

Moths from Southern Sakhalin and Kunashir, collected in 1989. Part 6. Noctuidae

Vladimir V. DUBATOLOV, Georgij S. ZOLOTARENKO and Nikolaj A. UTKIN

Zoological Museum, Biological Institute, Frunze Street 11, Novosibirsk 630091, Russia.

Japan Heterocerists' J. 184: 140-150. June 1995.

This is the sixth part of a series of papers founded on the material of entomological expedition of Biological Institute (Novosibirsk) to Sakhalin Is. and Kunashir Is., collected by V.V. Dubatolov, A.V. Barkalov, V.K. Zintshenko and O.D. Rusanov mainly with the Finnish Jalas light trap and partly with the Malaise trap. A list of collecting places is in the first part, which also includes information on Nolinae and Agaristinae (Dubatolov, 1991). Species new for Kunashir (*) and Sakhalin (**) are indicated with asterisk(s). When necessary, we also insert into each entry correction to determination by Zolotarenko et al. (1974), based on materials of Zoological Museum, Biological Institute (Novosibirsk) and some other unpublished material new to this territory. We would like to thank Dr. L. Ronkay, Budapest, and Dr. A. V. Sviridov, Moscow, for their help in determination of some noctuid species. A full systematic list of Noctuidae of Kunashir is given finally.

Noctuidae

Hermiiniinae

**Hadennia incongruens* (Butler) ハナマガリアツバ

Kunashir: Ivanovsky cape, 1 ♂ 30.VII., 1 ♂ 31.VII., 1 ♂ 1.VIII., 1 ♂ 2.VIII., 5 exs. 31.VII.-4.VIII. (malaise trap), 1 ♂, 2 ♀ 3.VIII.

Paracolax albinotata (Butler) シロモンアツバ

Kunashir: Ivanovsky cape, 2 ♂ 5.VII., 2 ♂, 1 ♀ 6.VII., 1 ♀ 9.VII., 1 ♂ 10.VII., 1 ♂ 13.VII., 2 exs. 15.VII., 6 exs. 22.VII.: Alekhino, 15 exs. 16.VII., 6 exs. 17.VII., 6 exs. 18.VII.

**Paracolax tristalis* (Fabricius) (= *glauconalis* auct.)

Kunashir: Ivanovsky cape, 1 ♂ 31.VII., 1 ♂ 2.VIII., 1 ♀ 3.VIII.; Alekhino, 1 ♂ 16.VII., 1 ♂ 18.VII.

**Paracolax trilinealis* (Bremer) ミスジアツバ

Kunashir: Ivanovsky cape, 1 ♂ 15.VII., 1 ♀ 15-22.VII. (malaise trap), 5 ♂ 22.VII., 1 ♂, 1 ♀ 28-31.VII. (malaise trap); Alekhino, 1 ♂ 17.VII.

Paracolax fascialis (Leech) オビアツバ

Kunashir: Ivanovsky cape, 1 ♀ 20.VII., 3 ♂, 4 ♀ 22.VII., 1 ♂ 2.VIII., 2 ♂ 31.VII.-4.VIII. (malaise trap); Alekhino, 1 ♂, 1 ♀ 16.VII., 2 ♂, 3 ♀ 17.VII.

**Idia curvipalpis* (Butler) A. Sviridov det. シロホシク
ロアツバ

Kunashir: Ivanovsky cape, 1 exs. 2.VIII.

Hydrillodes funeralis Warren ヒロオビウスグロアツバ

Kunashir: Ivanovsky cape, 43 exs. 5.VII., 11 exs. 6.VII., 20 exs. 7.VII., 1 ♂ 8.VII., 9 exs. 9.VII., 3 exs. 10.VII., 3 exs. 12.VII., 7 exs. 13.VII., 3 exs. 15.VII., 2 exs. 20.VII., 5 exs. 22.VII.; Alekhino, 1 ♂, 1 ♀ 16.VII., 1 ♀ 17.VII.

**Zanclognatha griselda* (Butler) ツマオビアツバ

Kunashir: Ivanovsky cape, 1 ♀ 3.VIII.

Zanclognatha lunalis (Scopoli) コブヒゲアツバ

Sakhalin: Yuzhno-Sakhalinsk, 16 exs. 14.VIII.; Kunashir: Ivanovsky cape, 2 ♂ 1.VIII., 1 ♂ 2.VIII.

Zanclognatha fumosa (Butler) ウスグロアツバ

Kunashir: Ivanovsky cape, 3 ♂ 9.VII., 1 ♀ 10.VII., 1 ♂ 20.VII., 4 exs. 22.VII., 1 ♀ 24.VII.; Alekhino, 6 exs. 16.VII., 5 exs. 17.VII., 10 exs. 18.VII.; Golovno, 25 ♂, 7 ♀ 5.VIII.

**Zanclognatha helva* (Butler) キイロアツバ

Kunashir: Ivanovsky cape, 1 ♀ 22.VII.

Zanclognatha tarsipennalis (Treitschke) ヒメコブヒゲアツバ

Sakhalin: Urozhaynoje, 2 ♀ 16.VIII.; Kunashir: Ivanovsky cape, 1 ♂ 15.VII., 1 ♂ 22.VII., 1 ♀ 28-31.VII. (malaise trap).

Zanclognatha subgriselda Sugi ヒメツマオビアツバ

Kunashir: Ivanovsky cape, 1 ♂ 22.VII., 3 ♀ 28-31.VII. (malaise trap); 2 exs. 30.VII., 7 exs. 31.VII.-4.VIII. (malaise trap), 1 ♂, 1 ♀ 1.VIII., 1 ♀ 3.VIII.

**Zanclognatha reticulatis* (Leech) アミメアツバ

Kunashir: Ivanovsky cape, 1 ♂ 3.VIII.

Pechipogo strigilata (Linnaeus) カシワアツバ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 24.VI., 2 ♂ 25.VI.; Korsakov, 1 ♂ 28.VI.

Herminia grisealis ([Denis et Schiffermüller], 1775) (= *memoralis* Fabricius) クロスジアツバ

Kunashir: Ivanovsky cape, 1 ♀ 6.VII., 1 ♂, 1 ♀ 9.VII., 1 ♂ 15.VII., 1 ♂, 1 ♀ 22.VII., 1 ♀ 28-31.VII. (malaise trap); 1 ♀ 31.VII.-4.VIII. (malaise trap); Gorjacheje lake, 1 ♂ 10.VII.; Alekhino, 5 ♂ 16.VII., 2 ♂ 17.VII., 2 ♂, 1 ♀ 18.VII.

Herminia dolosa Butler フシキアツバ

Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 2 ♂ 6.VII., 4 exs. 7.VII., 3 exs. 9.VII., 3 ♂ 10.VII., 2 ♂ 12.VII., 1 ♂ 13.VII., 2 ♂ 15.VII., 1 ♂ 15-22.VII. (malaise trap); 2 ♂, 1 ♀ 22.VII.; Gorjacheje lake, 1 ♀ 16.VII.; Alekhino, 4 exs. 16.VII., 1 ♂ 17.VII., 4 exs. 18.VII.

Herminia arenosa (Butler) ウスキミスジアツバ

Kunashir: Golovno, 1 ♂ 5.VIII.

Herminia tarsicrinalis (Knoch) トビスジアツバ

Kunashir: Ivanovsky cape, 1 ♂ 15.VII., 2 ♂ 22.VII.; Alekhino, 2 ♂ 16.VII., 1 ♂ 18.VII.

Rivulinae

Rivula sericealis (Scopoli) テンクロアツバ

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.; Kunashir: Golovno, 23 ♂, 14 ♀ 5.VIII.

**Rivula unctalis* Staudinger キクビモンアツバ

Kunashir: Golovno, 1 ♂ 5.VIII.

Colobochyla salicalis (Denis et Schiffermüller) キンスジアツバ

Kunashir: Ivanovsky cape, 1 ♂ 22.VII.; Alekhino, 1 ♀ 17.VII.

Hypenodinae

Schrankia separatalis (Herz) L. Ronkay et A. Sviridov det. ハスオビヒメアツバ

Sakhalin: Yuzhno-Sakhalinsk, 1 exs. 14.VIII.; Urozhaynoje, 7 exs. 15-16.VIII.; Kunashir: Ivanovsky cape,

2♂ 31.VII.-4.VIII. (malaise trap), 4 exs. 1-2.VIII.; Golovno, 3 exs. 5.VIII.

Hypeninae

Hypena proboscidalis (Linnaeus) フタオビアツバ

Kunashir: Ivanovsky cape, 1♂ 20.VII., 1♀ 1.VIII., 1♂ 15-22.VII. (malaise trap), 1♂ 28-31.VII. (malaise trap); Ivanovsky cape Gorjacheje lake raod, 1♂ 11.VII.; Gorjacheje lake, 1♂ 11.VII.; Alekhino, 10 exs. 16.VII., 9 exs. 17.VII., 16 exs. 18.VII.; Golovno, 4♂, 2♀ 5.VIII.; Mendeleyevo (10 km W of Yuzhno-Kuril'sk), 1♂ VII. 1975 (Stsherbakova).

Hypena tatorhina Butler ヒトスジアツバ

Kunashir: Ivanovsky cape, 1♂ 5.VII., 1♂ 7.VII., 1♂, 2♀ 8.VII., 1♂ 12.VII.; Alekhino, 2♂ 16.VII., 1♂ 18.VII.

**Hypena (Bomolocha) squalida* (Butler) ハングロアツバ

Kunashir: Alekhino, 1 exs. 4.VIII.1968.

**Hypena (Bomolocha) bipartita* Staudinger エゾソトジロアツバ

Kunashir: Ivanovsky cape, 2♂ 5.VII., 1♂ 6.VII., 1♀ 22.VII.

**Hypena (Bomolocha) zilla* (Butler) シラクモアツバ

Kunashir: Ivanovsky cape, 1♀ 22.VII.; Alekhino, 1♀ 17.VII.

Catocalinae

Catocala fulminea xarippe Butler ワモンキシタバ

Sakhalin: Urozhaynoje, 1♀ 15.VIII.

Euclidia dentata Staudinger ツメクサキシタバ

Zolotareno et al., 1974 as "*Gonospilea glyphica* L. (= *dentata* Stgr.)".

This species has been collected in West Siberia: Altaysky kraj, Soldatovo vill. at 100 km S of Barnaul, Ob' river valley, 1♂ 12.VI.1990 (Vasilenko); in this locality it is sympatric with *E. glyphica* L. The easternmost locality of *E. glyphica* L. is Amurskaja oblast': Gonzha, Kislyj klutsh, 1♂ 4.VII.1962.

Calistege mi (Clerck)

Sakhalin: Korsakov, 2 pad', 3♂, 1♀ 17.VI., 1♂ 18.VI.; Korsakov, 1♂, 2♀ 19.VI., 1♂ 21.VI.; Solov'jevka, 10 km N of Korsakov, 1♂ 18.VI., 1♂ 28.VI.; Urozhaynoje, 2♀ 23.VI.

Lagoptera juno (Dalman) ムクゲコノハ

Sakhalin: Kholm'sk, 1♀ VIII.1962 (Stroganova).

Lygephila viciae (Hubner) ウスクビグロクチバ

Zolotareno et al., 1974: Kunashir as "*Toxocampa (Lygephila) cracca* F."

Sakhalin: Urozhaynoje, 4♂ 23.VI.; Kunashir: Ivanovsky cape, 3♂ 6.VII., 4m, 3f 7.VII., 1♂ 8.VII., 2♂, 1♀ 9.VII., 1♀ 10.VII., 1♀ 12.VII., 2♂, 1♀ 13.VII., 3♂, 2♀ 15.VII.; Alekhino, 2♂ 16.VII., 1♂ 17.VII.; Sernovodsk (東沸), 2♀ 20.VII.1968 (Zolotareno).

Lygephila pastinum (Treitschke) エゾクビグロクチバ

Kunashir: Ivanovsky cape, 1♀ 31.VII.; Golovno, 1♂, 2♀ 5.VIII., 1♂ 7.VIII.

Calyptra thalictri (Borkhausen) ウスエグリバ

Sakhalin: Yuzhno-Sakhalinsk, 2♂ 14.VIII.; Urozhaynoje, 1♂, 1♀ 15.VIII.; Kunashir: Ivanovsky cape, 1♂ 2.VIII., 2♂ 3.VIII.; Golovno, 1♂ 5.VIII.

**Eudocima tyrannus* (Guenee) アケビコノハ

Kunashir: Ivanovsky cape, 1♂ 7.VII., 1♀ 13.VII. (malaise trap).

Synnoides picta (Butler) シラフクチバ

Kunashir: Ivanovsky cape, 3♂ 31.VII.-4.VIII. (malaise trap).

**Synnoides hercules* (Butler) アヤシラフクチバ

Kunashir: Ivanovsky cape, 1♂ 3.VIII.

**Hypersynnoides astrigera* (Butler) シロテングチバ

Kunashir: Alekhino, 2♀ 16.VII., 1♂ 18.VII.

Chrysothrum amatum (Bremer et Grey) カクモンキシタバ

Kunashir: Ivanovsky cape, 1♂ 6.VII.

Chrysothrum flavomaculatum (Bremer) ウンモンキシタバ

Kunashir: Ivanovsky cape, 1♂ 6.VII., 1♀ 9.VII., 1♂ 10.VII., 1♂ 22.VII.

**Pangrapta vasava* (Butler) ミツボシマキリアツバ

Kunashir: Ivanovsky cape, 4♂, 1♀ 6.VII., 4♂, 4♀ 7.VII., 3♂ 9.VII., 5♂, 5♀ 15.VII., 6♂, 4♀ 22.VII.

Diomea jankowskii (Oberthür) マエヘリモンアツバ

Kunashir: Ivanovsky cape, 1♂ 31.VII., 1♂ 3.VIII.; Alekhino, 1♂ 19.VII.

Acontiinae

***Holocryptis ussuriensis* (Rebel) シロエグリコヤガ

Sakhalin: Urozhaynoje, 1♂ 22.VI.; Kunashir: Ivanovsky cape, 3♀ 7.VII., 1♀ 22.VII.; Alekhino, 1♂ 16.VII., 1♀ 18.VII.

Holocryptis nymphula (Rebel) ベニエグリコヤガ

Kunashir: Ivanovsky cape, 1♂ 20.VII., 1♀ 23.VII., 1♂ 3.VIII.

**Araeopteron amoena* Inoue アヤホソコヤガ

Kunashir: Ivanovsky cape, 1♂ 23.VII.

**Oruza mira* (Butler) L. Ronkay et A. Sviridov det. アトキスジクルマコヤガ

Kunashir: Ivanovsky cape, 1♀ 13.VII., 1 exs. 30.VII., 1 exs. 3.VIII.

**Trisateles emortualis* (Denis et Schiffermüller) シロオビクルマコヤガ

Kunashir: Alekhino, 1♀ 16.VII.

**Lithacodia brunnea* (Leech) トビモンコヤガ

Kunashir: Ivanovsky cape, 1♀ 21.VII., 2♂ 31.VII., 2♂ 1.VIII., 2♂ 3.VII.; Golovno, 1♂, 2♀ 5.VIII.

Lithacodia (Protodeltote) pygarga (Hufnagel) シロフコヤガ

Sakhalin: Urozhaynoje, 1♂ 22.VI., 1♂ 24.VI.; Kunashir: Ivanovsky cape, 1♂ 7.VII., 2♂ 10.VII., 1♂ 15.VII., 3♂ 22.VII.; Alekhino, 12♂, 5♀ 16.VII., 4♂, 2♀ 17.VII., 5♂ 18.VII.

**Lithacodia wiscolti* (Staudinger) マガリスジコヤガ

Kunashir: Golovno, 1♀ 5.VIII.

Lithacodia (Protodeltote) falsa (Butler) スジシロコヤガ
Zolotareno et al., 1974: Iturup, Lesozavodsk (3 km N of 内保) as "*Jaspidia fasciana* L.", part.

Iturup: Lesozavodsk, 2 exs. 23.VII.1986; Kunashir: Ivanovsky cape, 1♂ 5.VII., 1♂, 1♀ 6.VII., 2♂ 7.VII., 4♂ 15.VII., 1♂ 22.VII., 1♀ 31.VII., 1♂, 1♀ 28-31.VII. (malaise trap); Alekhino, 2♂, 1♀ 16.VII., 3♂, 2♀ 17.VII., 2♂ 18.VII.; Golovno, 1♂ 5.VIII.

**Lithacodia (Erastrisoides) fentoni* (Butler) シロモンコヤガ

Kunashir: Alekhino, 1♂ 16.VII.

Deltote bankiana amurula (Staudinger) フタスジコヤガ

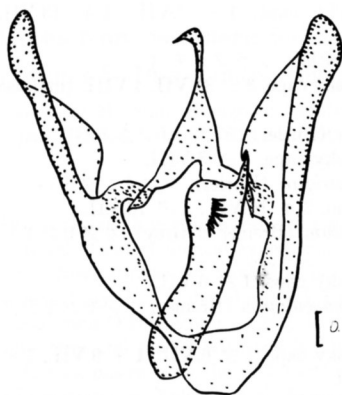


Fig. 1. Male genitalia. *Araeopteron amoena* Inoue. Kunashir, Ivanovsky cape.

Kunashir: Golovnino, 8 ♂, 3 ♀ 5.VIII.

Deltote uncula (Clerck) スジコヤガ

Kunashir: Yuzhno-Kurilsk (古釜布), a bog, 1 ♂, 1.VII.

**Bryophilina mollicula* (Graeser) ウスアオモンコヤガ

Kunashir: Ivanovsky cape, 1 ♂ 3.VIII.

**Hyperstrotia flavipuncta* (Leech) モンキコヤガ

Kunashir: Ivanovsky cape, 4 ♂, 3 ♀ 6.VII., 6 exs. 7. VII., 1 ♂, 3 ♀ 9.VII., 2 ♂, 1 ♀ 13.VII.; 1 ♂ 15.VII.

Chloephorinae

****Earias pudicana* Staudinger アカマエアオリンガ

Sakhalin: Yuzhno-Sakhalinsk, 2 ♂, 1 ♀ 14.VIII.; Urozhaynoje, 1 ♂ 21.VI.; Kunashir: Ivanovsky cape, 1 ♀ 3.VIII.

Kerala decipiens (Butler) ハネモンリンガ

Sakhalin: Urozhaynoje, 1 ♂ 22.VI.; Kunashir: Ivanovsky cape, 18 exs. 5.VII., 54 exs. 6.VII., 121 exs. 7. VII., 72 exs. 9.VII., 9 exs. 10.VII., 21 exs. 12.VII., 24 exs. 13.VII., 11 exs. 14.VII., 12 exs. 15.VII., 1 ♂ 15-22.VII. (malaise trap), 3 exs. 22.VII.; 1 ♂ 28-31.VII. (malaise trap), 1 ♀ 1.VIII.; Alekhino, 35 ♂, 31 ♀ 16.VII., 10 ♂, 7 ♀ 17.VII., 8 ♂, 4 ♀ 18.VII.

Gelastocera ochroleucana (Staudinger)

Kononenko, 1984: Kunashir: Mendeleyevo.

Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♂ 6.VII., 1 ♂ 7.VII., 1 ♂ 8.VII., 1 ♂ 13.VII.

**Macrochthonia fervens* Butler カマフリンガ

Kunashir: Ivanovsky cape, 1 ♂ 1.VIII., 1 ♂ 2.VIII., 2 ♂ 3.VIII.

Pseudoips fagana (Fabricius) アオアジアオリンガ

Sakhalin: Urozhaynoje, 7 ♀ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂, 1 ♀ 5.VII., 3 ♂ 6.VII., 4 ♂, 1 ♀ 7. VII., 2 ♀ 9.VII., 1 ♂, 1 ♀ 10.VII., 1 ♂ 12.VII., 1 ♀ 13. VII., 1 ♀ 15.VII., 1 ♂ 22.VII.; Alekhino, 1 ♂, 18. VII.

Sarothripinae

***Nycteola degenerana eurasiatica* Dufay ミヤマクロシジキノカワガ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14. VIII.; Urozhaynoje, 2 ♂ 22. VI., 1 ♀ 23. VI.

Plusiinae

Abrostola trigemina (Werneburg) イラクサマダラウワバ

Kunashir: Alekhino, 1 ♂ 5. VIII. 1968 (Zolotarenko);

Ivanovsky cape, 1 ♂ 8. VII. (malaise trap).

**Abrostola pacifica* Bufay ミヤママダラウワバ

Kunashir: Ivanovsky cape, 1 ♂ 7. VII., 1 ♀ 12. VII., 1 ♂ 18. VII., 1 ♂ 23. VII.; Alekhino, 1 ♂ 4. VIII. 1968 (Zolotarenko).

Polychrysis aurata (Staudinger) アカキンウワバ

Sakhalin: Urozhaynoje, 1 ♂ 15. VIII.; Kunashir: Ivanovsky cape, 1 ♂ 1. VIII.

Polychrysis splendida (Butler) マダラキンウワバ

Sakhalin: Urozhaynoje, 1 ♀ 16. VIII.

Plusidia cheiranthi (Tauscher) ムラサキウワバ

Kunashir: Ivanovsky cape, 1 ♂ 1. VIII., 1 ♂ 2. VIII., 2 ♂ 3. VIII.

Lamprotes mikadina (Butler) シーモンキンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14. VIII.; Urozhaynoje, 1 ♂ 16. VIII.; Kunashir: Ivanovsky cape, 1 ♂ 23. VII., 1 ♀ 31. VII., 1 ♂ 2. VIII.

Diachrysis chryson (Esper) オオキンウワバ

Sakhalin: Urozhaynoje, 1 ♂ 16. VIII.

Diachrysis stenochrysis (Warren) オオヒサゴキンウワバ

Sakhalin: Urozhaynoje, 2 ♂ 15. VIII.; Kunashir: Ivanovsky cape, 1 ♂ 23. VII., 3 ♂ 31. VII., 1 ♂ 2. VIII., 1 ♂ 3. VIII.; Golovnino, 5 ♂ 1 ♀ 5. VIII.

Diachrysis nadeja (Oberthür) コヒサゴキンウワバ

Kunashir: Ivanovsky cape, 1 ♂ 1.VIII.; Alekhino, 2 ♂ 16.VII.; Golovnino, 4 ♂ 5.VIII.

Diachrysis zosimi (Hübner) シロスジキンウワバ

Kunashir: Ivanovsky cape, 1 ♂ 3.VIII.

Antoculeora ornatissima (Walker) ギンボシキンウワバ

Zolotarenko et al., 1974: Kunashir: Kosmodem'jansky as "*Argyrogramma omega* Hb."

Kunashir: Kosmodem'jansky, 1 ♂ 29.VIII.1964.

Macdunnoughia confusa (Stephens) キクギンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 2 ♂ 21.VI., 2 ♂ 25.VI., 2 ♂, 1 ♀ 14.VIII.; Urozhaynoje, 1 ♂ 22.VI., 2 ♂ 15.VIII.

Autographa gamma (Linnaeus) ガマキンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 25.VI. (malaise trap), 3 ♂, 2 ♀ 14.VIII.; Urozhaynoje, 1 ♂, 1 ♀ 23. VI.; Kunashir: Ivanovsky cape, 1 ♀ 7.VII.

Autographa mandarina (Freyer) ケイギンモンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 25.VI. (malaise trap).

Autographa amurica (Staudinger) L. Ronkay det. オオムラサキキンウワバ

Sakhalin: Urozhaynoje, 1 ♂ 16.VIII.; Kunashir: Ivanovsky cape, 1 ♂ 1.VIII.

Autographa urupina (Bryk) L. Ronkay det. エゾムラサキキンウワバ

Zolotarenko et al., 1974: Kunashir: Kunashir as "*Autographa v-aureum* Hb."

Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 14.VIII.; Urozhaynoje, 1 ♀ 23.VI.; Kunashir: Alekhino, 1 ♂ 19.VII.

Autographa excelsa (Kretschmar) タンポキンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 10 ♂ 14.VIII.; Urozhaynoje, 2 ♂ 15.VIII., 1 ♂ 16.VIII.; Kunashir: Ivanovsky cape, 1 ♂ 1.VIII., 1 ♂ 2.VIII., 1 ♂ 3.VIII.; Golovnino, 15 ♂ 5.VIII.

Plusia festucae (Linnaeus) イネキンウワバ

Kunashir: Golovnino, 1 ♂ 5.VIII.

Syngrapha ain (Hochenwarth) キシタギンウワバ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

Syngrapha interrogationis transbaikalensis Staudinger

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.

Acronictinae

Anacronicta nitida (Butler) ウスベリケンモン

Zolotarenko et al., 1974: Kunashir as "*Anacronicta caliginea* Butl."

Sakhalin: Urozhaynoje, 2 ♂ 23.VI.; Kunashir: Ivanovsky cape, 2 ♂ 5.VII., 5 ♂ 6.VII., 9 ♂ 7.VII., 4 ♂ 9.VII., 3 ♂ 13.VII., 10 ♂, 1 ♀ 15.VII., 11 ♂, 3 ♀ 22.VII., 5 ♂, 1 ♀ 23.VII., 2 ♂ 31.VII., 1 exs. 3.VIII.; Alekhino, 7 ♂ 16.VII., 1 ♂ 18.VII.; Golovno, 3 ♂ 5.VIII.

Anacronicta plumbea (Butler) ナマリケンモン

Sakhalin: Urozhaynoje, 1 ♂ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂ 9.VII., 1 ♂ 15.VII., 2 ♂ 22.VII., 1 ♂ 31.VII., 2 exs. 1.VIII.; 1 ♀ 22-31.VII. (malaise trap); Alekhino, 2 ♂ 16.VII.

Trichosea ludifica androtropa (Bryk) キタキバラケンモン

Sakhalin: Urozhaynoje, 2 ♂, 1 ♀ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII.; Alekhino, 1 ♀ 16.VII.

**Colocasia mus* (Oberthür) ケブカネグロケンモン

Kunashir: Ivanovsky cape, 6 ♂ 6.VII., 7 ♂ 7.VII.

Moma alpium (Osbeck) コマケンモン

Zolotarenko et al., 1974: Kunashir as "*Deseochaeta* (*Moma*) *fulvicollis* de Lattin".

Sakhalin: Urozhaynoje, 1 ♂ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♂ 6.VII., 1 ♂ 7.VII., 2 ♂, 1 ♀ 9.VII., 1 ♂, 1 ♀ 10.VII., 1 ♂, 1 ♀ 12.VII., 1 ♂, 1 ♀ 15.VII., 5 ♂ 22.VII., 1 ♂ 2.VIII.; Alekhino, 1 ♂ 16.VII.

Acronicta (*Acronicta*) *vulpina leporella* Staudinger シロケンモン

Sakhalin: Urozhaynoje, 2 ♂ 22.VI., 1 ♂ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♂, 1 ♀ 6.VII.; 1 ♀ 15.VII., 1 ♀ 3.VIII.

Acronicta (*Acronicta*) *major* (Bremer) オオケンモン

Kunashir: Ivanovsky cape, 1 ♂ 31.VII., 2 ♂ 3.VIII.

**Acronicta* (*Hyboma*) *adaucta* (Warren) サクラケンモン

Kunashir: Ivanovsky cape, 1 ♂ 1.VIII.; Alekhino, 1 ♂, 1 ♀ 16.VII.

Acronicta (*Molybdonycta*) *omorii* (Matsumura) オオモリケンモン

Kunashir: Ivanovsky cape, 2 ♂ 7.VII., 1 ♂ 9.VII., 1 ♂ 22.VII., 2 ♂ 1.VIII., 1 ♂ 3.VIII.

Acronicta (*Triaena*) *cuspis* (Hubner) オオホソバケンモン

Sakhalin: Urozhaynoje, 2 ♂ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂, 1 ♀ 5.VII., 1 ♂ 6.VII., 1 ♂ 7.VII., 2 ♂ 9.VII.; 1 ♀ 15.VII., 1 ♂, 1 ♀ 1.VIII., 1 exs. 2.VIII., 1 ♀ 3.VIII.; Alekhino, 7 ♂, 4 ♀ 16.VII., 1 ♂ 17.VII.

**Acronicta* (*Jocchaera*) *alni* (Linnaeus) ハンノケンモン

Sakhalin: Urozhaynoje, 4 ♂ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂ 6.VII., 2 ♂ 7.VII., 1 ♀ 23.VII., 1 exs. 1.VIII.

Acronicta (*Viminia*) *rumicis* (Linnaeus) ナシケンモン
Zolotarenko et al., 1974: Iturup as "*Craniophora ligustri*".

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂, 1 ♀ 21.VI.; Urozhaynoje, 1 ♂ 23.VI.; Iturup: Kuril'sk (紗那), 1 ♀ 21.VII.1968 (Velizhanin); Lesozavodsk, (3 km N of 内保) 1 ♀ 23.VII.1968, 1 ♀ 4.VIII.1968, 1 ♀ 26.VIII.1968, 1 ♀ 28.VIII.1968 (Velizhanin); Kunashir: Alekhino, 6 ♂ 16.VII., 2 ♂, 1 ♀ 17.VII., 1 ♂, 3 ♀ 18.VII.

**Simyra albovenosa* (Goeze) タテスジケンモン

Kunashir: Ivanovsky cape, 1 ♂, 1 ♀ 3.VIII.; Golovno, 4 ♂ 5.VIII.

Craniophora ligustri (Denis et Schiffermüller) イボタケンモン

Kunashir: Ivanovsky cape, 1 ♂ 31.VII., 1 ♂, 1 ♀ 1.VIII., 1 ♂ 2.VIII., 1 ♂ 3.VIII.

Craniophora praeclara (Graeser) ニツコウケンモン

Kunashir: Ivanovsky cape, 3 ♂ 7.VII., 2 ♂ 22.VII., 1 ♂ 23.VII., 1 ♂ 31.VII., 1 exs. 1.VIII., 1 ♂ 3.VIII.; Alekhino, 1 ♂, 1 ♀ 16.VII.

Heliothinae

Protoshinia scutosa (Denis et Schiffermüller) ヨモギガ
Sakhalin: Urozhaynoje, 1 exs. 15.VIII. (a visual observation).

**Heliothis maritima* Graslin ツメクサガ

Zolotarenko et al., 1974: Kunashir: Alekhino as "*Chloridea ononis* Schiff."; Kononenko, 1985: Kunashir as "*H. ononis* Den. et Schiff."

Kunashir: Alekhino, 1 ♂ 4.VIII.1968 (Zolotarenko).
Sakhalin: Urozhaynoje, 1 ♂ 23.VI.

Pyrrhia umbra (Hufnagel) キタバコガ

Kunashir: Alekhino, 1 ♂ 16.VII.; Golovno, 17 ♂, 5 ♀ 5.VIII.

Cucullinae

Lithophane hepatica (Clerck) (= *socia* Hufnagel) L.
Ronkay det. ナカグロホソキリガ

Sakhalin: Urozhaynoje, 1 ♂ 22.VI.

Brachylomia viminalis (Fabricius) ヌカピラネジロキリガ

Sakhalin: Urozhaynoje, 2 ♂ 15.VIII., 1 ♀ 16.VIII.

Blepharita melanodonta (Hampson) オオハガタヨトウ

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.

Blepharita bathensis (Lutzau) ミヤマハガタヨトウ

Zolotarenko et al., 1974: Kunashir: Alekhino, Sernovodsk as "*Crino adusta* Esp."

Sakhalin: Urozhaynoje, 1 ♀ 15-16.VIII.; Kunashir: Alekhino, 1 ♀ 20.VII.; Golovno, 1 ♂ 3.VII., 1 ♂ 5.VIII.

Cucullia maculosa Staudinger ハイイロセダカモクメ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

Cucullia elongata Butler (L. Ronkay det.) キクセダカモクメ

Zolotarenko et al., 1974: Kunashir as "*C. asteris*"

Urup: Podgornyj, 1 ♀ 9.VIII.1963 (Azarova); Kunashir: Sernovodsk (東沸), 1 ♀ 20.VII.1968, 1 ♂, 1 ♀ 28.VII.1968, 2 ♂ 4.VIII.1968 (Zolotarenko); Mendeleyevo (10 km W of Yuzhno-Kuril'sk), 1 ♂ VII.1975, 1 ♂ VIII.1975 (Stsherbakova).

Amphipyriinae

Atrachea nitens (Butler) ギンギシヨトウ

Zolotarenko et al., 1974: Kunashir: Alekhino as "*Parastichtis jankovskii* Obth."

Kunashir: Golovno, 5 ♂ 5.VIII.

Apamea crenata (Hufnagel) カドモンヨトウ

Sakhalin: Urozhaynoje, 1 ♂ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂, 2 ♀ 15-22.VII. (malaise trap); Golovno, 3 ♂ 5.VIII.

Apamea aquila (Donzel) アカモクメヨトウ

Zolotarenko et al., 1974 as "*A. funerea*".

Kunashir: Mendeleyevo, 1 ♂ VII.1975 (Stsherbakova).

Apamea remissa (Hübner) マツバラシラクモトウ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 25.VI. (malaise trap). Kunashir: Ivanovsky cape, 1 ♂ 8.VII. (malaise trap).

Apamea lateritia (Hufnagel) オオアカヨトウ
Kunashir: Golovnino, 2 ♀ 5.VIII.

Apamea sordens basistriga (Staudinger) シロミミハイイロヨトウ

Sakhalin: Yrozhaynoje, 1 ♂ 23.VI.; Kunashir: Golovnino, 1 ♀ 4.VII.

Apamea hampsoni Sugi ネスジシラクモトウ
Kunashir: Ivanovsky cape, 1 ♂ 6.VII., 2 ♂ 7.VII., 1 ♂ 9.VII., 1 ♂ 10.VII., 1 ♂ 12.VII., 2 ♀ 1 ♀ 13.VII., 1 ♂, 1 ♀ 14.VII., 9 ♂, 6 ♀ 15.VII., 4 ♂ 20.VII., 3 ♂ 22.VII., 1 ♂ 23.VII.; Alekhino, 1 ♂ 16.VII., 3 ♂ 18.VII.

Apamea scolopacina (Esper) セスジヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 4 ♂, 2 ♀ 14.VII.; Urozhaynoje, 3 ♂, 2 ♀ 15.VIII.

Pabulatrix pabulatricula fraudulenta (Staudinger) ウスクモトウ

Sakhalin: Yuzhno-Sakhalinsk, 3 ♂, 1 ♀ 15.VIII.; Urozhaynoje, 1 ♂, 2 ♀ 15.VIII., 1 ♂, 2 ♀ 16.VIII.

Leucapamea askoldis (Oberthür) コマエアカシロヨトウ
Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.; Kunashir: Alekhino, 1 ♂ 18.VII.; Golovnino, 1 ♂ 5.VIII.

Oligia ophiogramma (Esper) クサビヨトウ
Kunashir: Mendeleyevo, 1 ♀ VIII.1975 (Stsherbakova).

Oligia fodinae (Oberthür) セアカヨトウ
Zolotareno et al., 1974, Iturup: Lesozavodsk (3 km N of 内保) as "*Parastichtis pabulatricula fraudulenta* Stgr."

Iturup: Lesozavodsk, 1 ♀ 19.VII.1963; 1 ♂ 4.VIII. 1968; 1 ♂ 8.VIII.1968; Kunashir: Golovnino, 2 ♂ 5.VIII.

***Oligia leuconephra* Hampson (= *albiluna* V.Kozh.) シロミミチビヨトウ

This species was first determined by Dr. L. Ronkay from Novosibirsk. The genitalia structure of *O. leuconephra* from Primorye and *Oligia albiluna* V. Kozhantshikov (Remm & Viidalepp, 1979: 60, f. 3 d,e) is identical. So we consider: *Oligia leuconephra* Hampson, 1908 = *Oligia fasciuncula albiluna* V. Kozhantshikov, 1929 = *Oligia albiluna*, Remm & Viidalepp, 1979. Range of this species includes Japan, Russia (Sakhalin, Primorye, Chita region; Kyra, Tuva Republic, Altaysky kraj, Altai Republic, Novosibirsk region), N.-E. Kazakhstan (Kalbinsky Mts.).

Sakhalin: Urozhaynoje, 4 ♂, 2 ♀ 15.VIII., 4 ♂, 2 ♀ 16.VIII.

Mesoligia furuncula ([Denis et Schiffermüller]) ヨコスジヨトウ

Sakhalin: Yuzhno-Sakhalinsk, 18 ♂, 5 ♀ 14.VIII.

Parastichtis suspecta (Hübner) ハイイロヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 3 ♂ 14.VIII.; Urozhaynoje, 1 ♂ 15.VIII.

Mesapamea concinnata Heinicke ホシミミヨトウ
Zolotareno et al., 1974: Kunashir-Alekhino; Shikotan as "*Parastichtis secalis* L."

Sakhalin: Yuzhno-Sakhalinsk, 3 ♂, 4 ♀ 14.VIII.; Urozhaynoje, 1 ♂, 1 ♀ 15.VIII., 4 ♂ 16.VIII.

Hydraecia petasitis amurensis Staudinger フキヨトウ
Sakhalin: Urozhaynoje, 2 ♂ 15.VII., 3 ♂, 1 ♀ 16.VIII.

***Hydraecia ultima* Holst キタヨトウ

Sakhalin: Urozhaynoje, 1 ♂ 16.VIII.

Amphipoea fucosa (Freyer) キタショウブヨトウ
Zolotareno et al., 1974: Iturup-Kuril'sk; Kunashir-Sernovodsk, Alekhino as "*Amphipoea lucens* Fr.". Sakhalin: Yuzhno-Sakhalinsk, 8 ♂, 1 ♀ 14.VIII.; Urozhaynoje, 19 ♂, 4 ♀ 15.VIII., 3 ♂ 16.VIII.; Kunashir: Ivanovsky cape, 1 ♂, 1 ♀ 1.VIII., 1 exs. 2.VIII.; Golovnino, 74 ♂, 38 ♀ 5.VIII.

Amphipoea lucens (Freyer) エゾショウブヨトウ
Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.

Amphipoea asiatica Brurrows タカネショウブヨトウ
Zolotareno et al., 1974: Shikotan as "*A. burrowsi*"

Shikotan: Malokuril'skoje (斜古丹), 1 ♂ 24.VIII.1963.

Celaena leucostigma (Hubner) ショウブヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 2 ♂, 14.VII.; Urozhaynoje, 10 ♂, 2 ♀ 15.VIII., 3 ♂, 3 ♀ 16.VIII.

Gortyna fortis (Butler) ゴボウトガリヨトウ
Sakhalin: Urozhaynoje, 1 ♂ 16.VIII.

Triphaenopsis jezoensis Sugi エゾキシタヨトウ
Zolotareno et al., 1974, Iturup: Lesozavodsk as "*Triphaenopsis cinerascens* Butl."

Sakhalin: Urozhaynoje, 2 ♂, 1 ♀ 15.VIII.; Iturup: Lesozavodsk, 1 ♂ 30.VIII.

Triphaenopsis cinerascens Butler ウスキシタヨトウ
Sakhalin: Urozhaynoje, 4 ♂, 3 ♀ 15.VIII., 4 ♂, 2 ♀ 16.VIII.

Triphaenopsis postflava (Leech) ナカジロキシタヨトウ
Kunashir: Ivanovsky cape, 2 ♂ 3.VIII.

****Euplexia lucipara* (Linnaeus) アカガネヨトウ
Sakhalin: Shebunino (アダツイミ), 1 ♂ 17.VII.1971 (Ermolenko); Kunashir: Golovnino, 2 ♂ 5.VIII.

****Euplexia vinacea* Sugi ムラサキアカガネヨトウ

This species is sympatric with *E. lucipara* at Sakhalin Is. and S. Primorye, for example in "Kedrovaja pad" nature reservation. Images of *E. vinacea* fly in the earliest half of summer, *E. lucipara* in the latter.

Sakhalin: Novoaleksandrovsk (コヌマ), 1 ♂ 12.VII. 1973 (Stoletova); Urozhaynoje, 1 ♂ 22.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♂ 7.VII., 1 ♀ 8.VII., 1 ♂, 1 ♀ 9.VII., 1 ♀ 14.VII.; Alekhino, 6 ♂, 4 ♀ 16.VII.; 2 ♂, 1 ♀ 17.VII., 2 ♂, 1 ♀ 18.VII.; Primorye; "Kedrovaja Pad", 4 ♂ 20.VI.1968 (Zolotareno); Furugel'ma Is., 1 ♀ 12.VII.1975 (Velizhanin).

Euplexia illustrata Graeser シラオビアカガネヨトウ
Kunashir: Ivanovsky cape, 2 ♀ 22.VII., 2 ♂ 31.VII., 1 ♂ 3.VIII.

Euplexia bella (Butler) コゴマヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 7 ♂, 3 ♀ 14.VIII.; Urozhaynoje, 3 ♂, 2 ♀ 15.VIII., 2 ♂ 16.VIII.

Euplexia aureopuncta Hampson モンキアカガネヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 22.VII., 1 ♂ 1.VIII.

Actinotia polyodon (Clerck) ヒメモクメヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 8.VII. (malaise trap), 1 ♂ 12.VII., 1 ♂ 20.VII., 1 ♂ 22.VII.; Golovnino, 4 ♂, 1 ♀ 5.VIII.

Dypterygia caliginosa (Walker) スジクロモクメヨトウ
Kunashir: Ivanovsky cape, 2 ♂ 6.VII., 1 ♂ 7.VII., 1 ♂ 15.VII.; Alekhino, 4 ♂, 1 ♀ 16.VII., 2 ♂ 17.VII.; 3 ♂, 2 ♀ 18.VII.

Trachea atriplicis gnoma (Butler) シロスジアオヨトウ
Kunashir: Alekhino, 1 ♂ 17.VII.

Trachea melanospila Kollar ヒメシロテンアオヨトウ
Kunashir: Alekhino, 2 ♂ 16.VII.; 1 ♀ 17.VII.

Trachea tokiensis (Butler) ハガタアオヨトウ
Sakhalin: Urozhaynoje, 1 ♂ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♀ 6.VII., 1 ♂, 1 ♀ 7.VII., 2 ♂ 15.VII., 1 exs. 1.VIII., 1 exs. 2.VIII.; Alekhino, 17 ♂, 6 ♀ 16.VII., 4 ♂, 2 ♀ 17.VII., 10 ♂, 3 ♀ 18.VII., 1 ♂ 19.VII., 1 ♂ 22.VII.

Athetis lepigone (Möschler) コウスイロヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 21.VI., 4 ♂ 25.VI.; Urozhaynoje, 1 ♀ 22.VI., 1 ♂ 23.VI.

Athetis correpta (Püngeler) エゾウスイロヨトウ
This species is determined by Dr. L. Ronkay. Its genitalia structure is identical to *Athetis subargentea* (Caradja, 1926).

Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 21.VI.
Athetis albispinata (Oberthür) シロテンウスグロヨトウ
Kunashir: Ivanovsky cape, 12 ♂, 6 ♀ 5.VII., 16 ♂, 13 ♀ 6.VII., 15 ♂, 24 ♀ 7.VII., 28 ♂, 7 ♀ 9.VII., 6 ♂, 4 ♀ 10.VII., 7 ♂, 6 ♀ 12.VII., 7 ♂, 4 ♀ 13.VII., 1 ♂ 14.VII., 25 ♂, 18 ♀ 15.VII.; Alekhino, 86 ♂, 45 ♀ 16.VII., 46 ♂, 21 ♀ 17.VII., 21 ♂, 13 ♀ 18.VII., 5 ♂, 1 ♀ 22.VII.; Golovnino, 5 ♂, 3 ♀ 5.VIII.

Athetis palustris (Hübner)
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 25.VI.
Amphipyra pyramidea obscura Oberthür シマカラスヨトウ

Sakhalin: Novoaleksandrovsk (コヌマ), 1 ♀ 8.VII. 1975; Urozhaynoje, 4 ♂, 1 ♀ 15.VIII.

Amphipyra perfusa (Fabricius)
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.; Urozhaynoje, 2 ♂ 15.VIII.

Enargia paleacea (Esper) ウスシタキリガ
Sakhalin: Yuzhno-Sakhalinsk, 7 ♂, 1 ♀ 14.VIII.; Urozhaynoje, 6 ♂ 15.VIII., 3 ♂ 16.VIII.

Cosmia spurcipyga trapezinula (Filipjev) ヒメミカツキ
Sakhalin: Urozhaynoje, 3 ♀ 15.VIII.

Cosmia trapezina exigua (Butler) イタヤキリガ
Sakhalin: Yuzhno-Sakhalinsk, 2 ♂ 14.VIII.; Urozhaynoje, 3 ♂ 15.VIII., 1 ♀ 16.VIII.

Dimorphocosmia variegata (Oberthür) マダラキボシキリガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

Ipimorpha retusa (Linnaeus) ヤナギキリガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 25.VI., 3 ♂, 3 ♀ 14.VIII.; Urozhaynoje, 5 ♂, 2 ♀ 15.VIII., 2 ♂, 2 ♀ 16.VIII.

Chytonix albonotata (Staudinger) ネグロヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 1 ♂ 6.VII., 2 ♂ 15.VII., 1 ♂ 20.VII., 1 ♂ 31.VII-4.VIII. (malaise trap); Alekhino, 1 ♂ 17.VII., 1 ♂ 18.VII., 1 ♂ 19.VII.

**Oligonyx vulnerata* (Butler) ベニモンヨトウ
Kunashir: Alekhino, 1 ♂ 16.VII.; Golovnino, 1 ♀ 5.VIII.

Eucarta virgo (Treitschke) ウスムラサキヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 30.VII.; Golovnino, 1 ♂ 5.VIII.

**Platysenta cyclica* (Hampson) シロテンクロヨトウ
Kunashir: Alekhino, 5 ♂ 16.VII., 6 ♂ 18.VII.

**Callopietria repleta* Walker マダラツマキヨトウ
Zolotareenko et al., 1974: Kunashir: Alekhino as "*Eriopus (Callopietria) juvenina* Cr."

Kunashir: Ivanovsky cape, 2 ♂ 31.VII., 1 ♂, 1 ♀ 1.VIII.

Hadeninae

Melanchnra persicariae (Linnaeus) シラホシヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 6.VII., 1 ♀ 3.VIII.; Alekhino, 1 ♂ 16.VII., 1 ♂ 17.VII., 1 ♂ 18.VII.

Lacanobia contrastata (Bryk), bona sp. ミヤマヨトウ
See: Viidalepp & Remm, 1982: 142-143, fig. 5.

Sakhalin: Urozhaynoje, 1 ♂ 22.VI.; Kunashir: Ivanovsky cape, 1 ♀ 6.VII., 1 ♀ 7.VII., 1 ♀ 12.VII.; Alekhino, 6 ♂ 16.VII., 1 ♂ 17.VII., 1 ♂ 18.VII.

Lacanobia splendens (Hübner) エゾチャイロヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 22.VII.; Golovnino, 1 ♂ 5.VIII.

Hecatera bicolorata (Hufnagel)
Sakhalin: Yuzhno-Sakhalinsk, 15 ♂, 2 ♀ 21.VI., 6 ♂ 24.VI., 7 ♂, 1 ♀ 25.VI.; Urozhaynoje, 6 ♂ 22.VI., 17 ♂, 1 ♀ 23.VI.

Polia nebulosa (Hufnagel) オオシラホシヨトウ
Kunashir: Ivanovsky cape, 1 exs. 1.VIII.; Alekhino, 1 ♂, 1 ♀ 16.VII.; Golovnino, 1 ♀ 6.VIII.

**Polia bombycina grisea* (Butler) オオチャイロヨトウ
Kunashir: Ivanovsky cape, 1 ♂, 1 ♀ 31.VII.; Golovnino, 2 ♂ 5.VIII.

Mythimna (Mythimna) grandis Butler オオフタオビキヨトウ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.; Kunashir: Ivanovsky cape, 1 ♂ 15.VII., 1 exs. 2.VIII., 1 ♂ 3.VIII.; Alekhino, 1 ♂ 16.VII., 3 ♂ 17.VII., 1 ♂ 18.VII., 1 ♀ 19.VII., 1 ♂ 22.VII.; Golovnino, 9 ♂, 1 ♀ 5.VIII., 1 ♂ 7.VIII.

**Mythimna (Aletia) conigera* (Denis et Schiffermüller) シロテンキヨトウ

Sakhalin: Yuzhno-Sakhalinsk, 14 ♂, 5 ♀ 14.VIII.; Urozhaynoje, 2 ♂ 15.VIII., 1 ♂ 16.VIII.; Kunashir: Golovnino, 1 ♂ 5.VIII.

Mythimna (Aletia) pallens (Linnaeus) タンポキヨトウ
Sakhalin: Yuzhno-Sakhalinsk, 2 ♂, 1 ♀ 14.VIII.; Kunashir: Alekhino, 1 ♂ 18.VII.; Golovnino, 55 ♂, 7 ♀ 5.VIII.

Mythimna (Aletia) impura (Hübner) ヨシノキヨトウ
Kunashir: Golovnino, 4 ♂ 5.VIII.

Mythimna (Aletia) flavostigma (Bremer) マダラキヨトウ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 25.VI.; Kunashir: Ivanovsky cape, 5 ♂, 1 ♀ 5.VII., 12 ♂, 1 ♀ 6.VII., 1 ♂ 8.VII., 2 ♂, 2 ♀ 9.VII., 1 ♂ 10.VII., 2 ♂, 1 ♀ 13.VII., 1 ♂ 14.VII., 15 ♂, 9 ♀ 15.VII.; Alekhino, 2 ♂ 16.VII., 1 ♂ 17.VII.

Mythimna (Analetia) postica (Hampson) アカスジキヨトウ

Kunashir: Golovnino, 11 ♂, 3 ♀ 5.VIII.

Hada nana (Hufnagel)
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂, 2 ♀ 21.VI., 8 ♂, 4 ♀ 25.VI.; Urozhaynoje, 3 ♂ 22.VI., 8 ♂ 23.VI.

Noctuinae

***Noctua chardinyi* (Boisduval)
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

***Paradarsia sobrina* (Duponchel)
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

Eugraphe subrosea (Stephens) ノコスジモンヤガ
Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.

Xestia c-nigrum (Linnaeus) シロモンヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 25.VI., 3 ♂, 2 ♀ 14.

VIII.; Urozhaynoje, 4 ♂ 15.VIII.; Kunashir: Ivanovsky cape, 2 ♂ 9.VII., 2 ♀ 12.VII., 1 ♀ 13.VII.; Alekhino, 3 ♂, 1 ♀ 16.VII., 3 ♂ 17.VII., 2 ♂ 18.VII.; Golovno, 13 ♂, 7 ♀ 5.VIII., 1 ♂ 7.VIII.

Xestia ditrapezium orientalis (Strand) タンボヤガ
Sakhalin: Yuzhno-Sakhalinsk, 4 ♂, 2 ♀ 14.VIII.; Urozhaynoje, 4 ♂ 15.VIII., 2 ♂ 16.VIII.; Kunashir: Ivanovsky cape, 1 ♂ 20.VII., 1 ♂ 22.VII., 1 ♂ 1.VIII.; Alekhino, 1 ♂, 1 ♀ 16.VII., 1 ♂ 18.VII.; Golovno, 10 ♂, 9 ♀ 5.VIII.

Xestia baja tabida (Butler) キミミヤガ
Sakhalin: Urozhaynoje, 11 ♂, 3 ♀ 14.VIII., 2 ♂ 15.VIII., 2 ♂ 16.VIII.

**Xestia efflorescens* (Butler) キンタミドリヤガ
Kunashir: Mendeleyevo (10 km W of Yuzhno Kuril'sk), 1 ♂ VII.1975 (Stsherbakova).

Hermonassa arenosa (Butler) ホシボシヤガ
Sakhalin: Yuzhno-Sakhalinsk, 11 ♂, 9 ♀ 14.VIII.; Urozhaynoje, 3 ♂, 2 ♀ 15.VIII.

Hermonassa melancholica (Lederer)
Sakhalin: Urozhaynoje, 1 ♂ 16.VIII.

Naenia contaminata (Walker) クロギンギシヤガ
Kunashir: Golovno, 2 ♂ 5.VIII.

**Eurois occulta* (Linnaeus) オオシラホシヤガ
Kunashir: Golovno, 1 ♂ 7.VIII.

Sineugraphe exusta (Butler) カバズジヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂, 1 ♀ 14.VIII.; Urozhaynoje, 1 ♂ 15.VIII., 3 ♂ 16.VIII.

**Sineugraphe bipartita* (Graeser) (= *disgnosta* Boursis) ウスイロカバズジヤガ

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII. Kunashir: Ivanovsky cape, 1 ♂ 1.VIII.

Anaplectoides prasina (Denis et Schiffermüller) アオバヤガ

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.
Anaplectoides virens (Butler) オオアオバヤガ

Sakhalin: Yuzhno-Sakhalinsk, 2 ♂, 1 ♀ 14.VIII.; Kunashir: Ivanovsky cape, 2 ♂, 1 ♀ 1.VIII., 1 ♀ 2.VIII., 2 ♂ 3.VIII.

Axylia putris (Linnaeus) モクメヨトウ
Kunashir: Ivanovsky cape, 1 ♂ 7.VII., 2 ♂ 15.VII.; Alekhino, 25 ♂, 8 ♀ 16.VII., 16 ♂, 6 ♀ 17.VII., 4 ♂, 3 ♀ 18.VII.; Golovno, 3 ♂, 2 ♀ 5.VIII.

Diarsia dahlui (Hübner) エゾオオバコヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.

Diarsia canescens (Butler) オオバコヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 21.VI.; Urozhaynoje, 4 ♂, 2 ♀ 22.VI., 11 ♂, 2 ♀ 23.VI.; Kunashir: Ivanovsky cape, 1 ♀ 6.VII., 1 ♀ 7.VII.; Alekhino, 1 ♂ 16.VII.

Diarsia brunnea (Denis et Schiffermüller) ミヤマアカヤガ

Kunashir: Ivanovsky cape, 2 ♂ 31.VII.; Alekhino, 1 ♂ 17.VII.; Golovno, 3 ♂, 2 ♀ 5.VIII.

Actebia praecox flavomaculata (Graeser) ホソアオバヤガ
Kunashir: Alekhino, 1 ♂ 16.VII.

Actebia praecurrens (Staudinger) オオホソアオバヤガ
Sakhalin: Urozhaynoje, 1 ♂ 15.VIII.

**Actebia triangularis* (Moore) コキマエヤガ
Zolotarenko et al., 1974: Kunashir as "*Ochropleura steniz* Led."

This species is determined by Dr. L. Ronkay. The genitalia of this specimen do not differ from those of the

Siberian *A. steniz* (Lederer). It is not impossible that both are conspecific, but males are needed for conclusion. Kunashir: Sernovodsk (東沸), 1 ♀ 13.VIII.1968 (Zolotarenko).

Actebia femica (Tauscher) アトウスヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♂ 14.VIII.; Urozhaynoje, 1 ♂, 1 ♀ 15.VIII., 1 ♂ 16.VIII.

Ochropleura plecta glaucimacula (Graeser) マエジロヤガ
Sakhalin: Yuzhno-Sakhalinsk, 2 ♂ 21.VI., 1 ♂ 24.VI., 3 ♂ 25.VI.; Urozhaynoje, 3 ♂ 22.VI., 6 ♂ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂ 5.VII., 4 ♂, 1 ♀ 6.VII., 2 ♂, 2 ♀ 7.VII., 2 ♂ 10.VII., 1 ♂ 12.VII., 2 ♂, 1 ♀ 15.VII.; Alekhino, 3 ♂, 3 ♀ 16.VII.; Golovno, 1 ♂ 4.VII., 8 ♂, 2 ♀ 5.VIII.

Agrotis ipsilon (Hufnagel) タマナヤガ
Sakhalin: Urozhaynoje, 2 ♂ 23.VI.

Agrotis exclamatoris informis Leech センモンヤガ
Sakhalin: Yuzhno-Sakhalinsk, 4 ♂ 21.VI., 3 ♂, 1 ♀ 25.VI., 1 ♂ 26.VI.; Urozhaynoje, 1 ♂ 22.VI., 4 ♂, 1 ♀ 23.VI.; Kunashir: Ivanovsky cape, 1 ♂ 8.VII., 1 ♂ 12.VII.; Alekhino, 9 ♂ 16.VIII., 3 ♂, 2 ♀ 17.VIII., 1 ♂ 18.VII.; Golovno, 2 ♂ 4.VII.

**Agrotis ruta* (Eversmann) (= *patula* Walker) ホッキョクモンヤガ

Kunashir: Ivanovsky cape, 1 ♀ 13.VII.

Agrotis segetum (Denis et Schiffermüller) カブラヤガ
Sakhalin: Urozhaynoje, 1 ♂ 23.VI.; Kunashir: Alekhino, 1 ♀ 16.VII., 1 ♂ 18.VII.; Golovno, 1 ♂ 4.VII., 2 ♂, 2 ♀ 5.VIII.

Euxoa sibirica (Boisduval) ウスグロヤガ
Sakhalin: Yuzhno-Sakhalinsk, 1 ♀ 14.VIII.; Urozhaynoje, 2 ♀ 15.VIII.

Euxoa ochrogaster rossica (Staudinger) クモマウスグロヤガ

Sakhalin: Yuzhno-Sakhalinsk, 1 ♂, 1 ♀ 14.VIII.
Euxoa oberthueri (Leech) ムキヤガ

Sakhalin: Urozhaynoje, 1 ♂ 15.VIII., 1 ♂ 16.VIII.

Euxoa nigrata Matsumura クロヤガ
Viidalepp, Remm, 1982: 144-Sakhalin: Ado-Tymovo. Sakhalin: Yuzhno-Sakhalinsk, 6 ♂ 14.VIII.; Urozhaynoje, 5 ♂, 3 ♀ 15.VIII., 4 ♂, 1 ♀ 16.VIII.

A List of Noctuidae of Kunashir Is.

This list includes all species recorded from Kunashir Is. Most of them are deposited in the collection of Zoological Museum, Biological Institute (Novosibirsk). Others, which are indicated with (+), are given from literature sources.

Hermiiniinae

- Hadennia incongruens* (Butler, 1879)
Paracolax albinotata (Butler, 1879)
Paracolax tristalis (Fabricius, 1775)
= *glaucinalis* auct., nec [Denis et Schiffermüller], 1775
Paracolax trilinealis (Bremer, 1864)
Paracolax fascialis (Leech, 1889)
Idia curvipalpis (Butler, 1879)
Hydrillodes funeralis Warren, 1913
+ *Zanclognatha griselda* (Butler, 1879) [Remm, 1980a]
Zanclognatha lunalis (Scopoli, 1763) [Remm, 1980a]
Zanclognatha fumosa (Butler, 1879)
= *assimilis* Staudinger, 1888
Zanclognatha helva (Butler, 1879)

Zanclognatha tarsipennalis (Treitschke, 1835)
Zanclognatha subgriselda Sugi, 1959
 + *Zanclognatha sugii* Owada, 1982 [Kononenko, 1987]
 = *Epizeuxis triplex*, Remm, 1980a
Zanclognatha reticulatis (Leech, 1900)
 + *Polypogon tentacularia* (Linnaeus, 1758) [Kononenko, 1987]
 + *Polypogon gryphalis* (Herrich-Schaffer, [1851]) [Remm, 1980a]
 + *Herminia robiginosa* Staudinger, 1888 [Bryk, 1942]
Herminia grisealis ([Denis et Schiffermüller], 1775)
 = *nemoralis* (Fabricius, 1775)
Herminia dolosa Butler, 1879
 = *tomarina* Bryk, 1942
Herminia arenosa (Butler, 1878)
Herminia tarsicrinalis (Knoch, 1782)
 = *heureka* Bryk, 1942

Rivulinae

Rivula sericealis (Scopoli, 1763)
Rivula unctalis Staudinger, 1892
Colobochyla salicalis ([Denis et Schiffermüller], 1775)
 = *cinerea* (Butler, 1879)
 Hypenodinae
Schrankia separatalis (Herz, 1905)

Hypeninae

Hypena proboscidalis (Linnaeus, 1758)
 ?*Hypena tatorhina* Butler, 1879 [Kononenko, 1987]
 + *Hypena tristalis* Lederer, 1853 [Kononenko, 1987]
Hypena (Bomolocha) squalida (Butler, 1879)
Hypena (Bomolocha) bipartita Staudinger, 1892
Hypena (Bomolocha) zilla (Butler, 1979)

Catocalinae

+ *Euclidia dentata* Staudinger, 1871 [Bryk, 1942; Kononenko, 1987]
 = *consors* Butler, 1878
Lygephila maxima (Bremer, 1861)
Lygephila viciae (Hubner, [1822])
Lygephila pastinum (Treitschke, 1826)
 + *Lygephila ludicra* (Hübner, 1790) [Bryk, 1942-a mistake!]
Calyptera thalictri (Borkhausen, 1790)
 = *capucina* (Esper, 1783)
Endocima tyrannus (Guenee, 1852)
Synpoides picta (Butler, 1877)
 + *Synpoides fumosa* (Butler, 1877) [Remm, 1980b]
Synpoides hercules (Butler, 1881)
Hypersynpoides astrigera (Butler, 1885)
Chrysothrum amatum (Bremer et Grey, 1853)
 = *steni* Bryk, 1942
Chrysothrum flavomaculatum (Bremer, 1861)
 = *sericeum* Butler, 1878
Pangrapta vasava (Butler, 1881)
Diomea jankowskii (Oberthur, 1880)

Acontinae

+ *Enispa lutefascialis* (Leech, 1889) [Kononenko, 1987]
Holocryptis ussuriensis (Rebel, 1901)
Holocryptis nymphula (Rebel, 1909)
Aracopteron amoena Inoue, 1958
Oruza mira (Butler, 1879)

Tristales emortalis ([Denis et Schiffermüller], 1775)
Lithacodia brunnea (Leech, 1889)
Lithacodia pygarga (Hufnagel, 1766)
Lithacodia wiscottii (Staudinger, 1888)
Lithacodia falsa (Butler, 1885)
Lithacodia fentoni (Butler, 1881)
Deltote bankiana (Fabricius, 1775)
 = *olivana* ([Denis et Schiffermüller], 1775)
D.b. amurula (Staudinger, 1892)
 + *Micardia pulchra* Butler, 1878 [Kononenko, 1987]
 = *pulchragenta* Bryk, 1942;
 = ?*Micardia wiscottii angulata* Bryk, 1942
Eustrotia uncula (Clerck, 1759)
Bryophilina mollicula (Graeser)
Hyperstrotia flavipuncta (Leech, 1889)

Chloephorinae

Earias pudicana Staudinger, 1887
Kerala decipiens (Butler, 1879)
Gelastocera ochroleucana (Staudinger, 1888)
Macrochthonia fervens Butler, 1881
Pseudoips fagana (Fabricius, 1781)
 = *prasinana* auct.
 + *Ariolica argentea* (Butler, 1881) [Kononenko, 1987]

Nolinae

Nola emi (Inoue, 1956)
Nola aerugula (Hubner, 1793)
N.a. atomosa (Bremer, 1861)
Nola confusalis (Herrich-Schaffer, [1847])
Nola nami (Inoue, 1956)
Meganola bryophilalis (Staudinger, 1887)
M.b. basifascia (Inoue, 1958)
Meganola fumosa (Butler, 1878)

Plusiinae

Abrostola trigemina Werneburg, 1864
 + *Abrostola ussuriensis* Dufay, 1958 [Kljutshko & Kononenko, 1986]
Abrostola pacifica Dufay, 1960
 + *Acanthoplusia agnata* (Staudinger, 1892) [Kononenko, 1987]
Polychrysis aurata (Staudinger, 1888)
Polychrysis splendida (Butler, 1878)
Plusidia cheiranthi (Tauscher, 1809)
Lamprotes mikadina (Butler, 1878)
 = *c-aureum*, Bryk, 1942
 + *Diachrysis chryson* (Esper, 1789) [Kljutshko & Kononenko, 1986]
 + *Diachrysis leonina* (Oberthür, 1884) [Zolotareno et al., 1974; Kljutshko & Kononenko, 1986]
 + *Diachrysis chrysitis* (Linnaeus, 1758) [Kljutshko & Kononenko, 1986]
Diachrysis stenochrysis (Warren, 1913)
 = *Phytometra multauri* Bryk, 1942
Diachrysis nadeja (Oberthür, 1880)
Diachrysis zosimi (Hubner, [1822])
Antoculeora ornatissima (Walker, 1858)
 + *Macdunnoughia confusa* (Stephens, 1850) [Kljutshko & Kononenko, 1986]
Autographa gamma (Linnaeus, 1758)
 + *Autographa mandarina* (Freyer, 1846) [Bryk, 1942; Kljutshko & Kononenko, 1986]

Autographa amurica (Staudinger, 1892)
 + *Autographa buratica* (Staudinger, 1892) [Kljutshko & Kononenko, 1986]
Autographa urupina (Bryk, 1942)
Autographa excelsa (Kretschmar, 1862)
Plusia festucae (Linnaeus, 1758)
 = *kurilensis* Bryk, 1942
 + *Plusia putnami* Grote, 1873
P.p. festata Graeser, 1889 [Kljutshko & Kononenko, 1986]
 + *Syngrapha ain* (Hochenwarth) [Kljutshko & Kononenko, 1986]
 ?*Syngrapha interrogationis* (Linnaeus, 1758)
 = *transbaikalensis* Staudinger, 1892 in Kononenko, 1987
 = *sachalinensis* Matsumura, 1925 in Zolotareno et al., 1974 [Kljutshko & Kononenko, 1986]
 ?*Syngrapha nyivonis* Matsumura, 1925
 = *alpina* Ichinose, 1963
 [Kuwayama, 1967; Kljutshko & Kononenko, 1986; Kononenko, 1987]

Acronictinae

Anacronicta nitida (Butler, 1878)
 = *kurilensis* Bryk, 1942
Anacronicta plumbea (Butler, 1881)
Trichosea ludifica (Linnaeus, 1758)
T.l. andropropa (Bryk, 1942)
 + *Trichosea (champa) ainu* (Wileman, 1911) [Konovalova, 1968]
Colocasia mus (Oberthür, 1884)
Moma alpinum (Osbeck, 1778)
Acronicta (Acrionicta) vulpina (Grote, 1883)
A.v. leporella Staudinger, 1888
Acrionicta (Acrionicta) major (Bremer, 1861)
Acrionicta (Hyboma) adaucta (Warren, 1909)
Acrionicta (Molybdonycta) omorii (Matsumura, 1926)
 + *Acrionicta (Triaena) tridens* ([Denis et Schiffermüller], 1775) [Zolotareno et al., 1974]
Acrionicta (Triaena) intermedia (Warren, 1909)
 = *incretata* (Hampson, 1909) in Zolotareno et al., 1974
Acrionicta (Triaena) cuspis (Hübner, [1813])
Acrionicta (Jocheaera) alni (Linnaeus, 1758)
Acrionicta (Hylonycta) catocaloidea (Graeser, [1889])
Acrionicta (Viminia) rumicis (Linnaeus, 1758)
 + *Acrionicta (Subarconicta) megacephala* ([Denis et Schiffermüller], 1775) [Zolotareno et al., 1974]
Simyra albovovosa (Goeze, 1781)
Craniophora ligustri ([Denis et Schiffermüller], 1775)
Chaniophora praeclara (Graeser, 1890)

Agaristinae

Asteropetes noctuina (Butler, 1878)
 + *Mimeusemia persimilis* Butler, 1875 [Kononenko, 1987]

Heliothinae

Heliothis maritima Graslin, 1855
Pyrrhia umbra (Hufnagel, 1766)

Cuculliinae

Blepharita bathensis (Litzau, 1901)
 = *Polia urupolia* Bryk, 1942;
 = *hoenei* Sugi, 1959

Cucullia maculosa Staudinger, 1888
Cucullia elongata Butler, 1880
 = *C. ledereri kurillia* Bryk, 1942
Cucullia lucifuga ([Denis et Schiffermüller], 1775)

Amphipyriinae

Atrachea nitens (Butler, 1878)
Apamea crenata (Hufnagel, 1766)
Apamea striata Haruta, 1958 [Kononenko, 1987]
Apamea aquila Donzel, 1837
 = *funerea*, in Zolotareno et al., 1974
Apamea remissa (Hubner, [1809])
 = *Polia w-latinum divitis* Bryk, 1942
Apamea lateritia (Hufnagel, 1766)
 = *Agroperina l. kunashirina* Bryk, 1942
Apamea sordens (Hufnagel, 1766)
A.s. basistriga (Staudinger, 1892)
Apamea hamptoni Sugi, 1963
Apamea rubrivena Treitschke, 1825
 = *Crymodes shibuyae kurilirena* Bryk, 1942
Leucapamea askoldis (Oberthür, 1880)
Oligia ophiogramma (Esper, 1794)
Oligia fodinae (Oberthür, 1880)
 = *elbergi* Viidalepp, 1964
Masapamea concinnata Heinicke, 1959
Hydraecia petasitis (Doubleday, 1847)
H.p. amurensis Staudinger, 1892
Amphipoea fucosa (Freyer, 1830)
 + *Amphipoea lucens* (Freyer) [Kuwayama, 1967]
Amphipoea burrowsi (Chapman, 1912)
Celaena leucostigma (Hübner, [1808])
 + *Gortyna fortis* (Butler, 1878) [Bryk, 1942]
Archanaera sparganii (Freyer, 1790)
 + *Rhizedra lutosa* (Hübner, [1803])
R.l. griseata Warren, 1911 [Bryk, 1942]
 + *Triphaenopsis cinerascens* Butler, 1885
 = *cinerascens sachalinensis* Matsumura, 1925 [Bryk, 1942]
Triphaenopsis postflava (Leech, 1900)
Euplexia lucipara (Linnaeus, 1758)
Euplexia vinacea Sugi, 1982
Euplexia illustrata Graeser, [1889]
Euplexia bella (Butler, 1881)
Euplexia aureopuncta Hampson, 1908
Phlogophora beatrix Butler, 1878
Actinotia polyodon (Clerck, 1759)
Dypterygia caliginosa (Walker, 1858)
 = *triseriata* Moore, 1888
Trachea atriplicis (Linnaeus, 1758)
T.a. gnoma (Butler, 1878)
Trachea melanospila Kollar, [1844]
 = *auriplena*, in Zolotareno et al., 1974
Trachea tokiensis (Butler, 1884)
 = *kosakka*, Zolotareno et al., 1974
 + *Athetis furvula* (Hübner, [1808])
 = *Rhaginodes tristis* Bremer, 1861
 + *Athetis lepigone* (Möschler, 1860) [Kononenko, 1987]
 = *Rhadinogoes exquisita* Bryk, 1942
 + *Athetis correpta* (Püngeler, 1907)
 = *subargentea* (Caradja, 1926) [Kononenko, 1987]
Athetis albispinata (Oberthür, 1879)
 = *faja* Bryk, 1942
 + *Amphipyra schrenckii* Ménétries, 1859 [Zolotareno et

al., 1974]
Enargia paleacea (Esper, 1788)
 + *Cosmia affinis* (Linnaeus, 1767)
C.a. magna (Warren, 1911) [Kononenko, 1984]
 + *Dimorphicosmia variegana* (Oberthür, 1879)
 [Kononenko, 1987]
 = *flavomaculata* (Oberthür, 1879)
 + *Chasminodes sugii* Kononenko, 1981 [Kononenko, 1987]
Chytonix albonotata (Staudinger, 1892)
Oligonyx vulnerata (Butler, 1878)
Eucarta virgo (Treitschke, 1835)
Platysenta cyclica (Hampson, 1908)
 + *Hadjina biguttula* (Motschulsky, 1866) [Kononenko, 1987]
Callopietria repleta Walker, [1858]

Hadeninae

Mamestra brassicae (Linnaeus, 1758)
Melanchra persicariae (Linnaeus, 1761)
 = *japonibia* Bryk, 1942
Melanchra (Ceramica) pisi (Linnaeus, 1758)
M.p. nyivonisi (Matsumura, 1925)
Lacanobia contigua ([Denis et Schiffermüller], 1775)
Lacanobia contrastata (Bryk, 1942)
 = *thasassina* auct., nec Hufnagel, 1766
Lacanobia oleracea (Linnaeus, 1758)
Lacanobia splendens (Hubner, [1808])
 + *Lacanobia suasa* ([Denis et Schiffermüller], 1775)
 [Zolotareno et al., 1974]
 + *Hadena compta* ([Denis et Schiffermüller], 1775)
 [Kononenko, 1987]
Polia nebulosa (Hufnagel, 1766)
Polia bombycina (Hufnagel, 1766)
P.b. grisea (Butler, 1878)
 + *Mythimna turca* (Linnaeus, 1761)
M.t. limbata Butler, 1881 [Kuwayama, 1967]
Mythimna grandis Butler, 1878
 = *Hyperioides sachalinensis kurilensis* Bryk, 1942
 + *Mythimna divergens* Butler, 1878 [Zolotareno et al., 1974]
Mythimna (Aletia) conigera ([Denis et Schiffermüller], 1775)
Mythimna (Aletia) pallens (Linnaeus, 1758)
 = *Sideridis pallescens orientasiae* Bryk, 1942
Mythimna (Aletia) impura (Hübner, [1808])
Mythimna (Aletia) flavostigma (Bremer, 1861)
 = *singularis* (Butler, 1878)
Mythimna (Aletia) radiata (Bremer, 1861)
M.r. stellata (Hampson, 1905)
Mythimna (Analetia) postica (Hampson, 1905)
 = *Sideridis incognita draudtiana* Bryk, 1942
 + *Orthosia evanida* (Butler, 1879) [Kononenko, 1987]

Noctuinae

+ *Eugraphe sigma* ([Denis et Schiffermüller], 1775)
 = *signum* (Fabricius, 1775) [Bryk, 1942]
Xestia c-nigrum (Linnaeus, 1758)
 = *kurilana* Bryk, 1942
Xestia ditrapezium ([Denis et Schiffermüller], 1775)
X.d. (=?) orientalis (Strand, 1916)
 + *Xestia baja* (Denis et Schiffermüller], 1775)
X.b. tabida (Butler, 1878) [Kononenko, 1987]

Xestia efflorescens (Butler, 1879)
Hermonassa arenosa (Butler, 1881)
 = *yeterofuna* Bryk, 1942
Naenia contaminata (Walker, 1865)
Eurois occulta (Linnaeus, 1758)
Sineugraphe exusta (Butler, 1878)
Sineugraphe disgnosta (Boursin, 1948)
 + *Cerastis pallescens* (Butler, 1878) [Kononenko, 1987]
Anaplectoides prasina ([Denis et Schiffermüller], 1775)
Anaplectoides virens (Butler, 1878)
Azilia putris (Linnaeus, 1761)
Diarsia canescens (Butler, 1878)
Diarsia brunnea ([Denis et Schiffermüller], 1775)
 = *distinctissima* Bryk, 1942;
Diarsia dewitzi (Graeser, [1889])
Diarsia nipponica Ogata, 1957
Actebia praecox (Linnaeus, 1758)
A.p. flavomaculata (Graeser, [1889])
Actebia praecurrens (Staudinger, 1888)
Actebia triangularis Moore, 1867
Ochropleura plecta (Linnaeus, 1761)
O.p. glaucimacula (Graeser, [1889])
Agrotis exclamationis (Linnaeus, 1758)
A.e. informis Leech, 1889
Agrotis ruta (Eversmann, 1851)
 = *patula* Walker, [1857]
Agrotis segetum ([Denis et Schiffermüller], 1775)
Agrotis militaris Staudinger, 1888
 = *stenibergmani* Bryk, 1941
 + *Euxoa sibirica* (Boisduval, 1832)
 = *E. intracta kurilintracta* Bryk, 1948
 + *Euxoa ochrogaster* (Guenee, 1852)
E.o. rossica (Staudinger, 1881) [Zolotareno et al., 1974]

Reference 引用文献

- Bryk, F., 1942. Zur Kenntnis der Gross-Schmetterlinge der Kurilen. *Dt. ent. Z. Iris* : 56 : 3-90.
 Dubatolov, V.V., 1991. Moths from Southern Sakhalin and Kunashir, collected in 1989. Part 1. Macroheterocera, excluding Geometridae and Noctuidae. *Japan Heterocerists, J.* 161 : 182-187.
 Kljutschko, Z.F. & V.S. Kononenko, 1986. Sovki metallovidki (Lepidoptera, Noctuidae, Plusiinae) Dal'nego Vostoka SSSR, In: *Sistematika i Ekologija Tsheshuekrylykh Dal'nego Vostoka* : 95-112. Vladivostok : DVNTs AN SSSR. (in Russian).
 Kononenko, V.S., 1984. Sovki roda *Cosmia* O. (Lepidoptera, Noctuidae)-vrediteli drevesnykh porod na Dal'nem vostokey. In: *Fauna i ekologija nasekomykh juga Dal'nego Vostoka* : 60-74. Vladivostok : DVNTs AN SSSR. (in Russian).
 Kononenko, V.S., 1984. Obzor sovok roda *Gelastocera* Butl. (Lepidoptera, Noctuidae) Dal'nego Vostoka SSSR s opisaniem novogo vida. In: *Sistematika nasekomykh Dal'nego Vostoka* : 68-77. Vladivostok : DVNTs AN SSSR. (in Russian).
 Kononenko, V.S. 1985. Sovki podsemeystva Heliothinae (Lepidoptera, Noctuidae) fauny Dal'nego Vostoka. In: *Fauna i ekologija nasekomykh Primor'ya i Kamtshatki* (vrediteli entomofagi) : 39-54. Vladivostok : DVNTs. (in Russian).
 Kononenko, V.S. 1987. Sovki podsemeystva Agarisinae (Lepidoptera, Noctuidae) fauny SSSR. In:

- Tsheshuyekrylyje Dal'nego Vostoka SSSR*: 94-101. Vladivostok: DVO AN SSSR. (in Russian).
- Kononenko, V.S., 1987. Dopolnenije k faune sovok (Lepidoptera, Noctuidae) Kuril'skikh ostrovov. In: *Tsheshuyekrylyje Dal'nego Vostoka SSSR*: 102-115. Vladivostok: DVO AN SSSR. (in Russian).
- Konovalova, Z.A., 1966. Tsheshuyekrylyje Kuril'skikh ostrovov. In: *Problemy biologiji na Dal'nem Vostoke*: 50-52. Vladivostok: DVNTs AN SSSR. (in Russian).
- Konovalova, Z.A., 1968. K faune babotchek (Heterocera) Kuril'skikh ostrovov. In: *Fauna i ekologija nasekomykh Dal'nego Vostoka*: 28-41. Vladivostok: DVNTs AN SSSR. (in Russian).
- Kozhantschikov, V.I. 1929. Materialy k faune tsheshuyekrylykh Minusinskogo kraja. VI. In: *Ezegodnik gos. Muz. im. Martjanova*. 6: 64-81. Minusinsk. (in Russian).
- Kuwayama, S. 1967. *Insect fauna of the Southern Kurile Islands*. 255 p. Sapporo. (in Japanese).
- Owada, M. 1982. Herminiinae. In: Inoue, H. et al. *Moths of Japan*: 1: 913-935; 2: 405-408, pl. 224-226, 381-392. Tokyo: Kodansha. (in Japanese).
- Remm, H. 1980a. Sovki (Noctuidae) Dal'nego Vostoka v kollektssiji kafedry zoologii Tartuskogo universiteta. I. Podsemeystvo Hypeninae. In: *Materialy po tsheshuyekrylym i dvukrylym SSSR. Acta et commentationes Universitatis tartuensis*. Vihik 516 (Zooloogia-alaseid toid 13): 3-24. Tartu. (in Russian).
- Remm, H. 1980b. Sovki (Noctuidae) Dal'nego Vostoka v kollektssiji kafedry zoologii Tartuskogo universiteta. II. Podsemeystvo Catocalinae. In: *Materialy po tsheshuyekrylym i dvukrylym SSSR. Acta et commentationes Universitatis tartuensis*. Vihik 516 (Zooloogia-alaseid toid. 13): 25-35. Tartu. (in Russian).
- Remm, H. & J.Viidalepp. 1979. K faune tsheshuyekrylykh Tuvinskoy ASSR III. Sovki (Noctuidae). In: *Materialy po nekotorym gruppam tsheshuyekrylykh SSSR. Acta et commentationes Universitatis tartuensis*. Vihik 483 (Zooloogia-alaseid toid. 12): 40-78. Tartu. (in Russian).
- Sugi, S. 1982. Noctuidae. In: Inoue, H. et al. *Moths of Japan*: 1: 669-913; 2: 344-405, pl. 164-223, 229, 355-380. Tokyo: Kodansha. (in Japanese).
- Viidalepp, J.R. 1964. Novyj vid sovok *Miana elbergi* sp. n. (Lepidoptera, Noctuidae) s Kuril'skikh ostrovov. In: *Faunisticheskiye zametki*. Vyp. 1: 391-392. Tartu. (in Russian).
- Viidalepp, J.R. & H.J.Remm. 1982. Novyje materialy o vysshhykh tsheshuyekrylykh (Macrolepidoptera) Sakhalina. In: *Poleznye i vrednyje nasekomyje Sibiri*: 137-151. Novosibirsk: Nauka. (in Russian).
- Zolotarenko, G.S., G.O. Krivolutskaja & Z.A. Konovalova. 1974. Fauna sovok (Lepidoptera, Noctuidae) Kuril'skikh ostrovov. In: *Fauna i ekologija nasekomykh Sibiri*: 39-80. Novosibirsk: Nauka. (in Russian).

要約

1989年に採集したサハリン南部と国後島の蛾。第6部 ヤガ科

Vladimir V. Dubatolov, Georgij S. Zolotarenko and Nikolaj A. Utkin

第5部 (1994, 本誌 176: 10-15) に引きつづき, この

第6部ではヤガ科(コブガ亜科とトラガ亜科を含む)を扱う。形式は既報の分と同じだが国後島未記録種には*, サハリン未記録種には**を付した。Zolotarenko et al. (1974) が記録したヤガのうち, 誤同定であったものは目録中で訂正した。末尾に, これまで国後島から記録されたヤガ科のチェックリストを掲げ, 文献から引用した種には出典を示した。

越野誠一郎・宇根崎博信 大阪府南部の注目すべき蛾類 III	131
Byun, B.-K. & K.-T. Park. Tortricid fauna of Jeju Island, Korea [邊鳳雀, 朴奎澤 濟州道産のハマキガ]	135
Dubatolov, V.V., G.S. Zolotarenko & N.A. Utkin.	

Moths from Southern Sakhalin and Kunashir, collected in 1989. Part 6 Noctuidae [1989年に採集したサハリン南部と国後島の蛾。第6部ヤガ科]	140
紹介	135