The scythridid fauna of the southern Ural Mountains, with description of fourteen new species (Lepidoptera: Scythrididae)

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A list of 37 species of the family Scythrididae from the southern Ural Mountains is presented. The material was collected during 1996-1999 in five different Finnish – Russian expeditions. Fourteen new species are described by varying combination of authors: Scythris acipenserella K. & T. Nupponen sp. n., S. aegrella K. Nupponen & Junnilainen sp. n., S. albisaxella K. & T. Nupponen sp. n., S. arkaimensis Bengtsson sp. n., S. brunneofasciella K. Nupponen & Junnilainen sp. n., S. cretacella K. & T. Nupponen, sp. n., S. elenae K. Nupponen sp. n., S. eversmanni K. & T. Nupponen sp. n., S. karinupponeni Bengtsson sp. n., S. luxatiella K. Nupponen & Kaitila sp. n., S. olschwangi K. & T. Nupponen sp. n., S. perlucidella K. & T. Nupponen sp. n., S. remexella K. Nupponen & Kaitila sp. n. and S. sublaminella K. & T. Nupponen sp. n.. One unknown species is mentioned but not described because only a single female is available. In addition, 10 species are reported as new for Russia. The known distribution range of each species is given as well as further notes on some poorly known species.

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1. Introduction

The Ural Mountains form a 2 000 km long natural border between Europe and Asia. The mountains almost reach the Caspian Sea in the south and the Arctic Ocean seashore in the north. It is an old and relatively low mountain range, the highest elevation in the southern part being 1640 m (a.s.l.). The biotopes at higher elevation are taiga forests with a few isolated mountain tundra habitats on the highest hilltops. The southernmost part of the Ural Mountains has been reduced to a foothill zone, gradually becoming lowland steppe without any clear border.
The most important article about the Lepidoptera fauna of the southern Ural Mountains was published by Eversmann (1844). In the beginning of the 20th century there were some collecting activities in that region, but no noteworthy publications exist. Since then, only butterflies have been studied there, and the knowledge of the Micro-lepidoptera fauna in the southern Ural region has been a blank page during the last one hundred years.

However, despite thorough investigations Eversmann did not mention any records on scythridids in his work. The reason for this lack may be explained from the collecting methods, although some species that fly in sunshine are easy to catch by net. In reality, the scythridid fauna is very rich in the southern Ural region and may include several endemic species. Since Eversmann’s days, a considerable part of steppe habitats have been destroyed due to agricultural influence, but large areas are still in original or sub-original condition for investigations.

The political situation in Europe/Asia has made possible visiting remote areas where very few or no lepidopterists have collected in the past. The first author and others have thus been able to travel in unexplored regions of Russia, e.g. in the southern Ural Mountains, and subsequently found several undescribed scythridids. Some of the results have already been published, see Sinev (1993), Sachkov (1995), Bengtsson & Liška (1996), Bengtsson & Sutter (1996), Bengtsson (1997a) and Bengtsson (1997b). The Asian scythridid fauna is currently under study and a paper comprising all known data will be published in a few years (Bengtsson, in prep.).

2. The investigation area, material and methods

The investigated area is situated in Cheliabinsk and Orenburg oblasts and Bashkoria in the southern Ural Mountains, between 50°40’N - 55°01’N and 54°26’E - 62°06’E (Fig. 1). The majority of collecting places was located at eastern - southern foothill region and at low altitude. The habitats were mainly different kinds of steppes, but also taiga forests, alpine meadows and mountain tundra. The lowest locality was in the valley of the river Ilek, Novoiletzk (100 m a.s.l.) and

the highest one the Iremel Mountain (1580 m a.s.l.). Most localities were lying at an elevation of 200-450 m.

The present article is based on the material collected during 1996-1999 in 5 different expeditions. The dates, visited areas and collectors in each of the trips are as follow:


The material, altogether over 1300 specimens of scythridids, is mostly deposited in the private collections of the observers. Some duplicates, including several paratypes, are in the collections of Bengt Å. Bengtsson and Zoological Museum, University of Helsinki. In addition to the material collected, at least another 1300 scythridid specimens were observed but not collected because they were easily determined in the field, especially in the case of mass occurrence of certain species. The overwhelming majority of the material was collected by sweeping and netting at daylight. A few specimens were also collected by artificial light.

The material has been examined by Kari Nupponen and Bengt Å. Bengtsson. To avoid multi-authorship, the new species are described by varying combination of authors. In the cases of two authors, the second author has collected a noteworthy part of specimens or the first specimen of the new taxon. The type specimens can be loaned by request through the Zoological Museum, University of Helsinki or straight from the owners.

The collecting localities are mentioned below. Brief variants of locality names are given in uppercase letters before each locality and used later in the species list. The number given to each of the localities is connected with that on the map (Fig. 1).

- 1, AJAT RIVER: Cheliabinsk oblast, 53°02’N 62°06’E, 200 m, Ajat river near Nikolaevka village. A rocky hill in a riverbank, surrounded by a moist place on a riverside and a large Artemisia steppe. 03.-05.VII.1997, 24.-25.VII.1998.


- 3, BAJMAK: Bashkiria, 52°40’N 58°34’E, 450 m, Bajmak 15 km E. Open foothill steppe locality. 17.-18.VI.1998.

- 4, BERLIN: Cheliabinsk oblast, 53°59’N 61°12’E, 250 m, Troizkii reserve near Berlin village. A small, mainly grassland steppe surrounded by a bog and young forest. 30.VI.-02.VII.1997.


- 5, CHALK HILLS (Fig. 2): Orenburg oblast, 50°40’-45’N 54°26’-28’E, 170-230 m, Pokrovka village 20 km S, Schibendy valley. A dry, open, lowland Artemisia austriaca steppe with wet meadows along the small riverside. Whitish limestone rocks surround the flat valley, the vegetation being luxurious in northern slopes and very sparse in southern slopes. 03.-07.VI.1998, 17.-18.VI.1998, 21.-24.VI.1999.

- 6, IREMEL: Cheliabinsk oblast, 54°31’-35’N 58°49’-54’E, 900-1580 m, Iremel Mountain reserve. Taiga forest between 800-1300 m, alpine meadows at 1300-1400 m and mountain tundra at the highest elevation over 1400 m. 24.-27.VI.1996, 11.-14.VII.1997, 25.-28.VI.1999.


- 8, KIZILSKOYE: Cheliabinsk oblast, 52°39’N 59°00’E, 300 m, Kizilskoye 15 km S, near Ural river. Dry, open Artemisia austriaca – Stipa steppe with rocky hills. 27.-28.V.1998.


- 10, KUVANDYK 2: Orenburg oblast, 51°37’N 57°34’E, 300 m, Kuvandyk 30 km NE. Rocky hills and meadows, at the slopes some blackish coloured, hot, gravelly spots with sparse vegetation. 16.-17.VI.1998.


- 12, MOSKOVO: Cheliabinsk oblast, 53°57’N 59°03’E, 650 m, near Moskovo village. Open, rocky foothill region

Fig. 2. Chalk Hills. The habitat of Scythris acipenserella sp. n., S. albisaxella sp. n., S. brunneofasciella sp. n., S. olschwangi sp. n., S. pertucelidella sp. n., S. remexella sp. n. and many other scythrids mentioned in the present article.

13. NOVOILETZK: Orenburg oblast, 50°59’N 54°17-22’E, 100 m, Novoiletzk 8 km E, Ilek river valley. Sand dune region with few Artemisia steppe spots, wet meadows and wetlands. 08.-09.VI.1998.


15. VERBLJUSHKA (Fig. 3): Orenburg oblast, 51°23’N 56°49’E, 130-340 m, Donskoje village 6 km W, Mount Verbljushka. A 200 m high hill in the Ural River bank at the southern corner of the foothill region. The southern slope is extremely hot with more or less sparse vegetation. Artemisia austriaca steppe is present in the western slope and quite a luxuriant, rich flora in the northern slope. There are wet meadows and deciduous forest between the hill and the river. 30. V.-02.VI.1998, 10.-12.VI.1998, 14.-16.VII.1998, 17.-19.VI.1999.


3. List of scythridid species

The species are presented in alphabetic order as the family Scythrididae has not been revised and the relationships within the family are not fully understood. The known distribution for each species is given, as well as further notes on some poorly known species.

**Scythris acipenserella**  K. Nupponen & T. Nupponen sp. n.


**Diagnosis.** Habitually *S. acipenserella* sp. n. is very similar to *S. remexella* sp. n. (see below). Forewing of *acipenserella* darker, pale markings more distinct and a dark spot at cell end more indistinct. Male genitalia with bunch of long bristles reminding of *S. sitarcha* Meyrick, 1918 and *S. platypygna* Staudinger, 1880, but differ from both in many other characters, like laterally fused, rectangular valvae and shape of lateral processes in tegumen.

**Description.** Wingspan 6-7.5 mm. Head, antenna, collar, tegula and thorax brown. Labial palp, haustellum and neck tuft pale greyish brown; labial palp short, less than 1.5x diameter of eye. Legs pale fuscous, hind legs paler. Abdomen dorsally fuscous; ventrally greyish beige, in male basally darker. Forewing dark brown with scattered paler scales occurring in numbers in apical area and more or less sparsely elsewhere; in fold greyish beige streak from base to tornus, cut by dark brown spot at midwing; another, larger dark brown spot at cell end; tornal and costal spots greyish beige, more or less distinct. Hindwing fuscous.

**Male genitalia** (Fig. 5, Fig. 6). Uncus reduced. Socii with long bristles. Gnathos robust, round-
ish, ventrally concave, distally slightly tapered and cut-off. Tegumen large, anteriorly with two thick, distally rounded lateral processes and two triangular, posterolateral processes. Aedeagus short and thick, distally with tapered, pointed extension and longer thick, blunt process. Valvae small, rectangular, laterally fused. Sternum VIII small, crescent-shaped, anterior margin slightly concave. Tergum VIII wide, terminally bilobed; lobes horn-like, bent and pointed processes; from base of lobes backward two long, narrow, apically slightly curved formations; laterally triangularly extended, extensions medially with triangular flaps.

Female genitalia (Fig. 7). Sterigma long, tubular, basally slightly widened; tip sclerotized, bent and tapered; cephalic portion straight, more or less membranous and wrinkled. Sternum VII quadrangular, posterior corners blunt; mediodorsally furnished with weakly sclerotized, rounded, pouch-like formation. Sternum VIII basally and laterally slightly wrinkled. Apophyses posteriores long and slender. Apophyses anteriores 0.4x length of apophyses posteriores.

Bionomy. The specimens were collected in the second part of June. The habitat was a large Artemisia austriaca steppe.

Distribution. Russia (S-Ural), Spain.

Etymology. The species name refers to the ground colour of the forewing, shining at daylight in equal dark tone as black caviar produced by the Caspian Sea sturgeon (Acipenser stellatus Pallas, 1771).

Remarks. In addition to the type series, one further specimen was surprisingly found among the material collected from southern Spain. This male specimen is darker with more indistinct pale markings on the forewings than the specimens collected from the southern Urals. However, the male genitalia are identical. The habitual difference may due to the extremely pale colour of the soil in Chalk Hills, as the majority of the moth specimens are paler coloured in that locality than those in normal habitats. The same kind of biconcave distribution exists in several species occurring in Chalk Hills, for example Asalebrisia pseudofllorella (A. Schmidt, 1934) (K. Nupponen, unpublished). Because of habitual difference and a long distance between the type locality and southern Spain, the Spanish specimen is not included in the type material.

The combination of characters in the male and female genitalia does not coincide with any known species-group.

Scythris aegrella K. Nupponen & Junnilainen sp. n.


Diagnosis. Externally S. aegrella sp. n. may be confused with many medium-sized, dark scythridids. Indistinct black streaks surrounding fold on the forewing may help to identify the moth. Male genitalia of the new taxon are typical of the pascuella group, the main distinguishing characters being a broad, triangular flap and apico-lateral extension in valva.

Description. Wingspan 12-13.5 mm. Head, antenna, collar, tegula and thorax purplish olive brown. Haustellum and neck tuft pale brown. Labial palp dark brown, segment I and upper surface of segment II covered with pale scales. Fore- and midlegs brown, glossy, more or less mixed with pale scales; hindlegs pale greyish brown. Abdomen dorsally olive fuscous, ventrally pale yellowish grey. Forewing dark olive brown, slightly purplish; paler scales in fold from base to midwing and a few ones near dorsum; on both sides of fold indistinct, more or less breaking black streak from 0.2 to cell end. Hindwing brown.

Male genitalia (Fig. 9, Fig. 10). Uncus bifurcate prong, arms straight. Gnathos long, terminal half tapered, tip bent and pointed. Aedeagus 3/4 of valva length, almost straight, terminally tapered. Valva longish, curved, apically widened and cut off; ventrally at 0.4 from base broad, triangular flap; in central part of valva longitudinal fold from base to 0.7. Vinculum without posterior incurvation. Sternum VIII subpentagonal, posterior extension long with bifurcate apex. Tergum VIII subtrapezoid, posterior margin straight.
Female genitalia (Fig. 11). Sterigma subpentagonal, posterior margin medially incised; sclerotization extended anteriorly. Ostium rimmed. Antrum weakly sclerotized. Sturnum VII subquadangular, mid-posteriorly furnished with semicircular process; posterior margin convex with very small medial incision; anterior margin slightly concave. Apophyses posteriores long and slender. Apophyses anteri ores 0.5x length of apophyses posteriores.

Bionomy. The specimens were collected in the second third of June. The habitats were lowland Artemisia steppes in the zone where the steppe changes to a wet meadow.

Distribution. Russia (S-Ural). The taxon is known from Orenburg oblast in the southern Ural region. To date, there are two known places for the species located close to each other in the valley of the river Ilek.

Etymology. Lat. aegra = difficult. The name refers to the history of the discovery of the species. We were searching for a sand dune region in Novoiletzk in the evening. While driving along a steppe, the habitat suddenly changed to a wetland and our car partly sunk into a soft ground. We were forced to wait there one day for help. Despite difficulties, we quickly jumped out from the car for collecting, and later found the first specimen of *S. aegrella* among that material.

Remark. *S. aegrella* belongs to the *pascuella* species-group.

*Scythris albisaxella* K. Nupponen & T. Nupponen sp. n.


Diagnosis. May be confused with many small, dark scythridids, for example *S. gozmanyi* Passerin d’Entrèves and *S. arkaimensis* sp. n. (see below). Brown (not blackish) ground colour and disconnected white streak of forewing are good distinguishing marks for the species. The genitalia separate *S. albisaxella* sp. n. from other known scythridids (see Remarks).

Description. Wingspan 7.5-8.5 mm. Head, antenna, collar, tegula and thorax brown. Neck tuft and haustellum pale brown. Labial palp pale brown, terminally darker. Abdomen dorsally fuscous, ventrally pale yellowish brown. Legs yellowish brown. Forewing brown; disconnected white streak in fold from base to cell end, cut by 3 moderately indistinct blackish brown spots at 0.3, 0.5 and 0.8, such very indistinct spots being present also above tornus and at apex; apical area mixed with more or less numerous whitish grey scales. Hindwing fuscous.

Male genitalia (Fig. 13, Fig. 14). Tegumen extended left-posteriorly. Uncus left weighted, short, rectangular; strong terminal sclerotization shaped as molar tooth. Gnathos moderately long, tapered, terminally strongly sclerotized. Aedegus thick and short, terminally curved and tapered. Valvae basally fused, then with short, narrow shaft; apical 3/4 large, spatular, setose process; ventral margin almost straight, dorsal margin convex, apex rounded. Sturnum VIII rectangular, 3x as wide as high. Tergum VIII subtriangular, with deep apical cleavage; anterior margin concave; lateral processes long, bent, asymmetrical, larger one with strongly sclerotized apex.

Female genitalia (Fig. 15). Sterigma triangular, tip strongly sclerotized, distally blunt; basal corners extended, pointed. Sturnum VII subrectangular, posteriorly slightly extended with U-shaped medial incision and small labiate sclerotization at ‘bottom’ of incision. Apophyses anteri ores 1/3x length of apophyses posteriores.

Bionomy. The specimens were collected in the beginning of June. The moth was active in the afternoon sunshine, although the first two specimens were caught by artificial light. The habitat was a wide *Artemisia austriaca* steppe.

Etymology. Lat. albus = white; saxus = rock. From the habitat; Schibendy valley is bordered by extremely calcareous, white and rocky slopes, called Chalk Hills by the local people.

Remarks. There are several eastern scythrid-
ids with the genitalia morphology similar to *albisaxella*, typical features being spatular and setose, basally fused valvae and asymmetrical, strongly sclerotized gnathos in the male genitalia. Such features are typical of e.g. *S. arkaimensis* sp. n. (see below) and of the recently described *S. terekholensis* Bengtsson, 1997. *S. albisaxella* is placed in this species group. The female genitalia are close to those of *S. kullbergi* Bengtsson, 1997 but differing from that in details: in *albisaxella* the sterigma is narrower with distally broader sclerotized tip and sternum VII less elongate with smaller labiate sclerotization and incised posterior margin.

**Scythris arkaimensis** Bengtsson sp. n.

*Type material.* Holotype: ♀ (Fig. 16): Russia, S-Ural, Chelyabinsk oblast, 52°39'N 59°34'E, 350 m, Arkaim reserve near Amurski village, 15.VI.1996, leg. K. Nupponen, J.-P. Kaitila, J. Junnilainen & M. Ahola. Genitalia slide: BAB 714X. In coll. T. & K. Nupponen.

*Diagnosis.* Similar to a small *S. picaepennis* (Haworth, 1828) but genitalia quite different.


*Male genitalia* (Fig. 17). Uncus bifid, indentation U-shaped. Valva blade-shaped, inner margin straight, outer curved, near base constricted. Two asymmetrical processes basally on valva, left one with very pointed elbow and rounded, minutely furrowed tip, right one with rounded elbow, tip rounded and rough. Sternum VIII rectangular plate (see also Remarks).

*Female genitalia.* Unknown.

*Distribution.* Russia (S-Ural). Only known from the type locality.

**Bionomy.** Unknown. Imago appears in June in steppe habitat.

**Etymology.** The species-name refers to the type locality.

**Remarks.** The genitalia is partly attacked by noxious animals. Aedeagus and tergum VIII are eaten up. Gnathos is also missing in the genitalia, but possibly it is in fact reduced. However, there remains enough characteristic details (valva, uncus) in the genitalia to separate the new taxon from other known species. For the moment it is difficult to assign the taxon to a known species-group. Fresh specimens including females may solve the problem.

**Scythris bengtsoni** Patocka & Liska, 1989


*Distribution.* Eastern central Europe (Austria, Czech Republic, Hungary, Slovakia, Switzerland).

*Remark.* These records extend the known distribution of the species over 2000 km to the east. New to Russia.

**Scythris bifissella** (Hofmann, 1889)


*Distribution.* C Europe, Russia (Baikal region, Altai Mountains).

**Scythris braschiella** (Hofmann, 1898)


*Distribution.* Germany, Greece, Turkey, Poland (Baran 1996).

*Remarks.* This record extends the known distribution considerably to the east. New to Russia.

**Scythris brunneofasciella** K. Nupponen & Junnilainen sp. n.

*Type material.* Holotype: ♀ (Fig. 18): Russia, southern Urals, 50°40'N 54°26'E, 220 m, Orenburg oblast, Pokrovka vil-
Description. Wingspan 13.5 mm. Head, antenna, haustellum and labial palp brown. Collar, neck tuft and thorax blackish brown, slightly purplish, mixed with a few brown scales. Legs blackish, ventrally greyish white. Forewing pale fuscous, paler at costa; indistinct blackish brown streak at base, likewise coloured large spot at midwing and another smaller spot at cell end. Hindwing fuscous, margin darker. Fringe in both forewing and hindwing with faint purplish lustre.

Male genitalia. Unknown.

Female genitalia (Fig. 19). Sterigma widely arched, posteriorly shallowly incurved, anterior margin uneven; lateral shanks long, tapered. Sternum VII rectangular; anterior margin with small, roundish medial extension; posterior margin medially concave with separate, flat, rectangular extension, surrounded by two subtriangular extensions. Large membranous pouch connected with posterior margin of sternum VII. Apophyses anteriories 0.5x length of apophyses posteriories.

Bionomy. The specimen was collected in the beginning of June. The habitat was a hot, southern slope with very sparse vegetation (Fig. 2).

Distribution. Russia (S-Ural). Only recorded from the type locality.

Etymology. The name brunneofasciella alludes to a broad, transversal brown fascia on the forewing of the moth.

Remark. Until the male is found the group to which S. brunneofasciella belongs cannot be settled.

Scythris clavella (Zeller, 1855)


Distribution. C and S Europe, east to Altai.

Remarks. In all populations in the area investigated specimens with white markings on forewings were present: a streak in fold and/or a spot at cell end. The ratio between marked and unicoloured specimens was estimated in 4 localities (Chalk Hills, Kuvandyk, Moskovo, Verbjushka) by checking the first 60 specimens in each locality (T. & K. Nupponen). The portion of marked specimens in populations varied between 25-30%.

Scythris cretacella K. Nupponen & T. Nupponen sp. n.

Type material. Holotype: ♀ (Fig. 20): Russia, southern Urals, 50°45'N 54°28'E, 170 m, Orenburg oblast, Pokrovka village 20 km S, Schibendy valley, 06.VI.1998, leg. T. & K. Nupponen. In coll. T. & K. Nupponen. Genitalia slide: K. Nupponen prep. no. 3/18.X.1999.

Diagnosis. Externally may be confused with several pale scythridids, especially in the camescens group. The female genitalia are rather close to those of S. pruinata Falkovitch, 1972 but can be separated from that by broader and shorter sternigma and the sclerotized process in sternum VII.

Description. Wingspan 10 mm. Head, antenna, thorax, collar and tegula pale fuscous. Neck tuft, haustellum and labial palp pale greyish beige. Legs greyish white. Abdomen dorsally beige, ventrally greyish white. Forewing pale fuscous, paler at costa; indistinct blackish brown streak in fold from base to midwing and dash of same colour at cell end; dorsal margin of fold and apical half of wing with scattered dirty white scales; fringe beige. Hindwing basally whitish, apically pale fuscous.

Male genitalia. Unknown.

Female genitalia (Fig. 21). Sterigma rectangular, mid-anteriorly around ostium roundish area without sclerotization. Sternum VII subquadranigular; anterior margin medially incurved; posterior margin medially with V-shaped incuration and small, roundish, weakly sclerotized process. Apophyses posteriories long and slender. Apophy-
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Bionomy. The specimen was collected in the beginning of June. The habitat was a wide *Artemisia austriaca* steppe.

**Distribution.** Russia (S-Ural). Only known from the type locality.

**Etymology.** Lat. *cretaceus* = pertaining to chalk. From the habitat; the taxon was found on Chalk Hills (see above: the etymology of *albisaxella*).

**Remark.** *S. cretacella* may belongs to the *canescens* species-group, but this can not be confirmed until the male is found.

**Scythris disparella** (Tengström, 1848)

Berlin 02.VII.1997. 5 exx.

**Distribution.** Europe, Russia.

**Scythris elenae** K. Nupponen sp. n.


**Diagnosis.** Habitually most resembling *S. braschiella* (Hofmann, 1898) and *S. bubaniae* Walsingham, 1907 but differing from those by broader wings and more robust appearance. The genitalia separate *S. elenae* sp. n. from other known taxa (see Remarks).

**Description.** Wingspan 8.5 mm. Head, antennae, haustellum, labial palps, collar, tegula, neck tuft and thorax dark brown. Abdomen and legs dark fuscous. Forewing dark brown; ochreous brown spot in fold at 1/3, and another spot of same colour at cell end reaching tornus. Both spots are surrounded with blackish brown speckles in fold. Hindwing fuscous, faintly glossy.

**Male genitalia** (Fig. 23, Fig. 24). Uncus roundish, extended, distally deeply incised; in distal part of lateral margins sclerotized bulge. Gnathos base subrectangular, furrowed plate; distal part long, bent, tapered and pointed. Aedeagus long and slender, bent, tapered at middle. Valva of constant width, apical half slightly bent inwards and setose, tip ending pointed at ventral margin. Sternum VIII pentagonal, flat with rounded corners. Tergum VIII rectangular, 2.5x as wide as high, posterior margin convex.

**Female genitalia.** Unknown.

**Bionomy.** The holotype was caught in the beginning of June while flying over the low vegetation in sunshine at 6 p.m. The habitat was a steep, extremely hot and dry steppe slope with *Artemisia austriaca* as a dominant plant.

**Distribution.** Russia (S-Ural). Only known from the type locality.

**Etymology.** I dedicate this species to my wife Elena.

**Remarks.** The combination of characters does not coincide with any known species-group. Externally *S. elenae* is close to the *laminella* group, but uncus-gnathos complex in the male genitalia is well developed and aedeagus very long. Setose valvae and long, slightly bent aedeagus fit in with the *knochella* group. Uncus is shaped like an ill-developed horseshoe as in the *schleichiella* group, with remains of lateral processes typical for the *cicadella* group. However, a long gnathos, sternum VIII without medioposterior incision, small size and external appearance of the taxon are strange for these groups. *S. elenae* may form its own group close to the *knochella* and *cicadella* groups but this cannot be confirmed until the female is found.

**Scythris emichi** (Anker, 1870)


**Distribution.** Hungary, Latvia.

**Remarks.** These records extend the known distribution over 2000 km to the east. Probably widely distributed in central parts of the Palearctic region. New to Russia.

**Scythris ericetella** (Heinemann, 1872)


**Distribution.** C and W Europe.

**Remarks.** Most specimens were caught by artificial light. New to Russia.
**Scythris eversmanni** K. Nupponen & T. Nupponen sp. n.


**Diagnosis.** Externally *S. eversmanni* sp. n. may be confused with several other dark scythrids, for example *S. bifissella* (Hofmann, 1889) and *S. sublaminella* sp. n. (see below). The pale scales on forewing are more whitish in *eversmanni*, but they are easily chafed away. The genitalia separate *eversmanni* from other known species (see Remarks).

**Description.** Wingspan 10.5-11 mm. Head, antenna, collar, tegula and thorax dark brown, glossy. Neck tuft pale brown. Haustellum dark brown, mixed with paler scales. Labial palp: segment I, basal half of segment II and upper surface of segment III pale brown, otherwise dark brown. Forelegs and midlegs dark brown, hindlegs paler. Abdomen dark brown, glossy, ventrally mixed with paler scales, terminal scales whitish brown. Forewing blackish brown with purplish lustre; in fold greyish white scales forming streak from base to tornus; such scales occur all over wing, sparsely at basal area but in numbers in apical half; small, indistinct black spot at cell end; fringe brown, paler than forewing. Hindwing pale fuscous.

**Male genitalia** (Fig. 26, Fig. 27). Uncus bilobed, both lobes cup-shaped, terminally with two ridge-like extensions. Base of gnathos semicircular band, posterior part long and bent, tip hooked. Valva setose, short, cup-shaped. Aedeagus straight and thick, narrowed at 1/3 from base, posteriorly enlarged and rounded with point at tip. Tegumen extended posterolaterally, ending in square angle at each side. Tegum VIII subrectangular with following extensions: terminal process thick, tapered, distally bilobed and enlarged, heart-shaped; lateral processes thick, long, curved outward, with large subtriangular flap at 1/4 from base, terminally minutely dentate and tip pointed; anterior corners with rounded extension. Sternum VIII bilobed; distal lobes short, straight, tip rounded; posterior margin medially with V-shaped incision, surrounded by two shallow U-shaped incisions; two long, parallel flaps from middle to posterior margin of sternum VIII basally with long, triangular extension; anterior corners with short, thick process; anterior margin with two closed circular processes and deep, U-shaped median incision.

**Female genitalia** (Fig. 28). Sterigma at tip conical, then enlarged to huge plate reaching anterior margin of segment VIII, posterior margin triangularly extended. Segment VII narrow, collar-shaped; posterior margin sclerotized, lateral margins extended; ventrally open, posteromedially extended and strongly curved backward. Appendages posteriorly very long and thin. Apophyses anteriores short, moderately thick, slightly bent.

**Bionomy.** Specimens were collected in the end of May and beginning of June in steppe habitats. All known localities lie in a foothill region north from the River Ural. *S. eversmanni* seems to prefer hot, gravelly spots with sparse vegetation. Not abundant, all specimens were swept one by one despite perfect weather conditions.

**Distribution.** Russia (S-Ural). The species is known only from Cheliabinsk and Orenburg oblasts in the southern Urals region, in four different places located close to each other.

**Etymology.** This species is dedicated to Prof. Eduard Eversmann (1794-1860), a famous German-Russian entomologist who lived in Spasskoye village, very close to the type locality of the new taxon.

**Remarks.** The combination of characters in the male genitalia of *S. eversmanni* does not coincide well with any known species-group. The pointed, lateral projections on tegumen resemble those of the *fallacella* group, but uncus—gnathos structure does not fit that group, neither does the external appearance of the moth. The new taxon forms its own group close to *fallacella*. 
Scythris flavilaterella (Fuchs, 1886)


Distribution. C and S Europe, Caucasus.

Remarks. Local but often abundant where it occurs. New to Russia.

Scythris flaviventrella (Herrich-Schäffer, 1855)


Distribution. C and S Europe, Turkey.

Remarks. A widely distributed species, often abundant. New to Russia.

Scythris gozmanyi Passerin d'Entreves, 1986


Distribution. Hungary, Poland.

Remarks. There seems to be more variation in external appearance of the moth than in central European populations. The forewing is often more or less mixed with greyish scales and the markings in fold are wider and more distinct in some specimens. The species occurs in dry steppes and is locally abundant. These records extend the known distribution of the species over 2000 km to the east. New to Russia.

Scythris kariunponneni Bengtsson sp. n.


Diagnosis. Habitually most resembling small specimens of S. mikkolai Sinev, 1993 but differing from that by more contrastive coloration of the forewing. The genitalia separate the new taxon from other known scythridids (see Remarks).

Description. Wingspan 7.5-9.0 mm. Head, antenna, tegula and thorax dark fuscous. Collar pale fuscous. Basal joint of labial palp whitish, second and third joint fuscous, with few pale scales. Forewing fuscous, in fold whitish streak, more or less distinct, often also with scattered whitish scales in apical half of wing, especially dorsad fold. Hindwing greyish. Legs fuscous in different shades, with a few pale scales, tarsal joints of hind leg weakly ringed. Abdomen in male fuscous dorsally, slightly paler and less brownish ventrally, in several specimens almost whitish. Anal tuft more or less compressed to genitalia armature and segment VIII. Female abdomen dor­sally fuscous, ventrally mottled with dark and beige scales. Papilae anales protruding.

Male genitalia (Fig. 30, Fig. 31). Uncus/gnathos structure transformed to two sclerotized girdles attached ventrally to spherical membrane at top of tegumen, very similar to structure in Scyth­ris mikkolai Sinev, 1993. Valva reminding of head of swan with short beak, in some specimens slightly asymmetrical. Aedeagus rather small, length as half valve, almost straight, tapered with truncated tip. Sternum VIII subtriangular with extended, terminal "handle", anterior deep incision V-shaped. Tergum VIII subrectangular, anteriorly with deep U-shaped incurvation, posteriorly rounded and furnished with stiff long scales, usually remaining after preparation, in situ so closely attached to each other that they can be mistaken for pair of sclerotized plates, usually remaining after preparation.
Female genitalia (Fig. 32). Sterigma triangular, oblique, surrounded by bent sclerites that are anteriorly widened, membranously recurved and connected with sterigma. Sternum VII wide rectangular plate, medioposteriorly incurved.

Distribution. Known from the south of the Ural Mountains (Cheliabinsk oblast) and from the Magadan district in the eastern Russia.

Bionomy. Unknown. Imago appears in July in forest steppe and in open steppe habitat.

Etymology. I dedicate this species to the collector of most of the type specimens, Kari Nupponen.

Remarks. S. karinupponeni sp. n. is closely related to S. mikkolai and is provisionally placed in the heterogeneous pascuella species-group. One male specimen is not included in the type material, because it has not been examined by the author.

Scythris kasyi Hannemann, 1962


Distribution. Austria, Slovakia.

Remarks. The basal fusion of the plates in sternum VIII is somewhat wider than in Central European specimens. However, the other parts of the male genitalia are identical. This record extends the known distribution over 2000 km to the east. New to Russia.

Scythris limbella (Fabricius, 1775)


Distribution. Europe to the Altai, C Asia and N America.


Scythris luxatiella K. Nupponen & Kaitila sp. n.


Diagnosis. S. luxatiella sp. n. is easily confused with many other dark, small scythridids by its external appearance. The moderately long antennae and narrow wing shape with a pale streak in the fold of the forewing may help to identify the moth. Safe determination can only be achieved by examining the genitalia. The shape of valvae and sclerotized gnathos in the strongly asymmetrical male genitalia are characteristic, as well as a sclerotized horn-shaped sterigma in the female genitalia.

Description. Wingspan 8-8.5 mm. Head, antenna, haustellum, collar, tegula and thorax dark brown; around eye, in haustellum and ventral side of abdomen whitish scales. Antenna 0.9x length of forewing. Neck tuft pale brown. Labial palp dark brown, segment I and upper surface of segment II whitish. Legs dark brown, with numerous paler scales, especially on ventral side of hind leg tibia. Forewing narrow, dark bronze brown; around fold more or less indistinct dirty brownish yellow streak from base to midwing. Hindwing dark fuscous.

Male genitalia (Fig. 34, Fig. 35). Asymmetrical. Uncus scoop-shaped. Gnathos situated left, stout, curved, terminally strongly sclerotized and rounded with lateral extension. Left valva mediad-ventrally somewhat widened, margin sclerotized; distally tapering, tip pointed, near tip 6-7 strong setae; at base moderately large distinct flap; mediadorsally strongly sclerotized rounded, incised formation; between base and sclerotization flat flap. Right valva basally widened, distally equally thick from middle, curved, at tip cut off and setose; at base distinct flap at middle and weakly sclerotized ridge from flap to tip of valva. Aedeagus moderately long, tapered, subbasally curved. Sternum VIII membranous, subrectangular. Ter- gum VIII subtriangular, posteriorly slightly asymmetrical.

Female genitalia (Fig. 36). Sterigma asymmetrical, situated at right, strongly sclerotized, curved and tapered, thick horn-shaped formation. Segment VIII furrowed, anterior margin ventrally with rounded, W-shaped indentation, left indentation being deeper than right one. Sternum VII midposteriorly with large, subquadrangular, sclerotized, slightly asymmetrical plate; plate widened with pointed anterior corners and rounded posterior margin. Apophyses posteriores long and slen-
Scythris mikkolai Sinev, 1993


Distribution. Russia (Primoriye, S Siberia, Samara region). Widely distributed, locally abundant.

Remarks. Males are sometimes flying in swarms in the morning just after sunrise. Before these records S. mikkolai was known in Europe only from Samara region (Sachkov 1995). However, the species is not mentioned in the list of European scythrids (Passerin d’Entreves 1996; Bengtsson 1997).

Scythris obscurella (Scopoli, 1763)


Distribution. C and S Europe, C Siberia (Baikal region).

Remarks. Occurs mainly at higher elevations and is rare in foothill regions.

Scythris olschwangi K. Nupponen & T. Nupponen sp. n.


Diagnosis. S. olschwangi sp. n. is easy to separate from other known species by the external appearance. Forewing markings are quite similar to those of S. kyzylensis Bengtsson, 1997, but ground colour is different and the moth is more mottled. The genitalia structure also resembles that of kyzylensis, but differs in many details. In the male genitalia good distinguishing marks are ventral extensions of valvae, hooked tip of aedeagus and asymmetrical sternum VIII. In the female genitalia the shape of sterigma is characteristic.

Description. Wingspan 7.5.-8.5 mm. Head, antenna, collar, tegula and thorax pale greyish olive brown, posterior margin of thorax and neck tuft slightly paler. Haustellum whitish grey, as well as segment I and segment II of labial palp; segment III of labial palp fuscous. Abdomen in male dorsally fuscous, terminally and ventrally paler; in female anterior half of dorsal side black, posterior half ochreous brown; ventrally beige, occasionally fuscous anteriorly. Forewing pale greyish olive brown with two whitish (in female) or yellowish grey (in male) fasciae at 0.4 and 0.8 from base, the former sometimes reduced to spot in fold; subapically similarly coloured oblique fascia, in male usually subapical spot; in fold indistinct whitish basal spot, distinct black spot at 1/4 and narrow elongate black spot at midwing; on apical side of outer fascia three black spots: broad costal and tornal spots and smaller spot medially, occasionally spots widened forming fascia; ground colour of forewing darkening towards apex from base to inner fascia, as well as from inner fascia to outer fascia. Hindwing in male fuscous, in female fuscous with pale-tipped darker fringe.

Male genitalia (Fig. 38, Fig. 39). Uncus bifurcate, tips incurved and pointed. Base of gnathos circular, terminal part thorn-like, tip slightly...
curved. Valva short, subtriangular, tip rounded, dorsal margin slightly concave at basal 2/3, terminal 1/3 convex; ventral margin with triangular projection. Valvae slightly asymmetrical: right valva narrower and concavity in dorsal margin deeper; projection at ventral margin of right valva thinner and located at 0.4 from base, while that of left valva located at 0.5 from base. Aedeagus long and slender, curved, tip hooked. Sternum VIII asymmetrical, subtriangular with deep anterior indentation, posteriorly with subquadradangular, rounded, oblique extension having strong tooth at base. Tergum VIII subquadrangular, posterior and ventral margins concave, anterior margin slightly asymmetrical with deep V-shaped indentation.

Female genitalia (Fig. 40). Sterigma consists of two separate, parallel, triangular plates. Sternum VII pentagonal; medioposterior extension with curved band and straight posterior margin; anterior margin concave with flat, rounded medial extension. Apophyses anteriores 0.5x length of apophyses posteriores.

Bionomy. Specimens were collected in the beginning of June in dry steppe habitat having Artemisia austriaca as a dominant plant. However, the soil is extremely calcareous in the locality and many other food plant candidates also occur in the type locality.

Distribution. Russia (S-Ural). Only recorded from the type locality.

Etymology. We dedicate this species to Dr. Vladimir Olschwang (Ekaterinburg, Russia), who has organized our expeditions.

Remarks. S. olschwangi is a close relative to S. kzyzylensis Bengtsson, a species recently described from Tuva Rep., southern Siberia. To date these two species are the only ones known belonging to this species-group. In the original description of kzyzylensis (Bengtsson 1997a: Fig. 14b) the VIII sternal and tergal plates are mixed up.

Scythris perlucidella K. Nupponen & T. Nupponen sp. n.


Diagnosis. Rather easy to separate from other scythrids of equal size by the transparent hindwings. In the male genitalia the shape of valva with strongly curved basal half is very characteristic.

Description. Wingspan 11.5-15 mm. Head, antenna, haustellum, collar, tegula, neck tuft and thorax bronzy greenish, labial palp similarly coloured except segment I and upper surface paler, as well as legs, but hindleg tibia paler. Abdomen dorsally blackish brown with metallic lustre, ventrally pale yellowish brown, basally darker. Forewing bronzy greenish, unicolorous without markings; in some specimens broad, indistinct yellowish green streak in fold from base to cell end and/or scattered scales of same colour in apical area. Hindwing transparent; scales present only at apical margin and very sparsely elsewhere; fringe brown, basally paler.

Male genitalia (Fig. 42, Fig. 43). Uncus spatular, setose, margins bent and sclerotized, terminally with two flat processes and shallow indentation. Gnathos base subtriangular, furrowed plate; distal part thorn-like, basally wide, apical part thin and bent. Aedeagus long, basally hooked, then slightly bent, tip curved. Valva basally narrow, curved 90° inwards; distally setose, paddle-shaped, dorsal margin straight and near apex curved inwards, ventral margin basally convex and then straight, tip rounded. Sternum VIII subtriangular, terminally rounded with V-shaped median indentation; lateral margin slightly sinuate; anterior margin with broad medial incursion; anterior corners extended outwards, foot-shaped. Tergum VIII subtrapezoidal, laterally slightly concave, terminally rounded; anterior margin deeply incised.

Female genitalia (Fig. 44). Sterigma weakly sclerotized, membranous, folded. Sternum VII
subrectangular with posteromedian incision. Apophyses anteriores 2/3x length of apophyses posteriores.

**Bionomy.** The specimens were collected in the end of May and the first half of June. The habitat in both localities was a calcareous steppe slope. Adults were flying in the afternoon sunshine.

**Distribution.** Russia (S-Ural). The species is only known from Orenburg oblast in the southern Ural region, in two different localities.

**Etymology.** Lat. *per lucidus* = transparent. From the transparent hindwings of the moth.

**Remark.** The taxon belongs to the *pascuella* species-group.

**Scythris productella** (Zeller, 1839)


**Distribution.** Europe east to Sarepta (Russia). Locally common.

**Remarks.** The best habitats for this species were half-shadowed bushy areas close to wet meadows. These records are the easternmost ones known.

**Scythris pudorinella** (Möschler, 1866)


**Distribution.** Greece, Romania, Russia (Sarepta), Turkey, S Siberia (Altai).

**Remarks.** A rare species. The majority of the specimens (9♂♂, 2♀♀) were caught during a very favourable moment before a thunderstorm. The habitat was a rocky slope with sparse vegetation.

**Scythris remexella** K. Nupponen & Kaitila sp. n.


**Diagnosis.** Habitually resembling *S. acipens­erella* sp. n. (see above) but differing from that by less contrastive greyish brown forewing with more distinct dark spot at cell end. The male genitalia with four conspicuous oar-shaped formations are rather complex, impossible to be confused with those of any other known species.

**Description.** Wingspan 6.5-8.5 mm. Head, antenna, collar, tegula and thorax greyish brown. Labial palpal haustellum and neck tuft dirty beige, eye surrounded with same colour; labial palpus short, less than 1.5x diameter of eye. Legs brown, mixed with beige scales, hind legs paler. Abdomen dorsally dark fuscous; ventral side basally dark fuscous, terminal half greyish beige, paler in female. Forewing greyish brown, darker at base of costa and around apex; in fold pale beige streak, slightly broadening towards tornus, narrowed by dark brown spot at midwing; another, larger dark brown spot at cell end; tornal spot moderately distinct, pale beige; near apex more or less indistinct paler area. Hindwing dark fuscous.

**Male genitalia** (Fig. 46, Fig. 47). Uncus subquadra­ngular with deep, V-shaped medioposterior incision; tips triangular, concave and terminal­ly pointed. Gnathos thick, terminally sclerotized with three pointed extensions; ventrally two slightly curved broad projections; from base backward two long, narrow formations with elliptical terminal process. Tegumen laterally extended, with two huge oar-shaped processes. Aedeagus bottle­shaped, slightly curved, medially broadest. Val­vae short, concave, cup-shaped, medially fused. Sternum VIII subrectangular, slightly arched, an­teriorly incurved, posteriorly with flat protrusion. Tergum VIII subrectangular, more or less membranous.

**Female genitalia** (Fig. 48). Sterigma subquadra­ngular, posteriorly with rounded medial protrusion, anteriorly with V-shaped dorsal incision; posterior half more strongly sclerotized; scleroti-
zation extended anteriorly to margin of segment VIII. Sternum VII subtrapezoid, posteriorly with median incurvation. Apophyses posteriores long and slender. Apophyses anteriores 0.4x length of apophyses posteriores.

**Scythris sinensis** (Felder & Rogenhofer, 1875)


**Distribution.** Northern half of the Palaearctic region, excluding arctic areas.

**Remark.** The specimen came to artificial light.

**Scythis subaerariella** (Stainton, 1867)


**Distribution.** Bulgaria, Greece, Turkey. Not abundant.

**Remarks.** These records are the easternmost ones known. New to Russia.
lustre, mixed with paler brown scales; pale scales are more numerous in apical half and form more or less indistinct streak in fold from base to mid-wing. Hindwing fuscous, moderately narrow.

**Male genitalia** (Fig. 50, Fig. 51). Tegumen hood-shaped, posteriorly extended and wrinkled. Uncus and gnathos reduced, latter being replaced by socii. Aedeagus curved, tapered. Valva narrow, longish, curved; ventrally large, semicircular process near base; apex pointed; shallow fold at middle of valva. Basal part of sternum VIII subrectangular, anterior margin concave; posterior part semicircular, slightly asymmetrical, with two posterolateral digitate processes [another one broken in Fig. 51]. Tergum VIII slightly asymmetrical, subtrangular, anterior margin incised, medioposterior process thick, tapered and pointed.

**Female genitalia** (Fig. 52). Sterigma stump-like cone with U-shaped posterior incision and wide, triangular, weakly sclerotized anterior extension. Anterior margin of sternum VIII incised. Sternum VII subquadranular; posterior margin convex, medially straight but uneven. Apophyses anteriores 0.5x length of apophyses posteriores.

**Bionomy.** The specimens were observed in the end of May and the first half of June in lowland *Artemisia* steppes, preferably close to wet meadows.

**Distribution.** Russia (S-Ural). The species is only known from Orenburg oblast in the southern Ural region, from four different localities.

**Etymology.** Lat. sub = near. The name *sublaminella* refers to the close affinity in genital morphology to *S. laminella* (Denis & Schiffermüller, 1775).

**Remark.** The new taxon belongs to the *laminella* species-group.

**Scythris tributella** (Zeller, 1847)


**Distribution.** C and S Europe, Libya.

**Scythris sp.**

Material. 19 (Fig. 53): Russia, southern Urals, 50°40'N 54°26'E, 230 m, Orenburg district, Pokrovka village 20 km S, Schibeny valley, 07.VI.1998, leg. T. & K. Nupponen. Genitalia slide: K. Nupponen prep. no. 5/03.1.1998. In coll. T. & K. Nupponen.

**External appearance.** Wingspan 11.5 mm. Head, antenna, collar, tegula and thorax olive brown. Neck tuft, haustellum and labial palp creamy brown, legs pale brown. Abdomen dorsally blackish, basally lead-grey spot and narrow band, two terminal segments yellowish cream-coloured; ventrally pale greyish yellow, basally and laterally with lead-grey scales. Forewing purplish brony brown, olive-tinged; in fold several blackish brown scales forming indistinct streak; small cream-coloured spot basally at fold, similarly coloured big spot in fold at 0.4 and another one at cell end reaching tornus; subapically moderately distinct small black spot. Hindwing moderately broad, brown, fringe basally paler.

**Female genitalia** (Fig. 54). Sterigma slightly asymmetrical, dome-shaped plate; posterior part thick, laterally shallowly concave, terminal margin straight, anterior margin uneven; shanks thick with incised apex, right one being longer. Ductus bursae sclerotized, posterior part broader. Sternum VII subrectangular with shallow posteromedian incurvation. Apophyses anteriores 0.6x length of apophyses posteriores.

**Remarks.** The combination of characters in the female genitalia and external appearance does not coincide with any known species. The forewings of the specimen are slightly worn and therefore the markings are not sharply visible. Although this taxon is most likely unknown, we refrain from describing a new species for the present until more material is available for study.

**Parascythris muelleri** (Mann, 1871)


**Distribution.** C and E Europe. Widely distributed but not common.

**Eretmocera medinella** (Staudinger, 1859)


**Distribution.** Mediterranean region, Transcaucasia, Iran, Central Asia.

**Remark.** New to Russia.
4. Discussion

The scythridid fauna in the southern Ural region is an interesting mixture between European and Asian elements which can be expected as the Ural Mountains may be regarded as a divider between the western and eastern Palaearctic fauna. The European fauna seems to dominate in the southern Urals. Of 37 recorded species 14 are distributed only in Europe (including Turkey), 6 species have a West-Palaearctic distribution range, 1 species is trans-Palaearctic, 1 species is widely distributed in the south and only 2 species are clearly Asiatic.

However, no less than 13 of the recorded species are known only from the southern Urals. In reality, many of them belong to the eastern fauna but a few species might be endemic to the Ural region. Iranian/Anatolian species are absent in the southern Urals as we did not record any scythridids having this kind of southern distribution range.

As a conclusion, the scythridid fauna is very rich in the region studied. The results clearly show that central and eastern Palaearctic scythridids are still poorly known and many species may have much wider distribution range or may show a different distribution pattern than we know to date.

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References

Fig. 4. Imago (holotype) of *Scythris acipenserella* K. & T. Nupponen sp. n.

Fig. 8. Imago (holotype) of *Scythris aegrela* K. Nupponen & Junnilainen sp. n.

Fig. 12. Imago (holotype) of *Scythris albisaxella* K. & T. Nupponen sp. n.

Fig. 16. Imago (holotype) of *Scythris arkaimensis* Bengtsson sp. n.

Fig. 18. Imago (holotype) of *Scythris brunneofasciella* K. Nupponen & Junnilainen sp. n.

Fig. 20. Imago (holotype) of *Scythris cretacella* K. & T. Nupponen sp. n.
Fig. 22. Imago (holotype) of Scythris elenae K. Nupponen sp. n.

Fig. 25. Imago (holotype) of Scythris eversmanni K. & T. Nupponen sp. n.

Fig. 29. Imago (holotype) of Scythris karinupponeni Bengtsson sp. n.

Fig. 33. Imago (holotype) of Scythris luxatiella K. Nupponen & Kaitila sp. n.

Fig. 37. Imago (holotype) of Scythris olschwangi K. & T. Nupponen sp. n.

Fig. 41. Imago (holotype) of Scythris perlucidella K. & T. Nupponen sp. n.
Fig. 45. Imago (holotype) of Scythris remexella K. Nupponen & Kaitila sp. n.

Fig. 49. Imago (holotype) of Scythris sublaminella K. & T. Nupponen sp. n.

Fig. 53. Imago of Scythris sp. (female).

Fig. 6. Tergum VIII (up) and sternum VIII (down) of Scythris acipenserella.

Fig. 10. Sternum VIII (left) and tergum VIII (right) of Scythris aegrella.
Fig. 14. Sternum VIII (left) and tergum VIII (right) of *Scythris albisaxella*.

Fig. 24. Sternum VIII (left) and tergum VIII (right) of *Scythris elenae*.

Fig. 27. Sternum VIII (down) and tergum VIII (up) of *Scythris eversmanni*.
Fig. 31. Sternum VIII (left) and tergum VIII (right) of Scythris karinupponeni.

Fig. 35. Tergum VIII (up) and sternum VIII (down) of Scythris luxatiella.

Fig. 43. Sternum VIII (left) and tergum VIII (right) of Scythris perlucidella.

Fig. 39. Tergum VIII (left) and sternum VIII (right) of Scythris olschwangi.
Fig. 47. Tergum VIII (up) and sternum VIII (down) of Scythris remexella.

Fig. 5. Male genitalia of Scythris acipensera (paratype).

Fig. 51. Sternum VIII (left) and tergum VIII (right) of Scythris sublaminella.

Fig. 9. Male genitalia of Scythris aegrella (holotype).

Fig. 13. Male genitalia of Scythris albisaxella (paratype).
Fig. 17. Male genitalia of Scythris arkaimensis (holotype).

Fig. 23. Male genitalia of Scythris elenae (holotype).

Fig. 26. Male genitalia of Scythris eversmanni (paratype).
Fig. 30. Male genitalia of *Scythris karinupponeni* (holotype).

Fig. 34. Male genitalia of *Scythris luxatiella* (holotype).

Fig. 38. Male genitalia of *Scythris olschwangi* (paratype).

Fig. 42. Male genitalia of *Scythris perlucidella* (paratype).

Fig. 46. Male genitalia of *Scythris remexella* (paratype).
Fig. 50. Male genitalia of Scythris sublaminella (paratype).

Fig. 11. Female genitalia of Scythris aegrella (paratype).

Fig. 15. Female genitalia of Scythris albisaxella.
Fig. 19. Female genitalia of *Scythis brunneofasciella* (holotype).

Fig. 20. Female genitalia of *Scythis eversmanni* (paratype).

Fig. 21. Female genitalia of *Scythis cretacella* (holotype).

Fig. 22. Female genitalia of *Scythis karinupponeni* (paratype).
Fig. 36. Female genitalia of *Scythris luxatiella* (paratype).

Fig. 40. Female genitalia of *Scythris olschwangi* (paratype).

Fig. 44. Female genitalia of *Scythris perlucidella* (paratype).

Fig. 48. Female genitalia of *Scythris remexella* (paratype).
Fig. 52. Female genitalia of *Scythris sublaminella* (paratype).

Fig. 54. Female genitalia of *Scythris sp.*

Fig. 7. Female genitalia of *Scythris acipenserella* (paratype).