-seriate, dark green, villous at the base or all over; outer ones 5-7 x 1.5- 2.5 mm, ovate- lanceolate; inner ones 13-15 x 1-1.5 mm, broadly linear -oblong, obtuse. Florets blue or purple. Cypsela 6-8 x 1.5 mm, brown, ellipsoid, many ribbed, gradually attenuate into 1.5-2 mm long, cream – yellowish beak; outer pappus c.0.5 mm; inner 4-6 mm long, dirty or pale white.

A common and highly variable species, 3 varieties are recognized on the basis of leaf shape.

Key to the varieties

- | | |
|--|----------------------------|
| 1 +Leaves all entire, oblanceolate-spathulate | i- var. <i>lessertiana</i> |
| -Leaves lyrate-pinnatifidly lobed or mucronate toothed – dentate | 2 |
| 2 +Leaves lobed, lyrate-pinnatifid | ii- var. <i>lyrata</i> |
| Leaves unlobed, sharply toothed – dentate | iii- var. <i>dentata</i> |

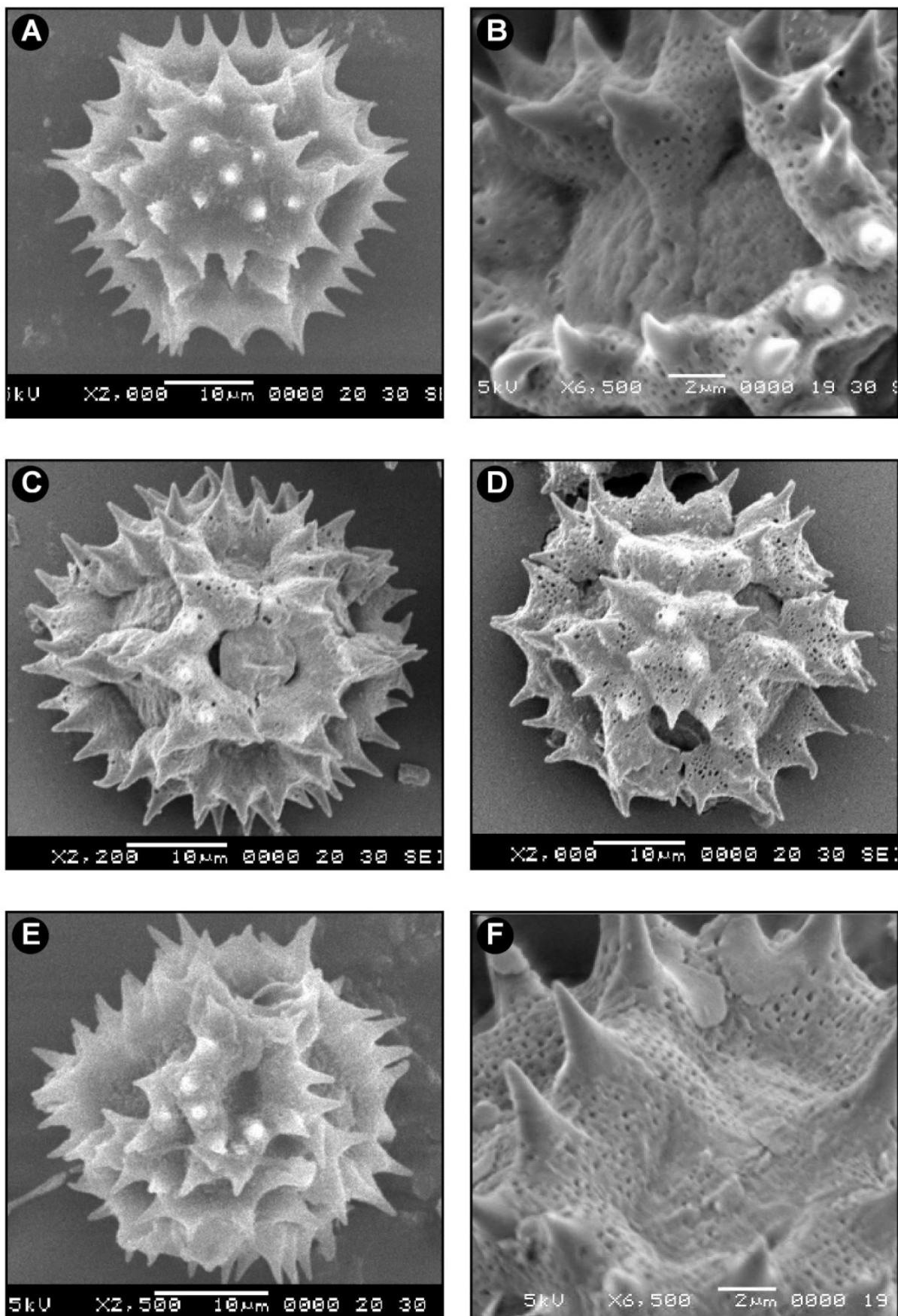


Fig.5. Scanning Electron Micrographs (SEM) of the pollen grains: *Cicerbita astorensis*: A, polar view; B, exine pattern. *Cicerbita alii*: C, equatorial view; D, polar view *Cicerbita gilgitensis*: E, polar view; F, exine pattern.

i. *Cicerbita lessertiana* (Wall.ex DC.) Mamgain & Rao var. *lessertiana*

Mulgedium lessertianum Wall.ex DC., Prodr. 7:251. 1838; *Lactuca lessertiana* (Wall.ex DC.) C.B. Clarke, Comp. Ind. 270. 1876; *Hierarcium lessertianum* Wall.Cat. 3254 nom.nud.

Type: India: Kamaon and Emoodum, *Wallich* 3254, Cat. Comp. 364 (G.); Iso (K-W!)

Specimens examined: Baltistan: Deosai, Baltistan, ± 1450 m, 20.8.1966, *M.A. Siddique, Y. Nasir & Zaffar* 4201 c (RAW); Karpuch valley, 3600-3900 m, 9.7.1992, *J.F. Duthie* s.n. (BM); Kashmir: Kolahoi, Kashmir, florets lovely blue, Sep.1913, *Coll. ignot.* s.n. (BM); Near Kolahai Glacier, 3300-3600 m, *Mrs. M.A. Evershed* s.n. (BM); Zojila, Kashmir, florets blue, in grassy alpine pastures, 3450 m, 27.8.1940, *Ludlow & Sheriff* 8032 a,b (BM); Gadsar, Kashmir, open grassland , 3600 m, 17.8.1940, *P.M. Pinfold* 346 a,f (BM).

Distribution: Pakistan (Baltistan, Gilgit), India & Kashmir.

Ecology: Grows in open grasslands, alpine pastures between 3300-3900 m.

Flowering period: August – November.

ii. *Cicerbita lessertiana* (Wall.ex DC.)Mamgain & Rao var. *lyrata* (Decne.) Roohi Bano & Qaiser, stat.nov.

Melanoseris lyrata Decne., in jacquemont, Voy. Bot. Ind. 4: 101. t. 109.1844; in Walp. Rep. 6:354.1846. *Lactuca lessertiana* var. *lyrata* (Decne.) C.B. Clarke, Comp. Ind. 270. 1876; *Lactuca lessertiana* subsp. *lyrata* (Decne.) Stebbins in Ind. For. Records Bot.1(6):240. 1939; *Cicerbita lessertiana* subsp.*lyrata* (Decne.) Mamgain & Rao in Hajra et al., Fl. Ind. 12: 272. 1995.

Specimens examined: Gilgit Dist.: Ichman Khaltarow Haramosh, annual herb up to 15-25 cm tall, florets blue-purple, latex white, on open grassy slopes, ± 3500 m, 21.8.2004, *Sherwali Khan & Shabbir Hassan* 651b (KUH); ibid; *Sherwali Khan & Shabbir Hassan* 667, 668 (KUH); Astor Dist.: Rama valley, S.W. of Astor, herb with thick woody rootstock, leaves green, 2", florets purplish blue, 2 ½ - 3 cm, on stony ridge & melting snow, 3900 m, (35° 20' W: 75 50' E.), 20 3.8.1967, *T.E. Lankester & T.A.S. Pearson* 1384 a,b,c (BM); Kala pani, Motom nullah, Astor, semi erect, perennial herb, up to 20 cm tall, florets blue, c.3300 m, 5.9.2005, *Ali Noor* 303 (KUH); Baltistan Range: Karpuchu valley, 3600-3900 m, 9.7.1992, *J.F. Duthie* s.n. c (BM); Deosai plains, Baltistan, ± 3900 m, 6.8.1955, *E. Nasir & G.L. Webster* 6377 (RAW); Deosai, Baltistan, ± 1450 m, 20.8.1966, *M.A. Siddique, Y. Nasir & Zaffar* 4201 a,b (BM, RAW); ibid; Bara Pani, ibid, semi erect, perennial herb, florets violet, fairly common, on river bank, ± 3900 m, 25.8.2002, *Jan Alam & Fazal Karim* 1415 (KUH); ibid; ± 4000 m, 18.8.2002, *Jan Alam & Fazal Karim* 1399 (KUH); Burzil Chowki to Deosai plains, ± 3900 m, 28.7.1940, *R.R. Stewart* 19984 (KUH); Burji La, above Skardu, 4200-4500 m, 31.7.1940, *R.R. Stewart* 20125 (RAW); Kashmir Prov.: Sonamarg, 3000-3900 m, Sep, 4, *R.R. & I.D. Stewart* s.n. (RAW); Phalgam, Kashmir, 3000 m, 27.8.1920, *R.R. & I.D. Stewart* 5811 (RAW); Gund, Kashmir, ±2400 m, July, 1912-1923, *R.R. Stewart* s.n. (RAW); Above Gulmarg,

Kashmir, 3900 m, 7.8.1929, *R.R. Stewart* 10330 (RAW); Zanskar, Kashmir, 1931, *Mich* 2983 (RAW); Astonmarg, amongst short grass on open hill side, 10500', Aug 1936, *M.K. Timins* 205 a,b,c,d (BM); Shishnag, Kashmir, Aug, 1938, *Mohindar Nath* s.n. (RAW); ibid, *Dawarka Nath* 27 (KUH); Zoji La, Kashmir, florets blue, in grassy alpine pastures, c.3500 m, 27.8.1940, *Ludlow & Sheriff* 8032 c (BM); Zoji Pass, Ladak Road, 30.8.1940, 3300-3600 m, *R.R. Stewart* 21225 (RAW); Gadsar, Kashmir, open grassland, 3600 m, 17.8.1940, *P.M. Pinfold* 346 b,c,e (BM); Khelanmarg, Kashmir, florets orange-yellow, 3290 m, 11.8.1956, *O. Polunin* 56/192 a,b,c,d (BM).

Distribution: - Pakistan (Gilgit, Baltistan), India and Kashmir.

Ecology: - Grows in open grassy, hillside, stony ridges, between 1400-4000 m.

Flowering period: - July-November.

iii. *Cicerbita lessertiana* (Wall.ex DC.) Mamgain & Rao var. *dentata* (DC.) Roohi Bano & Qaiser, stat.nov.

Mulgedium lessertianum var. *dentatum* DC., Prodr. 7:251.1838; *Lactuca lessertiana* (Wall. ex DC.) C.B. Clarke subsp. *dentata* (DC.) Stebbins in Ind. For Records Bot. 1 (6):240.1939; *Cicerbita lessertiana* (Wall. ex DC.) Mamgain & Rao subsp. *dentata* (DC.) Mamgain & Rao in J. Bom. Nat. Hist. Soc. 86. (2): 273.1989.

Type: Described from India, "prov. Boreali-Occid," *Royle* (G).

Specimens examined: Swat Dist: Sarum, Kaghan, 14.8.1897, *J.F. Duthie* s.n. (RAW); Astor Dist.: Shatan top above Dombubho, open place, erect perennial herb, flowers blue, 9 cm tall, ± 3500 m, 11.9.2006, *Ali Noor et al.* 584 (KUH); Kashmir: Tragbol Pass, 3600 m, 24.7.1919, *R.R. & I.D. Stewart* 4601 a, b, c (RAW); Khelanmarg, stony ground, Florets orange-yellow, 11.8.1956, *O. Polunin* 56/192 (BM); Baltistan Range: Deosai plains, Road to Baltistan, 3900 m, 30.07.1940, *R.R. Stewart* 20084 (RAW); Sardarkottii on way to Burzil pass, small perennial, erect, 5-10 cm tall, florets blue, ± 3900 m, 7.8.2003, *Sherwali Khan & M. Ali* 496 (KUH).

Distribution: Pakistan, India and Kashmir.

Ecology: Grows in open places and stony grounds, ascending up to 3500-3900 m.

Flowering period: July-September.

Note: Mamgain & Rao (1989, 1995) have recognized three subspecies under *C. lessertiana* (Wall. ex DC.) Mamgain & Rao on the basis of leaves. The type subsp. has entire leaves. The subsp. *dentata* (DC.) Mamgain & Rao, based on *Mulgedium lessertianum* var. *dentata* DC. is characterized by having dentate leaves, while subsp. *lyrata* (Decne.) Mamgain & Rao, based on *Melanoseris lyrata* Decne., has lyrate-pinnatifid leaves. However, some intermediates are also present and both the taxa overlap in distribution. Therefore, they are treated here as varieties.

6. *Cicerbita rapunculoides* (DC.) Beauv., in Bull. Soc. Bot. Gen. 2 (2): 127. 1910.

Mulgedium rapunculoides DC., Prodr. 7:249. 1838; *Lactuca rapunculoides* (DC.) Clarke, Comp. Ind. 268.1876;

Type: Nepal: “[...] anno 1821 specimen misit”, Wallich (G-DC).

Stem erect, slightly pubescent apically, paniculately branched above. Leaves simple, petiole narrow, 10-15 cm long, lamina pinnatifidly lobed, ovate-triangular in outline, acute, hastate-truncate at the base, subentire-sinuate toothed, auricled, 15-22 x 3-5 cm; upper sessile, lanceolate. Capitula panicled terminally, cylindrical, 1.5 x 0.5 cm, 5 florets per capitulum, peduncle slender bracteate. Involucre phyllaries (6) 8-10, 2-seriate, dorsally papillose, outer 3-4 x 1-1.5 mm, ovate-lanceolate, blackish; inner ones 12-15 x 1 mm, linear-oblong. Florets purplish. Cypsela 6.5-9 x 1.2 mm, brown, ellipsoid-fusiform, 5-7 ribs on each side, scabrid-hispida, abruptly attenuate into 1.5-3 mm long, concolorous-pale beak; outer pappus yellow, short, inner 7-8 mm long, dirty white, fragile.

Specimens examined:- Astor Dist: Burzil Pass, ± 3300 m, 27.8.1939, R.R. Stewart 19011 (RAW); Burzil Chowki, ± 3300 m, 27.7.1940, R.R. Stewart 19880 (KUH); Burzil Chowki to Deosai Plain, ± 3600 m, 28.7.1940, R.R. Stewart 19983 (RAW); Chilam to Sochar pass, ± 3090 m, 18.8.1955, E. Nasir & G.L. Webster 6522 (RAW); Upper Astor valley near Shankargarh, ± 3000 m, 10.8.1939, R.R. & I.D. Stewart 18755 (RAW); ibid; Kashmir: Sonamarg, Kashmir, 3090 m, 24.8.1876, C.B. Clarke 30836 D (BM); ibid, 3000–3300 m, 5.8.1921, R.R. Stewart 6546 (RAW); ibid, 19.8.1946, R.R. Stewart 22383 (RAW); Upper Sind valley, Kashmir, Aug.1928, R.R. Stewart 12728 (RAW); Pahlgam, Sept.,1928, Col. Houston s.n.(RAW); Below Gadsar, Gangabal region, ±3300 m, 11.8.1939, R.R. Stewart 18282 (RAW); Badwan to Karakbol, ± 2500 m, 30.8.1939, R.R. & I.D. Stewart 19241 (RAW); Above Tragbol, Kashmir, ± 3000 m, 31.8.1939, R.R. & I.D. Stewart 19287 (KUH); Minimarg, Kashmir, ± 2700m, 30.8.1939, R.R. & I.D. Stewart 19158 (RAW); Kum Pather, Masjid Gali, 3300-3600 m, 13.8.1939, R.R. & I.D. Stewart 18463 (KUH); Zoji Pass, ± 3300 m, 30.8.1940, R.R. Stewart 21224 (KUH); Karakorum: Sokha glacier, river bank , 3700-4200 m, 24.8.1939, R. Scott Russell 1710 (BM); Burzil, Kashmir, ± 3400 m, 28.7.1876, C.B. Clarke 29717 b (BM).

Distribution: Eastern Afghanistan, Pakistan, Kashmir, India and Nepal.

Ecology: Grows in open grassy and shady slopes and along river bank at high elevation between 2500-4200 m.

Flowering period: July-September.

7. *Cicerbita decipiens* (C.B.Clarke) Beauv., Bull. Soc. Bot. Gen. 2 (2):127. 1910.

Lactuca decipiens C.B. Clarke, Comp. Ind. 266.1876.

Perennial plant. Stem 2-4 ft., glabrous – minutely pubescent, erect 25-70 cm tall. Radical leaves sub sessile or petiole with dilate base, blades lobed or pinnatifid, sinuate denticulate, acute- apiculate, terminal lobe ovate – triangular, hastate 3-9 (12) x 4-6 cm; caudine leaves sessile, somewhat lyrate-pinnatilobate, incised dentate, auriculate – semi amplexicaul. Synflorescence paniculate - somewhat racemose. Capitula cylindrical, 1.5–2 x 0.5 cm, 6-8 florets per capitulum; peduncle thin, bracteolate. Involucre phyllaries 10-

15, 2-3 seriate, long papillose dorsally, outer most 3-5 x 2 mm, ovate; middle ones (6-) 8-10 x 2-2.5 mm, ovate-lanceolate; innermost 12-16(-18) x 1.5-2 mm, broadly linear-oblong. Florets blue. Cypsela 5-8 x 1.2, brown-blackish, narrow elliptic-oblong, compressed, 5-7(-9) narrow ribs, finely scabrid, attenuate into 2.5 mm, concolorous beak, slightly whitish-pale apically. Pappus 7-8 mm long, dirty white.

A fairly common and highly variable species can be differentiated into 3 varieties.

Key to the varieties

- 1 + Leaves entire or lobed, if lobed, then upper lobe is not further lobed, terminal lobe broad hastate or triangular i-var. *decipiens*
- Leaves and upper lobes further lobed, pinnatifid with shallowly and deeply cut lobes 2
- 2 + Lower leaves up to 6 mm broad, 10-30 cm long, bipinnatifid up to 0.5 cm broad with toothed, acute segments ii- var. *multifida*
- Lower leaves up to 4 mm broad, 8-15 cm long, bipinnatifid up to 0.2 mm broad with entire, lyrate segments iii-var. *pakistanica*

i. *Cicerbita decipiens* (C.B. Clarke) Beauv. var. *decipiens*

Types: Habit in Kashmir et in provincia adjacent Dras, 8000-10,000 Ped." Thomson. (K!).

Specimens examined: Chitral Dist.: Shishi (Lohigal An), florets violet, on crevice, between (35°N. 71°.48' E. 35°.45' N., 72°O'E.), 27.7.1958, S.A. Bowes Lyon 138 (BM); Gilgit Dist.: Naltar, Gilgit, 3600 m, 20.7.1954, R.R. Stewart s.n. (RAW); ibid, c.60 cm, florets light purple, 8.9.1981, Kamal Akhter Malik & S. Nazimuddin 1843 (KUH); Ghaimash, Karimabad, Hunza, erect perennial herb up to 40 cm tall, florets pink-purple, common, grow in cultivated field as weed, 2340 m, 20.6.2001, Jan Alam 40 (KUH); Hone mountain, above Karimabad, Hunza, erect herb up to 13", florets bluish purple, grow in moist place, 3500 m, 30.7.2001, Jan Alam 416 (KUH); ibid, semi erect, perennial herb, up to 0.6m tall, grows in canyon (rocky crevice), less common species, c.3300 m, 31.9.2007, Jan Alam & Naik Alam 4070 (KUH); ibid; Humal on way to Khaltarow, Haramosh, perennial herb, up to 1m, erect, basal leaves very large, florets blue, common, 30.7.2003, Sherwali Khan & Shabbir Hassan 384, 384 A (KUH); Khayeh Khaltarow, Haramosh, Gilgit, erect perennial herb, 30 cm tall, florets blue, on moist shady places, 3500 m, 16.8.2008, Sherwali Khan & Shabbir Hassan 1118 (KUH); Khayeh, c.10 km from Sharal Khaltarow, erect perennial herb, 30 cm tall, florets blue, on moist shady places, 3500 m, 16.8.2008, Sherwali Khan & Shabbir Hassan 1121 (KUH); Ultar Nullah, Karimabad, Hunza, erect perennial herb up to 40 cm tall, florets blue, c.3300 m, 22.7.2005, Jan Alam & Naik Alam 3241 (KUH); ibid; Kohistan Dist.: c.2 miles from Comella on way to Gilgit, 1 m high, florets yellow, 13.5.1983, S. Omer, S. Nazimuddin & A. Wahid 776 (KUH); Swat Dist.: Kagan Valley between Balakot (approx.34° 35' N., 73° 20' E.) and Babusar Pass (approx. 35°10' N., 74° 2' E.), July-Sept, 1954, John Abel 107 (BM); Astor Dist.: Burzil Chowki, Srinagar, Gilgit Road, on rocky ravine beds, florets mauve, c.3500 m, 17.9.1931, Lludlow 858 (BM); Godai, above Astor, c.2500 m, 24.8.1939, R.R. Stewart 18946 (RAW); Gudai village near water channel, erect perennial herb up to 35 cm tall, florets blue, c.2700 m, 16.9.2005, Ali Noor et al. 384 (KUH);

Rama, 3000 m, 13.8.1955, *E. Nasir & G.L. Webster* 6462 (RAW); Baltistan Range: Satpura Nullah, above Skardu, erect, branched, perennial herb, up to c.45 cm, florets pink-purple, grows along stream in stony place, c.2900 m, infrequent, 1.8.2004, *Jan Alam & Noor Din* 2861 (KUH); Kashmir: Between Sonamarg and Koolum, Kashmir, florets about 10 in a head, ligules broad, blue-lilac with pink patch at base, no radical leaves when in flowering, 8.10.1913, *M.A. Evershed* s.n. (BM); Battal, Sando valley, 1800 m, 4.8.1922, *R.R. Stewart* s.n. (RAW); Badwan to Karagbal, Kishenganga valley, 2400-2550 m, 30.8.1939, *R.R. Stewart* 19270 (KUH, RAW); Vishanar, Kashmir hills above lake, growing in shelter of boulders, florets lilac, 3600 m, 17.8.1940, *P.M. Pinfold* 369 (BM); Sonamarg, Kashmir, 1800 m, 15.8.1928, *R.R. Stewart* 9885 A (RAW); ibid, c.3300 m, Sep., 1931, *R.R. Stewart* 12730 (M); Sonamarg road, plant up to 3'6", common on bank by roadside, florets mauve, c.2250 m, 19.8.1940, *P.M. Pinfold* 389 (BM); Sonamarg, florets lilac, 2700 m, 25.8.1975, *C.B. Clarke* 27709 A (BM); Bagicha to Olding Indusvalley, Ladak, 2500-2700 m, 23.8.1940, *R.R. Stewart* 20981 (RAW); ibid; Near Kharbu, Ladak road, c.2700 m, 27.8.1940, *R.R. Stewart* 21088 (KUH); Mengandob, Kashmir, earthy banks, florets blue, c.3500 m, 6.9.1956, *O. Polunin* 56/729 (BM); Kashmir, temperate region, 2400-2700 m, *T.T.* s.n. (BM).

Distribution: Afghanistan, Pakistan, Kashmir, India and Nepal.

Ecology: Grows on open moist shady slopes, on rocky ravine beds and along streams at the elevation between 2500-4000 m.

Flowering period: July – November.

ii. *Cicerbita decipiens* (C.B. Clarke) Beauv. var. *multifida* (Hook.f.) Roohi Bano and Qaiser comb. nov.

Lactuca decipiens C.B. Clarke var. *multifida* Hook.f., Fl. Bri. Ind. 3:407. 1881.

Syntypes: Kashmir, Thomson(K!), Clarke(K!)

Specimens examined: Chitral Dist.: Mahtanergah, Chitral, on dry pastures, 3000-3700 m, 9/10.8.1954, *Dr.F. Schmid* 2218 (RAW); ibid, 3240-4000 m, 9/10.8.1954, *R.R. Stewart* 2218 (RAW); Shishi (Lohigal), florets violet, on crevice, c. 3700 m (Between 35°.35' N. 71°.48' E. 35°.45' N., 72°.O'E.), 27.7.1958, *S.A. Bowes Lyon* 138 (BM); Gilgit Dist.: Burzil chowki, ± 3300 m, 27.8.1939, *R.R. Stewart* 19115 (RAW); 7 miles from Baurawai on way to Babusar Pass, erect herb, 30 cm in height, ray & disc florets purple, on the hills, 13.8.1971, *S. Abedin & M. Qaiser* 8993, 8994 (KUH); Lower Naltar, Gilgit (N.A.), erect, perennial herb up to 30", with drooping heads, florets bluish purple, grow along small stream, ± 2500 m, 28.6.2003, *Jan Alam & Mehboob Ali* 1879 a,b (KUH); Swat Dist.: Near Kalam, above 2100 m Aug, 1955, *A. Rehman* 135 (RAW); Saiful-Maluk, Kaghan, florets purple, ± 3100 m, 21.9.1984, *Todd Nachowitz* 280 (RAW); Astor Dist.: Rama, Gilgit agency, 3000 m, 13.8.1955, *E. Nasir & G.L. Webster* 6462 (RAW); Rama valley, S.W. of Astor, Pakistan, erect herb, 1-2 ft. tall with thick taproot, leaves green, florets 15-20 mm long a cross with disc florets purple & rays purple, wood land bark is partial shade, 3100 m, (35°.20' W. 75°.50' E.), 28.7.1969, *T.E. Lankester & T.A.S. Pearson* TEL 1244 (BM); Between Gudai and Chilam, erect, 1 m in height, florets blue,

2.9.1988, *S. Omer & M. Qaiser* 2512 (KUH); ibid; Peer Route village on way to Rattu mountain, erect perennial herb, up to 30 cm tall, florets blue, on sandy mountain slope, 3100 m, ± 2700 m, 28.8.2005, *Ali Noor & A. Motalib* 155 (KUH); ibid, 2250 m, 28.8.2005, *Ali Noor* 188 (KUH); Kalapani on way to Kamri top from Mamo-dass, semi erect perennial herb, up to 35 cm tall, florets violet, grow on moist gentle slope, ± 3300 m, 6.9.2005, *Ali Noor & M. Alam* 356 (KUH); Kashmir.: Sonamarg, 2700-3000 m, 22.7.1921, *R.R. & I.D. Stewart* 6380 (RAW); Pahlgam, Kashmir, 2700 m, Aug, 1927, *R.R. Stewart* 13596 (RAW); Below Kum Pathar toward Tilel valley, ± 3000 m 14.8.1939, *R.R. Stewart* 18546 A (RAW), Suru-Sirimarg, Suru valley, Kashmir, Aug, 1912, *R.R. Stewart* s.n. (RAW); Kharbo, Ladak, July 1912-13, *R.R. Stewart* 143 (RAW); Zoji Pass beyond gangabal lakes, ± 3600 m, 10.8.1939, *R.R. Stewart* 18220 (KUH); Above Chorwan, Gilgit Road, ± 2700 m, 25.7.1940, *R.R. Stewart* 19711 (RAW Baltistan range: Kande to Hushe, Baltistan, ± 2700 m, 3.7.1955, *E. Nasir & G.L. Webster* 5949 (RAW); Satpura nullah, 3600-3900 m, 13.7.1997, *J.F. Duthie* 11991 (BM).

Distribution: Afghanistan, Pakistan, India and Nepal.

Ecology: Grows in crevices, open moist shady slopes, ascending from 2500-4000 m.

Flowering period: July – September.

iii. *Cicerbita decipiens* (C.B.Clarke) Beauv. var. *pakistanica* Roohi Bano & Qaiser var. nov.

Diagnosis: Foli basalia usque n ad 4mm lata, 8-15 cm longa, bipinatifida, segmentis usque ad 0.2 mm lata, integris, lyratus.

Holotypus: Astor: Rama on way to Rama lake on hill slopes, 3200 m, 27.7.2007, *Ali Noor* 792 a (KUH!).

Specimens examined: Astor Dist.: Rama rest house, 20-25 cm in height, florets purple, 3100 m, 30.8.1988, *S.Omer & M.Qaiser* 2337 (KUH); Rama on way to Rama lake, Astor (N.A.), erect prennial herb, florets purple, common on hill slopes, 3200 m, 27.7.2007, *Ali Noor* 792 a, b (KUH); Kashmir: Sonamarg, 5.8.1921, *R.R. Stewart* 6545 (M); ibid, 2700-3000 m, 22.7.1921, *R.R. & I.D. Stewart* 6782 (RAW); Zoji Pass, Ladak Road, florets lavender, ± 3300 m, Aug, 1928, *R.R. Stewart* 9958 (RAW); Baltistan range: Karakorum, radical leaves very variable, sometime nearly entire, florets c.5, blue, 3600 m, 7.8.1876, *C.B. Clarke* 30145 (BM); Thalle La, Baltistan, 3600-3900 m, 15.8.1940, *R.R. Stewart* 20700 (RAW); Near Kasurmik, Baltistan, 2700- 3000 m, 16.8.1940, *R.R. Stewart* 20802 (RAW); ibid; Satpura nullah, above Skardu, perennnial herb, up to 25", florets purple, on gravel slope along with water canal, 30.8.2002, *Jan Alam* s.n. (KUH); Satpura nullah, erect perennnial herb, up to 25", florets purple, grows along stream bank, ± 3800 m, 24.8.2003, *Jan Alam & M. Qaiser* 2122 (KUH).

Distribution: Pakistan, Baltistan, Kashmir

Ecology: Grows between 3000-3900 m along stream banks and slopes.

Flowering period: July – September

8. *Cicerbita benthamii* (C.B Clarke) Roohi Bano & Qaiser comb.nov.

Lactuca benthamii C.B. Clarke, comp.Ind. 273.1876; Hook f., Fl. Bri. Ind. 3: 411. 1881; Mamgain & Rao in Hajra *et al.*, Fl. Ind. 12:284. f. 69. 1995.

Type: Kashmir: Karang and Kerang, 12-15000 ft., Stoliczka (K!).

Plant nearly glabrous, 5-12 cm tall. Leaves mainly radical, glaucous, spatulate to spatulate-oblong, 1.5-2 x 0.8x 1cm, entire or obscurely dentate, tri-nerved, slightly narrowed below: petiole 2.5-4 cm long. Synflorescence corymbose. Capitula cylindrical, narrow, blackish, 1-15 x 0.5 cm, pedunculate, 1.5-2 cm long with few bracts. Involucre phyllaries 2- seriate, outer 2-3x0.5 mm, lanceolate-ovate; inner ones 8, 8-9 x 1.5-2 mm, linear to oblong, margin hyaline, darker in the centre Florets bluish purple to pure purple. 10-12 per capitulum. Cypselae immature; pappus biseriate, 5-7 mm long, dirty white to pure white.

Specimen examined: Shimshal valley, lower Phurzin on way to lake, on dry sandy places, small perennial herb, up to 5 cm tall, florets blue, rare, 3600 m 24. 7.09, Sherwali Khan S. W.05 (KUH).

Distribution: Pakistan and India

Ecology: Grows in dry sandy places at high elevation between 3500-4500m

Flowering period: July – August.

9. *Cicerbita polyclada* (Boiss.) Beauv. in Bull. Soc. Bot. Geneve. 2:131.1910.

Zollikofera polyclada Boiss., Fl. Or.3:827.1875 p.p. quoad plantam Bungeanam e Khorasan, *Launaea polyclada* (Boiss.) Burkil, Working List, Fl. Pl. Baluch. 44. 1909. *Cephalorrhynchus polyclada* (Boiss.) Kirp., Fl. USSR.29:350. Pl. XX. f. 8.1964; Rech. f., l22: 215. t.153, 202, f. 9 & 10. 1977.

Lectotype: Iran: East Khorsan: in mountains between Nischapur and Mesched, Bunge, 258 p.p. (G). (Designated by K.H. Rechinger 1977).

Lactuca intricatissima Rech.f., Dan. Biol. Skr. 8, 2: 207.f.143 & 145.1955. Kitam., in Res. Kyoto Univ. Exp. Karak. and Hinduk. 2:431. 1955.

Type: Afghanistan: Lorinj Pass, 3000 m, dry slopes, plant 30 cm tall, flowers rose coloured, 27.8.1939, Koelz, 13740 (W).

Perennial, semishrub, glabrous, often glaucous-green, many stemmed, bushy habitat. Stem 15-40 cm high, dichotomous, divaricate-intricately branched, terete. Basal leaves rosulate, shortly indistinctly petiolate, lamina 2.5-4.5 x 1.2 cm, lyrate-pinnatisect, laterally 1-3 segments, sinuate toothed amplexicaul; cauline leaves often absent or reduced, upper most leaves scaly present on peduncles, indistinguishable from outer involucral bracts. Capitula 1-4 cm long including peduncle, thin, terminal, florets 8-12 per capitulum. Involucrae phyllaries 11-13, biseriate, primarily subcylindric afterward funnel like, acute, narrow palely margin; outer triangular-lanceolate; inner in 1-equal

series, 7-8 mm long, sublinear; outer 3-times shorter than inner. Florets rosy-pink-lavender. Cypselae 3-4 mm long including beak, oblong-linear, light yellow, compressed, 10-14 ribbed, glabrous, attenuate up to 1 mm long beak; pappus 4-5 mm long, white.

Specimens examined: Quetta Dist: Baluchistan, Brahiman, 14.5.1956, W.A. Dick-Peddes 58 (RAW).

Note: Rechinger (op.cit.) has cited *Stainton* 2506 (W), collected from Pakistan, Chitral district, Istar ad fl. Turikho, 2100 m. we have examined only one specimen from Baluchistan.

Distribution: An Irano- Turanian element, Pakistan, Afghanistan, Iran, C. Asia.

Ecology: -Occur along banks of mountains, stream and lakes or near edges of glaciers and on dry slopes.

Flowering period: -August-October.

10. *Cicerbita picridiformis* (Biess.) Roohi Bano & Qaiser comb. nov.

Lactuca picridiformis Boiss., Fl. Or. 3:807. 1875; R.R. Stewart in Nasir & Ali, Ann. Cat. Vas. Pl. W. Pak. Kashm. 759. 1972. *Cephalorrhynchus picridiformis* (Biess.) Tuisl. Ann. Nat. Mus. Wien 72: 619.1968; Rech.f., l.c. 213. t. 151, 202. f. 5 & 6.

Type: Pakistan, Baluchistan, Siriab, Stocks 1075 (G, Iso-K).

Lactuca scoparia Rech. f. & Koeie, Dan. Biol. Skr. 8, 2: 211. f. 146.1955.

Cicerbita scoparia (Rech. f. & Koeie) Kitam., Acta Phyto. Geo. Bot. 17: 35. 1957.

Type: Afghanistan: Ghorband, 1800 m, 26.8.1948, Koeie 2911 (W), Isotype (C).

Chondrilla scoparia Rech. f., Aellen & Esphandri., in Oesterr. Bot. Z. 97:259. 1950.

Chondrilla piestocarpa var. *scoparia* (Rech.f. & et. al.) Parsa, Fl. Iran 10:198. 1980.

Type: Iran: " Persiae prov. Baluchistan (nunc Makran): Montes Karvandar inter Khash et iranshar (Bampur), in declivibus siccis saxosis, 1500-1600 m", 16.5.1948, Rechinger fil., Aellen & Esfandiari 3950 (W).

Perennial, stem 40-100 cm tall, cylindrical, subglabrous, divaricately branched, leaves petiolate-narrowed at the base, sinuate pinnatisect, rarely pinnatilobed, oblanceolate-spathulate in outline, villous, sharply toothed, 5-8 (10) x 0.5 -1.5 cm; cauline leaves sessile, sagittately auriculate, auricles acuminate, subentire-sinuate dentate, acute, 3-5 x 0.5-1cm. Synflorescence laxly-racemose. Capitula erect, sub-campanulate, glabrous, 0.5-1 x 0.4 cm, c.20 florets per capitulum; peduncle longer than the capitula. Involucra phyllaries 20-25, 3-4 seriate, glabrous, scarious, stereome divided, acute; outer most 2 x 1 mm, ovate; middle ones 5-6 x 1-1.5 mm, lanceolate; innermost 8-10 x 1 mm, linear-lanceolate. Florets pink - lavender. Cypselae 3.5-4 x 1 mm, red (immature) afterwards blackened, cuneate-linear, little compressed, 8-10 narrow-ribs, muricate; beak 2-3 mm, white, slender, ± equal or smaller than the cypselae; outer pappus extremely short; inner 3-4 mm long, white.

Specimens examined: Chitral Dist.: Lutkor river, Shoghot, florets pale mauve, on rocky ledges in tufts from woody root, c.1650 m, 6.6.1958, *J.D.A. Stainton* 2590 (BM); Golin Gol, Chitral, perennial herb, 55" in height, florets yellow, rare, near stream bank, 2660 m, 19.6.2005, *Haider Ali* 820 (KUH); Bakhtooli Gol, Lutkhoo, Chitral, perennial herb, 16" in height, florets pink, rare, near rock crevice, 1721 m, (35° 59' 00.9", 71° 48' 34.5"), 31.5.2006, *Haider Ali* 4050 (KUH); Goleen Gol, Chitral, perennial herb, 16" in height, florets light pinkish purple, infrequent, on rock crevice, 1692 m, (42-767443 E, 3982449 N), 3.6.2007, *Haider Ali* 5393 (KUH); Molikhoo, Chitral, perennial herb, 24" in height, florets purple, infrequent, on steep rocky slope, 2776 m, (42-753701 E, 3995725 N), 19.6.2007, *Haider Ali* 5922 (KUH); ibid; Quetta Dist.: Quetta valley, 1500 m, in stones, 27.5.1968, *Zaffar Ali* 4914 (KUH); Wali Tangi , Quetta, perennial herb, 85-95 cm tall, heads c.1.5 cm across, latex white, florets purplish blue, 23.5.1984, *S. Omer & A. Ghafoor* 1816 (KUH); Wali Tangi, Quetta, erect shrub, 40-50 cm tall, florets pink, 12.7.1988, *T.Ali & Tufail Ahmed* 1394 (KUH).

Distribution: - An Irano –Turanian element, confined to Afghanistan and Pakistan (Chitral and northern Baluchistan).

Ecology: - Grows on rocky crevices, slopes, stony areas and near stream bank ascending from 1500 – 2776 m.

Flowering period: - May-August.

11. *Cicerbita chitralensis* (Tuisl.) Roohi Bano & Qaiser comb. nov.

Cephalorrhynchus chitralensis Tuisl., Ann. Nat. Mus. Wien 722: 616. 1968; Rech.f., Fl. Iran. 122: 211.t.149, 202 f. 3 & 4.1977.

Type: Pakistan: Chitral, Istar to Turikho, 2100 m, *Stainton*, 2506 (W).

Perennial, stem 16-60 cm tall, erect, subglabrous, paniculately branched above. Radical leaves glabrous, narrow petiolate, runcinate pinnatifid-sectly, lobed, sharply toothed, 7-12 (15) x 0.5-2 cm, auriculate; caudine leaves sessile, lobed, acuminate. Capitula erect, subcampanulate, smooth, bracteolate, 0.8-1 x 0.5 cm, with 1-3 cm long peduncle, florets 20-22 per capitulum. Involucr phyllaries 9-15, 3-4 seriate, acute; outer ones 2-4 x 1-1.5 mm, ovate-lanceolate; inner ones 11-14 x 1 mm, linear. Florets purplish, blue or pink. Cypselae up to 5 mm including beak, black, fusiform-linear, 8-14 ribs, muricate, gradually attenuate into 1.5-2 mm long, palely distinct beak; pappus 5-6 mm long, white.

Specimens examined: Quetta Dist.: Shehla bagh hills near Chaman, Quetta, erect herb, 80 cm-1m tall, florets pink, 7.5.1985 , *A. Ghafoor & Rizwan Yusuf* 1426, 1445 (KUH); Sibi Dist.: Sasnamana forest , Ziarat, erect herb, c.45 cm tall, disc absent, 17.5.1984, *S. Omer & A. Ghafoor* 1551 (KUH).

Distribution: - A typical Irano-turanian Element, Afghanistan and Pakistan.

Ecology:-Grows in dry riverbed, and on dry slopes between 1600-2500 m.

Flowering period: - May-June.

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References

- Beauverd, G. 1910. Contribution a L 'etude des Composees. *Bull. Soc. Bot. Geneve*, 2: 99-131.
- Bentham, G. 1873. Compositae. In: *Genera Plantarum*. G. Bentham and J. D. Hooker (Eds.) 2 (1): 163-533. London: Lovell Reeve.
- Boissier, E. 1875. *Flora Orientalis*. Vol. 3, Basileae, Geneve and Lugduni.
- Bremer, K. 1994. Asteraceae, *Cladistics & Classification*, pp.210- 253. Timber Press. Portland, Oregon.
- Clarke, C.B. 1876. *Compositae Indicae*, pp. 259- 273. Thacker, Spink and Company Calcutta.
- De Candolle, A. P. 1836. *Prodromus systematics*, Vol. 7. Naturalis regni vegetabilis, Paris.
- Decaisne, J. 1843 In: Y. Jacquemont, Voyage dans l' Inde par Jacquement pendant les années 1828a, 1832. *Botanique, Plantae rarores, quies in India Orientalis Collegiate*. V. Jacquot, 4. Paris.
- Decaisne, J. 1846. In: Walpers, *Repertorium Botanics Systematica*, 6:354. Lipsiae
- Holmgren, P.k., N.H. Holmgren and L.C. Barnel 1990. *Index herbariorum*, part 1: The Herbaria of the world 8th Edition Regnum veg. New York.
- Hooker, J.D. 1881. *The Flora of British India*, 3: 402-413. London.
- Kilian, N., B. Gemeinholzer and H.W. Lack. 2009. In: *Systematics, Evolution and Biogeography of Compositae*. (Eds.): V.A. Funk, A. Susanna, T.F. Stussey and R.J. Bayer. Cichorieae, 344-383. Vienna: IAPT.
- Kitamura, S. 1957. New species from Afghanistan collected by the Kyoto University Expedition, 1955 II. Compositae. *Acta Phytotax. Geobot.* 27: 36. f. 100.
- Kitamura, S. 1960. *Flora of Afghanistan*. Results of the Kyoto University Scientific Expedition to the Karakorum and Hindukush.1955, Vol. II. Kyoto. Japan.
- Kripicznikov, M.E. 1964. In: *Flora of USSR*. (Eds.) E. G. Bobrov and N.N. Tzevlev Compositae, Vol. 29:7-9, 255–355. Lenningrad.
- Lack, H. 2007. In: *The Families and Genera of Vascular Plants*. (Eds.): J.W. Kadereit and C. Jeffrey, 8: 1-636. Springer-Verlag, Berlin, Heidelberg.
- Mabberley, D.J. 1997. *The Plant Book*. A portable dictionary of the higher plants. Cambridge University Press. Cambridge, New York.
- Mamgain, S.K. and P.R. Rao. 1989. Some new combinations in the subtribe Lactuceae (Asteraceae). *J. Bomb. Nat. Hist. Soc.*, 86(2): 273
- Mamgain, S.K. and R.R. Rao.1995. In: *Flora of India*. (Eds.): P.K. Hajra, R.R. Rao, D.K. Singh and B.P. Uniyal. Asteraceae –Cichorieae,12: 267-303, 312-316. Botanical Survey of India, Culcutta.
- Rechinger, K.H. 1955. In: (*Symbolae Afghanicae*). (Eds.): M. Koeie & K.H. Rechinger. Det Kongelige Danske Videnskabernes Selskab Biologiske Skrifter. Compositae, II. pp. 204-211.
- Rechinger, K.H. 1977. *Flora Iranica*, Compositae II- Lactuceae No.122: 1-5, 180-216. Akademische Druck-u Verlagsanstall, Graz- Austria.
- Rechinger, K.H., P. Aellen and E. Esphandiari. 1950. Compositae novae persicae, afghanicae et kurdicae. "Oesterra, Bot. Z., 97:259.

- Royle, J.F. 1833-1840. *Illustrations of the botany and other branches of the natural history of the Himalayan Mountains and of the Flora of Cashmere*. London.
- Stewart, R.R. 1972. In: *An Annotated Catalogue of the Vascular Plants of West Pakistan and Kashmir*. (Eds.): E. Nasir and S.I. Ali. pp. 752-756. Karachi: Fakhri Printing Press.
- Tuisl, G. 1968. *Verwandtschaftskresis der Gattung Lactuca L. im iranischen Hochland und seinen Randgebieten*. Selbstverlag Naturhistorisches Museum Wien,
- Wallroth, K.F.W. 1822. *Schedulae criticae de Plantis Florae Halensis Selectis*. i433. Hala.