CONTRIBUTIONS TO THE TAXONOMY AND BIOGEOGRAPHY OF THE GENUS *DICHAGYRIS* (SUBG. *DICHAGYRIS* LEDERER, 1867 (LEPIDOPTERA, NOCTUIDAE, NOCTUINAE)

ZOLTÁN VARGA¹, GÁBOR RONKAY² and LÁSZLÓ RONKAY²,³

¹Department of Evolutionary Zoology and Human Biology, University of Debrecen  
H-4032 Debrecen, Egyetem tér 1, Hungary  
E-mail: varga.zoltan@science.unideb.hu; https://orcid.org/0000-0001-2324-6931  
²Heterocera Ltd; H-1137 Budapest, Szent István krt 4, Hungary  
E-mail: gaborronkay@gmail.com, https://orcid.org/0000-0001-8571-6312  
³Hungarian Natural History Museum, H-1088 Budapest, Baross utca 13, Hungary  
E-mail: laszlo.ronkay2@gmail.com; https://orcid.org/0000-0001-9153-4902

The taxonomically important characters and subgeneric subdivision of *Dichagyris* are presented with several historical and nomenclatural considerations. Subdivision of *D. vallesiaca* is revised based on the type material of the known subspecies. The *D. psammochroa* group is revised, with description of a new species, *D. kurbatskyi* from Kazakhstan, and one new subspecies, *D. psammochroa kopetdaghimena* from the Kopet-Dagh massif. The *D. taftana* group is revised, with the description of a new species (*D. guentereberti* from Afghanistan) and two new subspecies (*D. taftana elborsasta* and *D. taftana safavida*, from different areas of Iran). The eastern sister species of *D. humilis, D. hypotacta* from Afghanistan and Pakistan, is described. Major phylogenetic clades of *Dichagyris* s. str. are associated to western Palaearctic and/or Central Asiatic mountainous regions. Core areas of allopatric speciation of *Dichagyris* s. str. are discussed with taxonomic considerations and outlook on the subgenera *Yigoga* and *Albocosta*, as well.

Key words: species groups, lectotype designations, new species, new subspecies, vicariance, allopatric speciation, Holarctic, Sino-Himalayan, xeromontane.

INTRODUCTION

*Species groups of the subgenus Dichagyris Lederer, 1867*

The recent interpretation of the genus *Dichagyris* Lederer, 1867 can be attributed to Kozhantshikov (1930). In his seminal, but mostly neglected, review paper a set of species were merged into this genus, which have been earlier considered as *Agrotis* Ochsenheimer, 1816 or *Euxoa* Hübner, 1821 (Staudinger & Wocke 1871, Hampson 1898), or *Rhyacia* Hübner, 1821 (Warren 1913), based on the very homogeneous general appearance, colouration and pattern, and also on the rather uniform genitalia of both sexes. Later, this genus was placed to the tribe Agrotini of the subfamily Noctuinae (Fibiger 1990, 1997, Fibiger & Lafontaine 2005, Lafontaine & Fibiger 2006) which was more recently downgraded as subtribe Agrotina of Noctuini (Lafontaine

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based primarily on the results of molecular phylogenetic surveys on Noctuoidea, and Noctuidae, respectively (Mitchell et al. 2006, Zahirí et al. 2013, Regier et al. 2017; see: "core Noctuinae").

The highly diverse and species-rich genus *Dichagyris* can be characterised by a number of genitalia features. In the male genitalia, the genital capsule is fairly uniform and simple displaying the following characters; uncus falcate, acute apically, and not spatulate (as in most *Actebia s.l.* Stephens, 1829), free arm of harpe (clasper) well developed; ampulla weakly or moderately sclerotised; saccular processes absent (in contrast to some subgenera of *Actebia*), cucullus and corona most often well developed (reduced only in a few species groups); clavus generally short, finger-shaped, neither fused with juxta nor basal part of sacculus; ventral carinal plate forms a sclerotised bar, rarely dentate or armed by small, acute spines; vesica elongate-tubular, often retroflexed or helicoidal, without fasciculate cornuti; subbasal diverticulum present, armed with tiny subbasal cornutus. The female genitalia are characterised by the weakly or moderately sclerotised papillae anales; the weakly sclerotised, mostly membranous antrum and ductus bursae; the bilobate bursa copulatrix with usually elongate-tubular, often slightly saccate corpus bursae, lacking signa and either long, tubular, or shorter, more or less elongate-globular appendix bursae.

Most Palaearctic *Dichagyris* species belong to five subgenera: *Dichagyris* s. str. with numerous species groups (including the three species groups of Yigoga Nye, 1975, considered also as an own subgenus, see Fibiger 1990, 1997, Fibiger & Lafontaine 2005), the monotypical *Phleboes* Christoph, 1887, the oligotypical *Stenosomides* Strand, 1942 and *Basistriga* Fibiger et Lafontaine, 1997, and the species-rich *Albocosta* Fibiger et Lafontaine, 1997, the latter is subdivided into at least two species groups. Additionally, there are several fairly isolated species and species groups, mostly in the Sino-Himalayan area. They have been earlier attributed either to *Yigoga* or to *Albocosta*; their proper taxonomic affiliation should be considered later. According to Lafontaine (2004) four further North American subgenera (*Loxagrotis* McDunnough, 1929, *Pseudorichia* Lafontaine, 2004, *Pseudorthosia* Grote, 1874 and *Mesembragrotis* Barnes et Benjamin, 1927) have been also allied to *Dichagyris* s.l.

The first attempt to outline the species groups within *Dichagyris* was performed by Kozhantshikov (1930). He excluded some species groups from *Dichagyris* as "Ochropleura" based on external similarity, e.g. the species with light costal stripe, considered recently as *Albocosta*, also the renigera–forficula group, and the species groups later considered as subg. *Yigoga*, etc. The rest of species was subdivided into two main groups. The larger group includes the type species *D. melanura* and further 15 species, as opposed to the other

* The complete names of species, author(s) and years of description are given in Appendix
group, consisting only of *D. umbrifera* and *D. jacobsoni*. Within the larger, more diverse group he separated *D. vallesiaca* and its closest relatives (*D. squalorum, D. crymaea, D. inexpectata, D. subsqualorum* and *D. venosa*), on one hand, and the more isolated *D. tyrannus, D. striata, D. nigrolineata, D. squalidior* and *D. kirghisa* on the other hand. The subdivision of the first, the "*vallesiaca*" group was based on his own species descriptions, and on the survey of the Eversmann’s type of *D. squalorum*. It was shown by the published figures that this species is extremely close to *D. vallesiaca*, and clearly differs from the often co-occurring *D. squalorum* (*sensu* Boursin and auctorum), which was compared with *D. squalidior* and correctly described as *D. nigrolineata* Kozhantshikov, 1930.

The taxonomic consequences of these actions can be summarised as follows:

- *Dichagyris nigrolineata* Kozhantshikov, Russkoye Entomologicheskoye Obozrenie 24: 11, ff. 16, 40; Corti & Draudt 1933: 57, T7d = *D. squalorum* auctorum nec Eversmann, 1856.
- *Agrotis squalorum* Eversmann, 1856, Bulletin de la Société Impériale des Naturalistes de Moscou 2: 221; Corti & Draudt 1933: 57, T7e. = *Agrotis vallesiaca* Boisduval, [1837]; Icones Historiques des Lépidoptères d’Europe, nouveaux ou peu connus. Collection, avec Figures coloriées, des Papillons d’Europe 2: pl. 78, f. (junior synonym at species level).

**MATERIAL AND METHODS**

The method of surveys was traditional taxonomic, based on materials of state museums and private collections, electronic databases and large set of digitalised microscopic slides. We revised the comprehensive type material and other important voucher specimens from several internationally important European collections (see: Abbreviations).

The genital dissections were made by the technique published by Robinson (1976), with certain modifications (Fibiger 1997). Potassium hydroxide (15% solution KOH) was used to macerate the full abdomen. The cleaned genital capsule, everted vesica and female copulatory organ were dehydrated in 96% ethanol; the weakly sclerotized structures were stained with chlorazol black then mounted to Euparal.

The mounted slides were digitalised with microscopic slide scanner type GT Vision PrimeScan Microscope Slide Scanner. Terminology of genitalia follows the publications of Lafontaine (1987, 1998).

Abbreviations: BMNH – Natural History Museum, London (formerly British Museum, Natural History); HNHM – Hungarian Natural History Museum, Budapest; GYP – slide of Péter Gyulai; MHNG – Museum d’Histoire Naturelle, Genève; NHMW – Naturhistorisches Museum, Wien; NRS – Naturhistoriska Riksmuseet, Stockholm; RL – slide of László Ronkay; SMNK – Staatliches Museum für Naturkunde, Karlsruhe; VZ – slide of Zoltán Varga; ZFMK – Zoologisches Forschungsmuseum Alexander Koenig, Bonn; ZSM – Zoologische Staatsammlung, München.
RESULTS

Taxonomy of the Dichagyris vallesiaca group

Subspecies of \( D. \) vallesiaca, based on revision of the type specimens. This species is subdivided to four widely distributed, and two fairly isolated subspecies. The two western subspecies, the nominotypical \( D. \) vallesiaca vallesiaca (Boisduval, [1837]) and \( D. \) vallesiaca crymaea Kozhantshikov, 1930, have the most restricted ranges. The widely distributed taxa are distributed from the steppes of southern Russia (\( D. \) vallesiaca squalorum (Eversmann, 1856); stat. revid., type locality: Guberli in southern Urals) to southern Siberia and western Mongolia (\( D. \) vallesiaca inexpectata Kozhantshikov, 1925, type locality Minussinsk), and from Asia Minor, Caucasus region, Iran and Turkmenistan (\( D. \) vallesiaca subsqualorum Kozhantshikov, 1930; type locality: Georgia; Fig. 33) to the high mountains of Central Asia (Tien Shan, Hindukush, Pamirs: \( D. \) vallesiaca venosa Kozhantshikov, 1930; type locality: Pamirs, Khorog, Fig. 34). The latter seems to be parapatric with the sister species occurring in the Karakoram and Himalaya Mts (\( D. \) fuscashmiriana Ronkay, Ronkay et Varga, 2020; type locality: Pakistan, Kashmir, Deosai Mts, Fig. 35).

\( D. \) griseotincta (\( A. \) griseotincta (\( D. \) griseotincta Wagner, 1931; 476; Type locality: Turkey, prov. Kayseri, near Sultan Dagh, Fig. 36) is a species occurring sympatrically with \( D. \) vallesiaca subsqualorum in Central Anatolia, mostly in provinces Konya, Kayseri and Sivas, in low or medium altitudes, often with halophytic vegetation (e.g. at Tuz Gölü). The completely retroflexed vesica with nearly 360° coiling is synapomorphic with that of \( D. \) vallesiaca, the genital capsule is, however, strongly differentiated, having more elongate valvae; shorter, slenderer and pointed harpe, and conical, strong sclerotisation fused to the dorsal margin of the juxta.

Taxonomy of the D. psammochroa group

with the description of a new species and a new subspecies

The \( p. \) species group consists of smaller to medium-sized moths with relatively slender body, narrow forewings with light brown to ochreous-brown ground colour, usually with dimorphic noctuid pattern (either with well-defined maculation or with blurred markings and contrasting dark brownish marginal field; see: \( D. \) psammochroa and ssp. dichroa, typical for the populations of the Fars province). Male genitalia are characterised by the distally tapering valvae with well-developed corona; the strong and long harpe, surpassing dorsal margin of valva, and by the relatively short, semi-helicoidal vesica with subbasal diverticulum bearing a needle-shaped cornutus. In female genitalia, the ovipositor is weakly sclerotised, with relatively
short apophyses, and the appendix bursae is short, globular. The male genital characters are figured by Varga (1993).

The group consists of six species, five of them are strictly localised, and only *D. psammochroa* is more widely distributed. General distribution: (i) *Dichagyris catalipa* – isolated species in Eastern Asia Minor; (ii) *Dichagyris psammochroa* – three subspecies: *D. p. psammochroa* – Elburs Mts (Fig. 37), *D. psammochroa dichroa* – Zagros Mts (Iran, Fars); *D. psammochroa kopetdaghimena* ssp. n. (Fig. 43) – Kopet-Dagh Mts in Turkmenistan and Iran, described below; (iii) *Dichagyris afghana* (Fig. 38) – Central part of Hindukush, from Koh-i-Baba Mts to Panjshir valley and Badakhshan; (iv) *D. apochora* – western Pamirs; (v) *D. kurbatskyi* sp. n. – Kazakhstan, Prov. Almaty, described below.

**Dichagyris kurbatskyi** sp. n.

(Figs 1–4, 39–42)

Holotype. Male, Kazakhstan, Prov. Almaty, Mt. Toraygir, Pass Alasay, 1600 m, 78°57’E, 43°17’N, 1.VIII.1995, leg. Fábián & Varga, slide No. VZ10087m (coll. Varga, SMNK) (Fig. 39).

Paratypes. Kazakhstan, Prov. Almaty. 7 males, 2 females, with same data as holotype (colls Gy. Fábián, P. Gyulai, G. Ronkay and Z. Varga).

Slide Nos: VZ10094m (Fig. 40), VZ10095m (Fig. 41), VZ10256f (Fig. 42).

Diagnosis. This species is on average somewhat larger with its wingspan 35–38 mm than all but one species of this group, only *D. apochora* is similar in size to *D. kurbatskyi*. The forewing ground colour is light brownish-ochreous grey, not sandy ochreous as in its relatives, and the forewing markings, especially the crenulate postmedian line, are more distinctly marked than in the closely related *D. psammochroa* (Figs 9–10) and *D. afghana* (Figs 7–8). The species is somewhat similar also to the co-occurring *D. clara* (Figs 5–6), but the forewings of *D. clara* are more concolorous ochreous-grey, the crosslines are finer and sharper defined, and the hindwing is also darker, light fuscous grey. The females of *D. clara* can be easily distinguished from *D. kurbatskyi* also by the much stronger sclerotised ovipositor.

Description. Ground colour of head, thorax and forewings very light brownish ochreous-grey, interspersed with darker brown hairs and scales. Forewing noctuid maculation faint, defined with a few darker grey scales only; crosslines simple, blackish-brown, with blackish-brown spots on costa; antemedial line and median shadow zigzagged; postmedian line crenulate; submarginal field brownish-ochreous; subterminal line represented by zigzagged, diffuse blackish-brown shadow; inner part of the cilia darker brown chequered. Hindwings shining whitish with diffuse light brownish-grey marginal area and white cilia. Sexes similar, the hindwings of the females slightly darker.

Male genitalia (Figs 39–41): Very similar to those of the other species of the species group. Valvae somewhat broader with stronger, less falcate harpe; the helicoidal vesica is also generally similar to that of the other species of the group but the subbasal diverticu-
lum is bubble-shaped with somewhat smaller needle-like cornutus, and its medial part has a small pocket-shaped diverticulum which cannot be observed in any related species.

Female genitalia (Fig. 42): papillae anales weakly sclerotised, quadratic, finely ciliate (more sclerotised and acutely pointed in _D. clara_, with strong setae); antrum with U-shaped bilateral sclerotisation; ductus bursae very short, shorter than in the related species; appendix bursae subglobular, remarkably shorter than corpus bursae.

Bionomics and distribution. The new species is known from the type locality only. Its habitat is a moderately grazed plateau at medium altitudes of the Toraygir Mts in southern Kazakhstan, Almaty province.

Etymology. The new species is gratefully dedicated to Mr. Vladimir Kurbatsky for his friendly helpfulness during the expeditions of G. Fábián, A. Orosz, and Z. Varga in Kazakhstan.

**Dichagyris psammochroa kopetdaghimena** ssp. n.  
(Figs 11–14, 43)

Holotype. Male, Iran, Prov. Khorasan, Kopet-Dagh Mts, 10 km N of Jevenly, Tandure NP, 2300 m, 9–10.VII.2010, leg. P. Gyulai & A. Garai (coll. P. Gyulai, later to be deposited in the HNHM).

Paratypes. Iran, Prov. Khorasan. 1 male, 2 females, with same data as holotype (coll. P. Gyulai); 1 male, 1 female, Kopet-Dagh Mts, Quncan, 2000 m, 10.VII.2005, leg. T. Hácz, G. Petrányi & I. Juhász (coll. P. Gyulai); 4 males, Kopet-Dagh Mts, 50 km NE of Quncan, 2000 m, 13.VII.2005, leg. G. Ronkay; 5 males, Kopet-Dagh, 80 km NE of Quncan, 2000 m, 14–15.VII.2005, leg. B. Benedek (colls P. Gyulai, G. Ronkay); 1 male, Kuh-e-Binaloud, 1770 m, NE of Neyshapur, 7–8.VII.2010, leg. P. Gyulai & A. Garai (coll. P. Gyulai); 1 male, Binaloud, 2507 m, N36°28,56’, E59°46,17’, 10.IX.2012, leg. M. M. Rabieh (coll. P. Gyulai). Slide No VZ9321m. Turkmenistan. 10 males, 2 females, Kopet-Dagh Mts, Dushak Mt., 57°54’E, 37°57’N, 2300–2400 m, 9–12.VIII.1992, Nos L70 and L71, leg. M. Hreblay, G. László, G. Ronkay (colls G. Ronkay and Varga); 2 males, with same data, MHNG ENTO 20676 and 20677 (coll. J. Plante, MHNG); 1 male, Kopet-Dagh Mts, 15 km W of Firyuza, Dushak Mt., 2100–2200 m, 3–13.VII.1990, leg. V. V. Dubatolov & T.D. Dubatolova (coll. G. Ronkay); 1 male, with same data, MHNG ENTO 20678 (coll. J. Plante, MHNG). Slide Nos VZ6778m, VZ9322m (Fig. 43).

Diagnosis. This subspecies is on average slightly smaller than the typical subspecies and _D. psammochroa dichroa_ with its wingspan 31–34 mm (most frequently 32 mm). Head, thorax and forewings light ochreous-brown, collar and tegulae with some reddish tint. Forewing light ground colour more or less suppressed by dark brown irroration, being essentially stronger than in the subspecies _psammochroa_ (Figs 9–10) and _dichroa_ (the “dichroa” form rarely occurs as individual form also within the typical subspecies). Crosslines, medial shadow and submarginal field dark brown, antemedial line interrupted, postmedian line crenulate; noctuid maculation defined by dark brown scales and dark brown intermaculation. Cilia medially subdivided, inner part ochreous brown, outer part white. Hindwing shining white with diffuse ochreous-grey margin and white cilia.

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The male genitalia (Fig. 43) are generally similar to those of the nominotypical subspecies (Fig. 37), having shorter clavus and somewhat shorter and distally more tapering valvae. The female genitalia of the ssp. *kopetdaghimena*

Figs 1–8. *Dichagyris* spp.: 1–4 = *Dichagyris kurbatskyi* sp. n. 1 = holotype, male, Kazakhstan, Toraygir Mts; 2–4 = paratypes males, Kazakhstan, Toraygir Mts; 5–6 = *D. clara* (Staudinger, 1888); 5 = male, 6 = female, Kazakhstan, Toraygir Mts; 7–8 = *D. afghana* Boursin, 1963: 7 = holotype, male, Afghanistan, Paghman Mts; 8 = paratype, male, Afghanistan, Paghman Mts
are also similar to those of the other subspecies, only the appendix bursae is proportionally somewhat shorter.

Bionomics and distribution. The ssp. *kopetdaghimena* occurs in the Binaloud and Kopet-Dagh mountains in Khorasan province of Iran and in Turk-

Figs 9–16. *Dichagyris* spp.: 9–10 = *D. psammochroa psammochroa* (Boursin, 1940), 9 = male, 10 = female, Iran, Elburz Mts; 11–14 = *D. psammochroa kopetdaghimena* ssp. n.: 11–12 = paratype males, Iran, Khorassan, Kopet-Dagh, 13 = paratype, male, Turkmenistan, Kopet-Dagh, 14 = paratype, female, Turkmenistan, Kopet-Dagh; 15–16 = *D. taftana taftana* Brandt, 1941: 15 = holotype, male, Iran, Baluchestan, Kuh-i-Taftan, 16 = paratype, same data as 15
menistan. Its habitats are rupicolous mountain steppes in medium-high and high altitudes.

Figs 17–24. *Dichagyris* spp.: 17–20 = *D. taftana elborsasta* ssp. n., 17 = holotype, male, Iran, Mazandaran, Elburz Mts, 18–19 = paratype males, Iran, Semnan, 20 = paratype, female, Iran, Mazandaran, Elburz Mts; 21–24 = *D. taftana safavida* ssp. n., 21 = paratype, male, Iran, Yazd, Qohrud Mt., 22 = paratype, female, Iran, Yazd, Qohrud Mt., 23 = paratype, male, Iran, 100 km S of Abadeh, 24 = paratype, female, Iran, 100 km N of Shiraz.

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Figs 25–32. Dichagyris spp. 25–26 = D. guentereberti sp. n., 25 = holotype, male, Afghanistan, Koh-i-Baba Mts, 26 = paratype, male, Afghanistan, Koh-i-Baba Mts; 27–28 = D. humilis (Boursin, 1940), 27 = male, Iran, Elburz Mts, Shemshak, 28 = male, Iran, Prov. Zanjan. Kuh-i-Sendan; 29–32 = D. hypotacta sp. n., 29 = holotype, male, Afghanistan, Wakhan valley, 30–31 = paratype males, Pakistan, Hindukush Mts, Shandur Pass, 32 = paratype, female, Afghanistan, Paghman Mts, Salang Pass.
Taxonomy of the Dichagyris taftana group
with the description of a new species and two new subspecies

*Dichagyris taftana* Brandt, 1941 was described based on a long series of both sexes from the Koh-i-Taftan Mts (Iranian Baluchistan). The holotype and a part of the paratypes are deposited in the NRS; the other part of the paratypes was distributed in large European museums and private collections (e.g. NHMW, SMNK, ZSM). In the original description it was compared with *D. terminicincta* and *D. humilis*; these two species are, however, essentially smaller in size and are not closely related to *D. taftana* according to the structural traits of genitalia.

The typical subspecies *taftana* (Figs 15–16) is the largest among the disjunct populations of the species with its wingspan 37–40 mm, and is characterised by the most contrasting forewing pattern. The light ochreous-brown to ochreous slate-grey ground colour of the head, thorax and forewings is only moderately suppressed by greyish-brown hairs and scales. The „noc-tuid” maculation is only faintly defined, the double crosslines are filled with darker greyish-brown colouration; the submarginal area is darker ochreous-brown with fine darker brown suffusion and 3–4 blurred arrowheads. The male hindwing is whitish with blurred greyish-brown marginal suffusion; the female hindwing is somewhat darker grey-brown irrorated, with light smoky-brown marginal field; cilia whitish.

According to the original description, the type series was collected at fairly high elevations (3000–3300 m). Unfortunately, no more recent material available. The populations of the Elburz and Zagros mountain systems are geographically separated and taxonomically differentiated from the typical subspecies, while the more differentiated populations inhabiting the Afghan Hindukush represent a distinct species. These unnamed taxa are described below.

**Dichagyris taftana elborsasta** ssp. n.
(Figs 17–20, 45)

Holotype. Male, Iran, Prov. Mazandaran, Elburz Mts, Shahkuh-e-Bala, 2400 m, N36°33', E54°36', 19.VII.2003, leg. G. Ebert & R. Trusch; slide No. VZ9269m (coll. SMNK).

Paratypes. Iran. 2 males and 3 females, with same data as holotype (coll. SMNK); 1 male, Prov. Mazandaran, Elburz Mts, Shahkuh-e-Pain, 2750 m, N36°33', E54°26' (coll. SMNK); 3 males, 2 females, Shahrud area, Tash vil. vicinity, 2600 m, 36°34' 42'' N, E 54°42' 42''E, 29-30. VI. 2010, leg. E. Gavristchuk (coll. M. Dvorak, Czech Rep.), 3 males with the same data (coll. H. Seibald, Austria), 1 male with the same data (coll. P. Gyulai, Miskolc, Hungary); 5 males, “N-Iran, Berge östl. Semnan, 18.VI.1963, leg. Kasy & Vartian” (coll. NHMW). Slide Nos: GYP5555m, GYP5556m, VZ9270m, VZ10132m, VZ10133m, VZ9464f.
Diagnosis. Generally smaller and more gracile than the typical ssp. *taftana* and the next new subspecies, ssp. *safavida*, with its wingspan 32–37 mm. Light ochreous colouration of head, thorax and forewings strongly suppressed by reddish ochreous-brown hairs and scales; all forewing markings blurred; reniform and orbicular stigmata defined only by a few lighter ochreous spots; crosslines faint, submarginal field darker brown with some reddish

Figs 33–36. 33–35 = Male genitalia of *Dichagyris vallesiaca* taxa: 33 = *D. v. subsqualorum* Kozhantshikov, 1930, Georgia, VZ1550m, 34 = *D. v. venosa* Kozhantshikov, 1930, Pamir, Khorog, VZ7741m, 35 = *D. fuscashmiriana* Varga, Ronkay et Ronkay, 2020, paratype, Pakistan, Kashmir, Deosai Mts, VZ9145m (clasping apparatus), VZ9143m (aedeagus), 36 = Male genitalia of *Dichagyris griseotincta* (Wagner, 1931), Turkey, Kayseri, Sultan Dagh, VZ9729m
tint; hindwings in males whitish with diffuse, pale greyish marginal area; in females somewhat darker, light grey with fuscous marginal field.

Male genitalia (Fig. 45). The diagnostic features are the distally tapering valvae with robust, obtuse and terminally slightly dilated harpe (clasper),

Figs 37–40. Male genitalia of Dichagyris spp.: 37 = D. psamnochroa psamnochroa Boursin, 1940, Iran, Elburz Mts, VZ9320m; 38 = Dichagyris afghana Boursin, 1963, Afghanistan, Band-i-Amir, VZ8516m; 39–40 = Genitalia of Dichagyris kurbatskyi sp. n.: 39 = holotype, Kazakhstan, VZ10087m, 40 = paratype, Kazakhstan, VZ10094m
and the subbasal diverticulum of the vesica is relatively larger than in the two other subspecies.

**Dichagyris taftana safavida** ssp. n.
(Figs 21–24, 46)

Holotype. Male, Iran, Prov. Yazd, Mt. Qohrud, Ali Abad, 2000–2500 m, 27.V.1999, leg. T. Hácz & G. Kőszegi; slide No. GYP1399m (coll. P. Gyulai, later to be deposited in the HNHM).

Paratypes. Iran. Prov. Yazd. 2 males, 1 female, with same data as holotype (colls P. Gyulai, G. Ronkay, Z. Varga); 9 males, 1 female, Shīr Kūh Mts, 6 km NW of Taft-Aliabad, 2650 m, 10–11.VI.2005, leg. P. Gyulai & A. Garai; 12 males, Kuhhá-ye-Qohrud, Mt Shīr Kūh, Sānij, 2650 m, N31°34,370’, E54°01,091’, 14.VI.2007, leg. T. Hácz; 5 males, Qohrud Mts, Shīr Kūh, 2700 m, 14–15.VI.2007, leg. T. Hácz (coll. P. Gyulai). Prov. Esfahan. 2 males, Kuh-e-Karkas, 1700 m, 3 km SE of Natanz, 11–12.VI.2005, leg. P. Gyulai & A. Garai (coll. P. Gyulai); 2 males, 1 female, N of Tarq, Kuh-e-Karkas, 2600 m, N33°24’, E51°48’, 7.VII.2003, G. Ebert & R. Trusch leg. (coll. SMNK). South Iran. 2 males, 3 females, 100 km S of Abadeh, N of Didegan, 2000 m, 9.VI.1969, leg. Vartian (colls NHMW, Z. Varga).

Slide Nos: GYP5304m, VZ9317m, VZ10135m, VZ10185m.

Diagnosis. The populations occurring in the Iranian Provinces Yazd and Esfahan are on average slightly smaller (wingspan 36–38 mm) and generally darker in colouration than those of the typical subspecies from Iranian Baluchistan (Mts Koh-i-Taftan). Head, collar, tegulae and forewings ochreous-brown, forewing with dense dark chocolate-brown irration and fine reddish-brown tint; noctuid maculation faint; crosslines blurred; cilia brownish-ochreous with thin light ochreous basal line. Abdomen light greyish-ochreous. Hindwing whitish with blurred light brownish-grey marginal area. Sexes similar; females slightly darker, mostly at forewing submarginal field and more greyish hindwings.

The male genitalia of ssp. *safavida* (Fig. 46) can be distinguished from those of the other subspecies of *D. taftana* by the medially wider valvae, thicker and obliquely obtuse claspers, and by the more ample subbasal diverticulum with slightly longer, acute cornutus.

**Dichagyris guentereberti** sp. n.
(Figs 25, 26, 47, 48)

Holotype. Male, Central Afghanistan, Koh-i-Baba Mts, southern side, Pandjao, 2560 m, 20–22.VII.1966, leg. G. Ebert; slide No. VZ8424m (coll. SMNK).

Bionomics and distribution. The range of the new subspecies is restricted to the Zaghzros mountain system in Yazd and Esfahan provinces of Iran. It seems to have a rather local occurrence but with a relatively wide altitudinal distribution.
Paratypes. Afghanistan. 1 male, with same data as holotype; 1 male, Central Afghanistan, Helmand, Mullah-Jacub-Pass, 3000 m, 16.VII.1966, leg. G. Ebert; 1 male, East Afghanistan, Salang-Pass, northern side (Khinjan), 2100 m, 5–11.VII.1966, leg. G. Ebert (coll. SMNK). Slide Nos VZ8517m, VZ9267m.

Figs 41–44. Genitalia of Dichagyris spp. 41–42 = D. kurbatskyi sp. n.: 41 = paratype, Kazakhstan, VZ10095m, 42 = female, paratype, Kazakhstan, VZ10256f; 43 = D. psammochoa kopetdaghimena ssp. n., paratype, Turkmenistan, VZ9322m; 44 = male genitalia of D. taftana taftana Brandt, 1941, paratype, Iran, Baluchistan, VZ9268m
Diagnosis. The new species is on average slightly larger (wingspan 37–38 mm) than its sister taxon *D. taftana*, having more elongate, apically more acute forewings. Collar and tegulae with diffuse darker margin, being generally much lighter than in any subspecies of *D. taftana*. Hindwings also much lighter than in *D. taftana*, whitish with diffuse light grey marginal area. The male

Figs 45–47. Male genitalia of *Dichagyris* spp. 45 = *D. taftana elborsasta* ssp. n., paratype, Iran, Elburz, VZ9270m; 46 = *D. taftana safavida* ssp. n. Iran, Kuh-e-Karkas, VZ10186m; 47 = *D. guentereberti* sp. n., holotype, Afghanistan, Central Hindukush Mts, VZ8424m
genitalia of *D. guentereberti* differ from those of *D. taftana* by the more tapering distal part of valvae and the slenderer, apically more acute harpe (clasper).

Description. A relatively large species (37–38 mm) with rather elongate, apically acute narrow triangular forewings. Antennae finely ciliate, head light ochreous-grey. Thorax and forewings light greyish-ochreous, collar and tegulae with diffuse darker margin. Patterns of forewings generally faint, crosslines with dark brown patches on costa, antemedial line scattered, medial shadow diffuse, postmedial line crenulate; submarginal area with darker brownish suffusion; inner part of cilia light brownish-ochreous, outer part white. Hindwings silky whitish with diffuse light grey margin. Female unknown.

Male genitalia (Figs 47, 48). The configuration of the genital capsule is as those of *D. taftana* but the valvae are more tapering distally, the harpe (clasper) is slenderer and more acute terminally, and the dorsal margin of juxta is concave. The vesica is also similar in the two species; the folded transversal stripe of *D. guentereberti* is less sclerotised than that of *D. taftana*.

Bionomics and distribution. The new species seems to be restricted to the central part of the Hindu Kush mountain system, from the Koh-i-Baba massif to the Salang pass. It must be extremely rare since only four specimens were found in the several thousands of Noctuidae moths collected in Afghanistan in the second half of the last century.

Etymology. The new species is gratefully dedicated to Mr. Günter Ebert, honoured expert in Lepidoptera research and conservation, and prominent researcher of the fauna of Afghanistan.

Remarks. One of the paratypes has teratological genitalia with malformed aedeagus and vesica.

*Taxonomy of the D. humilis group with the description of a new species and a new subspecies*

*Dichagyris humilis* was described by Boursin (1940) based on a short but externally fairly diverse series of both sexes, collected in the central part of the Elburz mountains in 2000–3200 m altitudes. In the original description the relatively isolated status of this species was enhanced by some peculiar characters of male genitalia, as the reduction of the corona, the finely dentate, strong carina and the relatively long, needle-shaped cornutus of the vesica.

The externally somewhat different, lighter ochreous coloured specimens from the northern part of the Zagros Mts (Prov. Hamadan, Mt. Alvend) were separated from the typical subspecies by Boursin in the same article as ssp. *elvendi*. Its taxonomic ranking seems, however, to be dubious, since the specimens collected in Prov. Zanjan, north of this region, cannot be differentiated from the typical subspecies. Moreover, specimens with yellowish coloura-
tion occur also in the eastern part of the Elburz Mts (near Shahrud, Shahkuhe-Pa’in) while the specimens from the most northeastern province of Iran (Khorasan, Kuh-i-Binaloud) display a concolorous greyish-ochreous brown colouration with blurred pattern. All these externally slightly differentiated populations show, however, little variation in their genital characters, as opposed to the eastern sister species, described below.

**Dichagyris hypotacta** sp. n.
(Figs 29–32, 51–54)

Holotype. Male, Afghanistan, Wakhan, Kotal-e-Dalez, W slope, 3400 m, 27.VII.1971, leg. Ebert & Naumann (SMNK).

Paratypes. **Afghanistan.** 145 males, 34 females, with same data as holotype (colls SMNK, NHMW, P. Gyulai, G. Ronkay, Z. Varga); 1 male, with same data, MHNG ENTO 20902, coll. J. Plante, MHNG); 33 males, 14 females, Wakhan, Darrah-e-Shaur, 3450 m, 25.VII.1971, leg. Ebert & Naumann; 106 males, 7 females, Wakhan, Langar, 3500 m, 11.VII.1971, leg. Ebert & Naumann; 4 males, 2 females, Wakhan, Sarhad, 3150 m, 8.VII.1971, leg. Ebert & Naumann; 51 males, 14 females, Wakhan, Zamestani Balarak, 3300 m, 24.VII.1971, leg. Ebert & Naumann (colls SMNK, NHMW, P. Gyulai, G. Ronkay, Z. Varga); 1 female, Pakta, 3500 m, Kotal-e-Sirkey, W side, 28.VI.–15.VII.1999, leg. S. Assad (coll. P. Gyulai); 42 males, 5 females, Koh-i-Baba Mts, Band-i-Amir, 3600 m, 27.IX.1963, leg. Kasy & Vartian (colls NHMW, SMNK); 1 male, with same data, MHNG ENTO 20900, coll. Plante, MHNG); 1 male, Band-i-Amir, 2800 m, 9–12.VII.1975, leg. W. Thomas, MHNG ENTO 24100 (coll. J. Plante, MHNG); 37 males 8 females, Hazaradjat, Koh-i-Baba, Shatu-pass, 3000 m, 17–19.VII.1966, leg. G. Ebert (coll. SMNK); 22 males, 5 females, Hazaradjat, Koh-i-Baba, Pandjao, 2650 m, 20–22.VII.1966, leg. G. Ebert (coll. SMNK); 1 male, with same data, MHNG ENTO 20899, coll. Plante, MHNG); 8 males, Taghmans Mts, 20–30.VII.1962, 20–22.VII.1963, 1–15.VIII.1965, leg. E. & A. Vartian (coll. NHMW); 1 male, 2 females, Badakhshan, Sar-e-Kanda, 4200 m, 31.VII.1953, leg. Klapperich (coll. ZSM), 1 male, with same data, with same data, MHNG ENTO 20898, coll. Plante, MHNG). Genital slide Nos VZ9332m, VZ10144m, VZ9444f. **Tadjikistan.** 2 males, W Pamir, Rushan, 3400 m, 20–30.VII.2001, leg. Gurko (coll. G. Ronkay, NHMW), 3 females, with same data (coll. HNHM); 1 male, 2 females, from the same locality, 1–10.VIII.2002, leg. Gurko (coll. G. Ronkay, NHMW); Gorno-Badakhshan: 4 males, 4 females, W-Pamir, Vantsh Mts, Rushan distr., 3400 m, 1–10.VIII.1992, leg. V. Gurko; 9 males, 10 females, the same locality and collector, 21–30.VII.1997 (colls. P. Gyulai, G. Ronkay); 14 males, 7 females, the same locality and collector, 1–10.VIII.1997; 6 males, the same locality and collector, 21–30.VIII.1997; 1 male, 1 female, the same locality and collector, 1–10.IX.1997; 2 males, 2 females, the same locality and collector, 10–20.VII.1998; 1 female, the same locality and collector, 1–10.VIII.1998; 5 males, 1 female, the same locality and collector, 11–20.VIII.1998; 1 male, 1 female, the same locality and collector, 3400 m, 1–10. IX.1998; 1 male, 1 female, the same locality and collector, 11–20.VIII.1998; 1 male, 1 female, the same locality and collector, 20–30.VIII.1998; 13 males, 20 females, the same locality and collector, 10–20.VII.2000; 14 males, 9 females, the same locality and collector, 1–10.VIII.2001 (coll. P. Gyulai); 1 male, 3 females, W-Pamir, Sarez lake area, 3400 m, Irkift meteorological station, 20–30.VII.2011, 3400 m, leg. V. Gurko; 12 males, 24 females, the same locality and collector, 1–10.VIII.2011; 2 females, the same locality and collector, 10–20.VIII.2011 (coll. P. Gyulai); 1 female, E. Pamir, N. Tanimas range, Nature Reserve, middle stream of Shurali-Suu river,
15–20.VII.2018, leg. D. Goshko; 4 males, E. Pamir, Sarykol Mts, 74°57’E, 37°40’N, Ozornaja, 4300 m, 7.VIII.1994, leg. native collector; 3 males, E. Pamir, Sarykol Mts, Dunkeldik, 4300 m, 25–27.VII.1996, leg. Lukhtanov; 10 males, 3 females, Turkestan Mts, Shakhristan pass, Khushkat, 3100 m, 26–28.VII.1994, leg. Lukhtanov; 1 male, Seravshan basin, Turkestan Mts, 45 km E of Aini, Obburdon pass, 2800–3000 m, 13–15.VII.1994, leg. Lukhtanov; 5 males, 1 female, Seravshan Mts, Dasht, 68°03’E, 39°20’N, 2600 m, 18–19.VII.1994, leg. Lukhtanov; 64 males, 86 females, SE Pamir Mts, Murgab distr., Ak-Bura massif; 20 km W of Tohtamish village, Sulu-istik river, 3900 m, 11–27.VII.2016, leg. D. Goshko; 8 males, 6 females, Pamir Mts, Murgab district, Sarykol Mt., r. Duljenbik, 4000 m, 2–7.VIII.1994, leg. Titov; 1 male, 2 females, Pamir, Yuzhno-Alichurskij range, Dzhilondy village, 3500 m, near Irkift meteorological station, 29.VII.–3.VIII.2014, leg. D.A. Safronov; 1 female, Peter I. Mts, 14 km S

Figs 48–51. Genitalia of *Dichagyris* spp. 48 = *D. guentereberti* sp. n., paratype, Afghanistan, Central Hindukush Mts, VZ9267m; 49–50 = *D. humilis* (Boursin, 1940). 49 = male, paratype, VZ7069m, 50 = female, paratype, VZ10072f; 51 = *D. hypotacta* sp. n., male, paratype, Afghanistan, Wakhan, VZ9337m
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Tadjikabad, Tanis valley, 2180 m, 10.VIII.1977, leg. Yu. Shchetkin (coll. P. Gyulai). Genital slide Nos VZ10069m, VZ10069m, VZ10073f. **Kirghisia.** 1 female, Alai Mts, Tengizbai Pass, 10 km E of Daraut-Kurgan, 3000–3800 m, 11–25.VII.1995, leg. W. Lukhtanov (coll. G. Ronkay, NHMW). **Pakistan.** 56 males, 26 females, Hindukush Mts, 5 km E of Shandur Pass, 3500 m, 72°32'E, 36°10'N, 13.VII.1994, leg. B. Herczig, Gy.M. László & G. Ronkay; 12 males, 1 female, Hindukush Mts, Shandur Pass, 4300 m, 12.VII.1994, leg. B. Herczig, Gy.M. László & G. Ronkay; 6 males, Hindukush Mts, Teru, 2500 m, 72°40'E, 36°14'N, 14.VII.1994, leg. B. Herczig, Gy.M. László & G. Ronkay (coll. G. Ronkay & HNHM); 1 male, Hindukush Mts, 5 km E of Shandur pass, 3250 m, 72°38'E, 36°07'N, 11.VIII.1998, leg. G. Ronkay & Z. Varga (colls G. Ronkay, Z. Varga); 17 males, 5 females, Hindukush Mts, 5 km E of Shandur pass, 3750 m, 72°38'E, 36°07'N, 26–27.VI.2000, leg. G. Ronkay & Z. Varga (colls G. Ronkay, Z. Varga); 6 males, 1 female, Hindukush Mts, Teru, 2500 m, 72°40'E, 36°14'N, 28.VI.2000, leg. G. Ronkay & Z. Varga (colls G. Ronkay, Z. Varga); 1 female, Hindukush Mts, 5 km E of Shandur pass, 3250 m, 72°38'E, 36°07'N, 23.VII.1994, leg. G. Ronkay (coll. HNHM); 1 male, 2 females, Hindukush Mts, 5 km E of Shandur pass, 3350 m, 23.VII.2011, leg. B. Benedek (coll. P. Gyulai); 18 males, 17 females, Kashmir, Himalaya Mts, Deosai Mts, Bubin village, 3150 m, 74°59'E, 36°12'N, 3150 m, 12.VIII.1998, leg. G. Ronkay & Z. Varga (colls G. Ronkay, Z. Varga), 1 male, Gilgit, road to Khunjerab Pass, Sost, 2775 m, 19–20.VII.1990, leg. Aulombard & Plante, MHNG ENTO 20901 (coll. Plante, MHNG). **India, Jammu & Kashmir.** 1 female, Fatu-La-Pass, 3800 m, 28–29.VII.1980, leg. W. Thomas, MHNG ENTO 16173 (coll. Plante, MHNG). 

**Diagnosis.** The new species is the eastern sister species of the Iranian *D. humilis*. *Dichagyris hypotacta* is very similar externally to *D. humilis* (Figs 27–28) but somewhat larger in size (wingspan 31–33 mm, the measures of the two species are slightly overlapping); the forewing is more acute apically and more concolorous due to the more intense dark brownish irration; all forewing markings are less expressed than in *D. humilis*.

The male genitalia (Figs 51–53) are generally similar to those of *D. humilis* (Fig 49) but the uncus of the new species is slightly slenderer than that of *D. humilis*, the valvae are more tapering distally, the aedeagus is somewhat longer, with slenderer dentate bar of the sclerotised carina, and the cornutus on the short subbasal diverticulum is directed more ventrally.

The female genitalia of the two species are generally similar but the papillae of ovipositor of *D. hypotacta* (Fig. 54) are less quadratic than in *D. humilis* (Fig. 50), the antrum is narrower, not funnel-shaped, the ductus bursae is slightly shorter and more wrinkled longitudinally, and the appendix bursae is less globular than those of *D. humilis*.

**Description.** Wingspan 31–33 mm. Head and thorax varies from dark fuscous to ochreous-brown, with considerable individual and/or local variation. Forewings acute triangular with elongate apex; ground colour dull fuscous, greyish-brown or ochreous-brown, with remarkable variation in shade (most probably due to the substrate of the habitat: pale ochreous-brown in certain parts of the Central Hindukush, e.g. Band-i-Amir; dark...
greyish-brown in most parts of Tadjikistan and Pakistan). Noctuid maculation usually blurred, marked only by a few darker brownish-grey scales; antemedial and postmedial crosslines and median fascia slightly darker than ground colour. Submarginal area somewhat darker; subterminal line obsolete; inner part of cilia fuscous, outer part light ochreous. Hindwing ochreous-brown with diffuse darker marginal area and light ochreous cilia. Sexes similar, the females are on average smaller and slightly darker than the males.

Male genitalia. The configuration is identical with the general type of Dichagyris; uncus acute, elongate falcate, valvae distally tapering, corona reduced; harpe strong, nearly straight, surpassing costal margin. Carina strongly sclerotised, dentate; vesica saccate, semi-helicoidal with ample subbasal diverticulum bearing a ventrally directed needle-shaped cornutus.

Female genitalia. Ovipositor short, weakly sclerotised; antrum bilaterally slightly sclerotised, ductus bursae longitudinally wrinkled; corpus bursae elongate, saccate terminally; appendix bursae rounded tetragonal.

Taxonomic note. This species was already figured by Corti in the Supplement of Palaearctic Noctuidae III (1933; Plate 9, Fig. g) under the in litteris name gregalis. This name was mentioned in the text, however, without any description or diagnosis, as erroneously synonymised with “Episilia” (= Xestia s.l.) proterva Püngeler, 1904. Therefore, the name gregalis cannot be used for this species.

Figs 52–54. Genitalia of Dichagyris hypotacta sp. n., paratypes: 52–53 = males, Tadjikistan, Murgab, VZ10069m, 53 = Pakistan, Shandur Pass, VZ10067m, 54 = female, Tadjikistan, Murgab, VZ10073f
Bionomics and distribution. *Dichagyris hypotacta* is the eastern allopatric sibling of *D. humilis* with wide distribution in the Eastern Tien Shan, the Pamirs, the Hindukush and the Western Himalayas mountain systems. It often belongs to the dominant Noctuinae species in high altitudes.

Etymology. Hypotacta (Greek) means subordinated, nearly synonymous with the meaning of the Latin *humilis*.

**DISCUSSION AND CONCLUSIONS**

It is generally accepted that the highly diverse Holarctic genus *Dichagyris*, containing about 170 species, is subdivided into several subgenera (Fibiger 1997, Fibiger & Lafontaine 1997, 2005, Lafontaine 2004). Most of them are exclusively Palaearctic, as the most species-rich subgenus *Dichagyris* which consists only in the western Palaearctic at least nine species groups (Fibiger 1997). Core area of species diversity of this subgenus is extending from East of the Anatolian Diagonal to the Tien Shan, Hindukush and Pamirs mountain systems in western Central Asia. Surprisingly, *Dichagyris* s. str. is relatively poorly represented in the Sino-Himalayan region.

Cumulative occurrence of endemic species and/or subspecies was found in Transcaspia (Kopet-Dagh and Binaloud Mts), in different parts of the Tien Shan system, in the Hissaro-Darwaz area and western Pamirs, in the Central Hindukush (Koh-i-Baba massif) and in the eastern part of the Hindukush range connected with the western Himalaya. Moreover, all of the species groups of *Dichagyris* (s. str.) co-occur in these mountains, often represented by numerous sympatric species. Some of them are widely distributed mountain steppic species, subdivided to several subspecies, as *D. leucomelas*, *D. vallesiacca*, *D. nigrolineata* (=*squalorum* auct. nec Eversmann), *D. celebrata*, *D. terminicincta*, *D. candelisequa*.

The Irano-Transcaspian mountains vs the Central Asiatic massifs of the Tien-Shan and Hindukush systems are characterised by some pairs of sister species, as *D. squalidior* and *D. payotiorum*, *D. striata* and *D. tyrannus*, *D. psammochroa* and *D. afghana*, or *D. humilis* and *D. hypotacta*. These allopatric siblings are separated by typical long-distance Transcaspian-Central Asiatic disjunction. Completely parallel cases of vicariance were already shown in the not closely related but ecologically rather similar genus *Chersotis* (Varga 1996, Varga et al. 2013). In other cases the splitting of the sister species has been proceeded at the eastern periphery of range of the extended sibling, as *D. vallesiacca versus D. fuscashmiriana*, *D. verecunda versus D. karakorealis*, *D. singularis versus D. melanofusca* (Ronkay et al. 2020).

The genus has a western monophyletic clade, i.e. the *melanura*-group with two main species groups: the *melanura*-group with bulbed cornutus on
the subbasal diverticulum of vesica is focused to the East-Mediterranean area, as opposed to the more Western and Central Asiatic leucomelas-group with a simple short cornutus in homologous position, and with an isolated Trans-Mediterranean deserticolous species, *D. imperator*. Another, principally West Palearctic species group is the *D. forficula*-group, distributed from the East Mediterranean area to the Western Tien Shan and Hindukush ranges, with one widely distributed polytypic species (*D. forficula* with several substrate dependent colour variations), and several, structurally only weakly differentiated closely related species with limited ranges (*D. erubescens, D. contermina, D. turana, incl. D. turana furiosa*).

The most species-rich group is the principally West Palearctic *vallesiaca*-group, with obvious trend of allopatric speciation, see the ‘quasi-superpecies’ *D. vallesiaca* (on the subdivision see: KOZHANTSHIKOV 1930, 1937) along its nearly Trans-Palaearctic range from the Western Alps to the Govi Altai chains in Mongolia. The co-occurrence of the species belonging to the same species group is only typical for these three species groups in some West Palearctic areas as in Central and Eastern Anatolia (*D. melanura, D. grisescens, D. leucomelas; D. vallesiaca, D. griseotincta, D. nigrolineata, D. squalidior, D. eremicola; D. forficula, D. erubescens, D. contermina*), in the Elburz and Kopet-Dagh ranges in Iran (adding *D. korshunovi, D. forficula devota* and *D. striata*), or in western part of the Tien Shan and also of the Hindukush system in Afghanistan, including the Paghman Mts (with further species as *D. melanuroides, D. stellans, D. tyrannus*, or *D. turana*).

Another distinct species group of the subgenus consists of species related with *D. umbrifera*, showing the highest number of species in the Transcaspian-Iranian area, with outposts on one side in Eastern Anatolia and Transcaucasia (*D. achtalensis*), and Mongolia on the other (*D. kaszabi*). In the steppes and semi-deserts near to the Southern Urals, and also in the Altai range only occur some geographically isolated species, as *D. duskei, D. lux, D. kirghisa*, and *D. korsak* on one hand, and *D. kaszabi, D. ignara* on the other. As opposed to these species with restricted range, there are several widely distributed, often polytypic species which are extended into the zonal steppe belt of South-Eastern Europe, as *D. vallesiaca squalorum, D. nigrolineata, D. truculenta, D. flavina*. This trend, however, already has been observed in more, ecologically similar genera in both tribes of Noctuinae, as *Actebia* s. l. on one hand, and *Chersotis, Rhyacia, Eugnorisma* on the other (VARGA et al. 2013, 2015).

Last but not least, *Albocosta* Fibiger et Lafontaine, 1997, described and often considered as a distinct genus, should also be allied to *Dichagyris*, as a subgenus, consisting of two different phyletic lines. The species belonging to the first line, including the type species of the genus, *D. (A.) musiva*, share an elongate, basally more or less inflated tubular shape of the vesica, with subbasal diverticulum armed with a fine, acute cornutus and regularly also with
a wart-shaped subterminal diverticulum. This lineage comprises the taxa of the *musiva*, *juldussi* and *ulrici* species groups. The other phyletic line is characterised by a helicoidal retroflexion of the vesica and a more medially translocated short diverticulum bearing cornutus. The female genitalia of both large groups have almost equally long, sacculiform corpus bursae and appendix bursae, and weakly sclerotized and relatively narrow ductus bursae but the sclerotization of the antrum is thinner, stripe-like in the first group, while it is elliptical or cordiform in the second group.

The two main lineages of the subgenus represent different biogeographical components in the Palaearctic region. The species of the „tubular vesica“ lineage are generally connected to high montane and/or mountain steppic habitats, and they show the highest species diversity in the Central Asiatic semi-arid mountains as the Pamirs, the Tien Shan system and the mountains near to the Tibetan plateau. Oppositely, the members of the group having „retroflexed vesica“ are typical Sino-Himalayan faunal elements, with six generally accepted and probably certain additional cryptic species. The checklist and taxonomic revision of these species groups will be published in a separate paper.

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APPENDIX

Taxonomy of Dichagyris species mentioned in the publication

*D. (Dichagyris) melanura* (Kollar, 1846)
*D. (Dichagyris) korshunovi* Varga, 1996
*D. (Dichagyris) grisescens* Staudinger, 1878
*D. (Dichagyris) leucomelas* Brandt, 1941
*D. (Dichagyris) melanuroides* Kozhantshikov, 1930
*D. (Dichagyris) stellans* (Corti et Draudt, 1933)
*D. (Dichagyris) duskei* Moberg et Fibiger, 1990
D. (Dichagyris) imperator (A. Bang-Haas, 1912)
D. (Dichagyris) vallesiaca vallesiaca (Boisduval, 1837)
D. (Dichagyris) vallesiaca crymaea Kozhantshikov, 1930
D. (Dichagyris) vallesiaca squalorum (Eversmann, 1856) comb. nov.
D. (Dichagyris) vallesiaca subsqualorum Kozhantshikov, 1930
D. (Dichagyris) vallesiaca inexpectata Kozhantshikov, 1925
D. (Dichagyris) vallesiaca venosa Corti et Draudt, 1933
D. (Dichagyris) fuscashmiriana Varga, Ronkay et Ronkay, 2020
D. (Dichagyris) griseotincta (Wagner, 1931)
D. (Dichagyris) tyrannus (A. Bang-Haas, 1912)
D. (Dichagyris) striata striata Kozhantshikov, 1930
D. (Dichagyris) striata beluchus Brandt, 1941
D. (Dichagyris) nigrolineata Kozhantshikov, 1930 (= squalorum sensu Boursin)
D. (Dichagyris) eremicola (Standfuss, 1888)
D. (Dichagyris) kirghisa (Eversmann, 1856)
D. (Dichagyris) squallidior (Staudinger, 1901)
D. (Dichagyris) lux Fibiger et Nupponen, 2002
D. (Dichagyris) payotiorum Varga, Ronkay et Ronkay
D. (Dichagyris) umbrifera (Alphéraky, 1882)
D. (Dichagyris) kaszabi Varga, 1973
D. (Dichagyris) naumannii Varga, 1996
D. (Dichagyris) jacobsoni Kozhantshikov, 1930
D. (Dichagyris) herzi (Kozhantshikov, 1930)
D. (Dichagyris) korsak Varga, Gyulai et Miatleuski 2002
D. (Dichagyris) achtalensis (Kozhantshikov, 1929)
D. (Dichagyris) cataleipa Varga, 1993
D. (Dichagyris) psammochroa psammochroa (Boursin, 1940)
D. (Dichagyris) psammochroa kopetdaghimesa Varga, Ronkay et Ronkay sp. n.
D. (Dichagyris) afghana Boursin, 1963
D. (Dichagyris) apochora Gyulai et Varga, 2001
D. (Dichagyris) kurbatski Varga, Ronkay et Ronkay sp. n.
D. (Dichagyris) termininicta Corti, 1933
D. (Dichagyris) taftana taftana Brandt, 1941
D. (Dichagyris) taftana elborsasta Varga, Ronkay et Ronkay ssp. n.
D. (Dichagyris) taftana safawida Varga, Ronkay et Ronkay ssp. n.
D. (Dichagyris) guentereberti Varga, Ronkay et Ronkay sp. n.
D. (Dichagyris) celebrata (Alphéraky, 1897)
D. (Dichagyris) humilis (Boursin, 1940)
D. (Dichagyris) hypotacta Varga, Ronkay et Ronkay sp. n.
D. (Dichagyris) ignara (Staudinger, 1896)
D. (Dichagyris) verecunda (Püngeler, 1898)
D. (Dichagyris) karakorealis Varga, Ronkay et Ronkay, 2020
D. (Dichagyris) singularis (Staudinger, 1877)
D. (Dichagyris) melanofusca Varga, Ronkay et Ronkay, 2020
D. (Dichagyris) candelisequa (Denis et Schiffermüller, 1775)
D. (Dichagyris) forficula forficula (Eversmann, 1851)
D. (Dichagyris) forficula hadjina (Staudinger, 1892)
D. (Dichagyris) devota (Christoph, 1884)
D. (Dichagyris) turana turana (Staudinger, 1892)
D. (Dichagyris) turana furiosa (Bang-Haas, 1912)
D. (Dichagyris) erubescens (Staudinger, 1892)
D. (Dichagyris) contermina (Corti, 1930)
D. (Yigoga) flavina (Herrich-Schäffer, [1852])
D. (Yigoga) truculenta (Lederer, 1853)
D. (Albocosta) musiva (Hübner, [1803])
D. (Albocosta) juldussi (Alphéraky, 1882)
D. (Albocosta) ulrici (Corti et Draudt, 1933)