



V.A. Korolev

**CATALOGUS ON THE COLLECTION
OF LEPIDOPTERA
Part I. *HESPERIIDAE***

Moscow - 2014

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**Korolev V.A. CATALOGUS ON THE COLLECTION OF LEPIDOPTERA.
Part I. HESPERIIDAE. – Moscow, 2014. - 310 p.**

The monograph presents the author's personal collection catalogue of skippers (*Lepidoptera*, *Hesperiidae*), collected them for over 50 years. The systematic catalog contains more than 340 taxa of *Hesperiidae*, full label data more than 1,700 specimens of *Hesperiidae* from different regions of the former Soviet Union, as well as from the south-eastern Asia, Africa and America.

The book is intended for entomologists, specialists in of zoogeography, ecology, as well as a wide range of fans of butterflies, skippers interested.

**Королёв В.А. КАТАЛОГ КОЛЛЕКЦИИ ЧЕШУЕКРЫЛЫХ (*Lepidoptera*).
Часть 1. HESPERIIDAE. – Москва, 2014. - 310 с.**

В монографии представлен каталог авторской частной коллекции чешуекрылых семейства толстоголовок (*Lepidoptera*, *Hesperiidae*), собранной за более чем 50 лет. Систематический каталог содержит свыше 340 таксонов *Hesperiidae*, полные этикеточные данные более 1700 экземпляров толстоголовок из различных регионов территории бывшего СССР, а также из юго-восточной Азии, Африки и Америки.

Книга предназначена для энтомологов, специалистов в области зоогеографии, экологии, а также широкого круга любителей бабочек, интересующихся толстоголовками.

**Korolev V.A. KATALOG DER SAMMLUNG VON SCHMETTERLINGE
(*Lepidoptera*). Teil 1. HESPERIIDAE. – Moskau. 2014. - 310 S.**

Das Buch enthält den Katalog der Sammlung des Autors Hesperiden (*Lepidoptera*, *Hesperiidae*), über mehr als 50 Jahren gesammelt. Systematische Katalog enthält mehr als 340 Arten von *Hesperiidae*, voll Etikett Daten von mehr als 1700 Exemplaren Hesperiden aus verschiedenen Regionen der ehemaligen Sowjetunion sowie Süd-Ost-Asien, Afrika und Amerika.

Das Buch ist für Entomologen, Fachleute auf dem Gebiet der Tiergeographie, Ökologie, sowie eine breite Palette von Fans von Schmetterlingen, Hesperiden Interessenten gedacht.

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Photographed by V.A.Korolev
Фотографии В.А.Королева

Introduction

This monograph is dedicated to the memory of A.L.Devyatkin (1957-2012) - eminent lepidopterist and connoisseur of *Hesperiidae*

In the presented Catalogue describes the private collection of Skippers (*Hesperiidae*), collected by the author over a period of about 50 years. This Catalogue is intended for professionals' lepidopterists, and for a wide range of fans of butterflies, including *Hesperiidae*.

Skippers are one of the largest families of *Lepidoptera*. They are common in all zoogeographical regions, excluding only polar. In Europe, there are only about 40 species of Skippers. But the greatest number of *Hesperiidae* species common in south-east Asia and South America.

For example, approximately 500 species Skippers are known only within a small Surinam in South America. About it R. de Jong writes: "The total number of species of *Hesperiidae* known (or at least recorded) from Surinam now amounts to 426. Eight of these are, however, highly unlikely and probably due to false locality data or misidentifications. It seems to be a fair number, but as 126 species of *Hesperiidae* recorded from Guiana and/or French Guiana have not yet been found in Surinam and the interior of the Guianas is still largely unexplored lepidopterologically, the total number of skippers occurring in Surinam must be far more than 500 and probably even exceeds 600" (de Jong, 1983). The total world fauna of Family *Hesperiidae* contains about 4100 species (Bridges, 1993; Warren, 2006).

These are rather small butterflies with a very rapid whirring flight. Often they have broad heads and antennae that end in points. The rather large-headed caterpillars generally feed on grasses. The adult upperside is diagnostic, but often details of the underside hindwing have to be studied.

Study of diversity of world butterflies is always important as the base for further biological, entomological and ecological research and conservation measures, especially in view of the increasing antropogenous influence on the nature. As is known, among insects, butterflies are an easily observed and attractive group; most of them are strictly associated with certain plant species and habitats, being in many cases indicative of the condition of the latter.

Several catalogs of *Hesperiidae* collections published by now. This is mainly *Hesperiidae* collections that are stored in major museums of Europe and America.

Among these directories are collections of *Hesperiidae* that are stored in the British Museum (Natural History), published by W.H. Evans in the years 1949-1955 (Evans, 1949, 1951, 1952, 1953, 1955). But among of them are no published catalogs of private *Hesperiidae* collections. Meanwhile, in private collections contain a lot of interesting material. To make this material accessible to a wide range of researchers and entomologists this catalog published.

Catalogue of the *Hesperiidae* collection is made for the systematic principle: it listed the species and subspecies of Skippers according to the modern classification of the family *Hesperiidae* by A.D. Warren (2006, 2009). This classification takes into account the latest genetic data on the molecular biology of *Hesperiidae*.

The usefulness of such a catalog for the scientists determined that it contains detailed information on the distribution of Skippers and the timing of their flight. These numbers are printed on the labels of Skippers. Using this data you can perform various zoogeographical and faunal studies in different regions of the world where going to a *Hesperiidae*. Among these regions the most widely represented in the *Hesperiidae* collection of Palearctic region, especially the European and Asian parts of Russia. In addition, the *Hesperiidae* collection features Oriental Region (South Asia), and the Nearctic and Neotropical regions.

Along with the data labels in the catalog also contains photos of some taxa of Skippers. Unfortunately the possibility of publishing is not allowed to give color photos. However, the black-and-white photographs of Skippers, which are given in the catalog, still provide an indication of their appearance. This is especially important for novice lepidopterists as specialists without photos easily determine the status of Skippers to a particular taxon.

Catalogue is also provided with an alphabetical list of taxa. This makes it easy to find the taxon in the collection. Also equipped with a systematic catalog of the list of Skippers species and subspecies. With it, you can also easily find the necessary Skippers.

This book was created with the support of my many colleagues who collect butterflies, as well as studying the fauna and systematics of *Hesperiidae*. I thank them for their help and support, and for providing the collection material. I especially thank Dr. V.K. Tuzov (Moscow), G.D. Samodurov (Korolev-city, Moscow Region), A.N. Samus (Volgograd) and others. I fondly remember the tips and advice that I gave A.L. Devyatkin (Moscow), unfortunately untimely deceased. He was a great connoisseur and expert on *Hesperiidae*. Also I am grateful to my son Sergei Korolev, who accompanied me to travel, endured hardships with me and helped to catch butterflies.

The author wishes to express his deepest gratitude to all persons and organizations who facilitated their field and laboratory studies.

Chapter 1

HISTORY OF COLLECTION

My collection of Skippers (*Hesperiidae*) began to form in the early 1960's, when I began to collect butterflies. Initially, I used to catch Skippers only near Moscow. In the summer we lived in the village near of New-Butakovo in Krasnogorsk district of Moscow region around of Khimki-city.

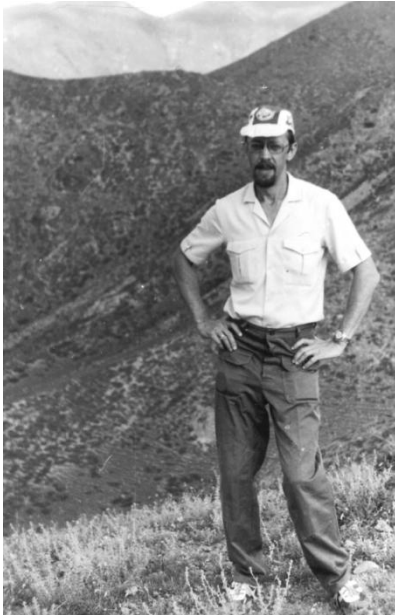
Now this village is gone, but in the early 1960's in this place were rural areas of preserved wildlife, fields, meadows and forests. Aleshkinsky forest, located not far from us, which is now partially entered within the city, cut in half the Moscow ring road. Here in these places I caught my first butterflies, including *Hesperiidae*.

Gradually the geography of my duties expanded. Since the late 1960s, I was in Abkhazia, Republic of Karelia, the Crimea. Then in the 1970's, I began to go in the geological expedition to the USSR. During this period, I regularly caught Skippers in the North Caucasus (from the Krasnodar Territory in the West to the Ingushetia and Chechnya in East) and in Crimea.



V.A.Korolev, N.Caucasus, Karachaevo-Cherkessiya, 1970

In 1980 I caught butterflies in Crimea, as well as in some regions of Central Asia: Kazakhstan and Tajikistan. Since the early 1990s, I began to go into independent expedition to collect butterflies, including *Hesperiidae*. I visited the Northern Tien Shan (the ridge Kungei Alatau, Lake Issyk-Kul, Kyrgyz Range), Inner Tien Shan (the ridge Atbashi, Baybichetoo) and Western Tien Shan (Chatkal Ridge, Big Chimgan Mt.). My son, Sergei Korolev, accompanied me in these expeditions. He also caught a lot of interesting butterflies, including *Hesperiidae*. I also collected in Russia and visited the Southern Urals, Lake Baikal and other regions.



V.A.Korolev, N.Tian-Shan, Kungey-Alatau Mts., Oy-Tal, 1990



V.A.Korolev (left) and S.V.Korolev, Inner Tien-Shan, Atbashi Mts., 1990

All these decades I kept caught *Hesperiidae* in different places of the Moscow region. The main collection butterflies points were in Odintsovo district (Zvenigorod Biological Station of Moscow State University in the area Lucino village) and Stupino district (Valley Severka-river, neighborhood village Blagovskoe) and adjacent to the south Ramensky district, Serpukhov district and other parts of the region.

In addition to my own collection of *Hesperiidae* enriched by the exchange and purchase of butterflies from other collectors. Among Moscow collectors, with whom I conducted an exchange *Hesperiidae*, I want to call G.D.Samodurov (Korolev-

city), Dr. V.K.Tuzov, A.Boldyrev, N.N.Chirikov, M.Markhasev (Khimki-city), A.Sochivko, A.A.Stshadenkov, E.Evstigneev and of course A.L.Devyatkin. Significant *Hesperiidae* material from different regions of Central Asia, I received from G.D.Samodurov, V.V.Tshikolovets (Kiev), A.A.Stshadenkov and A.Shnip.

Dr. A.L.Devyatkin was a great expert on *Hesperiidae*. I repeatedly used his advice and counsel. He helped me to identify some taxa *Hesperiidae*. I often visited him at the Department of Entomology, Faculty of Biology, Moscow State University, where he kept his extensive collection of *Hesperiidae*. It was a very unique and very complete World collection of *Hesperiidae*.



Alexey Levanovich Devyatkin (1957-2012)

He born in 1957, Moscow. A.L.Devyatkin was scientist and manager of the Lepidoptera collection at the Department of Entomology, Faculty of Biology, Moscow State University named M.V.Lomonosov, member of the Russian Entomological Society and the Moscow Natural History Society. His chief interests: taxonomy and geography of the *Hesperiidae* (Palaeartic and Oriental regions).



V.A.Korolev, N.Tian-Shan, Kirgizsky Mts.,
Ak-say, 1992



V.A.Korolev, N.Tian-Shan, Kirgizsky
Mts., Kashka-suu, 1992

A.L.Devyatkin participant of numerous expeditions to different regions of the former USSR, as well as Vietnam. Most recently, he has studied Skippers in Vietnam for a long time, including in conjunction with A.L.Monastyrsky. He described many new taxa *Hesperiidae* from Vietnam and neighboring regions. As a result, by 2012, he made the most comprehensive list of Skippers from Vietnam, numbering 286 species (Devyatkin, 2012). A.L.Devyatkin was the author of a number of taxonomic and faunistic papers on *Hesperiidae* and some other groups of *Lepidoptera* (see References).

Also I got a lot of help in the study and collecting of *Hesperiidae* from Dr. V.K.Tuzov. He is a Chief Engineer of the Moscow Forest Health Protection Agency, Ph.D. in biology, member of the Russian Entomological Society and the Moscow Natural History Society. He participated more 40 expeditions to different regions of

the former USSR and some other countries of Asia and South America. His collection of *Rhopalocera* comprises more 10,000 species of the World, including almost all species from the former USSR and some type specimens.



S.V.Korolev (left) and V.A.Korolev, S.Urals, loc. Kuvandyk, 1994



V.A.Korolev, S.Urals, env. Churaevo village,
1994



V.A.Korolev, S.Urals, Sakmara river
valley, 1994



S.V.Korolev (left) and V.A.Korolev, W.Tian-Shan, Big Chimgan Mt., 1996



V.A.Korolev (left) and S.V.Korolev. W.Tian-Shan, Chatkal Mts., 1996



A.N. Samus (left) and Dr. V.K. Tuzov, Moscow, April 2013

Lots of *Hesperiidae* from the Far East and Siberia, I received from Russian lepidopterists A.Kapkaev (Komskomolsk-on-Amur), Dr. A.N. Streltsov (Blagoveshchensk), Dr. R.V. Yakovlev (Barnaul), S.A. Knyazev (Omsk), Yu.I. Berezhnoy, V.Zurilina and Yu.A. Shevnin (Yekaterinburg). Great help to me has A.P.Babakin and his daughter O.A. Bababkina, who provided material for *Hesperiidae* from the Magadan region (env. Karamken village).

A large number of *Hesperiidae* from the Caucasus and Transcaucasia (especially from Republic Armenia) I got from S.B. Gundorov (Saratov, Russia), V.Hambartzumian (Yerevan, Armenia) and Yu.A. Shevnin (Yekaterinburg, Russia). Extensive collections *Hesperiidae* from the Volgograd region, Astrakhan region, southern Urals, Altai, Primorye and Magadan Region I received from a fellow geologist A.N. Samus (Volgograd, Russia). As well many *Hesperiidae* from the Volgograd region I received from G.V. Kuznetsov (Volgograd). The *Hesperiidae* material from Mongolia I received from V.V. Doroshkin, who has repeatedly traveled to Mongolian Altai. Mr. M. Gulevin gave *Hesperiidae* material from Kamchatka Peninsula.

I have received Belarusian Skippers from my fellow geologist A.N. Galkin (Vitebsk, Belarus). The Skipper material from Southern Siberia and Mongolia I have bought from Dr. R.V. Yakovlev (Barnaul, Russia).

Since the early 2000s, I began to collect material on the *Hesperiidae* from abroad. Geography gradually expanded to foreign countries in Europe and Asia (including South-East Asia: China, Indonesia, Laos, Vietnam, Thailand etc.) and the Americas (USA, Canada, Ecuador, Peru, Brasil etc.).

Interesting material on the *Hesperiidae* from the U.S. and Canada (charges Fernando AE, Mardsen DA, etc.) I got from Ken Thorne (Canada). Interest charges *Hesperiidae* from Indonesia (the islands of Java, Sulawesi, etc.) I got from Andreas Mueller (Austria). As well a significant number of *Hesperiidae* from the territory of Spain, I have received from A.Korrалeno.

Also, I got about 700 Skippers from Mr. Thanh Luong Le of Vietnam. It was a wonderful material from North Vietnam (Sapa Mountain area), among whom were many species, marked the first time for this area. Even in the Vietnamese lists of A.L. Devyatkin (2003) not mentioned some of the skippers of that region. Among them are the *Diamio thety's roona* - a fairly large skippers of that territory.

I gained a lot of *Hesperiidae* from different regions of Southeast Asia have Dr. V.K. Tuzov, who has repeatedly collected in Malaysia, Thailand and Indonesia. In addition, he collected Skippers in America and Africa (2014) and has a large collection *Hesperiidae* from these regions.

As well, I bought a few hundred skippers from Manuel Miranda of the central provinces of Peru. It was also a great material that reflects the composition of skippers from subfamilies *Pyrginae* and *Eudaminae* prevalent in this region of Peru.

African skippers are usually poorly represented in the entomological collections. In my collection contains skippers mainly from the central equatorial Africa: Central African Republic, Angola, Cameroon, Zaire (loc. Kivu), Congo, Rwanda, Uganda, Burundi, Kenya. Significant number of African skippers (including large series of individual species), I purchased from a German lepidopterist Jens Jakusch. It is basically a *Hesperiidae* from the Kivu provinces in the far eastern Zaire.

As a result of many years of work I collected a *Lepidoptera* collection that contained over 1,7 thousand specimens *Hesperiidae*. Its catalog is shown below.

Chapter 2

CHARACTERISTIC OF THE COLLECTION

The world fauna of Family *Hesperiidae* contains about 4100 species. Distribution is worldwide, mostly in the tropics and subtropics (Evans, 1949; Gorbunov P.Yu., 2001; Lamas, 2004; Savela, 1999-2013; Smart, 1989; Warren, 2006).

The Family *Hesperiidae* includes the largest number of species found in South America and Southeast Asia. According to A.Hoskins (2013) over 2380 *Hesperiidae* species are known to occur in the neotropical region. Another 1000 probably await discovery. The subfamilies *Pyrrhopyginae* and *Pyrginae* comprise mainly largish species which rest with their wings outspread. The *Hesperiinae* and *Heteropterinae* are smaller and rest with their wings erect. There are at least 250 species of Skippers in North America. In Europe only about 45 species presented, among them: *Pyrgus* – 14-20 species, *Spialia* – 2, *Muschampia* – 3, *Carcharodus* – 5, *Erynnis* – 2, *Heteropterus* – 1, *Carterocephalus* – 2, *Thymelicus* – 4, *Hesperia* – 1, *Ochlodes* – 1, *Gegenes* – 2.

The Russian fauna supports about 55 species from three subfamilies (Catalogue..., 2008) and 20 genera. A number of species in the genera *Pyrgus*, *Carcharodus*, *Muschampia* can be reliably distinguished by details of genitalic structure only (Gorbunov, 2001). There are about 80 species *Hesperiidae* in the fauna of the former USSR (Tuzov et al., 2000, pp. 509-511). In the catalog of this collection is the vast majority of *Hesperiidae* species of Russia and the former Soviet Union.

The history of the higher classification of the Skippers is detailed by A.D.Warren (2006). In 1809, Latreille proposed the family name "Hesperides" for the Skippers, which was emended into its present form, *Hesperiidae*, by Stephens (1828). Arguably the first attempt to organize skipper taxa into a higher-level arrangement was by Hübner [1819], who recognized 41 "stirps" (or genera) of Skippers. In 1893, Edward Watson proposed a higher classification for the *Hesperiidae* of the world, based on the holdings of the (then) British Museum of Natural History, in London. Between 1903 and 1904, Mabille published a revision of the *Hesperiidae* of the world, based on his earlier works, as well as that by E.Watson (1893). In 1925, A.J.Janse proposed a new classification for the *Lepidoptera*, based on wing venation and other structural characters. He included just one family in *Hesperioidea* (*Hesperiidae*), and

recognized 6 tribes: *Euschemonini*, *Pyrrhopyini* [sic], *Hesperiini*, *Ismenini*, *Pamphilini* and *Megathyminae*.

The classification *Hesperiidae* has been developed by W.H.Evans in 1937-1955. Starting in 1937, he began publishing regional revisions of the *Hesperiidae* of the world, based on the holdings of the British Museum of Natural History (BMNH). In each of his regional revisions, Evans divided superficially similar genera into groups and subgroups, and proposed a total of 52 suprageneric partitions of *Hesperiidae* in five subfamilies (*Coeliadinae*, *Pyrginae*, *Trapezitinae*, *Hesperiinae* and *Megathyminae*). In 2006-2009 A.Warren has developed the latest higher classification of *Hesperiidae* based on genetic research. According him *Hesperiidae* includes seven subfamilies: *Coeliadinae*, *Pyrrhopyginae*, *Pyrginae*, *Heteropterinae*, *Trapezitinae*, *Hesperiinae* and *Megathyminae*, including of a total of 566 genera.

The presented *Hesperiidae* collection is made up and framed for a systematic basis.

In the collection of Skippers each taxon is usually presented not one or two but several specimens - series, which consist of 5-10 or more specimens. This gives an indication of the morphological variability of each taken separately taxon. In addition, the majority of taxa in the collection include specimens collected from different geographical locations. This gives an indication of the geographical variability of the each taken separately taxon. Some of the species in the collection features several series from different 5-10 geographical regions. This information allows you to make conclusions about the geographic distribution of taxa and their habitats.



Fragment of the collection Genus *Carterocephalus*

It is provided with every label of butterflies at least two labels: the first label contains information about the place and date of capture instance and the name of the collector, the second label contains the serial number of the specimen. List of items on serial numbers contained in a special register of the collection. Thanks to this number each specimen of the collection can be easily identified.

Apart from these two labels some specimens provided with additional special labels. Among them there are labels that indicate the type specimens (paratypes on rad paper) and topotypes (on yellow paper) - specimens that are assembled in a type location taxon.

This collection does not claim to be comprehensive for all taxa *Hesperiidae*. Such comprehensiveness is possible only in museum collections that are collected over many decades by many collectors. General information on the number of taxa *Hesperiidae* in the collection are presented in the Table 1.

Table 1

The number of taxa in the collection

Subfamily	Total species number	Species number in collection	In collection, % spp.
<i>Coeliadinae</i>	150	23	15
<i>Eudaminae</i>	270	12	5
<i>Pyrginae</i>	1420	137	10
<i>Heteropteriinae</i>	190	15	8
<i>Hesperiinae</i>	2060	153	8

A total more than 110 genera including other 1700 specimens of *Hesperiidae* represented in the collection. The largest number of taxa *Hesperiidae* in the collection for individual genera is presented in Table 2.

The regional coverage collection of *Hesperiidae* is quite wide. It contains *Hesperiidae* from all major biogeographic regions of the Earth. The Palearctic region is represented in the collection of the most widely. Also *Hesperiidae* of the Oriental, Ethiopian, Australasian, Nearctic and Neotropical regions are contained in the collection in large quantities. But the *Hesperiidae* fauna of Europe and Asia represented the most widely.

At the same time, in the collection does not *Hesperiidae* from mainland Australia, South Africa and some other areas of the World.

This catalog is not illustrated atlas. Therefore, there are some photos of *Hesperiidae* taxa are presented. Despite the fact that the pictures of skippers are in black and white, for him to judge the appearance of a species. The photographs are views from above and below.

Table 2

The number of taxa on genera

Genus	Total species number	Species number in collection	In collection , % spp.	Subspecies number in collection
<i>Hasora</i>	30	9	37	10
<i>Pyrrhopyge</i>	41	6	17	8
<i>Tagiades</i>	17	6	30	9
<i>Carcharodus</i>	8	5	63	9
<i>Spialia</i>	28	4	17	8
<i>Muschampia</i>	19	10	47	17
<i>Erynnis</i>	24	9	29	11
<i>Pyrgus</i>	48	22	46	31
<i>Parnara</i>	10	5	50	5
<i>Osmodes</i>	15	5	33	5
<i>Andronymus</i>	10	5	50	5
<i>Ceratrichia</i>	19	5	26	5
<i>Ochlodes</i>	21	8	33	11
<i>Thymelicus</i>	11	5	45	7
<i>Carterocephalus</i>	15	9	60	13
<i>Potanthus</i>	38	7	18	7
<i>Telicota</i>	33	5	15	5

The collection is available in a special entomological box (see photos). Each of the boxes supplied butterfly vertical rows.

Chapter 3

CHECK LIST

Systematic check list of species *HesperIIDae* (by Warren, 2006; Warren A. et al., 2009), that are represented in the collection, is given below. It includes all the currently known genera of the family *HesperIIDae* (566 genera).

Superfamily HESPERIOIDEA Latreille, 1809

Family HESPERIIDAE Latreille, 1809

Subfamily COELIADINAE Evans, 1937

Genus *Badamia* Moore, [1881]

1. *Badamia exclamationis* (Fabricius, 1775)

Genus *Bibasis* Moore, [1881]

2. *Bibasis aquilina aquilina* (Speyer, 1879)
3. *Bibasis sena senata* Evans, 1934

Genus *Burara* Swinhoe, 1893

4. *Burara vasutana* (Moore, [1866])
5. *Burara oedipodea excellens* Hopffer, 1874
6. *Burara jaina margana* (Fruhstorfer, 1911)

Genus *Hasora* Moore, [1881]

7. *Hasora chromus chromus* Cramer, 1782
8. *Hasora badra badra* Moore, 1858
9. *Hasora malayana malayana* (Felder & Felder, 1860)
10. *Hasora vitta vitta* (Butler, 1870)
11. *Hasora hurama hurama* (Butler, 1870)
12. *Hasora taminatus attenuata* Staudinger, 1889
13. *Hasora taminatus bhavara* Fruhstorfer, 1911
14. *Hasora discolor mastusia* Fruhstorfer, 1911
15. *Hasora danda* Evans, 1949
16. *Hasora schoenherr chuza* (Hewitson, 1867)

Genus *Allora* Waterhouse & Lyell, 1914

17. *Allora doleschalii albertisi* (Oberthür, 1880)

Genus *Choaspes* Moore, [1881]

18. *Choaspes illuensis* (Ribbe, 1900)
19. *Choaspes plateni plateni* (Staudinger, 1888)

Genus *Coeliades* Hübner, 1818

20. *Coeliades forestan forestan* (Stoll, [1782])
21. *Coeliades libeon* (Druce, 1875)
22. *Coeliades ramanatek ramanatek* (Boisduval, 1833)

23. *Coeliades rama* Evans, 1937

The tribe *Coeliadinae* also includes the following genera, which are not represented in the collection: *Pyrrhiades* Lindsey & Miller, 1965; *Pyrrhochalcia* Mabilie, 1904.

Subfamily EUSCHEMONINAE Kirby, 1897

Subfamily is represented by only one genus *Euschemon* Doubleday, 1846, which is not in the collection.

Subfamily EUDAMINAE Mabilie, 1877

Genus *Phocides* Hübner, [1819]

24. *Phocides partia* Evans, 1952

25. *Phocides padrona* Evans, 1952

Genus *Epargyreus* Hübner, [1819]

26. *Epargyreus clarus huachuca* Dixon, 1955

27. *Epargyreus clarus californicus* MacNeill, 1975

Genus *Lobocla* Moore, 1884

28. *Lobocla liliana liliana* (Atkinson, 1871)

29. *Lobocla liliana tonka* Evans, 1949

Genus *Zestusa* Lindsey, 1925

30. *Zestusa dorus* (W. H. Edwards, 1882)

Genus *Urbanus* Hübner, [1807]

31. *Urbanus teleus* (Hübner, 1821)

32. *Urbanus dorantes dorantes* (Stoll, 1790)

Genus *Achalarus* Scudder, 1872

33. *Achalarus lyciades lyciades* (Geyer, [1832])

Genus *Thorybes* Scudder, 1872

34. *Thorybes pylades pylades* (Scudder, 1870)

The tribe *Eudamininae* also includes the following genera, which are not represented in the collection: *Hypocryptothrix* Watson, 1893; *Tarsoctenus* Watson, 1893; *Phanus* Hubner, 1819; *Udranomia* Butler, 1870; *Drephalys* Watson, 1893; *Augiades* Hubner, 1819; *Hyalothyryus* Mabilie, 1878; *Phareas* Westwood, 1852; *Entheus* Hubner, 1819; *Cabirus* Hubner, 1819; *Proteides* Hübner, 1819; *Polygonus* Hübner, 1825; *Chioides* Lindsey, 1921; *Aguna* Williams, 1927; *Typhedanus* Butler, 1870; *Polythrix* Watson, 1893; *Cephise* Evans, 1952; *Venada* Evans, 1952; *Heronia* Mabilie & Boulet, 1912; *Chrysoplectrum* Watson, 1893; *Codatractus* Lindsey, 1921; *Ridens* Evans, 1952; *Astraptus* Hubner, 1819; *Narcosius* Steinhauser, 1986; *Calliades* Mabilie & Boulet, 1912; *Autochion* Hubner, 1823; *Thessia* Steinhauser, 1989; *Cabares* Godman & Salvin, 1894; *Spathilepia* Butler, 1870; *Oechydrus* Watson, 1893; *Ectomis* Mabilie, 1878; *Nerula* Mabilie, 1888; *Marela* Mabilie, 1903; *Cogia* Butler, 1870; *Paracogia* Mielke, 1977; *Telemiades* Hübner, 1819; *Bungalotis*

Watson, 1893; *Salatis* Evans, 1952; *Sarmientoia* Berg, 1897; *Dyscophellus* Godman & Salvin, 1893; *Nascus* Watson, 1893; *Porphyrogenes* Watson, 1893; *Ocyba* Lindsey, 1925; *Oileides* Hübner, 1825; *Aurina* Evans, 1937.

Subfamily PYRGINAE Burmeister, 1878

Tribe PYRRHOPYGINI Mabille, 1877

Genus *Oxynetra* C. & R. Felder, 1862

35. *Oxynetra confusa* Staudinger, 1888

Genus *Pyrrhopyge* Hübner, [1819]

36. *Pyrrhopyge sergius sergius* Hopffer, 1874
37. *Pyrrhopyge sergius andronicus* E. Bell, 1931
38. *Pyrrhopyge hadassa pseudohadassa* Mabille & Boulet, 1908
39. *Pyrrhopyge decipiens* Mabille, 1903
40. *Pyrrhopyge cressoni* E. Bell, 1932
41. *Pyrrhopyge amythaon perula* Evans, 1951
42. *Pyrrhopyge phidias phidias* (Linnaeus, 1758)
43. *Pyrrhopyge phidias rusca* Evans, 1951

Genus *Yanguna* Watson, 1893

44. *Yanguna cometes staudingeri* Plötz, 1879

Genus *Elbella* Evans, 1951

45. *Elbella azeta azeta* (Hewitson, 1866)
46. *Elbella intersecta intersecta* (Herrich-Schäffer, 1869)
47. *Elbella patrobas tingo* O. Mielke, 1995
48. *Elbella rondonia* O. Mielke, 1995

Genus *Parelbella* O. Mielke, 1995

49. *Parelbella peruana* O. Mielke, 1995

Genus *Protellabella* Mielke, 1995

50. *Protellabella alburna alburna* (Mabille, 1891)

Genus *Jemadia* Watson, 1893

51. *Jemadia gnetus* (Fabricius, 1781)
52. *Jemadia menechmus menechmus* (Mabille, 1878)
53. *Jemadia sosia* (Mabille, 1878)
54. *Jemadia fallax fida* Evans, 1951
55. *Jemadia fallax solaris* Hayward, 1942

Genus *Mysarbia* Mielke, 2002

56. *Mysarbia sejanus sejanus* (Hopffer, 1874)
57. *Mysarbia sejanus stolli* Mielke & Casagrande, 2002

The tribe *Pyrrhopygini* also includes the following genera, which are not represented in the collection: *Azonax* Godman & Salvin, 1893; *Myscelus* Hubner, 1819; *Granila* Mabille, 1903; *Passova* Evans, 1951; *Aspitha* Evans, 1951; *Zonia*

Evans, 1951; *Cyclopyge* Mielke, 2002; *Gunayan* Mielke, 2002; *Chalypyge* Mielke, 2002; *Ochropyge* Mielke, 2002; *Apyrrhothrix* Lindsey, 1921; *Melanopyge* Mielke, 2002; *Jonaspyge* Mielke, 2002; *Creonpyge* Mielke, 2002; *Cyanopyge* Mielke, 2002; *Pseudocroniades* Mielke, 1995; *Nosphistia* Mabilite & Boulet, 1908; *Mimoniades* Hubner, 1823; *Mimardaris* Mielke, 2002; *Ardaris* Watson, 1893; *Amenis* Watson, 1893; *Sarbia* Watson, 1893; *Metardaris* Mabilite, 1903; *Amysoria* Mielke, 2002; *Mysoria* Watson, 1893; *Microceris* Watson, 1893; *Croniades* Mabilite, 1903.

Tribe TAGIADINI Mabilite, 1878

Genus *Odina* Mabilite, 1891

58. *Odina decoratus* (Hewitson, 1867)

Genus *Darpa* Moore, [1866]

59. *Darpa striata striata* (Druce, 1873)

Genus *Eagris* Guenée, 1862

60. *Eagris lucetia* (Hewitson, 1875)

61. *Eagris sabadius andracne* (Boisduval, 1833)

62. *Eagris subalbida aurivillii* (Neustetter, 1927)

63. *Eagris decastigma purpura* Evans, 1937

Genus *Procampta* Holland, 1892

64. *Procampta rara* Holland, 1892

Genus *Satarupa* Moore, [1886]

65. *Satarupa nymphalis* (Speyer, 1879)

Genus *Seseria* Matsumura, 1919

66. *Seseria sambara indosinica* (Fruhstorfer, 1909)

Genus *Daimio* Murray, 1875

67. *Daimio tethys lineata* (Mabilite et Boulet, 1916)

68. *Daimio tethys roona* (Evans, 1949)

Genus *Gerosis* Mabilite, 1903

69. *Gerosis celebica celebica* Felder & Felder, 1867

Genus *Tagiades* Hübner, [1819]

70. *Tagiades flesus* (Fabricius, 1781)

71. *Tagiades japetus atticus* (Fabricius, 1793)

72. *Tagiades japetus ravi* (Moore, [1866])

73. *Tagiades japetus janetta* Butler, 1870

74. *Tagiades trebellius trebellius* Hopffer, 1874

75. *Tagiades trebellius canonicus* Fruhstorfer, 1910

76. *Tagiades menaka menaka* (Moore, [1866])

77. *Tagiades gana* (Moore, [1866])

78. *Tagiades litigiosa litigiosa* Moshler, 1878

Genus *Abraximorpha* Elwes & Edwards, 1897

79. *Abraximorpha davidii davidii* (Mabille, 1876)

Genus *Odontoptilum* de Nicéville, 1890

80. *Odontoptilum angulata angulata* (C.Felder, 1862)

81. *Odontoptilum angulata helias* Felder & Felder, 1867

Genus *Netrobalane* Mabille, 1903

82. *Netrobalane canopus* (Trimen, 1864)

Genus *Caprona* Wallengren, 1857;

83. *Caprona agama agama* (Moore, [1858])

Genus *Abantis* Hopffer, 1855

84. *Abantis lucretia lofu* Neave, 1910

The tribe *Tagiadini* also includes the following genera, which are not represented in the collection: *Capila* Moore, 1866; *Chaetocneme* C. Felder, 1860; *Netrocoryne* C. Felder & R. Felder, 1867; *Tapena* Moore, 1881; *Coladenia* Moore, 1881; *Calleagris* Aurivillius, 1925; *Pintara* Evans, 1932; *Chamunda* Evans, 1949; *Mooreana* Evans, 1926; *Exometoeca* Meyrick, 1888; *Ctenoptilum* de Nicéville, 1890; *Leucochitonea* Wallengren, 1857.

Tribe CELAENORRHININI Swinhoe, 1912

Genus *Celaenorrhinus* Hübner, [1819]

85. *Celaenorrhinus proxima proxima* (Mabille, 1877)

86. *Celaenorrhinus ficulnea tola* Hewitson, 1878

87. *Celaenorrhinus asmara palajava* Staudinger, 1889

88. *Celaenorrhinus oscula* Evans, 1949

Genus *Pseudocoladenia* Shirôzu & Saigusa, 1962

89. *Pseudocoladenia dan eacus* Latreille, 1823

90. *Pseudocoladenia dan fabia* (Evans, 1949)

Genus *Eretis* Mabille, 1891

91. *Eretis lugens* (Rogenhofer, 1891)

Genus *Sarangesa* Moore, [1881]

92. *Sarangesa dasahara dasahara* Moore, [1866]

93. *Sarangesa thecla mabira* Evans, 1956

The tribe *Celaenorrhini* also includes the following genera, which are not represented in the collection: *Loxolexis* Karsch, 1895; *Katreus* Watson, 1893; *Alenia* Evans, 1935.

Tribe CARCHARODINI Verity, 1940

Genus *Carcharodus* Hübner, [1819]

94. *Carcharodus alceae austarlis* Zeller, 1847

95. *Carcharodus alceae alceae* (Esper, [1780])
96. *Carcharodus alceae insolatrix* (Le Cerf, 1913)
97. *Carcharodus lavatherae lavatherae* (Esper, [1783])
98. *Carcharodus lavatherae tauricus* (Reverdin, 1915)
99. *Carcharodus flocciferus flocciferus* (Zeller, 1847)
100. *Carcharodus orientalis orientalis* Reverdin, 1913
101. *Carcharodus orientalis maccabaeus* Hemming, 1925
102. *Carcharodus baeticus* (Rambur, 1839)

Genus *Spialia* Swinchoe in Moore, 1912

103. *Spialia sertorius sertorius* (Hoffmannsegg, 1804)
104. *Spialia orbifer orbifer* (Hübner, [1823])
105. *Spialia orbifer lugens* (Staudinger, 1886)
106. *Spialia orbifer carnea* (Reverdin, 1927)
107. *Spialia orbifer hilaris* (Staudinger, 1901)
108. *Spialia orbifer pseudolugens* P.Gorbunov, 1995
109. *Spialia ploetzi ploetzi* (Aurivillius, 1891)
110. *Spialia mafa mafa* (Trimen, 1870)

Genus *Muschampia* Tutt, 1906

111. *Muschampia cribrellum cribrellum* (Eversmann, 1841)
112. *Muschampia cribrellum incomplete* Warren, 1926
113. *Muschampia cribrellum obscurior* (Staudinger, 1892)
114. *Muschampia cribrellum heilong* Streltsov et Dubatolov, 1997
115. *Muschampia proto proto* (Esper, 1805-1808)
116. *Muschampia proto aragonensis* (De Sagarra, 1924)
117. *Muschampia tessellum tessellum* (Hübner, [1803])
118. *Muschampia tessellum tersa* (Evans, 1949)
119. *Muschampia tessellum nigricans* (Mabille, 1909)
120. *Muschampia gigas gigas* (Bremer, 1864)
121. *Muschampia antonia antonia* (Speyer, 1879)
122. *Muschampia kuenlunus kuenlunus* (Grum-Grshimailo, 1893)
123. *Muschampia staudingeri staudingeri* (Speyer, 1879)
124. *Muschampia staudingeri variabilis* Devyatkin, 1992
125. *Muschampia proteus proteus* (Staudinger, 1886)
126. *Muschampia lutulenta lutulenta* (Grum-Grshimailo, 1887)
127. *Muschampia lutulenta massageticus* Zhdanko, 1993
128. *Muschampia (Syrichtus) musta loga* Evans, 1949

The tribe *Carcharodini* also includes the following genera, which are not represented in the collection: *Gomalia* Moore, 1879; *Mimia* Evans, 1953; *Arteurotia* Butler & H. Druce, 1872; *Mictris* Evans, 1955; *Iliana* Bell, 1937; *Sophista* Plötz, 1879; *Polycctor* Evans, 1953; *Nisoniades* Hubner, 1819; *Viola* Evans, 1953; *Pachyneuria* Mabille, 1888; *Pellicia* Herrich-Schaifer, 1870; *Burca* Bell & Comstock, 1948; *Ocella* Evans, 1953; *Windia* Freeman, 1969; *Noctuana* Bell, 1937; *Jera* Lindsey, 1925; *Conognathus* C. Felder & R. Felder, 1862; *Morvina* Evans, 1953; *Myrinia* Evans, 1953; *Xispia* Lindsey, 1925; *Cyclosemia* Mabille, 1878; *Gorgopas*

Godman & Salvin, 1894; *Bolla* Mabille, 1903; *Staphylus* Godman & Salvin, 1896; *Pholisora* Scudder, 1872; *Hesperopsis* Dyar, 1905.

Tribe ERYNNINI Brues & Carpenter, 1932

Genus *Erynnis* Schrank, 1801

129. *Erynnis tages tages* (Linnaeus, 1758)
130. *Erynnis tages cervantes* Graslin, 1836
131. *Erynnis tages unicolor* (Freyer, 1852)
132. *Erynnis marloyi marloyi* Boisduval, 1832
133. *Erynnis pathan* Evans, 1949
134. *Erynnis popoviana* (Nordmann, 1851)
135. *Erynnis montanus montanus* (Bremer, 1861)
136. *Erynnis funeralis* (Scudder & Burgess, 1870)
137. *Erynnis juvenalis juvenalis* (Fabricius, 1793)
138. *Erynnis horatius* (Scudder & Burgess, 1870)
139. *Erynnis zarucco* (Lucas, 1857)

The tribe *Erynnini* also includes the following genera, which are not represented in the collection: *Gorgythion* Godman & Salvin, 1896; *Sostrata* Godman & Salvin, 1895; *Potamanaxas* Lindsey, 1925; *Mylon* Godman & Salvin, 1894; *Grais* Godman & Salvin, 1894; *Timochares* Godman & Salvin, 1896; *Anastrus* Hubner, 1824; *Tosta* Evans, 1953; *Ebrietas* Godman & Salvin, 1896; *Helias* Fabricius, 1807; *Camptopleura* Mabille, 1877; *Cycloglypha* Mabille, 1903; *Theagenes* Godman & Salvin, 1896; *Chiomara* Godman & Salvin, 1899; *Gesta* Evans, 1953; *Ephyriades* Hubner, 1819.

Tribe ACHLYODINI Burmeister, 1878

Genus *Aethilla* Hewitson, 1868

140. *Aethilla eleusinia* Hewitson, 1868

The tribe *Achlyodini* also includes the following genera, which are not represented in the collection: *Achlyodes* Hubner, 1819; *Eantis* Boisduval, 1836; *Doberes* Godman & Salvin, 1895; *Ouleus* Lindsey, 1925; *Zera* Evans, 1953; *Quadrus* Lindsey, 1925; *Gindanes* Godman & Salvin, 1895; *Pythonides* Hubner, 1819; *Haemactis* Mabille, 1903; *Atarnes* Godman & Salvin, 1897; *Milanion* Godman & Salvin, 1895; *Paramimus* Hubner, 1819; *Charidia* Mabille, 1903

Tribe PYRGINI Burmeister, 1878

Genus *Systasea* Edwards, 1877

141. *Systasea zampa* (W. H. Edwards, 1876)

Genus *Pyrgus* Hübner, [1819]

142. *Pyrgus malvae malvae* (Linnaeus, 1758)
143. *Pyrgus malvae kauffmanni* Alberti, 1955
144. *Pyrgus orcus* (Stoll, 1780)
145. *Pyrgus alveus alveus* (Hübner, [1803])

146. *Pyrgus alveus iliensis* (Reverdin, 1912)
147. *Pyrgus alveus sifanicus* Grum-Grshimailo, 1891
148. *Pyrgus albescens* (Plötz, 1884)
149. *Pyrgus malvoides pyrenaica* (Tutt, 1906)
150. *Pyrgus melotis* (Duponchel, [1832])
151. *Pyrgus sidae sidae* (Esper, [1784])
152. *Pyrgus carthami carthami* (Hübner, [1818])
153. *Pyrgus serratulae serratulae* (Rambur, [1839])
154. *Pyrgus serratulae grisescens* Alberti, 1969
155. *Pyrgus serratulae major* (Staudinger, 1879)
156. *Pyrgus serratulae uralensis* Warren, 1926
157. *Pyrgus serratulae shukshini* Korshunov et Ivonin, 1996
158. *Pyrgus sibirica* (Reverdin, 1911)
159. *Pyrgus chapmanni* (Warren, 1926)
160. *Pyrgus centaureae* (Rambur, 1839)
161. *Pyrgus cinarae cinarae* (Rambur, [1839])
162. *Pyrgus onopordi onopordi* (Rambur, 1839)
163. *Pyrgus maculatus maculatus* (Bremer et Grey, 1852)
164. *Pyrgus alpinus alpinus* (Erschov, 1874)
165. *Pyrgus cashmirensis* Moore, 1874
166. *Pyrgus badachschanus sakai* de Jong, 1980
167. *Pyrgus darwazicus darwazicus*, Groum-Grshimailo, 1890
168. *Pyrgus speyeri speyeri* (Staudinger, 1887)
169. *Pyrgus armoricanus armoricanus* (Oberthür, 1910)
170. *Pyrgus armoricanus petheri* (Romei, 1927)
171. *Pyrgus armoricanus persica* (Reverdin, 1913)
172. *Pyrgus schansiensis* (Reverdin, 1915)

The tribe *Pyrgini* also includes the following genera, which are not represented in the collection: *Pseudodrephalys* Burns, 1999; *Clito* Evans, 1953; *Eracon* Godman & Salvin, 1894; *Cornuphallas* Austin, 1997; *Spioniades* Hubner, 1819; *Plumbago* Evans, 1953; *Trina* Evans, 1953; *Paches* Godman & Salvin, 1895; *Carrhenes* Godman & Salvin, 1895; *Zobera* Freeman, 1970; *Xenophanes* Godman & Salvin, 1895; *Diaeus* Godman & Salvin, 1895; *Onenses* Godman & Salvin, 1895; *Antigonus* Hübner, 1819; *Celotes* Godman & Salvin, 1899; *Zopyrion* Godman & Salvin, 1896; *Timochreon* Godman & Salvin, 1896; *Anisochoria* Mabilie, 1876; *Heliopyrgus* Herrera, 1957; *Heliopetes* Billberg, 1820.

Subfamily TRAPEZITINAE Waterhouse & Lyell, 1914

The subfamily *Trapezitinae* includes the following genera, which are not represented in the collection: *Trapezites* Hubner, 1819; *Anisynta* Lower, 1911; *Pasma* Waterhouse, 1932; *Felicena* Waterhouse, 1932; *Neohesperilla* Waterhouse & Lyell, 1914; *Dispar* Waterhouse & Lyell, 1914; *Toxidia* Mabilie, 1891; *Signeta* Waterhouse & Lyell, 1914; *Oreisplanus* Waterhouse & Lyell, 1914; *Hesperilla* Hewitson, 1868; *Motasingha* Watson, 1893; *Proeidos* Atkins, 1973; *Antipodia* Atkins, 1984;

Croitana Waterhouse, 1932; *Herimosa* Atkins, 1994; *Mesodina* Mayrick, 1901; *Hewitsoniella* Shepard, 1931; *Rachelia* Hemming, 1964.

Subfamily HETEROPTERIINAE Aurivillius, 1925

Genus *Leptalina* Mabilie, 1904

173. *Leptalina unicolor* (Bremer et Grey, 1852)

Genus *Heteropterus* Dumeril, 1806

174. *Heteropterus morpheus morpheus* (Pallas, 1771)

Genus *Carterocephalus* Leder, 1852

175. *Carterocephalus palaemon palaemon* (Pallas, 1771)
176. *Carterocephalus palaemon taigana* (Kurentzov, 1941)
177. *Carterocephalus palaemon albiguttata* (Christoph, 1893)
178. *Carterocephalus palaemon murasei* Matsumura, 1925
179. *Carterocephalus palaemon mandan* (Edwards, 1863)
180. *Carterocephalus silvicolus silvicolus* (Meigen, 1829)
181. *Carterocephalus dieckmanni* (Graeser, 1888)
182. *Carterocephalus argyrostigma argyrostigma* (Eversmann, 1851)
183. *Carterocephalus alcina* Evans, 1939

Genus *Metisella* Hemming, 1934

184. *Metisella midas midas* (Butler, 1894)
185. *Metisella abdeli abdeli* (Krüger, 1928)
186. *Metisella medea medea* Evans, 1937
187. *Metisella metis* ? (Linnaeus, 1764)

The subfamily *Heteropterinae* includes the following genera, which are not represented in the collection: *Hovala* Evans, 1937; *Freemania* A. Warren, 2001; *Dalla* Mabilie, 1904; *Piruna* Evans, 1955; *Dardarina* Evans, 1937; *Butleria* Kirby, 1871; *Argopteron* Watson, 1893.

Subfamily HESPERIINAE Latreille, 1809

Tribe AEROMACHINI Tuft, 1906

Genus *Ampittia* Moore, [1881];

188. *Ampittia dioscorides dioscorides* (Fabricius, 1793)

Genus *Aeromachus* de Niceville, 1890

189. *Aeromachus inachus* (Menetrie, 1859)
190. *Aeromachus kali* (de Niceville, 1885)

Genus *Sebastonyma* Watson, 1893

191. *Sebastonyma dolopia* (Hewitson, [1868])

Genus *Halpe* Moore, 1878

192. *Halpe beturia* Hewitson, 1868
193. *Halpe porus* Mabilie, [1877]

194. *Halpe insignis* (Distant, 1886)

Genus *Pithauria* Moore, 1878

195. *Pithauria murdava* (Moore, [1866])

The tribe *Aeromachini* also includes the following genera, which are not represented in the collection: *Ochus* de Nicéville, 1894; *Baracus* Moore, 1881; *Sovia* Evans, 1949; *Parasovia* Devyatkin, 1996; *Pedesta* Hemming, 1934; *Onryza* Watson, 1893; *Thoressa* Swinhoe, 1913.

Tribe *ERIONOTINI* Distant, 1886

Genus *Barca* de Niceville, 1902

196. *Barca bicolor* (Oberthür, 1896)

Genus *Astictopterus* C. & R. Felder, 1840

197. *Astictopterus jama jama* C. & R. Felder, 1860

198. *Astictopterus jama olivascens* Moore, 1878

Genus *Fulda* Evans, 1937

199. *Fulda coroller* (Boisduval, 1833)

Genus *Gorgyra* Holland, 1896

200. *Gorgyra bibulus* Riley, 1929

Genus *Isoteinon* C. & R. Felder, 1862

201. *Isoteinon lamprospilus* C. & R. Felder, 1862

Genus *Teniorhinus* Holland, 1892

202. *Teniorhinus ignita* (Mabille, 1877)

Genus *Ceratruchia* Butler, 1870

203. *Ceratruchia brunnea brunnea* Bethune-Baker, 1906

204. *Ceratruchia wollastoni* Heron, 1909

205. *Ceratruchia semlikensis* Joicey & Talbot, 1921

206. *Ceratruchia clara medea* Evans, 1937

207. *Ceratruchia semilutea* Mabille, 1891

Genus *Pardaleodes* Butler, 1870

208. *Pardaleodes edipus* (Stoll, 1781)

209. *Pardaleodes incerta incerta* (Snellen, 1872)

210. *Pardaleodes bule* Holland, 1896

211. *Pardaleodes sator pusiella* Mabille, 1877

Genus *Ankola* Evans, 1937

212. *Ankola fan* (Holland, 1894)

Genus *Xanthodisca* Aurivillius, [1925]

213. *Xanthodisca vibius* (Hewitson, 1878)

Genus ***Osmodes*** Holland, 1892

- 214. *Osmodes laronia* (Hewitson, 1868)
- 215. *Osmodes thora* (Plötz, 1884)
- 216. *Osmodes adosus* (Mabille, 1890)
- 217. *Osmodes adonia* Evans, 1937
- 218. *Osmodes lindseyi lindseyi* Miller, 1964

Genus ***Acleros*** Mabille, [1886]

- 219. *Acleros mackenii olaus* (Plötz, 1884)
- 220. *Acleros ploetzi* Mabille, 1890
- 221. *Acleros sparsum* Druce, 1909

Genus ***Paracleros*** Berger, 1978

- 222. *Paracleros biguttulus* (Mabille, 1890)

Genus ***Semalea*** Holland, 1896

- 223. *Semalea pulvina* (Plötz, 1879)
- 224. *Semalea atrio* (Mabille, 1891)

Genus ***Meza*** Hemming, 1939

- 225. *Meza meza* (Hewitson, 1877)

Genus ***Andronymus*** Holland, 1896

- 226. *Andronymus caesar philander* (Hopffer, 1855)
- 227. *Andronymus neander neander* (Plötz, 1884)
- 228. *Andronymus gander* Evans, 1947
- 229. *Andronymus hero* Evans, 1937
- 230. *Andronymus helles* Evans, 1937

Genus ***Platylesches*** Holland, 1896

- 231. *Platylesches affinissima* Strand, 1921
- 232. *Platylesches batangae* (Holland, 1894)

Genus ***Lambrix*** Watson, 1893

- 233. *Lambrix salsala salsala* (Moore, [1866])

Genus ***Koruthaialos*** Watson, 1893

- 234. *Koruthaialos rubecula rubecula* (Plotz, 1882)
- 235. *Koruthaialos focula* (Plötz, 1882)

Genus ***Stimula*** de Nicéville, 1898

- 236. *Stimula swinhoei* (Elwes & Edwards, 1897)

Genus ***Ancistroides*** Butler, 1874

- 237. *Ancistroides nigrita diocles* (Moore, [1866])
- 238. *Ancistroides gemmifer gemmifer* (Butler, 1879)

Genus ***Notocrypta*** de Nicéville, 1889

- 239. *Notocrypta feisthamelii alysos* (Moore, [1866])
- 240. *Notocrypta waigensis waigensis* (Plötz, 1882)

241. *Notocrypta paralysos* yaya Fruhstorfer, 1911
 242. *Notocrypta paralysos* asawa Fruhstrofer, 1911
 243. *Notocrypta clavata theba* Evans, 1949

Genus *Udaspes* Moore, [1881]

244. *Udaspes folus* (Cramer, [1775])

Genus *Cupitha* Moore, 1884

245. *Cupitha purreea* Moore, 1877

Genus *Zographetus* Watson, 1893

246. *Zographetus abima* Hewitson, 1877

Genus *Pyroneura* Eliot in Corbet & Pendlebury, 1978

247. *Pyroneura vermiculata* (Hewitson, 1878)

Genus *Erionota* Mabilles, 1878

248. *Erionota thrax thrax* Linnaeus, 1767

Genus *Matapa* Moore, [1881]

249. *Matapa aria* (Moore, 1866)
 250. *Matapa celsina* Felder & Felder, 1867

Genus *Pirdana* Distant, 1886

251. *Pirdana ismene* Felder & Felder, 1867
 252. *Pirdana hyela* (Hewitson, 1867)

Genus *Agathymus* Freeman, 1959

253. *Agathymus aryxna* (Dyar, 1905)
 254. *Agathymus evansi* (H. Freeman, 1950)

The tribe *Erionotini* also includes the following genera, which are not represented in the collection: *Apostictopterus* Leech, 1893; *Tsitana* Evans, 1937; *Lepella* Evans, 1937; *Arnetta* Watson, 1893; *Prosopalpus* Holland, 1896; *Kedestes* Watson, 1893; *Galerga* Mabilles, 1898; *Gyrogra* Lindsey & Miller, 1965; *Actinor* Watson, 1893; *Eogenes* Mabilles, 1909; *Acada* Evans, 1937; *Rhabdomantis* Holland, 1896; *Parosmodes* Holland, 1896; *Osphantes* Holland, 1896; *Hypoleucis* Mabilles, 1891; *Paronymus* Aurivillius, 1925; *Malaza* Mabilles, 1904; *Miraja* Evans, 1937; *Perrotia* Oberthur, 1916; *Ploetzia* Saalmüller, 1884; *Moltena* Evans, 1937; *Chondrolepis* Mabilles, 1904; *Zophopetes* Mabilles, 1904; *Gamia* Holland, 1896; *Artitropa* Holland, 1896; *Mopala* Evans, 1937; *Gretna* Evans, 1937; *Pteroteinon* Watson, 1893; *Leona* Evans, 1937; *Caenides* Holland, 1896; *Monza* Evans, 1937; *Meiphina* Evans, 1937; *Fresna* Evans, 1937; *Idmon* de Nicdville, 1895; *Psolos* Staudinger, 1889; *Praescobura* Devyatkin, 2002; *Scobura* Elwes & Edwards, 1897; *Suada* de Nicéville, 1895; *Suastus* Moore, 1881; *Oerane* Elwes & Edwards, 1897; *Hyarotis* Moore, 1881; *Quedara* Swinhoe, 1919; *Isma* Distant, 1886; *Xanthoneura* Eliot, 1978; *Plastingia* Butler, 1870; *Salanoemia* Eliot, 1978; *Pemara* Eliot, 1978; *Pseudokerana* Eliot, 1978; *Lotongus* Distant, 1886; *Zela* de Nicéville, 1895; *Gangara* Moore, 1881; *Ilma* Swinhoe, 1905; *Ge* de Nicéville, 1895; *Pudicitia* de Nicéville,

1895; *Unkana* Distant, 1886; *Hidari* Distant, 1886; *Eetion* de Nicéville, 1895; *Acerbas* de Nicéville, 1895; *Pseudopirdana* Chiba & Tsukiyama, 1994; *Creteus* de Nicéville, 1895; *Prada* Evans, 1949; *Tiacellia* Evans, 1949; *Perkhares* Scudder, 1872; *Orses* Godman, 1901; *Alera* Mabilie, 1891; *Lycas* Godman, 1901; *Pyrrhopygopsis* Godman, 1901; *Pseudosarbia* Berg, 1897; *Megathymus* Scudder, 1872; *Stallingsia* Freeman, 1959; *Aegiale* C. Felder & R. Felder, 1860; *Turnerina* Freeman, 1959.

Tribe BAORINI Doherty, 1886

Genus *Zenonia* Evans, 1935

255. *Zenonia crasta* Evans, 1937

Genus *Gegenes* Hübner, [1819]

256. *Gegenes nostradamus* (Fabricius, 1793)

257. *Gegenes hottentota* (Latreille, 1824)

258. *Gegenes niso brevicornis* (Plötz, 1884)

Genus *Parnara* Moore, [1881]

259. *Parnara naso poutieri* (Boisduval, 1833)

260. *Parnara guttata* (Bremer et Grey, 1853)

261. *Parnara bada bada* (Moore, 1878)

262. *Parnara ganga* Evans, 1937

263. *Parnara apostata hulsei* Devyatkin & Monastyrskii, 1999

Genus *Borbo* Evans, 1949

264. *Borbo borbonica borbonica* (Boisduval, 1833)

265. *Borbo cinnara* (Wallace, 1866)

266. *Borbo holtzi* (Plötz, 1883)

267. *Borbo bevani* (Moore, 1878)

Genus *Pelopidas* Walker, 1870

268. *Pelopidas mathias mathias* (Fabricius, 1798)

269. *Pelopidas agna agna* (Moore, [1866])

270. *Pelopidas conjuncta conjuncta* (Herrich-Schaffer, 1869)

271. *Pelopidas sinensis* Mabilie, 1877

Genus *Polytremis* Mabilie, 1904

272. *Polytremis eltola eltola* (Hewitson, [1869])

273. *Polytremis lubricans lubricans* (Herrich-Schaffer, 1869)

274. *Polytremis pellucida pellucida* (Murray, 1875)

Genus *Baoris* Moore, [1881]

275. *Baoris farri farri* (Moore, 1878)

Genus *Caltoris* Swinhoe, 1893

276. *Caltoris tulusi tulusi* (de Niceville, [1884])

277. *Caltoris cahira austeni* (Moore, [1884])

278. *Caltoris plebeia* (de Niceville, 1887)

Genus *Iton* de Nicéville, 1895

279. *Iton semamora semamora* (Moore, [1866])

The tribe *Baiorini* also includes two genera, which are not represented in the collection: *Brusa* Evans, 1937, and *Prusiana* Evans, 1937.

Tribe TARACTROCERINI Voss, 1952

Genus *Taractrocera* Butler, [1870]

- 280. *Taractrocera archias archias* (Felder, 1860)
- 281. *Taractrocera ardonia ardonia* Hewitson, 1868
- 282. *Taractrocera ardonia sumatrensis* Evans, 1949
- 283. *Taractrocera trikora* de Jong, 2004

Genus *Suniana* Evans, 1934

- 284. *Suniana sunias nihana* (Fruhstorfer, 1911)

Genus *Potanthus* Scudder, 1872

- 285. *Potanthus confucius dushta* (Fruhstorfer, 1911)
- 286. *Potanthus fettingi nikaja* Fruhstorfer, 1911
- 287. *Potanthus mingo tanya* (Fruhstorfer, 1911)
- 288. *Potanthus pava pava* (Fruhstorfer, 1911)
- 289. *Potanthus trachala tytleri* (Evans, 1914)
- 290. *Potanthus juno juno* (Evans, 1932)
- 291. *Potanthus nesta nesta* (Evans, 1934)
- 292. *Potanthus tibetana laocai* Devyatkin, 2003

Genus *Arrhenes* Evans, 1934

- 293. *Arrhenes dschilus* (Plötz, 1885)

Genus *Telicota* Moore, [1881]

- 294. *Telicota brachydesma* Lower, 1908
- 295. *Telicota ohara rahula* Fruhstorfer, 1911
- 296. *Telicota ternatensis testa* Evans, 1934
- 297. *Telicota augias augias* (Linnaeus, 1763)
- 298. *Telicota colon vega* Evans, 1949
- 299. *Telicota colon vaja* Corbet, 1942

Genus *Cephrenes* Waterhouse & Lyell, 1914

- 300. *Cephrenes acalle acalle* Hopffer, 1874

The tribe *Taractrocerini* also includes the following genera, which are not represented in the collection: *Ocybadistes* Heron, 1894; *Oriens* Evans, 1932; *Pastria* Evans, 1949; *Banta* Evans, 1949; *Kobrona* Evans, 1935; *Sabera* Swinhoe, 1908; *Mimene* Joicey & Talbot, 1917.

Tribe THYMELICINI Tutt, 1905

Genus *Ancyloxypha* Felder, 1862

301. *Ancyloxypha numitor numitor* (Fabricius, 1793)

Genus *Oarisma* Scudder, 1872

302. *Oarisma garita garita* (Reakirt, 1866)

Genus *Thymelicus* Hübner, [1819]

303. *Thymelicus acteon acteon* (Rottemburg, 1775)

304. *Thymelicus sylvaticus* (Bremer, 1861)

305. *Thymelicus lineola lineola* (Ochsenheimer, 1808)

306. *Thymelicus sylvestris sylvestris* (Poda, 1761)

307. *Thymelicus sylvestris iberica* (Tutt, 1905)

308. *Thymelicus sylvestris syriaca* (Tutt, 1905)

309. *Thymelicus alaicus alaicus* Filipjev, 1931

The tribe *Thymelcini* also includes two genera, which are not represented in the collection: *Copaeodes* Speyer, 1877, and *Adopaeoides* Godman, 1900.

Tribe *CALPODINI* Clark, 1948

Genus *Thracides* Hübner, [1819]

310. *Thracides cleantes telmela* (Hewitson, 1866)

The tribe *Calpodini* also includes the following genera, which are not represented in the collection: *Turesis* Godman, 1901; *Ebusus* Evans, 1955; *Evansiella* Hayward, 1948; *Argon* Evans, 1955; *Cobaloides* Hayward, 1939; *Sacrator* Evans, 1955; *Megaleas* Godman, 1901; *Lychnuchus* Hubner, 1831; *Talides* Hubner, 1819; *Tromba* Evans, 1955; *Nyctus* Mabilille, 1891; *Turmada* Evans, 1955; *Synale* Mabilille, 1904; *Carystus* Hubner, 1819; *Telles* Godman, 1900; *Tisias* Godman, 1901; *Moeros* Evans, 1955; *Cobalus* Hubner, 1819; *Dubiella* Evans, 1936; *Carystina* Evans, 1955; *Tellona* Evans, 1955; *Damas* Godman, 1901; *Orphe* Godman, 1901; *Carystoides* Godman, 1901; *Lychnuchoides* Godman, 1901; *Calpodes* Hübner, 1819; *Panoquina* Hemming, 1934; *Zenis* Godman, 1900; *Saliana* Evans, 1955; *Aides* Billberg, 1820; *Neoxeniades* Hayward, 1938; *Aroma* Evans, 1955; *Chloeria* Mabilille, 1904.

Tribe *ANTHOPTINI* Warren & Brower, 2006

The tribe *Anthoptini* includes the following genera, which are not represented in the collection: *Falga* Mabilille, 1898; *Synapte* Mabilille, 1904; *Anthoptus* Bell, 1942; *Corticea* Evans, 1955; *Mnaseas* Godman, 1901; *Zalomes* Bell, 1947; *Wahydra* Steinhauser, 1991.

Tribe *MONCINI* Warren & Brower, 2006

Genus *Amblyscirtes* Scudder, 1872

311. *Amblyscirtes alternata* (Grote & Robinson, 1867)

The tribe *Moncini* also includes the following genera, which are not represented in the collection: *Lento* Evans, 1955; *Levina* Evans, 1955; *Zariaspes* Godman, 1900; *Cantha* Evans, 1955; *Vinius* Godman, 1900; *Vinpeius* Austin, 1997; *Pheraeus*

Godman, 1900; *Apaustus* Hübner, 1819; *Callimormus* Scudder, 1872; *Mnasicles* Godman, 1901; *Remella* Hemming, 1939; *Radiatus* Mielke, 1968; *Peba* Mielke, 1968; *Eutocus* Godman, 1901; *Virga* Evans, 1955; *Eprius* Godman, 1901; *Ludens* Evans, 1955; *Methionopsis* Godman, 1901; *Panca* Evans, 1955; *Inglorius* Austin, 1997; *Gallio* Evans, 1955; *Methion* Godman, 1900; *Thargella* Godman, 1900; *Venas* Evans, 1955; *Pamba* Evans, 1955; *Saniba* Mielke & Casagrande, 2003; *Repens* Evans, 1955; *Lucida* Evans, 1955; *Phanes* Godman, 1901; *Sodalia* Evans, 1955; *Mnestheus* Godnian, 1901; *Artines* Godman, 1901; *Flaccilla* Godman, 1901; *Vidius* Evans, 1955; *Igapophilus* Mielke, 1980; *Monca* Evans, 1955; *Nastra* Evans, 1955; *Cymaenes* Scudder, 1872; *Vehiis* Godman, 1900; *Lerodea* Scudder, 1872; *Mnasilus* Godman, 1900; *Sucova* Evans, 1955; *Mnasinous* Godman, 1900; *Mnasitheus* Godman, 1900; *Moeris* Godman, 1900; *Parphorus* Godman, 1900; *Molla* Evans, 1955; *Papias* Godman, 1900; *Propapias* Mielke, 1992; *Cobalopsis* Godman, 1900; *Arita* Evans, 1955; *Lerema* Scudder, 1872; *Morys* Godman, 1900; *Cumbre* Evans, 1955; *Adlerodea* Hayward, 1940; *Psoralis* Mabilie, 1904; *Tigasis* Godman, 1900; *Halotus* Godman, 1900; *Niconiades* Hübner, 1821; *Vettius* Godman, 1901; *Paracarystus* Godnian, 1900; *Thoon* Godman, 1900; *Justinia* Evans, 1955; *Eutyche* Godman, 1900; *Onophas* Godman, 1900; *Lamponia* Evans, 1955; *Naevolus* Hemming, 1939; *Miltomiges* Mabilie, 1903; *Styriodes* Schaus, 1913; *Dion* Godnian, 1901; *Enosis* Mabilie, 1889; *Vertica* Evans, 1955; *Saturnus* Evans, 1955; *Phiebodes* Hübner, 1819; *Joanna* Evans, 1955; *Punta* Evans, 1955; *Bruna* Evans, 1955; *Rhinthon* Godman, 1900; *Mucia* Godman, 1900; *Penicula* Evans, 1955.

Tribe HESPERIINI Latreille, 1809

Genus *Hylephila* Billberg, 1820

- 312. *Hylephila phyleus phyleus* (Drury, [1773])
- 313. *Hylephila isonira isonira* Dyar, 1913
- 314. *Hylephila pallisteri* MacNeill, 2002
- 315. *Hylephila rossi* MacNeill, 2002

Genus *Hesperia* Fabricius, 1793

- 316. *Hesperia comma comma* (Linnaeus, 1758)
- 317. *Hesperia comma hiberna* (Verity, 1928)
- 318. *Hesperia comma mixta* (Alpheraky, 1881)
- 319. *Hesperia comma sushkini* Korshunov, 1995
- 320. *Hesperia comma shandura* Evans, 1949
- 321. *Hesperia comma manitoba* (Scudder, 1874)
- 322. *Hesperia florinda repugnans* (Staudinger, 1892)

Genus *Polites* Scudder, 1872

- 323. *Polites vibex vibex* (Geyer, [1832])
- 324. *Polites peckius peckius* (Kirby, 1837)

Genus *Wallengrenia* Berg, 1897

- 325. *Wallengrenia otho otho* (Smith, 1797)
- 326. *Wallengrenia egeremet* (Scudder, 1863)

Genus *Pompeius* Evans, 1955

327. *Pompeius verna verna* (Edwards, 1862)

Genus *Poanes* Scudder, 1872

328. *Poanes viator* (Edwards, 1865)

Genus *Ochlodes* Scudder, 1872

329. *Ochlodes sylvanus sylvanus* (Esper, 1779)
330. *Ochlodes sylvanus esperi* (Verity, 1934)
331. *Ochlodes sylvanoides sylvanoides* (Boisduval, 1852)
332. *Ochlodes venatus venatus* (Bremer & Grey, 1853)
333. *Ochlodes venatus amurensis* (Mabille, 1909)
334. *Ochlodes venatus herculea* Butler, 1881
335. *Ochlodes subhyalina subhyalina* (Bremer et Grey, 1853)
336. *Ochlodes brahma* (Moore, 1878)
337. *Ochlodes thibetana* (Oberthür, 1886)
338. *Ochlodes siva karennia* Evans, 1932
339. *Ochlodes similis* (Leech, 1893)

Genus *Anatrytone* Dyar, 1905

340. *Anatrytone logan logan* (Edwards, 1863)

The tribe *Hesperini* also includes the following genera, which are not represented in the collection: *Quinta* Evans, 1955; *Cynea* Evans, 1955; *Decinea* Evans, 1955; *Oligoria* Scudder, 1872; *Oeonus* Godman, 1900; *Cyclosma* Draudt, 1923; *Caligulana* Bell, 1942; *Orthos* Evans, 1955; *Conga* Evans, 1955; *Holguinia* Evans, 1955; *Pseudocopaedodes* Skinner & Williams, 1923; *Appia* Evans, 1955; *Linka* Evans, 1955; *Atalopedes* Scudder, 1872; *Atrytone* Scudder, 1872; *Problema* Skinner & Williams, 1924; *Stinga* Evans, 1955; *Neochiodes* Austin & DeVries, 2001; *Buzyges* Godman, 1900; *Onespa* Steinhauser, 1974; *Paratrytone* Godman, 1900; *Choranthus* Scudder, 1872; *Parachoranthus* Miller, 1965; *Quasimellana* Bums, 1994; *Librita* Evans, 1955; *Euphyes* Scudder, 1872; *Arotis* Mabille, 1904; *Libra* Evans, 1955; *Hansa* Evans, 1955; *Chalcone* Evans, 1955; *Serdis* Mabille, 1904; *Metron* Godman, 1900; *Propertius* Evans, 1955; *Phemiades* Hubner, 1819; *Misius* Evans, 1955; *Molo* Godman, 1900; *Racta* Evans, 1955; *Pyrrhocalles* Mabille, 1904; *Asbolis* Mabille, 1904; *Atrytonopsis* Godman, 1900; *Tirythoides* Bell, 1940; *Tirythia* Godman, 1900; *Nyctelius* Hayward, 1948; *Thespieus* Godman, 1900; *Vacerra* Godman, 1900; *Jongiana* Mielke & Casagrande, 2002; *Lindra* Evans, 1955; *Oxyntes* Godnian, 1900; *Xeniades* Godnian, 1900; *Cravera* de Jong, 1983.

Chapter 4

SYSTEMATIC CATALOGUE ON THE COLLECTION

Superfamily *HESPERIOIDEA* Latreille, 1809

Family *HESPERIIDAE* Latreille, 1809

Subfamily *COELIADINAE* Evans, 1897

Genus *Badamia* Moore, [1881]

Badamia exclamationis (Fabricius, 1775)

N.Vietnam, Sapa Mt.:



1. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01146;

Laos:

2. ♂, Laos, Khammouan prov., Phansni, 17°56'-104°34', 300 m, 31.03.2002. leg.
V.Tuzov. / Ex coll. Korolev V.A. № 01540;
3. ♀, Laos, Khammouan prov., Phansni, 17°56'-104°34', 300 m, 31.03.2002. leg.
V.Tuzov. / Ex coll. Korolev V.A. № 01541;
4. ♂, Laos, Phongsaly Prov., Mt. Phu Fa. 1500 m. 10.05.2005. V.K.Tuzov leg. / Ex
coll. Korolev V.A. № 01740.

Genus *Bibasis* Moore, [1881]

Bibasis aquilina aquilina (Speyer, 1879)

Russia, Primorye Territory:



5. *Topotypus* ♂, Primorye territory, Arsenjev distr., Tchemishevka, 9-13.07.1999, leg. Streltsov A.N. (Ex coll. Korolev V.A. № 00083;



6. ♀, Russia, Primorskii Krai, Partizanskii distr., Bronvichi, 200 m, 30.7-1.08.1994. Tuzov leg. (Ex coll. Korolev V.A. № 01526);
7. ♂, Russia, Primorskii Krai, Partizanskii distr., Bronvichi, 200 m, 30.7-1.08.1994. Tuzov leg. (Ex coll. Korolev V.A. № 01525);
8. *Topotypus* ♂, Primorye territory, Arsenjev distr., Tchemishevka, 9-13.07.1999, leg. Streltsov A.N. (Ex coll. Korolev V.A. № 00084);
9. *Topotypus* ♂, Приморье, окр. г. Партизанска, д.Анисимовка, 15.07.2005, Самусь А.Н. [Primorye, vicinity of Partizansk, Anisimovka vil., 15.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00618);
10. *Topotypus* ♂, Приморье, окр. г. Партизанска, д.Анисимовка, 15.07.2005, Самусь А.Н. [Primorye, vicinity of Partizansk, Anisimovka vil., 15.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00619);
11. *Topotypus* ♂, Приморье, окр. г. Партизанска, д.Анисимовка, 15.07.2005, Самусь А.Н. [Primorye, vicinity of Partizansk, Anisimovka vil., 15.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00620);
12. *Topotypus* ♂, Россия, Приморье, Шкотовский р-н, окр. д.Анисимовки. 23.07.-5.08.2011. leg. Бережной Ю.И. [Russia, Primorye, Shkotovsky district, vicinity Anisimovka vil., 23.07.-5.08.2011. leg. Berezhnoy YI] (Ex coll. Korolev V.A. № 01017).

***Bibasis sena senata* Evans, 1934**

Indonesia, Sulawesi Is.:



13. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00965;
14. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00966;

Genus *Burara* Swinhoe, 1893

***Burara vasutana* (Moore, [1866])**

China, Jianxi prov.:



15. ♂, China, Jiangxi, Wuyi Shan Mts., Xipaihe, 27°54'N- 117°20'E, 1500 m, 04.2004. leg. V.Sinyaev / Ex coll. Korolev V.A. № 01556;

***Burara jaina margana* (Fruhstorfer, 1911)**

N.Vietnam, Sapa Mt.:



16. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01143;
17. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01144;

Genus *Hasora* Moore, [1881]

Hasora chromus chromus Cramer, 1782

Indonesia, Sulawesi Is.:



18. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev
V.A. № 00971;
19. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00972;

Hasora badra badra Moore, 1858

Indonesia, Sulawesi Is.:



20. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00970;

Laos:



21. ♀, Laos, Khammouan prov., Laksao vicininy, 18°11' – 104°57', 600 m, 13-14.08.2003. leg. V.Tuzov / Ex coll. Korolev V.A. № 01707;

***Hasora malayana malayana* (Felder & Felder, 1860)**

Malaysia:



22. ♂, Malaysia, Pahang prov., Fraser's hills, N3°43- E101°44', 1000-1300 m, 1-13.05.2007. leg. & coll. V.Tuzov / Ex coll. Korolev V.A. № 01577;

N.Vietnam, Sapa Mt.:



23. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01109;

***Hasora vitta vitta* (Butler, 1870)**

N.Vietnam, Sapa Mt.:



24. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1–15.07.2012. Ex coll. Korolev V.A. (Ex coll. Korolev V.A. № 01110);
25. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1–15.07.2012. Ex coll. Korolev V.A. (Ex coll. Korolev V.A. № 01111);

Indonesia, Sumatra:

26. ♂, Indonesia, N.Sumatra, Mt. Bubun, 19.06.2013. Ex coll. Korolev V.A. № 01562;
27. ♂, Indonesia, N.Sumatra, Mt. Bubun, 19.06.2013. Ex coll. Korolev V.A. № 01563;
28. ♂, Indonesia, Sumatra, Padang prov., Sungari Nagari Penang, 1°9'49"S-100°23'6"E, 25.01-9.02.2013. V.Tuzov leg. / Ex coll. Korolev V.A. № 01565;

Malaysia:

29. ♀, Malaysia, Pahang prov., Fraser's hills, N3°43- E101°44', 1000-1300 m, 1-13.05.2007. leg. & coll. V.Tuzov / Ex coll. Korolev V.A. № 01564;

***Hasora hurama hurama* (Butler, 1870)**

Indonesia, Biak Is.:

30. ♂, Indonesia, Biak is., 24.03.2013. Ex coll. Korolev V.A. № 01573;

Indonesia, W.Papua:



31. ♂, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. № 01574;

***Hasora taminatus attenuata* Staudinger, 1889**

Indonesia, Sulawesi Is.:

32. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00968;



33. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00967;



34. ♀, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00969;

Indonesia, Sanana Is.:



35. ♂, Indonesia, Sanana is., Waifara, 18.03.2013. Ex coll. Korolev V.A. № 01575;

***Hasora taminatus bhavara* Fruhstorfer, 1911**

S.China, Yunnan Prov.:

36. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01114;

N.Vietnam, Sapa Mt.:



37. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01112;



38. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01113;

Hasora discolor mastusia Fruhstorfer, 1911

Indonesia, Biak Is.:



39. ♂, Indonesia, Biak isi., 24.03.2013. Ex coll. Korolev V.A. № 01576;

Hasora danda Evans, 1949

N.Vietnam, Sapa Mt.:

40. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01102;
41. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01103;

42. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01104;

N.Laos. Luang Prabang Prov.:



43. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01107;
- 44.
45. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01108;

S.China, Yunnan Prov.:



46. ♀, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jìnhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01106;
47. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jìnhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01105;

***Hasora schoenherr chuza* (Hewitson, 1867)**

Malaysia:



48. ♂, Malaysia, Sabah prov., Trus Madi Mts., N 5°26'-E 116°27', 1000-1200 m, 17-29.04.2007. leg & coll. V.Tuzov / Ex coll. Korolev V.A. № 01542;



49. ♀, Malaysia, Sabah prov., Trus Madi Mts., N 5°26'-E 116°27', 1000-1200 m, 17-29.04.2007. leg & coll. V.Tuzov / Ex coll. Korolev V.A. № 01543;

Genus *Allora* Waterhouse & Lyell, 1914

Allora doleschalii albertisi (Oberthür, 1880)

Indonesia, W.Papua:



50. ♂, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. № 01568;



51. ♀, Indonesia, W. Papua, Nabire vic., 20.01.2013. Ex coll. Korolev V.A. № 01569;

52. ♀, Indonesia, W. Papua, Nabire vic., 21.02.2013. Ex coll. Korolev V.A. № 01570;

53. ♀, Indonesia, W. Papua, Nabire vic., 21.02.2013. Ex coll. Korolev V.A. № 01571;

Indonesia, Biak Is.:

54. ♂, Indonesia, Biak isi., 14.05.2012. Ex coll. Korolev V.A. № 01567;

Indonesia, Seram Is.:

55. ♀, Indonesia, W. Seram, 16.01.2013. Ex coll. Korolev V.A. № 01572.

Genus *Choaspes* Moore, [1881]

Choaspes illuensis (Ribbe, 1900)

Indonesia, W. Seram Isl.:



56. ♂, Indonesia, W. Seram Isl., 17.01.2013. Ex coll. Korolev V.A. № 01539;

***Choaspes plateni plateni* (Staudinger, 1888)**

Indonesia, Bali Is.:



57. ♂, Indonesia, Bali isl., 18.09.2013. Ex coll. Korolev V.A. № 01566;

Genus *Coeliades* Hübner, 1818

***Coeliades forestan forestan* (Stoll, [1782])**

Congo:



58. ♂, Congo, Odzala Nat. Park, 20.01- 3.03.1997. 500 m, S.Murzin & Sinyaev leg.;
coll. Tuzov / Ex coll. Korolev V.A. № 01536;

Zaire, Kivu Prov.:

59. ♂, Zaire, Kivu prov., Mapimbi loc., 25.02.-10.03.2012. Ex coll. J.Jakusch / Ex
coll. Korolev V.A. № 01654;

Uganda:

60. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01655;

***Coeliades libeon* (Druce, 1875)**

Zaire, Kivu Prov.:



61. ♂, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 10.02.2013. Ex coll. Korolev V.A. № 01504;

62. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01629;

63. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01630;

64. ♀, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01631;

Uganda:

65. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01632;

66. ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01633;

Rwanda:

67. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. / Ex coll. Korolev V.A. № 01653;

Tanzania:

68. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. № 01685;

Coeliades ramanatek ramanatek (Boisduval, 1833)

Madagascar:



69. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljushch lg. / Ex coll. Korolev V.A. № 01532;

70. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljushch lg. / Ex coll. Korolev V.A. № 01533;

Coeliades rama Evans, 1937

Madagascar:

71. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljushch lg. / Ex coll. Korolev V.A. № 01534;



72. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljushch lg. / Ex coll. Korolev V.A. № 01535;

* * *

Subfamily *EUDAMINAE* Mabille, 1877

Genus *Phocides* Hübner, [1819

Phocides partia Evans, 1952

Peru, Huanuko Prov.:



73. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01319);

74. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01320);

Phocides padrona Evans, 1952

Peru, Huanuko Prov.:



75. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01321);

76. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01322);
77. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01323);
78. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01324);

Genus *Epargyreus* Hübner, [1819]

Epargyreus clarus huachuca Dixon, 1955

USA, Arizona:



79. ♂, [USA, Arizona] Pinal Peak, Pinal Mts., Tonto Nalt. Forest, Gila Co., AZ.
13.06.2012 (Ex coll. Korolev V.A. № 01034);
80. ♂, [USA, Arizona] Pinal Peak, Pinal Mts., Tonto Nalt. Forest, Gila Co., AZ.
13.06.2012 (Ex coll. Korolev V.A. № 01035);

Epargyreus clarus californicus MacNeill, 1975

USA, California:



81. ♂, [USA, California] Quaking Aspen Meadow Hwy 190 6875' / Tulare Co., CA.
24.06.2012. 36°07'23.84"N; 118°32'57.80"W (Ex coll. Korolev V.A. №
01036);

Genus *Lobocla* Moore, 1884

Lobocla liliana liliana (Atkinson, 1871)

S.China, Yunnan Prov.:



82. *Topotypus* ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01135;
83. *Topotypus* ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01133;
84. *Topotypus* ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01134;

Lobocla liliana tonka Evans, 1949

N.Vietnam:



85. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01138;
86. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01136;

87. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01137;
88. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01139;
89. ♂, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung
/ Ex coll. Korolev V.A. № 01727;
90. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01140;

N.Laos, Luang Prabang Prov.:

91. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex
coll. Korolev V.A. № 01141;
92. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex
coll. Korolev V.A. № 01142;

Genus *Zestusa* Lindsey, 1925

Zestusa dorus (W. H. Edwards, 1882)

USA, Arizona:



93. ♂, [Arizona, USA] Garden Canyon, 10 Mi. W Sierra Vista, Huachuca Mts.,
Cochise Co, AZ. 5.04.2012. 31°30'19.51"N; 110°23'47.89"W (Ex coll.
Korolev V.A. № 01038);
94. ♂, [Arizona, USA] Garden Canyon, 10 Mi. W Sierra Vista, Huachuca Mts.,
Cochise Co, AZ. 5.04.2012. 31°30'19.51"N; 110°23'47.89"W (Ex coll.
Korolev V.A. № 01037);
95. ♂, [Arizona, USA] Garden Canyon, 10 Mi. W Sierra Vista, Huachuca Mts.,
Cochise Co, AZ. 5.04.2012. 31°30'19.51"N; 110°23'47.89"W (Ex coll.
Korolev V.A. № 01039);

Genus *Urbanus* Hübner, [1807]

Urbanus teleus (Hübner, 1821)

USA, Texas:



96. ♂, [USA] Anacuna Preserve, Cameron Co., TX. 30.10.2004 (Ex coll. Korolev V.A. № 01030);

Urbanus dorantes dorantes (Stoll, 1790)

USA, Arizona:



97. ♂, [USA, Arizona] Sycomore Cyn., Santa Cruz Co., AZ. 21.10.2006 (Ex coll. Korolev V.A. № 01031);
98. ♂, [USA, Arizona] Sycomore Cyn., Santa Cruz Co., AZ. 21.10.2006 (Ex coll. Korolev V.A. № 01032);

Genus *Achalarus* Scudder, 1872
Achalarus lyciades lyciades (Geyer, [1832])

USA, New York:



99. ♂, *Achalarus l. lyciades* ♂ / USA, NY, Orange Co, Steerling Forest, 8.06.2004.
Ex coll. Korolev V.A. № 01297;

Genus *Thorybes* Scudder, 1872
Thorybes pylades pylades (Scudder, 1870)

USA, New York:



100. ♂, *Thorybes pylades* ♂ / USA, NY, Orange Co, Steerling Forest. 2.06.2004.
Ex coll. Korolev V.A. № 01299;



101. ♀, *Thorybes pylades* ♂ / USA, NY, Orange Co, Steerling Forest. 2.06.2004. Ex
coll. Korolev V.A. № 01300;

Subfamily *PYRGINAE* Burmeister, 1878

Tribe *PYRRHOPYGINI* Mabille, 1877

Genus *Oxynetra* C. & R. Felder, 1862

Oxynetra confusa Staudinger, 1888

Peru, Huanuko Prov.:



102. *Topotipus* ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01304);
103. *Topotipus* ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01305);
104. *Topotipus* ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01306);

Genus *Pyrrhopyge* Hübner, [1819]

Pyrrhopyge sergius sergius Hopffer, 1874

Ecuador:

105. ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01363);
106. ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01364);

Peru, Chanchamayo Prov.:



107. ♂, Peru, Chanchamayo, 13.10.2011. / Ex “Amazon Insects Co” / Ex coll. Korolev V.A. № 01338;

Peru, Huanuko Prov.:

108. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01339);
109. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01340);
110. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01341);

***Pyrrhopyge sergius andronicus* E. Bell, 1931**

Ecuador:



111. ♂, Ecuador, 5-11.10.2010. Ex “Amazon Insects Co” / Ex coll. Korolev V.A. № 01342;

***Pyrrhopyge hadassa pseudohadassa* Mabille & Boulet, 1908**

Peru, Huanuko Prov.:

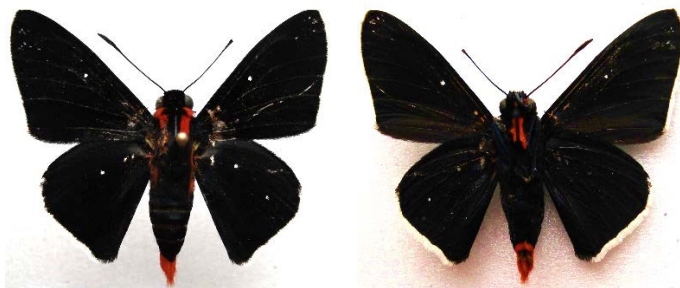


112. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01309);

***Pyrrhopyge decipiens* Mabille, 1903**

Peru, Chanchamayo Prov.:

113. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects
Co”, (Ex coll. Korolev V.A. № 01367);



114. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects
Co”, (Ex coll. Korolev V.A. № 01368);

Peru, Huanuko Prov.:

115. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01343);
116. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01365);
117. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01366);

***Pyrrhopyge cressoni* E. Bell, 1932**

Peru, Huanuko Prov.:



♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01314);

***Pyrrhopyge amythaon perula* Evans, 1951**

Peru, Huanuko Prov.:



118. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01313);

119. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01336);

***Pyrrhopyge phidias phidias* (Linnaeus, 1758)**

Peru, Chanchamayo Prov.:



120. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex "Amason Insects Co", (Ex coll. Korolev V.A. № 01362);

Pyrrhopyge phidias rusca Evans, 1951

Peru, Huanuko Prov.:



121. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01312);

Genus *Yanguna* Watson, 1893

Yanguna cometes staudingeri Plötz, 1879

Peru, Huanuko Prov.:



122. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01310);
123. ♀, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01311);

Genus *Elbella* Evans, 1951

Elbella azeta azeta (Hewitson, 1866)

Peru, Huanuko Prov.:



124. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01325);

***Elbella intersecta intersecta* (Herrich-Schäffer, 1869)**

Peru, Chanchamayo Prov.:

125. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects
Co”, (Ex coll. Korolev V.A. № 01370);

Peru, Huanuko Prov.:



126. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01315);
127. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01316);

Elbella patrobas tingo O. Mielke, 1995

Peru, Huanuko Prov.:



128. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01326);

Elbella rondonia O. Mielke, 1995

Peru, Huanuko Prov.:



129. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01327);
130. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01328);
131. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01329);

Genus *Parelbella* O. Mielke, 1995

Parelbella peruana O. Mielke, 1995;

Peru, Chanchamayo Prov.:



132. *Topotypus* ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01382);
133. *Topotypus* ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01380);
134. *Topotypus* ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01381);

Genus *Protelbella* Mielke, 1995

Protelbella alburna alburna (Mabille, 1891)

Peru, Huanuko Prov.:

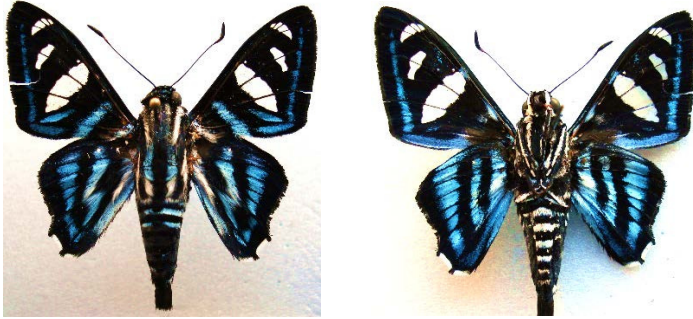


135. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01307);
136. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01308);

Genus *Jemadia* Watson, 1893

Jemadia gnetus (Fabricius, 1781)

Peru, Huanuko Prov.:



137. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01330);
138. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01331);

Peru, Chanchamayo Prov.:

139. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “*Amason Insects Co*”. (Ex coll. Korolev V.A. № 01332);

Brasil:



140. ♂, Brasil, Mato Grosso, Rio Arinos. 10.04.2008. Ex coll. Korolev V.A. № 01386;

Ecuador:

141. ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “*Amason Insects Co*”,
(Ex coll. Korolev V.A. № 01385);

***Jemadia menechmus menechmus* (Mabille, 1878)**

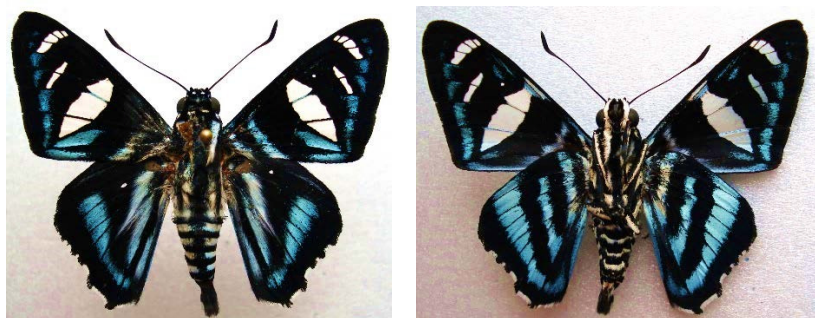
Peru, Huanuko Prov.:



142. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01317);
143. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01318);

***Jemadia sosia* (Mabille, 1878)**

Peru, Huanuko Prov.:



144. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg.
(Ex coll. Korolev V.A. № 01333);

Peru, Chanchamayo Prov.:

145. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01383);
146. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01384);

***Jemadia fallax fida* Evans, 1951**

Peru, Huanuko Prov.:

147. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01334);
148. ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01335);

Ecuador:

149. ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01388);
150. ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01389);

Peru, Chanchamayo Prov.:



151. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01387);

Bolivia:

152. ♂, Bolivia, Jurua river, 18.01.2008. Ex coll. Korolev V.A. № 01518

Jemadia fallax solaris Hayward, 1942

Peru, Amazonas:



153. ♂, N.-E. Peru, Amazonas Rodriguez de Mendoza Province, 6-10.11.2009. Ex "Amason Insects Co", (Ex coll. Korolev V.A. № 01390);

Genus *Mysarbia* Mielke, 2002

Mysarbia sejanus sejanus (Hopffer, 1874)

Peru, Huanuko Prov.:



154. *Topotypus* ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01337);
155. *Topotypus* ♂, Peru, Huanuko, Tingo Maria, Huallaga river, 17-21.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01369);

Mysarbia sejanus stollii Mielke & Casagrande, 2002

Peru, Chanchamayo Prov.:

156. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01371);
157. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01372);
158. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01373);



159. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “Amason Insects Co”, (Ex coll. Korolev V.A. № 01374);

Tribe *TAGIADINI* Mabille, 1878

Genus *Odina* Mabille, 1891

Odina decoratus (Hewitson, 1867)

Laos:



160. ♂, Laos, Sekong prov., 20 km N Paksong, 11.08.2003. 700 m a.s.l., V.Tuzov leg. / Ex coll. Korolev V.A. № 01581;

Genus *Darpa* Moore, [1866]

Darpa striata striata (Druce, 1873)

Malaysia:



161. ♂, Malaysia, Pahang prov., Fraser's hills, N3°43- E101°44', 1000-1300 m, 1-13.05.2007. leg. & coll. V.Tuzov / Ex coll. Korolev V.A. № 01552;

Genus *Eagris* Guenée, 1862

Eagris lucetia (Hewitson, 1875)

Uganda:

162. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01493;

163. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01494;
 164. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01651;
 165. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01652;

Zaire, Kivu Prov.:



166. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01491;



167. ♀, Zaire (D.R.Congo), Prov. Kivu, Kasuo vic., 20.11.2012. Ex coll. Korolev V.A. № 01492;
 168. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01490;
 169. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01650;

Rwanda:

170. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01612.

Tanzania:

171. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. . № 01613;
 172. ♀, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. . № 01614;

Eagris sabadius andracne (Boisduval, 1833)

Madagascar:



173. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljusch lg. / Ex coll. Korolev V.A. № 01527;

Eagris subalbida aurivillii (Neustetter, 1927)

Zaire, Kivu Prov.:



174. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex
coll. Korolev V.A. № 01658;

Eagris decastigma purpura Evans, 1937

Zaire, Kivu Prov.:



175. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll.
Korolev V.A. № 01615;

Uganda:

176. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01657;

Genus *Procampta* Holland, 1892

Procampta rara Holland, 1892

Zaire, Kivu Prov.:



177. ♂, Zaire, Kivu prov., Makele loc., 20-25.12.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01656

Genus *Satarupa* Moore, [1886]

Satarupa nymphalis (Speyer, 1879)

Russia, Primorye:



178. ♂, Primorye territory, Arsenjev distr., Tchemyshevka, 9-13.07.1999, leg. Streltsov A.N. (Ex coll. Korolev V.A. № 00080;



179. *Topotypus* ♀, Приморье, Владивостокская обл., п.Шкотово, 28.07.1990, Евстигнеев А. [Primorye, Vladivostok region., Shkotovo village, 28.07.1990, Evstigneev A.] (Ex coll. Korolev V.A. № 00082);

Genus *Seseria* Matsumura, 1919

Seseria sambara indosinica (Fruhstorfer, 1909)

N.Vietnam, Sapa Mt.:



180. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01147;

Genus *Daimio* Murray, 1875

Daimio tethys lineata (Mabille et Boulet, 1916)

Russia, Amur Region:



181. ♂, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов А.Н. [Amur region., Blagoveshchensk env., Peschanoe lake, 5.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00085);



182. ♀, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов А.Н. [Amur region., Blagoveshchensk env., Peschanoe lake, 5.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00088);
183. ♂, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов А.Н. [Amur region., Blagoveshchensk env., Peschanoe lake, 5.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00086);
184. ♂, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов А.Н. [Amur region., Blagoveshchensk env., Peschanoe lake, 5.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00087);

Russia, Primorye Territory:

185. ♀, Сихоте-Алинь, окр.г.Дальнегорска, Дальнегорский рудник, 4.07.1990, Евстигнеев А. [Sikhote-Alin, Dalnegorsk-city env., Dalnegorsk mine, 07.04.1990, Evstigneev A.] (Ex coll. Korolev V.A. № 00089);
186. ♀, Уссурийский край, окр. п.Барабаш-Левада, 1-10.07.2002, Самусь А.Н. [Ussuri region, vicinity Barabash-Levada vil., 1-10.07.2002, Samus AN] (Ex coll. Korolev V.A. № 00621);
187. ♂, Уссурийский край, окр. п.Барабаш-Левада, 1-10.07.2002, Самусь А.Н. [Ussuri region, vicinity Barabash-Levada vil., 1-10.07.2002, Samus AN] (Ex coll. Korolev V.A. № 00622);
188. ♂, Приморье, Сихоте-Алинь, окр. Дальнегорска (бывш. Тетюхе), 16-20.07.2011. leg. Бережной Ю.И. [Primorye, Sikhote-Alin Mts., vicinity Dalnegorsk (formerly Tetyukhe), 16-20.07.2011. leg. Berezhnoy YI] (Ex coll. Korolev V.A. № 01015);

Daimio tethys roona (Evans, 1949)

N.Vietnam, Sapa Mt.:

189. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01148;
190. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01149;
191. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01150;



192. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01226;



193. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01725;

S.China, Yunnan Prov.:



194. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01228;

195. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01151;

N.Laos, Luang Prabang Prov.:

196. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01152;

197. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01227;

Genus *Gerosis* Mabille, 1903

Gerosis celebica celebica Felder & Felder, 1867

Indonesia, Sulawesi Is.:



198. *Topotype* ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00992;
199. *Topotype* ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00991;
200. *Topotype* ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00993;

Genus *Tagiades* Hübner, [1819]

Tagiades flesus (Fabricius, 1781)

Zaire, Kivu Prov.:



201. ♂, Zaire (D.R.Congo), Prov. Kivu, Kasuo vic., 20.11.2012. Ex coll. Korolev V.A. № 01489;

***Tagiades japetus atticus* (Fabricius, 1793)**

Laos:



202. ♂, Laos, Khammouan prov., Phansni, 17°56'-104°34', 300 m, 31.03.2002. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01550;



203. ♀, Laos, Vientian prov., Tha Khe, 250 m, 27.03.2002. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01551;
204. ♂, Laos, Phongsaly Prov., Mt. Phu Fa. 1500 m. 10.05.2005. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01739;

***Tagiades japetus ravi* (Moore, [1866])**

India:



205. ♂, India, Assam, Nameri Nat. Park, 24-31.07.1997. 800 m, Afonin & Sinyaev leg., coll. Tuzov / Ex coll. Korolev V.A. № 01549;

Tagiades japetus janetta Butler, 1870

Indonesia, W.Papua:



206. ♂, Indonesia, W. Papua prov., Sorong vic., 50-100 m, 25.04-6.05.2008. leg. V.Tuzov / Ex coll. Korolev V.A. № 01558;

Tagiades trebellius trebellius Hopffer, 1874

Indonesia, Sulawesi Is.:

207. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00978;



208. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00979;

Tagiades trebellius canonicus Fruhstorfer, 1910

Indonesia, W.Papua:



209. ♂, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. № 01546;

Tagiades menaka menaka (Moore,[1866])

N.Vietnam, Sapa Mt.:

210. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 00978;
211. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01154;
212. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01155;

N.Laos, Luang Prabang Prov.:



213. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01231;
214. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01157;

N. Thailand:

215. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01156;

Malaysia:

216. ♂, Malaysia, Prov. Selangor, Genting Highlands, N 3o23', E 101o47', 800-1000 m, 17-23.10.2010. leg. V.Tuzov / Ex coll. Korolev V.A. № 01713;
217. ♂, Malaysia, Selangor State, Gohtony Jeya, 1000 m. 21.11.2011. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01742;

Tagiades gana (Moore, [1866])

Malaysia:



218. ♂, Malaysia, Prov. Selangor, Genting Highlands, N 3o23', E 101o47', 800-1000 m, 17-23.10.2010. leg. V.Tuzov / Ex coll. Korolev V.A. № 01722;

***Tagiades litigiosa litigiosa* Moshler, 1878**

N.Vietnam, Sapa Mt.:

219. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01158;
220. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01160;



221. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01159;

S.China, Yunnan Prov.:

222. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01229;
223. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01230;

Genus *Abraximorpha* Elwes & Edwards, 1897

***Abraximorpha davidii davidii* (Mabille, 1876)**

China, Sichuan Prov.:



224. ♂, *Abraximorpha davidii* ♂ / CHINA, Sichuan Prov., Kangding, 600-900 m, 20-23.06.2009. (Ex coll. Korolev V.A. № 01298);

Genus *Odontoptilum* de Nicéville, 1890

***Odontoptilum angulata angulata* (C.Felder, 1862)**

N.Vietnam, Sapa Mt.:



225. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01127;

N.Laos, Luang Prabang Prov.:

226. ♀, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01128;

***Odontoptilum angulata helias* Felder & Felder, 1867**

Indonesia, Sulawesi Is.:



227. *Topotype* ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00980;

Genus *Netrobalane* Mabille, 1903

Netrobalane canopus (Trimen, 1864)

Zaire, Kivu Prov.:



228. ♂, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 10.02.2013. Ex coll. Korolev V.A. № 01505;
229. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01610;

Rwanda:

230. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01611.

Genus *Caprona* Wallengren, 1857;

Caprona agama agama (Moore, [1858])

Laos:



231. ♂, Laos, Vientian prov., 25 km NE Vientiang, Phu Phanang, 300 m, 2-3.08.2003. / Ex coll. Korolev V.A. № 01545;

Genus *Abantis* Hopffer, 1855

Abantis lucretia lofu Neave, 1910

Zaire, Kivu Prov.:



232. ♂, Zaire (D.R.Congo), Prov. Kivu, Kasuo vic., 20.11.2012. Ex coll. Korolev V.A. № 01503;
233. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01636.

Tribe *CELAENORRHININI* Swinhoe, 1912

Genus *Celaenorrhinus* Hübner, [1819]

Celaenorrhinus proxima proxima (Mabille, 1877)

Zaire, Kivu Prov.:



234. *Topotypus* ♂. Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01478;



235. *Topotypus* ♂. Zaire, Kivu prov., Kasuo loc., 26.03.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01617;

Celaenorrhinus ficulnea tola Hewitson, 1878

Indonesia, Sulawesi Is.:



236. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00977;

Celaenorrhinus asmara palajava Staudinger, 1889

Indonesia, Sulawesi Is.:



237. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00973;

238. ♀, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00974;

Celaenorrhinus oscula Evans, 1949

China, Sichuan Prov.:



239. ♂, *Celaenorrhinus oscula* ♂ / China, Sichuan Prov., Lushan, 1000-1200 m, 20-25.06.2009 (Ex coll. Korolev V.A. № 01275)

Genus *Pseudocoladenia* Shirôzu & Saigusa, 1962

Pseudocoladenia dan eacus Latreille, 1823

Indonesia, Sulawesi Is.:



240. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00986;



241. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00990;

242. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00988;

243. ♀, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00989;

244. ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A.
№ 00987;

***Pseudocoladenia dan fabia* (Evans,1949)**

S.China, Yunnan Prov.:

245. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jìnhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01202;

N.Vietnam, Sapa Mt.:

246. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01201;



247. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01200;

Genus *Eretis* Mabille, 1891

Eretis lugens (Rogenhofer, 1891)

Zaire, Kivu Prov.:



248. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev
V.A. № 01484;



249. ♂, Zaire, Kivu prov., Muleke loc., 13.01.2013. Ex coll. J.Jakusch / Ex coll.
Korolev V.A. № 01616;

Uganda:

250. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01679;

Genus *Sarangesa* Moore, [1881]

Sarangesa dasahara dasahara Moore, [1866]

Laos:



251. ♂, Laos, Khammouan prov., Nhabin, 200-500 m, 20.05-3.06.2005. V.Tuzov leg. / Ex coll. Korolev V.A. № 01557;

Sarangesa thecla mabira Evans, 1956

Zaire, Kivu Prov.:



252. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01659;

Tribe *CARCHARODINI* Verity, 1940

Genus *Carcharodus* Hübner, [1819]

Carcharodus alceae austarlis Zeller, 1847

Spain, Calatayud:



253. ♂, Espana, Calatayud, 25.05.1994, leg. Corraleno A. (Ex coll. Korolev V.A. № 00035);



254. ♀, Espana, Calatayud, 25.05.1994, leg. Corraleno A. (Ex coll. Korolev V.A. № 00039);
255. ♂, Espana, Calatayud, 25.05.1994, leg. Corraleno A. (Ex coll. Korolev V.A. № 00036);
256. ♀, Espana, Calatayud, 25.05.1994, leg. Corraleno A. (Ex coll. Korolev V.A. № 00037);
257. ♀, Espana, Calatayud, 25.05.1994, leg. Corraleno A. (Ex coll. Korolev V.A. № 00038);

Spain, Lleida Prov.:

258. ♂, E. Spain, Pyrennes, Lleida prov., La Bordeta, 300 m, 21.08.2003. (Ex coll. Korolev V.A. № 01279);

Carcharodus alceae alceae (Esper, [1780])

Croatia:

259. ♂, Croatia, loc. Labin, 400-500 m, 13.07.2013. S.V. & V.S.Korolev lg. (Ex coll. Korolev V.A. № 01232);

Russia, Moscow region:



260. ♀, Московская обл., Ступинский р-н., д.Благовское, 19.07.2002, Королев В.А. [Moscow reg., Stupino district, Blagovskoe village, 19.07.2002, Korolev VA] (Ex coll. Korolev V.A. № 00016). *Note:* The northern boundary of the species range.
261. ♀, Московская обл., Ступинский р-н., д.Благовское, 11.07.2012. В.А.Королев leg. [Moscow reg., Stupino district, Blagovskoe village, 11.07.2012. V.A.Korolev leg.] / Ex coll. Korolev V.A. № 01609;

Russia, Crimea:

262. ♂, Крым, Феодосия, г.Лысяя, 17-18.08.1998, Королев В.А. [Crimea, loc. Feodosia, Lysaya Mt., 17-18.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00017);

Russia, Volgograd region:



263. ♂, Волгоградская обл., п.Варламов, 18.07.2004, Кузнецов Г.В. [Volgograd region., Varlamov vilage, 18.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00013);

264. ♂, S.Russia, Volgograd-city, Gornaya polyana, 12.05.2003, Samus A. (Ex coll. Korolev V.A. № 00012);
265. ♂, S.Russia, Volgograd-city, Angarsky settl., (Prolomnyi ravine), 16.05.2004, Samus A. (Ex coll. Korolev V.A. № 00011);
266. ♀, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А. [Volgograd region., Env. Dubovka vil., 23.05.2004, Samus A.] (Ex coll. Korolev V.A. № 00015);
267. ♂, Волгоградская обл., п.Варламов, 18.07.2004, Кузнецов Г.В. [Volgograd region., Varlamov vilage, 18.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00014);
268. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 10.05.2004, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 10.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00634);
269. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 10.05.2004, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 10.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00635);
270. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 23.05.2004, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 23.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00636);
271. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 23.05.2004, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 23.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00637);
272. ♀, Волгоградская обл., Иловлинский р-н, ст.Трехостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Iovlinsky district, Trehostrovskaya vil., 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00638);

Republic Armenia:

273. ♂, Republic Armenia, Hrazdan River, Nurnus village, 20 km to N from Yerevan. Steppe. H- 1300 m, 18.05.2007. Yuriy Shevnin (Ex coll. Korolev V.A. № 01059);
274. ♂, Republic Armenia, Meghri suburbs, Araks river, 400 km to SE from Yerevan. Dry steppe, h-1000 m, 21.05.2007. Yuriy Shevnin (Ex coll. Korolev V.A. № 01060);
275. ♂, Republic Armenia, Meghri suburbs, Araks river, 400 km to SE from Yerevan. Dry steppe, h-1000 m, 21.05.2007. Yuriy Shevnin (Ex coll. Korolev V.A. № 01061);
276. ♀, Republic Armenia, Megri Range, Vank village (25 km to N from Meghri), H-1800 m, Meghri suburbs (400 km to N from Yerevan), 6-11.06. 2010. Yuriy Shevnin (Ex coll. Korolev V.A. № 01058);

Russia, S.Urals:

277. ♂, Russia, S.Urals, Orenburg prov., Kuvandyk vil., 28.05.2003, Zurilina V. leg. (Ex coll. Korolev V.A. № 00949);

278. ♂, Russia, S.Urals, Orenburg prov., Kuvandyk vil., 28.05.2003, Zurilina V. leg. (Ex coll. Korolev V.A. № 00950);
279. ♂, Russia, South Ural, Orenburg prov., Kuvandyk vil., 2.06.2004. (Ex coll. Korolev V.A. № 00951);
280. ♂, Russia, South Ural, Orenburg prov., Kuvandyk vil., 2.06.2004. (Ex coll. Korolev V.A. № 00952);
281. ♂, Russia, South Ural, Orenburg prov., Kuvandyk vil., 2.06.2004. (Ex coll. Korolev V.A. № 00953);

***Carcharodus alceae insolatrix* (Le Cerf, 1913)**

Kyrgyzstan, N.Tien Shan, Kungey Alatau ridge:

282. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00019);



283. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00018);



284. ♀, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00024);

285. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00020);

286. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00021);
287. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00022);
288. ♂, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 17.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 17.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00023);
289. ♀, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 18.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 18.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00025);
290. ♀, хр.Кунгей-Алатау, долина р.Ой-Тал, 2200 м, 18.07.1990, Королев В.А. [Kungey Alatau ridge, valley river Oy-Tal, 2200 m, 18.07.1990, Korolev VA] (Ex coll. Korolev V.A. № 00024);

Kyrgyzstan, N.Tien Shan, Kyrgyz ridge:

291. ♂, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, Королев В.А. [Kyrgyz Ridge, env. Kashka-Suu vil., Intergel'ps, 1400 m, 26.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00027);
292. ♂, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, Королев В.А. [Kyrgyz Ridge, env. Kashka-Suu vil., Intergel'ps, 1400 m, 26.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00030);
293. ♂, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Ridge, env. Kashka-Suu vil., Intergel'ps, 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00028);
294. ♂, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Ridge, env. Kashka-Suu vil., Intergel'ps, 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00029);
295. ♀, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Ridge, env. Kashka-Suu vil., Intergel'ps, 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00031);
296. ♂, Киргизский хр., окр. п. Кашка-Суу, п.Интергельпс, 1400 м., 29.07.1992, Королев С.В. [Kyrgyz Range., env. Kashka-Suu village, Intergel'ps, 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00123);
297. ♂, Киргизский хр., окр. п. Кашка-Суу, ущ. Малиновое, 1400 м., 31.07.1992, Королев В.А. [Kyrgyz Range., env. Kashka-Suu village, Malinovie ravine, 1400 m, 31.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00121);
298. ♂, Киргизский хр., окр. п. Кашка-Суу, ущ. Малиновое, 1400 м., 31.07.1992, Королев В.А. [Kyrgyz Range., env. Kashka-Suu village, Malinovie ravine, 1400 m, 31.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00122);
299. ♂, Киргизский хр., окр. п. Кашка-Суу, ущ. Малиновое, 1400 м., 31.07.1992, Королев В.А. [Kyrgyz Range., env. Kashka-Suu village, Malinovie ravine, 1400 m, 31.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00132);

Uzbekistan, W.Tien Shan, Chatkal ridge:

300. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkal hr., B.Chimgan, 1900-2300 m, Aksai, 24-26.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00032);
301. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkal hr., B.Chimgan, 1900-2300 m, Aksai, 24-26.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00033);
302. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев С.В. Western Tien Shan, Chatkal hr., B.Chimgan, 1900-2300 m, Aksai, 24-26.07.1996, Korolev SV (Ex coll. Korolev V.A. № 00034);

Tadjikistan, S. Gissar:

303. ♂, Tadjikistan, S. Gissar, Hodzha-Mumin Mt., 800-1200 m, 10-15.05.2012 / Ex coll. Korolev V.A. № 01706

***Carcharodus lavatherae lavatherae* (Esper, [1783])**

Spain, Huesca:

304. ♀, Espana, Lasaosa, Huesca, 15.06.1990, leg. Corraleno A. (Ex coll. Korolev V.A. № 00048);

Spain, Guadalajara:

305. ♂, Espana, Embid, Guadalajara, 9.07.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00047);

Spain, Zaragoza:

306. ♂, Espana, Malanquilla, Zaragoza, 18.07.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00046);
307. ♀, Espana, Malanquilla, Zaragoza, 18.07.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00049);



308. ♂, Espana, Malanquilla, Zaragoza, 15.07.1999, leg. Corraleno A. (Ex coll. Korolev V.A. № 00045);

***Carcharodus lavatherae tauricus* (Reverdin, 1915)**

Republic Armenia:

309. ♂, Republic Armenia, Vayots Dzor Province, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, h. 1600 m, 25-26.06.2012, V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01056);



310. ♂, Republic Armenia, Vayots Dzor Province, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, h. 1600 m, 25-26.06.2012, V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01057);

***Carcharodus flocciferus flocciferus* (Zeller, 1847)**

Russia, Volgograd Region:

311. ♂, Волгоградская обл., Иловлинский р-н, ст.Трехостровская, 10.06.2005, Самусь А.Н. [Volgograd region., Ilovinsky district, Trehostrovskaya vil., 10.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00632);



312. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 11.06.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 11.06.2006, Samus AN leg.] (Ex coll. Korolev V.A. № 00633);

Carcharodus orientalis orientalis Reverdin, 1913

Russia, Crimea:

313. ♂, Крым, Феодосия, г.Лысая, 17-18.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 17-18.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00040);
314. ♂, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00050);



315. ♂, Крым, Феодосия, г.Лысая, 28-31.08.1997, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 28-31.08.1997, Korolev VA] (Ex coll. Korolev V.A. № 00041);



316. ♀, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00043);

317. ♀, Крым, Феодосия, г.Лысяя, 17-18.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 17-18.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00044);
318. ♀, Крым, Феодосия, г.Лысяя, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00042);

***Carcharodus orientalis maccabaeus* Hemming, 1925**

Jordan:



319. ♂, Jordan. Amman Region, 15 km N Madaba, Hisban vil. circ., 500 m, 22.04.2003. I.Pljushtch lg. / Ex coll. V.A. Korolev № 01608;

***Carcharodus baeticus* (Rambur, 1839)**

Spain, Zaragoza:



320. ♂, Espana, Munebrega, Zaragoza, 30.07.1999, leg. Corraleno A. (Ex coll. Korolev V.A. № 00003);
321. ♂, Espana, Munebrega, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00004);
322. ♂, Espana, Munebrega, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00005);



323. ♀, Espana, Calatayud, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00007);
324. ♂, Espana, Munebrega, Zaragoza, 30.07.1999, leg. Corraleno A. (Ex coll. Korolev V.A. № 00001);
325. ♂, Espana, Munebrega, Zaragoza, 21.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00002);
326. ♂, Espana, Malanquilla, Zaragoza, 15.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00006);
327. ♀, Espana, Calatayud, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00008);
328. ♀, Espana, Calatayud, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00009);
329. ♀, Espana, Calatayud, Zaragoza, 15.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00010);

Genus *Spialia* Swinchoe in Moore, 1912

Spialia sertorius sertorius (Hoffmannsegg, 1804)

Spain, Saragossa:



330. ♂, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00513);
331. ♂, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00514);
332. ♂, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00515);

333. ♂, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00516);
334. ♂, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00517);
335. ♀, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00521);
336. ♀, Espana, Calatayud, Zaragoza, 17.05.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00522);
337. ♂, Espana, Calatayud, Zaragoza, 15.05.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00518);
338. ♂, Espana, Calatayud, Zaragoza, 15.05.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00519);
339. ♂, Espana, Calatayud, Zaragoza, 26.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00520);

***Spialia orbifer orbifer* (Hübner, [1823])**

Russia, Crimea:



340. ♂, Крым, Феодосия, г.Лысая, 130 м, 28-31.08.1997, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 130 m, 28-31.08.1997, V.A.Korolev] (Ex coll. Korolev V.A. № 00788);



341. ♀, Крым, Феодосия, г.Лысая, 130 м, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 130 m, 20-21.08.1998, V.A.Korolev] (Ex coll. Korolev V.A. № 00791);

342. ♂, Крым, Феодосия, г.Лысая, 130 м, 17-18.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 130 m, 17-18.08.1998, V.A.Korolev] (Ex coll. Korolev V.A. № 00789);
343. ♂, Крым, Феодосия, г.Лысая, 130 м, 17-18.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 130 m, 17-18.08.1998, V.A.Korolev] (Ex coll. Korolev V.A. № 00790);

Republic Armenia:

344. ♂, Republic Armenia, Geghadir village, 15 km to E from Yerevan, Dry canyon, H-1800 m, 4-6.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01070);
345. ♂, Republic Armenia, Megri Range, Alvank village (10 km to NE from Meghri), H-900 m, Meghri suburbs (400 km to NE from Yerevan), 13-14.05.2010. Yuriy Shevnin (Ex coll. Korolev V.A. № 01071);
346. ♂, Republic Armenia, Megri Range, Gyumarantz nomad-place (30 km to N from Meghri), H-1600 m, Meghri suburbs (400 km to SE from Yerevan), 10.05.2010. Yuriy Shevnin (Ex coll. Korolev V.A. № 01072);

Russia, S.Urals:

347. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев В.А. [South. Urals, Sakmara river valley, Churaevo vil., 12-15.07.1994, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00573);
348. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 14.06.2004, Zurilina V. leg. (Ex coll. Korolev V.A. № 00943);
349. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 14.06.2004, Zurilina V. leg. (Ex coll. Korolev V.A. № 00944);

Russia, Buryatia, Transbaikalia:

350. ♂, Russia, SW Transbaikalia, Republic Buryatia, Selenginsky district, Selenga river district, Gusinoe Ozero village environs, steppe rivulet valley, 9-11.06.2004. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01095);
351. ♂, Russia, SW Transbaikalia, Republic Buryatia, Selenginsky district, Selenga river district, Gusinoe Ozero village environs, steppe rivulet valley, 9-11.06.2004. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01096);

Spialia orbifer lugens (Staudinger, 1886)

Kyrgyzstan, N.Tien Shan, Kyrgyz Mts.:

352. ♂, Киргизский хр., окр. п.Кашка-Суу, уроч. Кызылбелес, 2200 м, 25.07.1992, Королев В.А. [Kyrgyz Mts., env. Kashka-Suu vil., Kyzylbeles, 2200 m, 25.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00792);



353. ♀, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Mts., env. Kashka-Suu, Intergelps vil., 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00793);



354. ♀, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Mts., env. Kashka-Suu, Intergelps vil., 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00795);

355. ♀, Киргизский хр., окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, Королев С.В. [Kyrgyz Mts., env. Kashka-Suu, Intergelps vil., 1400 m, 29.07.1992, Korolev SV] (Ex coll. Korolev V.A. № 00794);

Kyrgyzstan, W.Tien Shan, Chatkal Mts.:

356. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00798);
357. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00799);
358. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00800);
359. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big

- Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00801);
360. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00802);
361. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00803);
362. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00804);
363. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00805);
364. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00806);
365. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00807);

Kyrgyzstan, Alay Mts.:

366. ♂, Kyrgyzstan, Alay Mts., Collectorsky range, Dugoba river, 1700 m, 7-9.07.1995, leg. A.Soshivko (Ex coll. Korolev V.A. № 00796);
367. ♂, Kyrgyzstan, Alay Mts., Collectorsky range, Dugoba river, 1700 m, 7-9.07.1995, leg. A.Soshivko (Ex coll. Korolev V.A. № 00797);

Spialia orbifer carnea (Reverdin, 1927)

Tadzhikistan, Peter I Mts.:



368. ♂, Tadzhikistan, Peter I Mt rng., Langar v., 2500 m, 8.07.2006. (Ex coll. Korolev V.A. № 01280);

Spialia orbifer hilaris (Staudinger, 1901)

Jordan:



369. ♂, Jordan, Amman region, Hisban v., 500 m, 22.04.2003. (Ex coll. Korolev V.A. № 01277);

Spialia orbifer pseudolugens P.Gorbunov, 1995

Russia, Khabarovsk Territory:



370. ♂, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Territory, Sunny district, Gorny vil., 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00808);

Spialia ploetzi ploetzi (Aurivillius, 1891)

Zaire, Kivu Prov.:\\



371. ♂, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 10.02.2013. Ex coll. Korolev V.A. № 01500;

372. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01618;
 373. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01499;

Uganda:

374. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch Ex coll. Korolev V.A. № 01684;

Cameroon:

375. ♂, Cameroon, Ekom vic., 12-13.01.2013. Ex coll. Korolev V.A. № 01501;

***Spialia mafa mafa* (Trimen, 1870)**

Zaire, Kivu Prov.:



376. ♂, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 10.02.2013. Ex coll. Korolev V.A. № 01502;

Genus *Muschampia* Tutt, 1906

Synonims: *Syrichtus* Boisduval, [1834]

***Muschampia cribrellum cribrellum* (Eversmann, 1841)**

Russia, Volgograd Region:



377. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00695);

378. ♂, Волгоградская обл., Камышинский р-н, п.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd region., Kamyshinsky district, Dubovka vil., 23.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00673);
379. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00674);
380. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00675);

Russia, S.Urals:

381. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 10.06.2004, Zurilina V. leg. (Ex coll. Korolev V.A. № 00947);
382. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 10.06.2004, Zurilina V. leg. (Ex coll. Korolev V.A. № 00948);

***Muschampia cribrellum incomplete* Warren, 1926**

Russia, Altai:



383. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00923);

***Muschampia cribrellum obscurior* (Staudinger, 1892)**

Russia, Buryatia, Transbaikalia:

384. ♂, Russia, SW Transbaikalia, Republic Buryatia, Selenginsky district, Selenga river district, Gusinoe Ozero village environs, steppe rivulet valley, 9-11.06.2004. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01054);
385. ♂, Russia, Transbaikalia, Nizhniy Chasuchei, 18.06.1995. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01747;



386. ♂, Russia, SW Transbaikalia, Republic Buryatia, Selenginsky district, Selenga river district, Gusinoe Ozero village environs, steppe rivulet valley, 9-11.06.2004. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01055);

Russia, Amur Region:



387. ♀, Амурская обл., с.Малая Сазанка, 8.06.1997, А.Н.Стрельцов leg. [Amur Region, Malaya Sazanka village, 8.06.1997, AN Strel'tsov leg.] (Ex coll. Korolev V.A. № 00574);

***Muschampia cribrellum heilong* Streltsov et Dubatolov, 1997**

Russia, Chita reg.:



388. ♂, S. Siberia, Chita reg., near Kyra vill., 20.06.2005. Ex coll. Korolev V.A. № 01123);



389. ♀, S. Siberia, Chita reg., near Kyra vill., 20.06.2005. Ex coll. Korolev V.A. № 01115);

***Muschampia proto proto* (Esper, 1805-1808)**

Russia, Volgograd Region:



390. ♂, Волгоградская обл., Городищенский р-н, д.Варламовка, 7.08.2005, Самусь А.Н. [Volgograd region., Gorodischenskiy district, Varlamovka vil., 7.08.2005, Samus AN] (Ex coll. Korolev V.A. № 00676);
391. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 14.08.2004, Кузнецов Г.В. [Volgograd Region, Gorodistshensky district, Peschanaya, 14.08.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00535);

***Muschampia proto aragonensis* (De Sagarra, 1924)**

Spain, Saragossa:



392. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00539);
393. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00536);
394. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00537);
395. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00538);
396. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00540);
397. ♂, Espana, Calatayud, Zaragoza, 12.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00541);

398. ♂, Espana, Zaragoza, Malanquilla, 1000 m, 15.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00542);
399. ♂, Espana, Zaragoza, Malanquilla, 1000 m, 15.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00543);
400. ♂, Espana, Zaragosa, Calatayud, 3.07.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00546);
401. ♂, Espana, Zaragoza, Malanquilla, 1000 m, 8.07.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00544);

Spain, Guadalahara:

402. ♂, Espana, Guadalajara, Embid, 1000-1100 m, 9.07.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00545);

***Muschampia tessellum tessellum* (Hübner, [1803])**

Russia, S. Urals:



403. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [South. Urals, Sakmara river valley, Churaevo village, 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00550);
404. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев В.А. [South. Urals, Sakmara river valley, Churaevo village, 12-15.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00555);
405. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [South. Urals, Sakmara river valley, Churaevo village, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00551);
406. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [South. Urals, Sakmara river valley, Churaevo village, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00552);
407. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [South. Urals, Sakmara river valley, Churaevo village, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00553);

408. ♂, Russia, South Urals, Bashkortostan, Yantysh village, 20.06.2008. V.Zurilina leg. (Ex coll. Korolev V.A. № 01047);



409. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [South. Urals, Sakmara river valley, Churaevo village, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00554);
410. ♀, Russia, South Urals, Bashkortostan, Yantysh village, 20.06.2008. V.Zurilina leg. (Ex coll. Korolev V.A. № 01048);

Russia, Volgograd Region:

411. ♂, Волгоградская обл., п.Варламов, 13.06.2004, Кузнецов Г.В. [Volgograd Region, Varlamov vil., 13.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00548);
412. ♂, Волгоградская обл., п.Варламов, 20.06.2004, Кузнецов Г.В. [Volgograd Region, Varlamov vil., 20.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00547);
413. ♀, Волгоградская обл., п.Варламов, 18.07.2004, Кузнецов Г.В. [Volgograd Region, Varlamov vil., 18.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00549);

Russia, W.Siberia:

414. ♂, Россия, Омская обл., Омский р-н, д.Давыдовка, 14.07.2007, С.А.Князев [Russia, Omsk region, Omsk district, Davydovka village, 14.07.2007, S.A.Knyazev] (Ex coll. Korolev V.A. № 00920);

***Muschampia tessellum tersa* (Evans, 1949)**

Republic Armenia, Aragats Mts.:



415. ♀, Republic Armenia, Aragats Mts., H=2100-2500 m, Geharot river, 5.07.2005.
Yuriy Shevnin (Ex coll. Korolev V.A. № 01069);

***Muschampia tessellum nigricans* (Mabille, 1909)**

Kyrgyzstan, N.Tien Shan, Kungey Alatau Mts.:



416. ♀, хр.Кунгей-Алатау, долина р.Ой-Тал, 2600 м, 20.07.1990, С.В.Королев
[Kungey Alatau Mts., Oy-Tal river valley, 2600 m, 20.07.1990, S.V.Korolev
leg.] (Ex coll. Korolev V.A. № 00556);

***Muschampia gigas gigas* (Bremer, 1864)**

Russia, Primorie Territory:

417. ♂, Primorie territory, Chasan reg., Zanadvorovka, 14-23.07.1999,
A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00558);
418. ♂, Russia, S.Ussuri, Khasan distr., Barabash vill., Barsoviy reservat.
27.07.2009. Ex coll. Korolev V.A. № 01121);



419. ♂, Primorie territory, Chasan reg., Zanadvorovka, 14-23.07.1999,
A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00557);

Muschampia antonia antonia (Speyer, 1879)

E. Kazakhstan, Tarbagatai:



420. ♂, E Kazakhstan, NW Tarbagatai, Kyzylpas Mts., Aigaizhal Mt., 1100-1150 m a.s.l., N 47°52', E 081°29', 1-2.06.2012, R.V. Yakovlev leg. (Ex coll. Korolev V.A. № 01116);
421. ♀, E Kazakhstan, NW Tarbagatai, Kyzylpas Mts., Aigaizhal Mt., 1100-1150 m a.s.l., N 47°52', E 081°29', 1-2.06.2012, R.V. Yakovlev leg. (Ex coll. Korolev V.A. № 01117);

Muschampia kuenlunus kuenlunus (Grum-Grshimailo, 1893)

Kyrgyzstan, Kirghizsky Mts.:

422. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00559);
423. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00560);
424. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00561);
425. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00562);
426. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00563);



427. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00564);



428. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00567);
429. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00565);
430. ♂, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00566);
431. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00568);
432. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai waterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00569);

433. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00570);
434. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00571);
435. ♀, Киргизский хребет, р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.07.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Sai vaterfall, 2500-2600 m, 22.07.1992, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00572);

***Muschampia staudingeri staudingeri* (Speyer, 1879)**

Kyrgyzstan, Inner Tien Shan, Baybichetoo Mts.:



436. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00576);
437. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00575);
438. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00577);
439. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00578);
440. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan,

(Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00579);



441. ♀, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00582);
442. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00580);
443. ♂, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00581);
444. ♀, Внутр. Тянь-Шань, [хр.Байбичетoo] 35 км ЮЗ от Ат-Баши, ур[очище] Кошой-Тоо, 2600 м, 24.07.1990, В.А.Королев; [Inner Tien Shan, (Baybichetoo Mts.) 35 km SW from At-Bashi, Koshoy-Too, 2600 m, 24.07.1990, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00583);

Muschampia staudingeri variabilis Devyatkin, 1992

Turkmenia, Kopet-Dagh Mts.:



445. ♂, Turkmenia, Kopet-Dagh Mts., Karakul. 13.07.1991. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01732;



446. ♂, Turkmenia, Kopet-Dagh Mts., Karakul. 13.07.1991. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01733;

***Muschampia proteus proteus* (Staudinger, 1886)**

Uzbekistan, W.Tien Shan, Chatkal Mts.:



447. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00584);
448. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00585);
449. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00586);
450. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00587);
451. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00588);

452. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00589);
453. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00590);

Kyrgyzstan, N. Tien Shan:

454. ♂, Kyrgyzstan, North Tian-Shan, Suusamyр-Тоо Mt. R., Kekemeren river gorge, 3 km N Kyzyl-Oi, 1800-2000 m.a.s.l., 30.06-1.07.2009. N.Rubin leg. (Ex coll. Korolev V.A. № 01120);

***Muschampia lutulenta lutulenta* (Grum-Grshimailo, 1887)**

Kyrgyzstan, N. Tien Shan, Kyrgyz Mts.:

455. ♂, Киргизский хр., аил Арал, 1900-2000 м., 13-15.07.1993, Самодуров Г.Д. [Kyrgyz ridge., ail Aral, 1900-2000 m, 13-15.07.1993, Samodurov GD] (Ex coll. Korolev V.A. № 00726);
456. ♀, Киргизский хр., аил Арал, 1900-2000 м., 13-15.07.1993, Самодуров Г.Д. [Kyrgyz ridge., ail Aral, 1900-2000 m, 13-15.07.1993, Samodurov GD] (Ex coll. Korolev V.A. № 00727);
457. ♂, Киргизский хр., окр. п.Кашка-Суу, уроч. Кызылбелес, 2200 м, 25.07.1992, Королев В.А. [Kyrgyz ridge., env. Kashka-Suu vil., Kyzylbeles, 2200 m, 25.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00725);

Uzbekistan, Zeravshansky Mts.:

458. ♀, Узбекистан, Зеравшанский хр., кишлак Ургут, 1500 м., 7.07.1997, Шнип А. [Uzbekistan, Zeravshansky Mts., kishlak Urgut, 1500 m, 7.07.1997, A.Shnip leg.] (Ex coll. Korolev V.A. № 00724);



459. ♂, Узбекистан, Зеравшанский хр., кишлак Ургут, 1500 м., 7.07.1997, Шнип А. [Uzbekistan, Zeravshansky Mts., kishlak Urgut, 1500 m, 7.07.1997, A.Shnip leg.] (Ex coll. Korolev V.A. № 00723);

Tadzhikistan, Zeravshansky Mts.:

460. ♂, Зеравшанский хр., кишлак Фароб, 2000 м, 5.07.1988, Самодуров Г.Д. [Zeravshansky Mts., kishlak Farob, 2000 m, 5.07.1988, Samodurov GD] (Ex coll. Korolev V.A. № 00720);
461. ♂, Зеравшанский хр., кишлак Фароб, 2000 м, 5.07.1988, Самодуров Г.Д. [Zeravshansky Mts., kishlak Farob, 2000 m, 5.07.1988, Samodurov GD] (Ex coll. Korolev V.A. № 00721);
462. ♂, Зеравшанский хр., кишлак Фароб, 2000 м, 5.07.1988, Самодуров Г.Д. [Zeravshansky Mts., kishlak Farob, 2000 m, 5.07.1988, Samodurov GD] (Ex coll. Korolev V.A. № 00722);

Tadzhikistan, Karategin Mts.:

463. ♂, Tadzhikistan, Karategin Mts., Chereda village, 13.07.1987. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01728;
464. ♂, Tadzhikistan, Karategin Mts., Chereda village, 13.07.1987. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01729;
465. ♀, Tadzhikistan, Karategin Mts., Chereda village, 13.07.1987. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01730;

Tadzhikistan, Tabakchi Range:



466. ♀, Tadzhikistan, Tabakchi Range, 800 m. 22.05.2012. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01731;

Muschampia lutulenta massagetica Zhdanko, 1993

Uzbekistan, W.Tien Shan, Chatkal Mts.:



467. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00696);

468. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00697);
469. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев В.А. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, V.A.Korolev] (Ex coll. Korolev V.A. № 00698);
470. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00699);
471. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00700);
472. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkalsky Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 19-23.07.1996, S.V.Korolev] (Ex coll. Korolev V.A. № 00701);
473. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00702);
474. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00703);
475. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00704);
476. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00705);
477. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00706);
478. ♀, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 24-26.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 24-26.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00707);

479. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00708);
480. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00709);
481. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00710);
482. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00711);
483. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев В.А. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, V.A.Korolev leg.] (Ex coll. Korolev V.A. № 00712);
484. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00713);
485. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00714);
486. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00715);
487. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м, Аксай, 27-30.07.1996, Королев С.В. [West. Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksay, 27-30.07.1996, S.V.Korolev leg.] (Ex coll. Korolev V.A. № 00716);

Uzbekistan, W.Tien Shan, Ugamsky Mts.:

488. ♂, Узбекистан, Угамский хр., кишл. Пскем, 1300 м., 3.07.1989, Самодуров Г.Д. [Uzbekistan, Ugamsky Mts., kishlak Pskem, 1300 m, 03.07.1989, Samodurov GD] (Ex coll. Korolev V.A. № 00717);
489. ♂, Узбекистан, Угамский хр., кишл. Пскем, 1300 м., 3.07.1989, Самодуров Г.Д. [Uzbekistan, Ugamsky Mts., kishlak Pskem, 1300 m, 03.07.1989, Samodurov GD] (Ex coll. Korolev V.A. № 00718);

490. ♂, Узбекистан, Угамский хр., кишл. Пскем, 1300 м., 3.07.1989, Самодуров Г.Д. [Uzbekistan, Ugamsky Mts., kishlak Pskem, 1300 m, 03.07.1989, Samodurov GD] (Ex coll. Korolev V.A. № 00719).

Muschampia musta loga Evans, 1949

Afghanistan:



491. ♂, С. Afghanistan, Bamiyan prov., 10 km S Bamiyan, Kohi-Baba Mts., Dukoni vill. env., 3000 m, 9.07.2009. Yu.Skrylnik lg. (Ex coll. Korolev V.A. № 01512);

Tribe *ERYNNINI* Brues & Carpenter, 1932

Genus *Erynnis* Schrank, 1801

Erynnis tages tages (Linnaeus, 1758)

Russia, Volgograd Region:



492. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 9.05.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, b.Peschanaya, 9.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00093);



493. ♀, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 21.05.2005, Самусь А.Н. [Volgograd region., Iovlinsky district, Trehostrovskaya vil., 21.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00630);
494. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 9.05.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, b.Peschanaya, 9.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00092);
495. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 17.07.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, b.Peschanaya, 17.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00094);
496. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 17.07.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, b.Peschanaya, 17.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00095);
497. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 25.07.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, b.Peschanaya, 25.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00096);

498. ♂, Волгоградская обл., п.Варламов, 18.07.2004, Кузнецов Г.В. [Volgograd region., Varlamov village, 18.07.2004, Kuznetsov G.V.] (Ex coll. Korolev V.A. № 00097);
499. ♂, Russia, Volgograd-City, Volgo-Achtuba floodplane, 9.05.2004, Samus A. (Ex coll. Korolev V.A. № 00629);
500. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 21.05.2005, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya vil., 21.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00631);
501. ♂, г. Волгоград, Кировский р-н, лесопарк Горная Поляна, 5.06.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 5.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00843);
502. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 16.07.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya station, 16.07.2006, Samus AN] (Ex coll. Korolev V.A. № 00961);
503. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 16.07.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya station, 16.07.2006, Samus AN] (Ex coll. Korolev V.A. № 00962);
504. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 16.07.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya station, 16.07.2006, Samus AN] (Ex coll. Korolev V.A. № 00963);
505. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 16.07.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya station, 16.07.2006, Samus AN] (Ex coll. Korolev V.A. № 00964);

Russia, Belgorod Region:

506. ♂, Белгородская обл., п.Томаровка, 17.07.1995, Бабакина О.А. [Belgorod region., Tomarovka village, 17.07.1995, Babakina O.A.] (Ex coll. Korolev V.A. № 00099);
507. ♂, Белгород, 22.07.1995, Бабакина О.А. [Belgorod, 22.07.1995, Babakina O.A.] (Ex coll. Korolev V.A. № 00100);

Russia, Krasnodar Territory:

508. ♂, Кавказ, Черноморское побережье, п.Лоо, 26.06.1995, Бабакина О.А. [Caucasus, the Black Sea coast, Loo vil., 26.06.1995, Babakina O.A.] (Ex coll. Korolev V.A. № 00098);

Russia, Crimea:

509. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 8.07.1983, Королев В.А. [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 8.07.1983, Korolev V.A.] (Ex coll. Korolev V.A. № 00102);

510. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 22.07.1983, Королев В.А [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 22.07.1983, Korolev VA] (Ex coll. Korolev V.A. № 00101);
511. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 22.07.1983, Королев В.А [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 22.07.1983, Korolev VA] (Ex coll. Korolev V.A. № 00103);

Russia, Altai:

512. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00921);

***Erynnis tages cervantes* Graslin, 1836**

Spain, Vizcaya:



513. ♂, Espana, Zamudio, Vizcaya, 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00104);
514. ♂, Espana, Zamudio, Vizcaya, 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00105);
515. ♂, Espana, Zamudio, Vizcaya, 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00106);
516. ♂, Espana, Zamudio, Vizcaya, 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00107);
517. ♂, Espana, Zamudio, Vizcaya, 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00108);

***Erynnis tages unicolor* (Freyer, 1852)**

Republic Armenia:

518. ♂, Republic Armenia, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, h. 1400-1600 m, 20-22.05.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01098);



519. ♂, Republic Armenia, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, h. 1400-1600 m, 20-22.05.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01097);
520. ♂, Republic Armenia, Aiotdzorsky Range, Yeghegnadzor suburbs, 150 km SE from Yerevan, Mountain steppes, h. 2100 m, 1-10.08.2010. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01099);



521. ♀, Republic Armenia, Aiotdzorsky Range, Yeghegnadzor suburbs, 150 km SE from Yerevan, Mountain steppes, h. 2100 m, 1-10.08.2010. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01100);

Erynnis marloyi marloyi Boisduval, 1832

Republic Armenia, Transcaucasus:



522. ♂, Армения, окр. п. Вайк, 1000 м., 12.06.1997, leg. Гундоров С.Б. [Armenia, loc. Vaik vil., 1000 m, 12.06.1997, leg. Gundorov SB] (Ex coll. Korolev V.A. № 01011);
523. ♂, Армения, Хосровский заповедник, 19.05.1983. [В.К.]Тузов. [Armenia, Hosrov Reservat, 19.05.1983. V.K.Tuzov leg.] / Ex coll. Korolev V.A. № 01548;

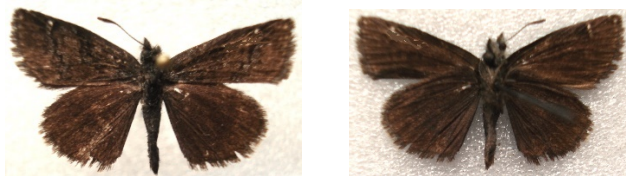
Erynnis pathan Evans, 1949

Tadjikistan, Darvaz:



524. ♂, Tadjikistan, Darvaz, Hozratisho Mts., Dashtidzhum, 1000 m, 6.05.2012. / Ex coll. Korolev V.A. № 01705;

Tadjikistan, Tabakchi Range:



525. ♂, Tadjikistan, Tabakchi Range, 800 m. 22.05.2012. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01741;

Erynnis popoviana (Nordmann, 1851)

Russia, Amur Region:



526. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Streltsov leg. (Ex coll. Korolev V.A. № 00130);
527. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Streltsov leg. (Ex coll. Korolev V.A. № 00128);
528. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Streltsov leg. (Ex coll. Korolev V.A. № 00129);

529. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Streltsov leg.
(Ex coll. Korolev V.A. № 00131);

Russia, Transbaikalia:

530. ♂, Russia, Transbaikalia, Nizhniy Chasuchei, 18.06.1995. V.K.Tuzov leg. / Ex
coll. Korolev V.A. № 01748;
531. ♂, Russia, Transbaikalia, Nizhniy Chasuchei, 18.06.1995. V.K.Tuzov leg. / Ex
coll. Korolev V.A. № 01749;

Russia, Khabarovsk Territory:



532. ♂, Хабаровский кр., 10 км СЗ г.Облучье, 10.06.1993, coll. Streltsov
[Khabarovsk Territory, 10 km NW Obluchje-city, 10.06.1993, coll. Streltsov
(Ex coll. Korolev V.A. № 00090);
533. ♂, Хабаровский кр., г.Облучье, 8.06.1993, coll. Streltsov [Khabarovsk
Territory, Obluchje-city, 8.06.1993, coll. Streltsov] (Ex coll. Korolev V.A. №
00091);

***Erynnis montanus montanus* (Bremer, 1861)**

Russia, Amur Region:

534. ♂, Амурская обл., окр. Благовещенска, 4.06.1995, Стрельцов А.Н. [Amur
region, Blagoveshchensk env., 4.06.1996, Strel'tsov AN.] (Ex coll. Korolev
V.A. № 00111);
535. ♀, Амурская обл., окр. Благовещенска, 4.06.1995, Стрельцов А.Н. [Amur
region, Blagoveshchensk env., 4.06.1996, Strel'tsov AN.] (Ex coll. Korolev
V.A. № 00114);
536. ♂, Амурская обл., окр. Благовещенска, уроч. Мухинка, 20.05.1996,
Стрельцов А.Н. [Amur region, Blagoveshchensk env., Mukhinka, 20.05.1996,
Strel'tsov AN.] (Ex coll. Korolev V.A. № 00114);
537. ♂, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов
А.Н. [Amur region, Blagoveshchensk env., Peschanoe lake, 5.06.1996,
Strel'tsov AN.] (Ex coll. Korolev V.A. № 00109);

538. ♂, Амурская обл., окр. Благовещенска, оз.Песчаное, 5.06.1996, Стрельцов А.Н. [Amur region, Blagoveshchensk env., Peschanoe lake, 5.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00110);
539. ♂, Russia, Amur region, Blagowestschensk vic., 3 km W, 10.05.1999, Streltsov A.N. (Ex coll. Korolev V.A. № 00124);
540. ♂, Russia, Amur region, Blagowestschensk vic., 3 km W, 10.05.1999, Streltsov A.N. (Ex coll. Korolev V.A. № 00125);
541. ♂, Russia, Amur region, Blagowestschensk vic., 3 km W, 10.05.1999, Streltsov A.N. (Ex coll. Korolev V.A. № 00126);
542. ♂, Russia, Amur region, Blagowestschensk vic., 3 km W, 10.05.1999, Streltsov A.N. (Ex coll. Korolev V.A. № 00127);

Russia, Primorye:



543. ♂, Приморский кр., 30 км к В от г.Артём, п.Шкотово, 5.05.1988, Титов В. [Primorsky Territory, 30 km E from Artem-city, Shkotovo village, 5.05.1988, Titov V.] (Ex coll. Korolev V.A. № 00119);



544. ♀, Приморский кр., 30 км к В от г.Артём, п.Шкотово, 5.05.1988, Титов В. [Primorsky Territory, 30 km E from Artem-city, Shkotovo village, 5.05.1988, Titov V.] (Ex coll. Korolev V.A. № 00120);

Russia, Khabarovsk Territory:

545. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю. [Komsomolsk-on-Amur env., Pivan village, 23.07.1994, Kapkaev AYu.] (Ex coll. Korolev V.A. № 00112);
546. ♀, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю. [Komsomolsk-on-Amur env., Pivan village, 23.07.1994, Kapkaev AYu.] (Ex coll. Korolev V.A. № 00115);

547. ♂, Хабаровский кр., окр. Комсомольска-на-Амуре, оз.Мылка, 14.05.1995, Капкаев А.Ю. [Khabarovsk Territory, Komsomolsk-on-Amur env., Mylka lake, 14.05.1995, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00116);
548. ♂, Хабаровский кр., окр. Комсомольска-на-Амуре, оз.Мылка, 14.05.1995, Капкаев А.Ю. [Khabarovsk Territory, Komsomolsk-on-Amur env., Mylka lake, 14.05.1995, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00117);
549. ♂, Хабаровский кр., окр. Комсомольска-на-Амуре, оз.Мылка, 14.05.1995, Капкаев А.Ю. [Khabarovsk Territory, Komsomolsk-on-Amur env., Mylka lake, 14.05.1995, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00118);

***Erynnis funeralis* (Scudder & Burgess, 1870)**

USA, Arizona:



550. ♂, [USA, Arizona] Molino Basin, 10 Mi E of Tucson, Pima Co., AZ, 4461' / 25.03.2012; 32°20'20.94"N; 110°41'10.77"W (Ex coll. Korolev V.A. № 01033);

***Erynnis juvenalis juvenalis* (Fabricius, 1793)**

USA, NY.:



551. ♀, Minnewaska Park, Ulster Co, NY, 15.05.2004. / Juvenal's Duskywing / *Erynnis juvenalis* / Ex coll. Korolev V.A. № 01718;

Erynnis horatius (Scudder & Burgess, 1870)

USA, Florida:



552. ♀, [USA] Gainesville, Florida, Alachua County. 9.10.2005. Mark DeGrove leg. (Ex coll. Korolev V.A. № 01290);

Erynnis zarucco (Lucas, 1857)

USA, Florida:



553. ♂, [USA] Tampa, Florida, Hillsborough County, 18.08.2005. Mark DeGrove leg. (Ex coll. Korolev V.A. № 01291);

Tribe *ACHLYODINI* Burmeister, 1878

Genus *Aethilla* Hewitson, 1868

Aethilla eleusinia Hewitson, 1868

Ecuador:



554. *Topotypus* ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01376);
555. *Topotypus* ♂, Ecuador, Morona-Santiago Prov., 16-20.10.2009. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01377);

Peru, Rodriguez de Mendoza Prov.:

556. ♂, N.-E. Peru, Amazonas, Rodriguez de Mendoza Province, 6-10.11.2009. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01379);

Peru, Huanuko Prov.:

557. ♂, Peru, Huanuko, Tingo Maria, Monzon river, 10-15.04.2012. M.Miranda leg. (Ex coll. Korolev V.A. № 01378).

Tribe *PYRGINI* Burmeister, 1878

Genus *Systasea* Edwards, 1877

Systasea zampa (W. H. Edwards, 1876)

USA, Arizona:

558. ♂, [USA, Arizona] Molino Basin, 10 Mi E of Tucson, Pima Co., AZ, 4461' / 28.03.2012; 32°20'20.94"N; 110°41'10.77"W (Ex coll. Korolev V.A. № 01041);



559. ♂, [USA, Arizona] Molino Basin, 10 Mi E of Tucson, Pima Co., AZ, 4461' / 28.03.2012; 32°20'20.94"N; 110°41'10.77"W (Ex coll. Korolev V.A. № 01040);

Genus *Pyrgus* Hübner, [1819]

Pyrgus malvae malvae (Linnaeus, 1758)

Belarus, Gomel Region:

560. ♀, Белоруссия, окр. г.Гомеля, 10-18.06.2005, Галкин А.Н. [Belarus, env. Gomel, 10-18.06.2005, Galkin AN] (Ex coll. Korolev V.A. № 00740);
561. ♀, Белоруссия, окр. г.Гомеля, 10-18.06.2005, Галкин А.Н. [Belarus, env. Gomel, 10-18.06.2005, Galkin AN] (Ex coll. Korolev V.A. № 00741);

Belarus, Vitebsk Region:

562. ♀, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00875);

Russia, Moscow Region:



563. ♀, г. Москва, окр. д.Алёшкино, 4.07.1964, Королев В.А. [Moscow, env. Aleshkino village, 4.07.1964, V.A.Korolev] (Ex coll. Korolev V.A. № 00728);
564. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 29.06.1964, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 29.06.1964, V.A.Korolev] (Ex coll. Korolev V.A. № 00729);
565. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 28.06.1973, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 28.06.1973, V.A.Korolev] (Ex coll. Korolev V.A. № 00730);

Russia, Moscow Region, Odintsovo Distr.:

566. ♀, Московская обл., Звенигородский р-н, д.Шихово, лес, луг, 12.06.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Shihovo village, forest, meadow, 12.06.1988, V.A.Korolev] (Ex coll. Korolev V.A. № 00731);
567. ♀, Московская обл., окр. г.Звенигорода, п.Луцино, 4.06.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 4.06.1988, V.A.Korolev] (Ex coll. Korolev V.A. № 00732);
568. ♀, Московская обл., окр. г.Звенигорода, п.Луцино, 9.06.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 9.06.1990, V.A.Korolev] (Ex coll. Korolev V.A. № 00733);
569. ♀, Московская обл., окр. г.Звенигорода, п.Луцино, 17.06.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 17.06.1990, V.A.Korolev] (Ex coll. Korolev V.A. № 00734);
570. ♂, Московская обл., окр. г.Звенигорода, п.Луцино, 25.06.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 25.06.1990, V.A.Korolev] (Ex coll. Korolev V.A. № 00735);
571. ♀, Московская обл., окр. г.Звенигорода, п.Луцино, 4.06.1991, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 4.06.1991, V.A.Korolev] (Ex coll. Korolev V.A. № 00736);

Russia, Moscow Region, Solnechnogorsk Distr.:

572. ♂, Московская обл., [Солнечногорский р-н.], окр. п.Шереметьево, д.Дубровки, 11.06.1999, Королев В.А. [Moscow region. [Solnechnogorsk distr.] env. Sheremetev, Dubrovki village, 11.06.1999, V.A.Korolev] (Ex coll. Korolev V.A. № 00738);

573. ♂, Московская обл., [Солнечногорский р-н.], окр. п.Шереметьево, д.Дубровки, 11.06.1999, Королев В.А. [Moscow region. [Solnechnogorsk distr.] env. Sheremetev, Dubrovki village, 11.06.1999, V.A.Korolev] (Ex coll. Korolev V.A. № 00739);

Russia, Moscow Region, Stupino Distr.:

574. ♀, Московская обл., Ступинский р-н., р.Северка, д.Благовское, 11.05.1997, Королев В.А. [Moscow reg., Stupino distr., Severka river, Blagovskoe vil., 11.05.1997, V.A.Korolev] (Ex coll. Korolev V.A. № 00737);

Russia, Chuvashiya:

575. ♂, Central Russia, Cheboksary env., 8.06.2003, Samus A.N. (Ex coll. Korolev V.A. № 00742);
576. ♂, Central Russia, Chuvashiya, Tsivilsk. distr., Stepno-Tugaev vil., 10.06.2003, Samus A.N. (Ex coll. Korolev V.A. № 00744);
577. ♀, Central Russia, Chuvashiya, Tsivilsk. distr., Stepno-Tugaev vil., 10.06.2003, Samus A.N. (Ex coll. Korolev V.A. № 00743);

Russia, Volgograd Region:



578. ♀, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00752);
579. ♂, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00747);
580. ♂, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00748);
581. ♂, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00749);
582. ♂, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00750);

583. ♂, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00751);
584. ♀, Волгоградская обл., Среднеахтубинский р-н., п.Рыбачий, 1.05.2004, Кузнецов Г.В. [Volgograd region., Sredneakhtubinsky district., Rybachy vil., 1.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00753);
585. ♂, Окр. г. Волгограда, п.Горная Поляна, 4.05.2004, Кузнецов Г.В. [Env. Volgograd, Gornaya Polyana, 4.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00754);
586. ♂, SE Russia, Volgograd, (Волго-Ахтубинская пойма, г.Краснослободск), 10.05.2003, Samus A.N. [SE Russia, Volgograd, (Volga-Akhtuba floodplain, Krasnoslobodsk-city), 10.05.2003, Samus AN] (Ex coll. Korolev V.A. № 00755);
587. ♂, S Russia, Volgograd-city, Volga-Achtuba floodplain, 3.05.2004, Samus A.N. (Ex coll. Korolev V.A. № 00756);
588. ♂, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 3.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 3.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00759);
589. ♂, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 3.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 3.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00760);
590. ♀, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 3.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 3.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00757);
591. ♀, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 3.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 3.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00758);
592. ♂, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 9.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 9.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00761);
593. ♂, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 9.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 9.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00763);
594. ♂, S Russia, Volgograd-city, Volga-Achtuba floodplain, 9.05.2004, Samus A.N. (Ex coll. Korolev V.A. № 00764);
595. ♂, S Russia, Volgograd-city, Volga-Achtuba floodplain, 9.05.2004, Samus A.N. (Ex coll. Korolev V.A. № 00765);
596. ♀, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 9.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 9.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00762);
597. ♂, Волгоградская обл., окр. г. Волгограда, Волго-Ахтубинская пойма, 10.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Volga-Akhtuba floodplain, 10.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00766);

598. ♂, S Russia, Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N. (Ex coll. Korolev V.A. № 00767);
599. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N.] (Ex coll. Korolev V.A. № 00768);
600. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N.] (Ex coll. Korolev V.A. № 00770);
601. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N.] (Ex coll. Korolev V.A. № 00771);
602. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N.] (Ex coll. Korolev V.A. № 00772);
603. ♀, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А.Н. [Volgograd distr., Dubovka town envir., 23.05.2004, Samus A.N.] (Ex coll. Korolev V.A. № 00769);
604. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 21.05.2005, Самусь А.Н. [Volgograd region., Povlinsky district, Trehostrovskaya, 21.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00773);
605. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 25.04.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Mountain Glade, 25.04.2004, Samus AN] (Ex coll. Korolev V.A. № 00774);
606. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 12.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Mountain Glade, 12.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00775);
607. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 12.05.2004, Самусь А.Н. [Volgograd region., env. Volgograd, Mountain Glade, 12.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00776);
608. ♀, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 8.05.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 8.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00777);
609. ♀, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 8.05.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 8.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00778);
610. ♂, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 5.06.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 5.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00779);
611. ♂, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 5.06.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 5.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00781);
612. ♀, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 5.06.2005, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 5.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00780);

613. ♂, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 21.05.2006, Самусь А.Н. [Volgograd, Kirov district, Forest Park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00782);

Russia, Middle Urals:

614. ♂, Russia, Middle Urals Mountains, Sverdlovsk Province, Ekaterinburg city suburbs, Shabrovsky village, N 56o37.054', E 60o36.826', h.300 m, 18.05.2012. Yuriy Shevnin (Ex coll. Korolev V.A. № 01062);
615. ♂, Russia, Middle Urals Mountains, Sverdlovsk Province, Ekaterinburg city suburbs, Shabrovsky village, N 56o37.054', E 60o36.826', h.300 m, 18.05.2012. Yuriy Shevnin (Ex coll. Korolev V.A. № 01063);
616. ♂, Russia, Middle Urals Mountains, Sverdlovsk Province, Ekaterinburg city suburbs, Shabrovsky village, N 56o37.054', E 60o36.826', h.300 m, 20.05.2012. Yuriy Shevnin (Ex coll. Korolev V.A. № 01064);
617. ♀, Russia, Middle Urals Mountains, Sverdlovsk Province, 38 km W from Pervouralsk, Kuzino settlement sttion, N 57°00', E 59°27', h.345 m, 22.05.2012. Yuriy Shevnin (Ex coll. Korolev V.A. № 01064);

Russia, Rostov Region:



618. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 21.05.2004, Самусь А.Н. [Rostov region., env. Rostov-on-Don, on the banks of the River Don, 21.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00745);
619. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 21.05.2004, Самусь А.Н. [Rostov region., env. Rostov-on-Don, on the banks of the River Don, 21.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00746);

Russia, W.Siberia:

620. ♂, Россия, Омская обл., Омский р-н, д.Давыдовка, 16.05.2007, С.А.Князев [Russia, Omsk region, Omsk district, Davydovka village, 16.05.2007, S.A.Knyazev] (Ex coll. Korolev V.A. № 00918);
621. ♀, Россия, Омская обл., Омский р-н, д.Давыдовка, 30.05.2007, С.А.Князев [Russia, Omsk region, Omsk district, Davydovka village, 30.05.2007, S.A.Knyazev] (Ex coll. Korolev V.A. № 00919);

Pyrgus malvae kauffmanni Alberti, 1955

Russia, Amur Region:

622. ♀, Амурская обл., с.Малая Сазанка, 7.08.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka vil., 7.08.1996, Streltsov AN.] (Ex coll. Korolev V.A. № 00784);
623. ♂, Amur reg., Oblutchje vic., Malyi Chingan, 7-9.06.1999, Streltsov A.N. leg. (Ex coll. Korolev V.A. № 00785);
624. ♂, Amur reg., Oblutchje vic., Malyi Chingan, 7-9.06.1999, Streltsov A.N. leg. (Ex coll. Korolev V.A. № 00786);

Russia, Khabarovsk Territory:



625. ♂, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Territory, Sunny district, Gorny vil., 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00783);

Russia, Saha (Yakutiya):

626. ♂, Якутия, окр. г. Якутска, 15.06.2003, Самусь А.Н. [Saha, env. Yakutsk, 15.06.2003, Samus AN] (Ex coll. Korolev V.A. № 00787);

Pyrgus orcus (Stoll, 1780)

Peru, Loreto prov.:



627. ♂, Peru, Loreto prov., Iquitos, 1996. Ex coll. V. Tuzov / Ex coll. Korolev V.A. № 01606;

Pyrgus alveus alveus (Hübner, [1803])

Russia, Moscow Region:



628. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 11.06.1963, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo village, 11.06.1963, V.A.Korolev] (Ex coll. Korolev V.A. № 00829);

Russia, Volgograd Region:



629. ♂, Волгоградская обл. Иловлинский р-н, ст. Трёхостровская, 21.05.2005, Самусь А.Н. [Volgograd region. Ilovlinsky district, Art. Trehostrovskaya, 21.05.2005, Samus AN] (Ex coll. Korolev V.A. № 00830);
630. ♂, г.Волгоград, Кировский р-н, лесопарк Горная Поляна, 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, Forest Park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00831);

Russia, Rostov Region:

631. ♂, Ростовская обл., окр. г. Ростов-на-Дону, на берегу р.Дон, 21.05.2004, Самусь А.Н. [Rostov region., env. Rostov-on-Don, on the banks of the River Don, 21.05.2004, Samus AN] (Ex coll. Korolev V.A. № 00832);

Pyrgus alveus iliensis (Reverdin, 1912)

Kyrgyzstan, N.Tien Shan, Kyrgyz Mts.:



632. ♂, Киргизский хр., аил Арал, 1900-2000 м, 13-15.07.1993, Самодуров Г.Д. [Kyrgyz Mts., ail Aral, 1900-2000 m, 13-15.07.1993, Samodurov GD] (Ex coll. Korolev V.A. № 00833);

***Pyrgus alveus sifanicus* Grum-Grshimailo, 1891**

SW Mongolia:



633. ♂, SW Mongolia, Gobi-Altai aimak, Mongolian Altai Mts., S. slope, Mogoijn-Gol Valley, 11.07.2009, 1800 m, R. Yakovlev & E. Guskova leg. (Ex coll. Korolev V.A. № 01125);
634. ♀, SW Mongolia, Gobi-Altai aimak, Mongolian Altai Mts., S. slope, Mogoijn-Gol Valley, 11.07.2009, 1800 m, R. Yakovlev & E. Guskova leg. (Ex coll. Korolev V.A. № 01126);

***Pyrgus albescens* (Plötz, 1884)**

USA, Colorado:



635. ♂, USA, Colorado, Fort Collins, 1600 m, 27.08.1993. leg. V.Tuzov, ex coll. Tuzov V.K. / Ex coll. V.A. Korolev № 01607

Pyrgus malvoides pyrenaica (Tutt, 1906)

Spain, Saragossa:



636. ♂, Espana, Malanquilla (Zaragosa), 16.03.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00809);
637. ♂, Espana, Malanquilla (Zaragosa), 16.03.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00810);
638. ♀, Espana, Malanquilla (Zaragosa), 7.04.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00811);
639. ♂, Espana, Malanquilla (Zaragosa), 13.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00812);
640. ♂, Espana, Malanquilla (Zaragosa), 17.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00813);

Pyrgus melotis (Duponchel, [1832])

Russia, Krasnodar reg.:



641. ♀, Russia, Krasnodar reg., Saratovskaya vill., 3.07.2000. V.Scshurov lg. (Ex coll. Korolev V.A. № 01513);

Pyrgus sidae sidae (Esper, [1784])

Russia, Volgograd Region:

642. *Topotypus* ♂, Волгоградская обл., Камышинский р-н, п.Дубовка, 12.06.2004, Самусь А.Н. [Volgograd region., Kamyshinsky district, Dubovka vil., 12.06.2004, Samus AN] (Ex coll. Korolev V.A. № 00613);



643. *Tropatypus* ♂, Волгоградская обл., Иловлинский р-н, ст.Трёхостровская, 10.06.2005, Самусь А.Н. [Volgograd region., Povolzhsky district, Trehostrovskaya vil., 10.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00615);



644. *Tropatypus* ♀, Волгоградская обл., Иловлинский р-н, ст.Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Povolzhsky district, Trehostrovskaya vil., 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00617);
645. *Tropatypus* ♀, Волгоградская обл., Камышинский р-н, п.Дубовка, 12.06.2004, Самусь А.Н. [Volgograd region., Kamyshinsky district, Dubovka vil., 12.06.2004, Samus AN] (Ex coll. Korolev V.A. № 00614);
646. *Tropatypus* ♂, Волгоградская обл., Иловлинский р-н, ст.Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Povolzhsky district, Trehostrovskaya vil., 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00616);

Russia, S.Urals:

647. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 27.06.2005, Zurilina V. leg. (Ex coll. Korolev V.A. № 00945);
648. ♂, Russia, S.Ural, Bashkortostan, Yantysh vil., 27.06.2005, Zurilina V. leg. (Ex coll. Korolev V.A. № 00946);

Republic Armenia, Aragats Mts.:

649. ♂, Republic Armenia, Aragats Mts., Aragatsotn Province, Aparan District, Aragats village env., tributary of Gegharod river, 2100-2200 m, N 40o29', E 44o18'. 14-30.06.2005, Yu.Shevnin leg. (Ex coll. Korolev V.A. № 01044);
650. ♂, Republic Armenia, Aragats Mts., Aragatsotn Province, Aparan District, Aragats village env., tributary of Gegharod river, 2100-2200 m, N 40o29', E 44o18'. 14-30.06.2005, Yu.Shevnin leg. (Ex coll. Korolev V.A. № 01045);
651. ♀, Republic Armenia, Aragats Mts., Aragatsotn Province, Aparan District, Aragats village env., tributary of Gegharod river, 2100-2200 m, N 40o29', E 44o18'. 14-30.06.2005, Yu.Shevnin leg. (Ex coll. Korolev V.A. № 01046);

***Pyrgus carthami carthami* (Hübner, [1818])**

Spain, Teruel:



652. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00678);



653. ♀, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00687);
654. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00679);
655. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00680);
656. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00681);

657. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00682);
658. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00683);
659. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00684);
660. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00685);
661. ♂, Espana, Bronchales (TERUEL), 2.07.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00686);

Spain, Saragossa:

662. ♂, Espana, Malanquilla (ZARAGOSA), 1.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00688);
663. ♂, Espana, Malanquilla (ZARAGOSA), 3.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00689);
664. ♂, Espana, Malanquilla (ZARAGOSA), 3.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00690);
665. ♂, Espana, Malanquilla (ZARAGOSA), 3.06.2000, leg. Corraleno A. (Ex coll. Korolev V.A. № 00691);

Italy, Monte Baldo:

666. ♂, Italy, Monte Baldo, loc. rif. Graziani, 21.7.1999, leg. et coll. Sala G. (Ex coll. Korolev V.A. № 00692);
667. ♂, Italy, Monte Baldo, loc. rif. Graziani, 21.7.1999, leg. et coll. Sala G. (Ex coll. Korolev V.A. № 00693);

Russia, Volgograd Region:

668. ♂, г. Волгоград, Кировский р-н, лесопарк “Горная Поляна”, 21.05.2006, Самусь А.Н. [Volgograd, Kirov district, forest Park “Mountain Glade”, 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00694);

***Pyrgus serratulae serratulae* (Rambur, [1839])**

Spain, Teruel:

669. ♂, Espana, Bronchales (Teruel), 10.07.1991, leg. Corraleno A. (Ex coll. Korolev V.A. № 00816);
670. ♂, Espana, Bronchales (Teruel), 10.07.1991, leg. Corraleno A. (Ex coll. Korolev V.A. № 00817);



671. ♂, Espana, Bronchales (Teruel), 10.07.1991, leg. Corraleno A. (Ex coll. Korolev V.A. № 00815);

Pyrgus serratulae grisescens Alberti, 1969

Armenia, Transcaucasia, Aragats Mt.:



672. ♂, Закавказье, [Армения], окр. г.Арагац, 25.05.1983, Самодуров Г.Д. [Transcaucasia, [Armenia], env. Aragats Mt., 25.05.1983, Samodurov GD] (Ex coll. Korolev V.A. № 00818);
673. ♂, Закавказье, [Армения], окр. г.Арагац, 25.05.1983, Самодуров Г.Д. [Transcaucasia, [Armenia], env. Aragats Mt., 25.05.1983, Samodurov GD] (Ex coll. Korolev V.A. № 00819);

Pyrgus serratulae major (Staudinger, 1879)

Republic Armenia:

674. ♂, Republic Armenia, Geghadir village, 15 km to E from Yerevan. Dry canyon, h.1800 m, 4.06.2009. V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01093);
675. ♀, Republic Armenia, Geghadir village, 15 km to E from Yerevan. Dry canyon, h.1800 m, 4.06.2009. V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01094);



676. ♂, Republic Armenia, Geghadir village, 15 km to E from Yerevan. Dry canyon, h.1800 m, 4.06.2009. V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01092);

Pyrgus serratulae uralensis Warren, 1926

Russia, Volgograd region:

677. ♂, Волгоградская обл., Городищенский р-н, б.Песчаная, 12.06.2004, Кузнецов Г.В. [Volgograd region., Gorodischenskiy district, Peschanaya, 12.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00825);
678. ♀, Волгоградская обл., окр. г.Калач-на-Дону, 10.07.2004, Самусь А.Н. [Volgograd region., env. Kalach-on-Don-city, 10.07.2004, Samus AN] (Ex coll. Korolev V.A. № 00828);

Russia, S.Urals:



679. ♀, Russia, South Ural Mountains, Chelyabinsk prov., Plastovsky District, Plast town suburbs, 6.06.2009. V.Zurilina (Ex coll. Korolev V.A. № 01101);
680. ♂, Южный Урал, Оренбургская обл., окр. ст. Кувандык, 2.06.2000 [Samus A.] [South Ural, Orenburg region., env. Kuvandyk station, 2.06.2000 [Samus A.]] (Ex coll. Korolev V.A. № 00824);

Pyrgus serratulae shukshini Korshunov et Ivonin, 1996

Mongolia, Gobi-Altai:



681. ♂, SW Mongolia, Gobi-Altai Aimak, Mongolian Altai Mts., Hara-Adzhradyn-Nuru Mts, Najtvaryn-Sajr River Valley, h. 1700-2000 m, 45o52'N, 95o30'E, 15-16.07.2010. leg. Doroshkin V.V. (Ex coll. Korolev V.A. № 01053);
682. ♂, SW Mongolia, Gobi-Altai Aimak, Mongolian Altai Mts., Hara-Adzhradyn-Nuru Mts, Najtvaryn-Sajr River Valley, h. 1700-2000 m, 45o52'N, 95o30'E, 15-16.07.2010. leg. Doroshkin V.V. (Ex coll. Korolev V.A. № 01052);

Russia, Altai:

683. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00928);
684. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00929);

***Pyrgus sibirica* (Reverdin, 1911)**

Russia, Altai, Kurai Mts.:



685. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00932);



686. ♀, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00940);
687. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 16.06.2002, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1600 m, 16.06.2002, Berezhnoy YI] (Ex coll. Korolev V.A. № 00941);
688. ♀, Алтай, Курайский хр., п.Акташ, 1500 м., 22.06.2002, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1600 m, 22.06.2002, Berezhnoy YI] (Ex coll. Korolev V.A. № 00942);
689. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00930);
690. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00931);
691. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00933);
692. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00934);
693. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00935);
694. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00936);
695. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00937);
696. ♀, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00938);
697. ♀, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash vil., 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00939);

Russia, Altai, Ukok Plateau:

698. ♂, Алтай, плато Укок, окр. Май-Тобе, 2800 м., 5-8.07.1997. leg. Яковлев Р.В. [Altai, Ukok plateau, loc. Mai-Tobe, 2800 m, 5-8.07.1997. leg. Yakovlev RV] (Ex coll. Korolev V.A. № 01013);
699. ♂, Алтай, плато Укок, окр. Май-Тобе, 2800 м., 5-8.07.1997. leg. Яковлев Р.В. [Altai, Ukok plateau, loc. Mai-Tobe, 2800 m, 5-8.07.1997. leg. Yakovlev RV] (Ex coll. Korolev V.A. № 01014);

***Pyrgus chapmani* (Warren, 1926)**

Note: Some authors considering this taxon as a subspecies: *Pyrgus sibirica chapmani* (Warren, 1926)

Russia, Buryatia, East Sayan Mts.:



700. ♀, Russia, East Sayan, Republic of Buryatia, Tunkinski district, Mondy village env., Hulugasha river, h.1900 m, 7010.06.2002, P.Gorbunov leg. (Ex coll. Korolev V.A. № 01043);
701. ♂, S. Siberia, Buryatia, near Orlik, 9.07.2002. Ex coll. Korolev V.A. (Ex coll. Korolev V.A. № 01119);

***Pyrgus centaureae* (Rambur, 1839)**

Russia, Amur Region:



702. ♂, Amur Province, 80 km N from vil. Urusha, 18-24.06.1999, A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00591);

Russia, Altai:

703. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash village, 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00924);
704. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash village, 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00925);
705. ♂, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash village, 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00926);
706. ♀, Алтай, Курайский хр., п.Акташ, 1500 м., 14-21.06.2008, Бережной Ю.И. [Altai, Kurai Mts., Aktash village, 1500 m, 14-21.06.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00927);

***Pyrgus cinarae cinarae* (Rambur, [1839])**

Russia, S.Urals:

707. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00821);
708. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00822);
709. ♂, Южный Урал, Оренбургская обл., окр. ст. Кувандык, 2.06.2000 [Samus A.] [South Ural, Orenburg region., env. Kuvandyk-station, 2.06.2000 [Samus A.]] (Ex coll. Korolev V.A. № 00823);



710. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев В.А. [Southern Urals, valley Sakmara river, Churaevo vil., 12-15.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00820);

Republic Armenia, Transcaucasus:



711. ♂, Republic Armenia, Vayots Dzor Province, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, 1600 m, 25-26.06.2012, V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01042);

Russia, Volgograd Region:



712. ♂, Волгоградская обл., окр. г.Калач-на-Дону, 10.07.2004, Самусь А.Н. [Volgograd region., env. Kalach-on-Don-city, 10.07.2004, Samus AN] (Ex coll. Korolev V.A. № 00826);



713. ♂, Волгоградская обл., окр. г.Калач-на-Дону, 10.07.2004, Самусь А.Н. [Volgograd region., env. Kalach-on-Don-city, 10.07.2004, Samus AN] (Ex coll. Korolev V.A. № 00827);

***Pyrgus onopordi onopordi* (Rambur, 1839)**

Spain, Saragossa:

714. ♂, Espana, Malanquilla (Zaragosa), 4.05.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00834);



715. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00837);
716. ♂, Espana, Malanquilla (Zaragoza), 4.05.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00835);
717. ♂, Espana, Malanquilla (Zaragoza), 4.05.1995, leg. Corraleno A. (Ex coll. Korolev V.A. № 00836);
718. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00838);
719. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00839);
720. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00840);
721. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00841);
722. ♂, Espana, Torralba de los Frailes (Zaragoza), 13.04.1997, leg. Corraleno A. (Ex coll. Korolev V.A. № 00842);

Pyrgus maculatus maculatus (Bremer et Grey, 1852)

Russia, Amur Region:

723. ♀, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Region, Sunny district, Gorny vil., 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00602);



724. ♂, Амурская область, г.Благовещенск окр., ур.Мухинка, 20.05.1996, Стрельцов А.Н. [Amur Region, Blagoveshchensk env., Muhinka, 20.05.1996, Strel'tsov AN. leg.] (Ex coll. Korolev V.A. № 00598);

725. ♀, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Region, Sunny district, Gorny vil., 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00603);
726. ♀, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Region, Sunny district, Gorny vil., 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00604);
727. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 23.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 23.07.1994. Каркаев АYu.] (Ex coll. Korolev V.A. № 00605);
728. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 23.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 23.07.1994. Каркаев АYu.] (Ex coll. Korolev V.A. № 00606);
729. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 28.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994. Каркаев АYu.] (Ex coll. Korolev V.A. № 00607);
730. ♀, окр. Комсомольска-на-Амуре, Силинский парк, 28.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994. Каркаев АYu.] (Ex coll. Korolev V.A. № 00608);
731. ♂, Амурская область, г.Благовещенск окр., ур.Мухинка, 20.05.1996, Стрельцов А.Н. [Amur Region, Blagoveshchensk env., Muhinka, 20.05.1996, Strel'tsov AN. leg.] (Ex coll. Korolev V.A. № 00599);
732. ♀, Амурская область, г.Благовещенск окр., ур.Мухинка, 20.05.1996, Стрельцов А.Н. [Amur Region, Blagoveshchensk env., Muhinka, 20.05.1996, Strel'tsov AN. leg.] (Ex coll. Korolev V.A. № 00600);
733. ♂, окр. Комсомольска-на-Амуре, оз.Мылка, 19.05.1996, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Mylka lake, 05.19.1996 Каркаев АYu. leg.] (Ex coll. Korolev V.A. № 00609);
734. ♂, окр. Комсомольска-на-Амуре, оз.Мылка, 19.05.1996, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Mylka lake, 19.05.1996 Каркаев АYu. leg.] (Ex coll. Korolev V.A. № 00610);
735. ♂, окр. Комсомольска-на-Амуре, оз.Мылка, 19.05.1996, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Mylka lake, 19.05.1996 Каркаев АYu. leg.] (Ex coll. Korolev V.A. № 00611);
736. ♀, окр. Комсомольска-на-Амуре, оз.Мылка, 19.05.1996, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Mylka lake, 19.05.1996 Каркаев АYu. leg.] (Ex coll. Korolev V.A. № 00612);
737. ♂, Amur reg., Oblutchje vic., Maly Chingan, 7-9.06.1999, A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00601);

Pyrgus alpinus alpinus (Erschov, 1874)

Kyrgyzstan, N.Tien Shan, Kirghizsky Mts.:

738. ♂, Киргизский хр., ущ. Шамси, 3500 м, 27.06.1992, Чиколовец В.В. [Kirghizsky Mts., Shamsi ravine, 3500 m, 27.06.1992, V.B.Tshikolovets leg.] (Ex coll. Korolev V.A. № 00594);



739. ♂, Киргизский хр., р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.7.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Say waterfall, 2500-2600 m, 22.07.1992, V.A.Korolrv leg.] (Ex coll. Korolev V.A. № 00595);
740. ♂, Киргизский хр., р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.7.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Say waterfall, 2500-2600 m, 22.07.1992, V.A.Korolrv leg.] (Ex coll. Korolev V.A. № 00596);
741. ♀, Киргизский хр., р.Ала-Арча, водопад Ак-Сай, 2500-2600 м, 22.7.1992, В.А.Королев [Kirghizsky Mts., Ala-Archa river, Ak-Say waterfall, 2500-2600 m, 22.07.1992, V.A.Korolrv leg.] (Ex coll. Korolev V.A. № 00597);

Kazakhstan, N.Tien Shan, Transili Alatau Mts.:

742. ♂, Заилийский Алатау, долина р.Чилик, окр. п. Саты, оз.Кюльсай, 25.07.1991, Щаденков А.А. [Transili Alatau Mts., Chilik river valley, vic. Saty village, Kulsay lake, 25.07.1991, A.A.Stshadenkov leg.] (Ex coll. Korolev V.A. № 00592);
743. ♂, Заилийский Алатау, долина р.Чилик, окр. п. Саты, оз.Кюльсай, 25.07.1991, Щаденков А.А. [Transili Alatau Mts., Chilik river valley, vic. Saty village, Kulsay lake, 25.07.1991, A.A.Stshadenkov leg.] (Ex coll. Korolev V.A. № 00593);

***Pyrgus cashmirensis* Moore, 1874**

Pakistan:



744. ♂, Pakistan, Karakoram, Ishkoman Valley, Naltar, 2700-3400 m, 22.06.2001, leg. V.Tuzov (Ex coll. Korolev V.A. № 01516);



745. ♀, Pakistan, Himalaya, Diamer Valley, Tarishing, 3600-4200 m, 26.07.2001, leg. V.Tuzov (Ex coll. Korolev V.A. № 01517);

***Pyrgus badachschanus sakai* de Jong, 1980**

Afghanistan:

746. ♂, C. Afghanistan, Bamiyan prov., 15 km SE Bamiyan, Kohi-Baba Mts., near Ahangaron Pass and Rokul vill., 3500-3800 m, 5.08.2011. O.Pak leg. (Ex coll. Korolev V.A. № 01511);



747. ♂, C. Afghanistan, Bamiyan prov., 15 km SE Bamiyan, Kohi-Baba Mts., near Ahangaron Pass and Rokul vill., 3500-3800 m, 5.08.2011. O.Pak leg. (Ex coll. Korolev V.A. № 01510);

***Pyrgus darwazicus darwazicus*, Groum-Grshimailo, 1890**

Tadjikistan, Pamir:



748. ♂, E.Tadjikistan, W.Pamir, Vanch Mt. Range, Vanch district, Gushkhon canyon, 3300 m, 22-25.07.2008. O.Pak lg. (Ex coll. Korolev V.A. № 01514);



749. ♂, E.Tadjikistan, W.Pamir, Vanch Mt. Range, Vanch district, Gushkhon canyon, 3300 m, 22-25.07.2008. O.Pak lg. (Ex coll. Korolev V.A. № 01515);

***Pyrgus speyeri speyeri* (Staudinger, 1887)**

Russia, Amur Region:



750. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00532);
751. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00533);
752. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00534);

***Pyrgus armoricanus armoricanus* (Oberthür, 1910)**

Russia, Crimea:

753. ♂, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00524);
754. ♂, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00525);



755. ♂, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00523);
756. ♀, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00526);
757. ♀, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00528);



758. ♀, Крым, Феодосия, г.Лысая, 20-21.08.1998, Королев В.А. [Crimea, Feodosia, Lysaya Mt., 20-21.08.1998, Korolev VA] (Ex coll. Korolev V.A. № 00527);

***Pyrgus armoricanus petheri* (Romei, 1927)**

Spain, Saragossa:



759. ♂, Espana, Malanquilla (Zaragosa), 13.07.1996, leg. Corraleno A. (Ex coll. Korolev V.A. № 00814);

Pyrgus armoricanus persica (Reverdin, 1913)

Republic Armenia:

760. ♂, Republic Armenia, Voghdjaberd village, 10 km E from Yerevan, h=1500 m, 18-19.05.2009. V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01091);



761. ♂, Republic Armenia, Voghdjaberd village, 10 km E from Yerevan, h=1500 m, 27.05.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01089);



762. ♀, Republic Armenia, Garni village suburbs, 29 km E from Yerevan, Dry canyon, h=1600 m, 3.06.2010. V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01088);

763. ♂, Republic Armenia, Yeghegnadzor suburbs, 140 km SE from Yerevan, Vernashen village, h. 1400-1600 m, 20-22.05.2009, V.Hambartzumian leg. (Ex coll. Korolev V.A. № 01090);

Pyrgus schansiensis (Reverdin, 1915)

Russia, Amur Region:

764. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00530);

765. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00531);



766. ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00529);

Subfamily *HETEROPTERIINAE* Aurivillius, 1925

Genus *Leptalina* Mabille, 1904

Leptalina unicolor (Bremer et Grey, 1852)

Russia, Amur Region:



767. ♂, Амурская обл., с.Малая Сазанка, 7.06.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 7.06.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00051);
768. ♂, Амурская обл., окр. Благовещенска, 26-30.05.1995, Стрельцов А.Н. Amur region., Env. Blagoveshchensk, 26-30.05.1995, Strel'tsov AN. (Ex coll. Korolev V.A. № 00052);
769. ♂, Амурская обл., окр. Благовещенска, 26-30.05.1995, Стрельцов А.Н. Amur region., Env. Blagoveshchensk, 26-30.05.1995, Strel'tsov AN. (Ex coll. Korolev V.A. № 00053);
770. ♂, Амурская обл., окр. Благовещенска, 26-30.05.1995, Стрельцов А.Н. Amur region., Env. Blagoveshchensk, 26-30.05.1995, Strel'tsov AN. (Ex coll. Korolev V.A. № 00054);

Genus *Heteropterus* Dumeril, 1806

Heteropterus morpheus morpheus (Pallas, 1771)

Russia, Moscow Region, Stupino District:



771. ♂, [Московская обл.], Ступинский р-н, р.Северка, д.Благовское, 17.6.1991, Королев В.А. [[Moscow region.] Stupino district, Severka river, Blagovskoe village, 17.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00057);

772. ♂, [Московская обл.], Ступинский р-н, р.Северка, д.Благовское, 17.6.1991, Королев В.А. [[Moscow region.] Stupino district, Severka river, Blagovskoe village, 17.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00058);
773. ♂, [Московская обл.], Ступинский р-н, р.Северка, д.Благовское, 17.6.1991, Королев В.А. [[Moscow region.] Stupino district, Severka river, Blagovskoe village, 17.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00059);
774. ♂, [Московская обл.], Ступинский р-н, р.Северка, д.Благовское, 17.6.1991, Королев В.А. [[Moscow region.] Stupino district, Severka river, Blagovskoe village, 17.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00060);
775. ♂, Московская обл. Ступинский р-н, п.Мешерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.Korolev] (Ex coll. Korolev V.A. № 00913);
776. ♂, Московская обл., Ступинский р-н. д.Благовское, 12.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 12.06.2011, Korolev VA] (Ex coll. Korolev V.A. № 01005);
777. ♂, Московская обл., Ступинский р-н. д.Благовское, 12.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 12.06.2011, Korolev VA] (Ex coll. Korolev V.A. № 01006);
778. ♂, Московская обл., Ступинский р-н. д.Благовское, 12.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 12.06.2011, Korolev VA leg.] (Ex coll. Korolev V.A. № 01007);
779. ♂, Московская обл., Ступинский р-н. д.Благовское, 28.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 28.06.2011, Korolev VA leg.] (Ex coll. Korolev V.A. № 01008);
780. ♂, Московская обл., Ступинский р-н. д.Благовское, 28.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 28.06.2011, Korolev VA leg.] (Ex coll. Korolev V.A. № 01009);
781. ♂, Московская обл., Ступинский р-н. д.Благовское, 30.06.2011. Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 30.06.2011, Korolev VA leg.] (Ex coll. Korolev V.A. № 01010);



782. ♀, [Московская обл.], Ступинский р-н, р.Северка, д.Благовское, 17.6.1991, Королев В.А. [[Moscow region.] Stupino district, Severka river, Blagovskoe village, 17.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00061);

Russia, Moscow Region, Serpukhov District:

783. ♂, Московская обл., Серпуховский р-н, п.Родники, 7.07.2006, Королев В.С. [Moscow reg., Serpukhov district, Rodniki vil., 07.07.2006. Korolev VS] (Ex coll. Korolev V.A. № 00623);
784. ♂, Московская обл., Серпуховский р-н, п.Родники, 7.07.2006, Королев В.С. [Moscow reg., Serpukhov district, Rodniki vil., 07.07.2006. Korolev VS] (Ex coll. Korolev V.A. № 00624);

Russia, Moscow Region, Kolomna District:

785. ♂, Московская обл., Коломенский р-н, окр.п.Куземкино, 5.07.2006, Королев В.А. [Moscow reg., Kolomna district, vic. Kuzemkino vil., 5.07.2006, VA.Korolev leg.] (Ex coll. Korolev V.A. № 00625);

Russia, S.Urals:

786. ♂, Южный Урал, [Оренбургская обл.] долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев В.А. [Southern Urals, [Orenburg. Reg.] Valley Sakmara-river, Churaevo village, 12-15.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00066);
787. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, Valley Sakmara-river, Churaevo village, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00067);
788. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, Valley Sakmara-river, Churaevo village, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00068);
789. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, Valley Sakmara-river, Churaevo village, 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00070);
790. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, Valley Sakmara-river, Churaevo village, 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00071);
791. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, Valley Sakmara-river, Churaevo village, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00069);
792. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, Valley Sakmara-river, Churaevo village, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00072);

Caucasus, Russia:

793. ♂, Кавказ, Краснодарский кр., г.Адлер, окр. аэропорта, 12.08.1985, Королев С.В. [Caucasus, Krasnodar area, Adler, vicinity Airport, 12.08.1985, Korolev SV] (Ex coll. Korolev V.A. № 00063);

794. ♂, Кавказ, Краснодарский кр., г.Адлер, окр. аэропорта, 12.08.1985, Королев С.В. [Caucasus, Krasnodar area, Adler, vicinity Airport, 12.08.1985, Korolev SV] (Ex coll. Korolev V.A. № 00064);
795. ♂, Кавказ, г.Сочи, дендрарий, 9.06.1995, Бабакина О.А. [Caucasus, Sochi, arboretum, 9.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00065);

Caucasus, Abkhazia:

796. ♂, Абхазия, Сухумский р-н, п.Гумиста, 25.08.1967, Королев В.А. [Abkhazia, Sukhumi district, Gumista river, 25.08.1967, Korolev VA] (Ex coll. Korolev V.A. № 00062);

Russia, Khabarovsk Territory:

797. ♂, окр. Хабаровска, п.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk, Peschanoe village, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00073);
798. ♂, окр. Хабаровска, п.Песчаное, 15.07.1995, Некрасова М.А. [env. Khabarovsk, Peschanoe village, 15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00074);
799. ♂, окр. Хабаровска, п.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk, Peschanoe village, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00075);
800. ♂, окр. Хабаровска, п.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk, Peschanoe village, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00076);
801. ♂, окр. Хабаровска, п.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk, Peschanoe village, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00077);
802. ♂, окр. Хабаровска, ст.Дачная, 13-16.08.1997, Некрасова М.А. [env. Khabarovsk st.Dachnaya, 13-16.08.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00078);

Russia, Primorsky Territory:



803. ♂, Приморский край, 30 км к В от г.Артём, п.Шкотово, 12.07.1988, Титов В. [Primorsky Territory, 30 km E Artem-city, Shkotovo village, 12.07.1988, Titov V.] (Ex coll. Korolev V.A. № 00079);

804. ♂, Приморье, окр. г.Партизанска, п.Тигровый, 11.07.2005, Самусь А.Н. [Primorye, vicinity Partizansk-town, Tigrovy vil., 11.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00627);



805. ♀, Primorie, Chasan distr., 21-26.07.1998, [A.N.Streltsov leg.] (Ex coll. Korolev V.A. № 00133);
806. ♀, Приморье, окр. г.Партизанска, п.Тигровый, 11.07.2005, Самусь А.Н. [Primorye, vicinity Partizansk-town, Tigrovy vil., 11.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00626);
807. ♂, Приморье, окр. г.Партизанска, п.Тигровый, 12.07.2005, Самусь А.Н. [Primorye, vicinity Partizansk-town, Tigrovy vil., 12.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00628);

Genus *Carterocephalus* Leder, 1852

Carterocephalus palaemon palaemon (Pallas, 1771)

Belarus, Vitebsk Region:

808. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00871);
809. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00872);
810. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00873);
811. ♀, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00874);

Russia, Moscow Region:



812. ♂, Московская обл., окр. г. Звенигорода, долина р. Москвы, д. Луцино, 10.6.1993, Королев В.А. [Moscow reg., env. Zvenigorod, Moscow-river valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00137);



813. ♀, Московская обл., окр. г. Звенигорода, д. Луцино, 12.6.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsyno village, 12.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00138);
814. ab. ♂ *melicertes* Schultz, 1902; Московская обл., окр. г.Звенигорода, д.Луцино, 18.6.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsyno village, 18.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00134);
815. ♀, Московская обл., окр. г. Звенигорода, д. Луцино, 27.6.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsyno village, 27.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00139);
816. ♂, Московская обл., окр. г. Звенигорода, долина р. Москвы, д. Луцино, 4.6.1993, Королев В.А. [Moscow reg., env. Zvenigorod, Moscow-river valley, Lutsyno village, 4.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00136);
817. ♂, Московская обл., окр. г. Звенигорода, долина р. Москвы, д. Луцино, 10.6.1993, Королев В.А. [Moscow reg., env. Zvenigorod, Moscow-river valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00135);
818. ♀, Московская обл., окр. г. Звенигорода, долина р. Москвы, д. Луцино, 10.6.1993, Королев В.А. [Moscow reg., env. Zvenigorod, Moscow-river valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00140);
819. ♀, Московская обл., окр. г. Звенигорода, долина р. Москвы, д. Луцино, 10.6.1993, Королев В.А. [Moscow reg., env. Zvenigorod, Moscow-river

valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00141);

***Carterocephalus palaemon taigana* (Kurentzov, 1941)**

Russia, Khabarovsk Territory:

820. ♀, Хабаровский край, Солнечный р-н, п. Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk, Sunny district, Gorny village, 15-29.06.1990, Shchadenkov AA] (Ex coll. Korolev V.A. № 00142);

Russia, Amur Region:



821. ♂, Russia, Amur region, Svobodnyi distr., vol. Malaya Sazanka, 25.05.1999, A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00148);



822. ♀, Амурская обл., окр. Благовещенска, 26-30.05.1995. Стрельцов А.Н. [Amur reg., env. Blagoveshchensk, 26-30.05.1995. Strel'tsov AN] (Ex coll. Korolev V.A. № 00146);
823. ♂, Амурская обл., окр. Благовещенска, 3.06.1995. Стрельцов А.Н. [Amur reg., env. Blagoveshchensk, 3.06.1995. Strel'tsov AN] (Ex coll. Korolev V.A. № 00143);
824. ♂, Амурская обл., окр. Благовещенска, 3.06.1995. Стрельцов А.Н. [Amur reg., env. Blagoveshchensk, 3.06.1995. Strel'tsov AN] (Ex coll. Korolev V.A. № 00144);
825. ♀, Амурская обл., окр. Благовещенска, 26-30.05.1995. Стрельцов А.Н. [Amur reg., env. Blagoveshchensk, 26-30.05.1995. Strel'tsov AN] (Ex coll. Korolev V.A. № 00145);
826. ♂, Russia, Amur region, Svobodnyi distr., vol. Malaya Sazanka, 25.05.1999, A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00147);

***Carterocephalus palaemon albiguttata* (Christoph, 1893)**

Russia, Republic Saha:



827. ♂, Якутия, окр. г.Якутска, 15.06.2003, Самусь А.Н. [Saha, env. Yakutsk-city, 15.06.2003, Samus AN] (Ex coll. Korolev V.A. № 00672);

Russia, W.Siberia:

828. ♂, Россия, г.Омск, Парк Победы, 30.05.2007, С.А.Князев [Russia, Omsk, Victory Park, 30.05.2007, S.A.Knyazev] (Ex coll. Korolev V.A. № 00917);

Russia, Magadan Region:

829. ♂, Магаданская обл., п.Карамкен, 18-25.07.1997, Бабакина О.А. [Magadan Reg., Karamken village, 18-25.07.1997, Babakina OA] (Ex coll. Korolev V.A. № 00149);
830. ♂, Магаданская обл., п.Карамкен, 18-25.07.1997, Бабакина О.А. [Magadan Reg., Karamken village, 18-25.07.1997, Babakina OA] (Ex coll. Korolev V.A. № 00150);

***Carterocephalus palaemon murasei* Matsumura, 1925**

Russia, Sakhalin:

831. ♂, *C. palaemon murasei* / C.Sakhalin, Tumovsk distr., Palevo vil., 25.06.2009. Ex coll. Korolev V.A. № 01122);

***Carterocephalus palaemon mandan* (Edwards, 1863)**

Canada, Alberta Prov.:



832. ♂, Canada, Alberta, Cadomin, Prospect Creek, 1800 m, 18.7.2009. Fernando A.E. leg. (Ex coll. Korolev V.A. № 01019);

Carterocephalus silvicolus silvicolus (Meigen, 1829)

Belarus, Gomel Region:

833. ♂, Белоруссия, окр. г. Гомеля, 10-18.06.2005, Галкин А.Н. [Belarus, env. Gomel, 10-18.06.2005, Galkin AN] (Ex coll. Korolev V.A. № 00677);

Belarus, Vitebsk Region:

834. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00870);

Russia, Moscow:

835. ♂, [Moscow], окр. г.Химки, д.Новое-Бутаково, 8.6.1986, Королев С.В. [env. Khimki-city, Novo-Butakovo village, 8.06.1986, Korolev SV] (Ex coll. Korolev V.A. № 00151);

Russia, Moscow Region, Odintsovo district:



836. ♂, [Moscow Reg.], окр. Звенигорода, д.Аниково, 4.6.1988, Королев В.А. [env. Zvenigorod, Anikovo village, 4.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00152);



837. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 9.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 9.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00157);

838. ♂, [Moscow Reg.], окр. Звенигорода, п..Луцино, 4.6.1988, Королев В.А. [env. Zvenigorod, Lutsyno village, 5.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00153);
839. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 17.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 17.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00155);
840. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 17.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 17.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00156);
841. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 17.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 17.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00158);
842. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 17.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 17.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00159);
843. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 19.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 19.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00160);
844. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 14.6.1990, Королев В.А. [env. Zvenigorod, Lutsyno village, 14.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00161);
845. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 4.6.1991, Королев В.А. [env. Zvenigorod, Lutsyno village, 4.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00162);
846. ♀, [Moscow Reg.], окр. Звенигорода, п..Луцино, 4.6.1991, Королев В.А. [env. Zvenigorod, Lutsyno village, 4.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00163);
847. ♀, [Moscow Reg.], окр. Звенигорода, долина р.Москвы, п..Луцино, 10.6.1993, Королев В.А. [env. Zvenigorod, Moscow-river valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00164);
848. ♀, [Moscow Reg.], окр. Звенигорода, долина р.Москвы, п..Луцино, 10.6.1993, Королев В.А. [env. Zvenigorod, Moscow-river valley, Lutsyno village, 10.06.1993, Korolev VA] (Ex coll. Korolev V.A. № 00165);
849. ♂, Московская обл., окр. Звенигорода, п..Луцино, 5.06.1995, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vill., 05.06.1995, Korolev VA] (Ex coll. Korolev V.A. № 00271);
850. ♀, Московская обл., окр. Звенигорода, п..Луцино, 5.06.1995, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vill., 05.06.1995, Korolev VA] (Ex coll. Korolev V.A. № 00272);
851. ♂, [Moscow Reg.], окр. Звенигорода, п..Луцино, 10.6.1999, Королев В.А. [env. Zvenigorod, Lutsyno village, 10.06.1999, Korolev VA] (Ex coll. Korolev V.A. № 00154);
852. ♂, Московская обл., Одинцовский р-н, п.Каринское, луг, 6.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Karinskoe village, meadow, 6.06.2004, Korolev VA] (Ex coll. Korolev V.A. № 00273);

853. ♂, Московская обл., Одинцовский р-н, п.Каринское, луг, 6.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Karinskoe village, meadow, 6.06.2004, Korolev VA] (Ex coll. Korolev V.A. № 00274);

Russia, Moscow Region, Solnechnogorsk district:

854. ♂, [Moscow Reg.], окр. Шереметьева, д.Дубровки, 11.06.1999, Королев В.А. [env. Sheremetyevo, Dubrovki village, 11.06.1999, Korolev VA] (Ex coll. Korolev V.A. № 00166);
855. ♂, [Moscow Reg.], окр. Шереметьева, д.Дубровки, 11.06.1999, Королев В.А. [env. Sheremetyevo, Dubrovki village, 11.06.1999, Korolev VA] (Ex coll. Korolev V.A. № 00167);

Russia, Moscow Region, Mytyschi district:

856. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 26.5.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi-city, park, 26.05.2003, Boldyrev A] (Ex coll. Korolev V.A. № 00276);
857. ♀, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 26.5.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi-city, park, 26.05.2003, Boldyrev A] (Ex coll. Korolev V.A. № 00275);

Russia, Moscow Region, Stupino district:

858. ♂, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00904);
859. ♂, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00905);

Russia, Amur Region:

860. ♂, Амурская обл., окр. Благовещенска, 3.06.1995, Стрельцов А.Н. [Amur region., Env. Blagoveshchensk, 3.06.1995, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00184);
861. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Sreltzov leg. (Ex coll. Korolev V.A. № 00185);
862. ♂, Amur reg., Obluchje vic., Malyi Chingan, 7-9.06.1999, A.N. Sreltzov leg. (Ex coll. Korolev V.A. № 00186);

Russia, Khabarovsk Territory:

863. ♀, Хабаровский край, Солнечный р-н, п.Горный, 15-29.06.1990, Щаденков А.А. [Khabarovsk Terr., Sunny district, Gorny-city, 15-29.06.1990, Shhadenkov AA] (Ex coll. Korolev V.A. № 00183);

864. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 9.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 9.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00174);
865. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00175);
866. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00176);
867. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00177);
868. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00178);
869. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00179);
870. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00180);
871. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00181);
872. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 11.06.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 11.06.1994, Kapkaev AYu] (Ex coll. Korolev V.A. № 00182);
873. ♂, Russia, Khabarovsk region, near Komsomolsk-on-Amur, 7.06.2010. leg. A.Kapkaev (Ex coll. Korolev V.A. № 01051);

Russia, Magadan Region:

874. ♂, Магаданская обл., окр. п.Карамкен, 18.06.1997, Бабакин А.П. [Magadan Reg., env. Karamken village, 18.06.1997, Babakin AP] (Ex coll. Korolev V.A. № 00168);
875. ♂, Магаданская обл., окр. п.Карамкен, 18.06.1997, Бабакин А.П. [Magadan Reg., env. Karamken village, 18.06.1997, Babakin AP] (Ex coll. Korolev V.A. № 00169);
876. ♂, Магаданская обл., окр. п.Карамкен, 18-25.06.1997, Бабакина О.А. [Magadan Reg., env. Karamken village, 18-25.06.1997, Babakina OA] (Ex coll. Korolev V.A. № 00170);
877. ♀, Магаданская обл., окр. п.Карамкен, 9-15.06.1997, Бабакина О.А. [Magadan Reg., env. Karamken village, 9-15.06.1997, Babakina OA] (Ex coll. Korolev V.A. № 00173);

878. ♀, Магаданская обл., окр. п.Карамкен, 18.06.1997, Бабакин А.П. [Magadan Reg., env. Karamken village, 18.06.1997, Babakin AP] (Ex coll. Korolev V.A. № 00171);
879. ♀, Магаданская обл., окр. п.Карамкен, 18-25.06.1997, Бабакина О.А. [Magadan Reg., env. Karamken village, 18-25.06.1997, Babakina OA] (Ex coll. Korolev V.A. № 00172);
880. ♀, Russia, Magadan Province, Susuman town suburbs, 650 km NW of Magadan, N 62o46', E 148o09', 2-13.07.2011. Yuri Shevnin (Ex coll. Korolev V.A. № 01084);
881. ♂, Russia, Magadan Province, Susuman town suburbs, 650 km NW of Magadan, N 62o46', E 148o09', 23-30.06.2011. Yuri Shevnin (Ex coll. Korolev V.A. № 01085);
882. ♂, Russia, Magadan Province, Susuman town suburbs, 650 km NW of Magadan, N 62o46', E 148o09', 23-30.06.2011. Yuri Shevnin (Ex coll. Korolev V.A. № 01086);
883. ♂, Russia, Magadan Province, Susuman town suburbs, 650 km NW of Magadan, N 62o46', E 148o09', 2-13.07.2011. Yuri Shevnin (Ex coll. Korolev V.A. № 01087);

Russia, Kamchatka Peninsula:

884. ♂, Russia, Far East, Kamchatka Peninsula, Bystrinsky district, Esso settlement, Uksichan river, 24-29.06.2004. M.Gulevin leg. (Ex coll. Korolev V.A. № 01049);
885. ♂, Russia, Far East, Kamchatka Peninsula, Bystrinsky district, Esso settlement, Uksichan river, 24-29.06.2004. M.Gulevin leg. (Ex coll. Korolev V.A. № 01050);

Carterocephalus dieckmanni (Graeser, 1888)

Russia, Amur Region:



886. ♂, Амурская обл., окр. Благовещенска, уроч. Мухинка, 20.05.1996, Стрельцов А.Н. [Amur region., env. Blagoveshchensk, Muhinka tract, 20.05.1996, Strel'tsov A.] (Ex coll. Korolev V.A. № 00187);



887. ♀, Амурская область, г.Благовещенск, окр. оз.Песчаное, 12.06.[19]97, Стрельцов А.Н. [Amur Region, Blagoveshchensk, env. Peschanoe lake, 12.06. [19] 97, Strel'tsov A.] (Ex coll. Korolev V.A. № 00188);
888. ♂, Russia, Amur region, Blagowestshensk vic., lake Peschanoe vic., 31.05.1999, A.N.Streltsov leg. (Ex coll. Korolev V.A. № 00189);

***Carterocephalus argyrostigma argyrostigma* (Eversmann,
1851)**

Russia, Altai:



889. ♂, Алтай, Теректинский хр., п.Туэкта (окр. Онгудая), 10-13.06.2008, Бережной Ю.И. [Altai, Terektinsky Mts., Tuekta vil. (vicinity Onguday), 10-13.06.2008 Berezhnoy YI] (Ex coll. Korolev V.A. № 00922);

Russia, Khakassia:

890. ♂, Russia, Siberia, W.Sajans Mts., Khakassia, Shaman riv., H=1600 m, 3-6.06.2003. Ex coll. Korolev V.A. № 01118;

Russia, Transbaikalia:

891. ♂, Russia, Transbaikalia, Nizhniy Chasuchei, 18.06.1995. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01750;
892. ♂, Russia, Transbaikalia, Nizhniy Chasuchei, 18.06.1995. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01751;

Carterocephalus alcina Evans, 1939

N.Vietnam:

893. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01173;
894. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01174;
895. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01175;
896. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01176;
897. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01177;
898. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01178;



899. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01172;
900. ♂, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung
/ Ex coll. Korolev V.A. № 01699;

S.China, Yunnan Prov.:

901. ♂, S.China, Yunnan Prov., Jìnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01179;
902. ♂, S.China, Yunnan Prov., Jìnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01180;
903. ♂, S.China, Yunnan Prov., Jìnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01181;

Genus *Metisella* Hemming, 1934

Metisella midas midas (Butler, 1894)

Burundi:



904. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01445;

Zaire, Kivu Prov.:

905. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01446;
 906. ♂, Zaire (D.R.Congo), Prov. Kivu, Biaka, 25.12.2012. Ex coll. Korolev V.A. № 01506;
 907. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01622;
 908. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01623;

***Metisella abdeli abdeli* (Krüger, 1928)**

Burundi:



909. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01443;

Zaire, Kivu Prov.:

910. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01442;
 911. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01621;

Rwanda:

912. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01444;

***Metisella medea medea* Evans, 1937**

Kenia:



913. ♂, Kenia, Kakamega forest, 20-25.02.2011. Ex coll. Korolev V.A. № 01451;

Burundi:



914. ♂, Burundi, Kigwena vic., 4-6.01.2013. Ex coll. Korolev V.A. № 01452;

Zaire, Kivu Prov.:

915. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01447;

916. ♂, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 10.02.2013. Ex coll. Korolev V.A. № 01448;

917. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01624;

918. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01625;

919. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01626;

920. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01627;

921. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01449;

Uganda:

922. ♂, Uganda, Kalinzu forest, 18-22.01.2013. Ex coll. Korolev V.A. № 01450;

Nigeria:

923. ♂, Nigeria, Obudu plateau, 2-5.12.2012. Ex coll. Korolev V.A. № 01692;

924. ♂, Nigeria, Obudu plateau, 2-5.12.2012. Ex coll. Korolev V.A. № 01693;

***Metisella metis* (Linnaeus, 1764)**

Zaire, Kivu Prov.:



925. ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01628.

Subfamily **HESPERIINAE** Latreille, 1809

Tribe **AEROMACHINI** Tuft, 1906

Genus **Ampittia** Moore, [1881];

Ampittia dioscorides dioscorides (Fabricius, 1793)

India:



926. ♂, India, Madras prov., Manapakkam, 200 m, 18.09.2009, leg. Salyk, ex coll. V.Tuzov / Ex coll. Korolev V.A. № 01586;

Genus **Aeromachus** de Niceville, 1890

Aeromachus inachus (Menetrie, 1859)

Russia, Amur Region:



927. **Topotypus** ♂, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00056);
928. **Topotypus** ♀, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur region., Malaya Sazanka village, 18.07.1996, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00055);

Aeromachus kali (de Niceville, 1885)

S.China, Yunnan Prov.:

929. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jìnhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01250;



930. ♀, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dàizú Zìzhìxiàn, loc. Jìnhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01251;

N.Vietnam, Sapa Mt.:

931. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01161;
932. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01162;
933. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01163;
934. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01248;
935. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01249;

N.Laos, Luang Prabang Prov.:

936. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01164;
937. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01165;

Genus *Sebastonyma* Watson, 1893

***Sebastonyma dolopia* (Hewitson, [1868])**

N.Vietnam:



938. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01182;

939. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01183;
 940. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01253;
 941. ♂, N. Vietnam, Cao-Bang prov., Nguen Binh, 800 m elev., 14.05.2003. S. Ryabov / Ex coll. Korolev V.A. № 01721;
 942. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01254;

S.China, Yunnan Prov.:

943. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zizhixiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01252;

Genus *Halpe* Moore, 1878

***Halpe beturia* Hewitson, 1868**

Indonesia, Sulawesi Is.:

944. ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 01002;



945. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 01001;

***Halpe porus* Mabille, [1877]**

N. Vietnam:



946. ♂, N.-E. Vietnam, Bac Giang prov., Luc Nam, 23.04.2003. S. Ryabov / Ex coll. Korolev V.A. № 01712;

Halpe insignis (Distant, 1886)

Malaysia:



947. ♂, Malaysia, Selangor State, Gohtony Jeya, 1000 m. 21.11.2011. V.K.Tuzov
leg. Ryabov / Ex coll. Korolev V.A. № 01743;

Genus *Pithauria* Moore, 1878

Pithauria murdava (Moore, [1866])

N.Vietnam, Sapa Mt.:



948. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01352.

Tribe *ERIONOTINI* Distant, 1886

Genus *Barca* de Niceville, 1902

Barca bicolor (Oberthür, 1896)

China, Sichuan Prov.:



949. ♂, *Barca bicolor* ♂/ China, Sichuan Prov., Kangding, 1200-1600 m, 10-20.06.2009. (Ex coll. Korolev V.A. № 01276);

Genus *Astictopterus* C. & R.Felder, 1840

Astictopterus jama jama C. & R. Felder, 1860

Malaysia:



950. ♂, Malaysia, prov. Selangor, Genting Highlands, N 3°23' -E 101°47', 800-1000 m. 21-26.12.2009. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01580;

Astictopterus jama olivascens Moore, 1878

N.Vietnam:

951. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01204;

952. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01205;
 953. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01206;
 954. ♀, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung / Ex coll. Korolev V.A. № 01710;



955. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01203;

S.China, Yunnan Prov.:

956. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zizhixiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01207;
 957. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zizhixiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01208;

Laos:

958. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01209;
 959. ♀, Laos, Khammouan prov., Laksao distr, 18°10' – 104°33', 300-500 m, 18-22.08.2003. leg. V.Tuzov / Ex coll. Korolev V.A. № 01709;

Thailand:

960. ♂, North. Thailand, Chiang Mai. 10-15.04.2013. Ex coll. Korolev V.A. № 01711;

Genus *Fulda* Evans, 1937

Fulda coroller (Boisduval, 1833)

Madagascar:



961. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljushch Ig. / Ex coll. Korolev V.A. № 01528;

Genus *Gorgyra* Holland, 1896

Gorgyra bibulus Riley, 1929

Zaire, Kivu Prov.:



962. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll.
Korolev V.A. № 01638;

Genus *Isoteinon* C. & R. Felder, 1862

Isoteinon lamprospilus C. & R. Felder, 1862

Japan:



963. ♂, Japan, Tokio, Narabashi. 12.07.1976. L.M. Tomonago / *Isoteinon lamprospilus* ♂ / Ex coll. Korolev V.A. № 01723;



964. ♀, Japan, Yamanashi Pref., 29.07.1981. E.A.Hashia / *Isoteinon lamprospilus* ♀
/ Ex coll. Korolev V.A. № 01724;

Genus *Teniorhinus* Holland, 1892

Teniorhinus ignita (Mabille, 1877)

Rwanda:



965. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01477;

Zaire, Kivu Prov.:

966. *Topotypus* ♂. Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01474;
967. *Topotypus* ♂. Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01475;

Burundi:

968. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01476;

Genus *Ceratrichia* Butler, 1870

Ceratrichia brunnea brunnea Bethune-Baker, 1906

Zaire, Kivu prov.:



969. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01431;

***Ceratrichia wollastoni* Heron, 1909**

Uganda:



970. ♂, Uganda, Kalinzu forest, 18-22.01.2013. Ex coll. Korolev V.A. № 01430;

Zaire, Kivu prov.:

971. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01429;

***Ceratrichia semlikensis* Joicey & Talbot, 1921**

Central African Republic:

972. ♂, CAR, Bouchia vic., 15-20.02.2009. Ex coll. Korolev V.A. № 01415;
 973. ♂, CAR, Bouchia vic., 15-20.02.2009. Ex coll. Korolev V.A. № 01416;

Uganda:

974. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01402;
 975. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01646;
 976. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01647;

977. ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01691;



978. ♂, Uganda, Kalinzu forest, 18-22.01.2013. Ex coll. Korolev V.A. № 01403;

Zaire, Kivu prov.:



979. ♀, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01414;
980. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01404;
981. ♂, Zaire (D.R.Congo), Prov. Kivu, Biaka, 25.12.2012. Ex coll. Korolev V.A. № 01405;
982. ♂, Zaire (D.R.Congo), Prov. Kivu, loc. Lume, 11-13.12.2012. Ex coll. Korolev V.A. № 01406;
983. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01407;
984. ♀, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01408;
985. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01409;
986. ♀, Zaire (D.R.Congo), Prov. Kivu, Kanyambia, 16.11.2012. Ex coll. Korolev V.A. № 01410;
987. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01411;
988. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01412;
989. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01413;

Rwanda:

990. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01417;
991. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01418;
992. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01419;
993. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01648;
994. ♀, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01649;

Burundi:



995. ♀, Burundi, Bubanza Province, Tanganyika Lake, 12-13.03.2013. Ex coll. Korolev V.A. № 01423;
996. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01420;
997. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01421;
998. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01422;

Kenia:

999. ♂, Kenya, Kakamega forest, 20-25.02.2011. Ex coll. Korolev V.A. № 01424;
1000. ♀, Kenya, Kakamega forest, 20-25.02.2011. Ex coll. Korolev V.A. № 01425;

Tanzania:

1001. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. № 01426;
1002. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. № 01427;
1003. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. № 01428;

Ceratrachia clara medea Evans, 1937

Zaire, Kivu prov.:



1004. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01432;

***Ceratrichia semilutea* Mabille, 1891**

Zaire, Kivu prov.:



1005. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01668;

Genus *Pardaleodes* Butler, 1870

***Pardaleodes edipus* (Stoll, 1781)**

Zaire, Kivu prov.:



1006. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 12-23.01.2013. Ex coll. Korolev V.A. № 01507;

1007. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01666;

1008. ♀, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01441;
1009. ♀, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01619;

***Pardaleodes incerta incerta* (Snellen, 1872)**

Zaire, Kivu prov.:



1010. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01436;
1011. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01435;
1012. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01437;
1013. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01438;

Rwanda:

1014. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01439;

Uganda:

1015. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01687;
1016. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01688;
1017. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01689;
1018. ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01690;

Burundi:

1019. ♂, Burundi, Kigwena vic., 4-6.01.2013. Ex coll. Korolev V.A. № 01440;
1020. ♀, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01508;

***Pardaleodes bule* Holland, 1896**

Uganda:

1021. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01680;



Rwanda:

1022. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01433;



Zaire, Kivu prov.:

1023. ♀, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01434;

***Pardaleodes sator pusiella* Mabille, 1877**

Zaire, Kivu prov.:



1024. ♂, Zaire, Kivu prov., Muleke loc., 13.01.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01620.

Genus *Ankola* Evans, 1937

Ankola fan (Holland, 1894)

Uganda:

1025. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01663;

Zaire, Kivu Prov.:



1026. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01459;

1027. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01458;

Genus *Xanthodisca* Aurivillius, [1925]

Xanthodisca vibius (Hewitson, 1878)

Equatorial Guinea:

1028. ♂, Equatorial Guinea, Pico Mt., Malabo vic., 24-26.01.2013. Ex coll. Korolev V.A. № 01681;

Zaire, Kivu Prov.:



1029. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01453;

1030. ♀, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01660;
 1031. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01454;
 1032. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01455;

Rwanda:

1033. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01456;

Uganda:

1034. ♂, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01661;
 1035. ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01662;

Burundi:

1036. ♂, Burundi, Bururi Province, Tanganyika Lake, 15-16.03.2013. Ex coll. Korolev V.A. № 01457;

Genus *Osmodes* Holland, 1892

Osmodes laronia (Hewitson, 1868)

Zaire, Kivu Prov.:



1037. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01469;
 1038. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01467;

1039. ♀, Zaire (D.R.Congo), Prov. Kivu, Mamove, 23.02.2013. Ex coll. Korolev V.A. № 01468;



1040. ♀, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01470;

Rwanda:

1041. ♀, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01471;

Burundi:

1042. ♀, Burundi, Kigwena vic., 4-6.01.2013. Ex coll. Korolev V.A. № 01667;

Uganda:

1043. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01472;

1044. ♀, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01473;

Osmodes thora (Plötz, 1884)

Rwanda:



1045. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01460;

***Osmodes adosus* (Mabille, 1890)**

Uganda:



1046. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01463;

1047. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01464;

Zaire, Kivu Prov.:

1048. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 21-27.02.2013. Ex coll. Korolev V.A. № 01461;

1049. ♂, Zaire, Kivu prov., Mapimbi loc., 25.02.-10.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01643;

1050. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01644;



1051. ♀, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01509;

Rwanda:

1052. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01664;

***Osmodes adonia* Evans, 1937**

Zaire, Kivu Prov.:



1053. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01465;



1054. ♀, Zaire (D.R.Congo), Prov. Kivu, Mamove, 14.12.2012. Ex coll. Korolev V.A. № 01466;

1055. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01640;

Uganda:

1056. ♂, Uganda, Mawokota vic., 14-16.01.2013. Ex coll. Korolev V.A. № 01641;

1057. ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01686;

Burundi:

1058. ♂, Burundi, Kigwena vic., 4-6.01.2013. Ex coll. Korolev V.A. № 01665;

Tanzania:

1059. ♂, Tanzania, Ambangulu vic., 19-20.01.2013. Ex coll. Korolev V.A. № 01642;

***Osmodes lindseyi lindseyi* Miller, 1964**

Zaire, Kivu Prov.:

1060. ♂, Zaire, Kivu prov., Pateka, 12.01-25.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01645;



1061. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01462;

Genus *Acleros* Mabille, [1886]

Acleros mackenii olaus (Plötz, 1884)

Zaire, Kivu Prov.:



1062. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01482;

Acleros ploetzi Mabille, 1890

Rwanda:



1063. ♂, Rwanda, Kibuye vic., Kivu Lake, 9-10.03.2013. Ex coll. Korolev V.A. № 01483;

Acleros sparsum Druce, 1909

Zaire, Kivu Prov.:



1064. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01481;

Genus *Paracleros* Berger, 1978

Paracleros biguttulus (Mabille, 1890)

Zaire, Kivu Prov.:



1065. ♂, Zaire, Kivu prov., Makele loc., 20-25.12.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01639;

Genus *Semalea* Holland, 1896

Semalea pulvina (Plötz, 1879)

Zaire, Kivu Prov.:



1066. ♂, Zaire (D.R.Congo), Prov. Kivu, Pateka vic., 17.12.2012. Ex coll. Korolev V.A. № 01485;

Semalea atrio (Mabille, 1891)

Zaire, Kivu Prov.:



1067. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01672;

Genus *Meza* Hemming, 1939

Meza meza (Hewitson, 1877)

Zaire, Kivu Prov.:



1068. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01683;

Genus *Andronymus* Holland, 1896

Andronymus caesar philander (Hopffer, 1855)

Zaire, Kivu Prov.:



1069. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01479;

Andronymus neander neander (Plötz, 1884)

Zaire, Kivu Prov.:



1070. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01676;



1071. ♀, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01675;

Uganda:

1072. *Topotypus* ♀, Uganda, Kalinzu forest, 10-20.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01677;

Andronymus gander Evans, 1947

Zaire, Kivu Prov.:



1073. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01495;

1074. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev V.A. № 01496;
 1075. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01674;

Rwanda:

1076. ♂, Rwanda, Bugesera vic., 21-22.01.2013. Ex coll. Korolev V.A. № 01497;

Burundi:

1077. ♂, Burundi, Bubanza Province, Tanganyika Lake, 12-13.03.2013. Ex coll. Korolev V.A. № 01498;

***Andronymus hero* Evans, 1937**

Zaire, Kivu Prov.:



1078. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01669;
 1079. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01670;

***Andronymus helles* Evans, 1937**

Zaire, Kivu Prov.:



1080. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01671;

Genus *Platylesches* Holland, 1896
Platylesches affinissima Strand, 1921

Zaire, Kivu Prov.:



1081. ♂, Zaire (D.R.Congo), Prov. Kivu, Muleke vic., 18.01.2013. Ex coll. Korolev V.A. № 01480;

Platylesches batangae (Holland, 1894)

Zaire, Kivu Prov.:



1082. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01673;

1083. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01678;

Genus *Lambrix* Watson, 1893

Lambrix salsala salsala (Moore, [1866])

N.Vietnam, Sapa Mt.:

201



1084. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01211;

Laos:



1085. ♂, Laos, Khammouan prov., 42 km S from Thakhek, Bang Fai loc., 300 m,
7.08.2003, leg. V.Tuzov / Ex coll. Korolev V.A. № 01588;

Genus *Koruthaialos* Watson, 1893

Koruthaialos rubecula rubecula (Plotz, 1882)

Indonesia, Bali Is.:



1086. *Topotypus* ♂, Indonesia, Bali is., 15.01.1995. N.N.Chirikov leg. (Ex coll.
Korolev V.A. № 01184).

Koruthaialos focula (Plötz, 1882)

Indonesia, E.Java:



1087. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01400;

Indonesia, Sumatra:

1088. ♂, Indonesia. Sumatra, Padang Prov., Sungari Nagari Penang, 3.02.2013. V.K.Tuzov leg. / *K. focola* ssp.? / Ex coll. Korolev V.A. № 01752;

Genus *Stimula* de Nicéville, 1898

Stimula swinhoei (Elwes & Edwards, 1897)

China, Hainan prov.:



1089. ♂, China, Hainan province, Lingchui county. Xiang Shui Bay, 50-400 m, 1-10.03.2007. leg. coll. E.M.Polevoy / Ex coll. Korolev V.A. № 01554;

Genus *Ancistroides* Butler, 1874

Ancistroides nigrita diocles (Moore,[1866])

N.Vietnam, Sapa Mt.:



1090. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01145;

***Ancistroides gemmifer gemmifer* (Butler, 1879)**

Malaysia:



1091. ♂, Malaysia, Selangor State, Gohtony Jeya, 1000 m. 21.11.2011. V.K.Tuzov
leg. / Ex coll. Korolev V.A. № 01744;

Genus *Notocrypta* de Nicéville, 1889

***Notocrypta feisthamelii alysos* (Moore, [1866])**

N.Vietnam, Sapa Mt.:



1092. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01129;

1093. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01130;

N.Laos, Luang Prabang Prov.:

1094. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex
coll. Korolev V.A. № 01131;

N.Thailand:

1095. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll.
Korolev V.A. № 01132;

***Notocrypta waigensis waigensis* (Plötz, 1882)**

Indonesia, W.Papua:



1096. ♂, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. №
01560;



1097. ♀, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. №
01561;

1098. ♂, Indonesia, W. Papua, Sorong vic., 18.03.2013. Ex coll. Korolev V.A. №
01559;

***Notocrypta paralysos yaya* Fruhstorfer, 1911**

Indonesia, Sulawesi is.:

1099. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A.
№ 00975;



1100. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev
V.A. № 00976;

Notocrypta paralyos asawa Fruhstrofer, 1911

N.Vietnam, Sapa Mt.:

1101. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01348;

Notocrypta clavata theba Evans, 1949

N.Vietnam, Sapa Mt.:



1102. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012.
Ex coll. Korolev V.A. № 01349;

Malaysia:

1103. ♂, Malaysia, Sabah prov., Rafflesia Nat. Park, 1000-1420 m, 5°45'N, 116°21'E.
18-19.10.2013 / Ex coll. Korolev V.A. № 01708;

Genus *Udaspes* Moore, [1881]

Udaspes folus (Cramer, [1775])

N.Vietnam, Sapa Mt.:



1104. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01220;
1105. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01217;
1106. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01218;
1107. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01219;
1108. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01221;

S.China, Yunnan Prov.:

1109. ♂, S.China, Yunnan Prov., Jǐnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01222;
1110. ♂, S.China, Yunnan Prov., Jǐnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01223;

N.Laos, Luang Prabang Prov.:

1111. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01224;

N.Thailand:

1112. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01225;

Myanmar (Burma):

1113. ♂, E. Myanmar (Burma), Shan State, Mong Hpayak District., 1-6.06.2010. Ex coll. Korolev V.A. № 01726;

Genus *Cupitha* Moore, 1884
Cupitha purreea Moore, 1877

Indonesia, Sulawesi Is.:



1114. ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 00995;

Genus *Zographetus* Watson, 1893
Zographetus abima Hewitson, 1877

Indonesia, Sulawesi Is.:



1115. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 01000;

Genus *Pyroneura* Eliot in Corbet & Pendlebury, 1978
Pyroneura vermiculata (Hewitson, 1878)

Indonesia, Sumatra:



1116. *Topotypus* ♂, Indonesia, N. Sumatra, Mt. Bubun, 19.06.2013. Ex coll. Korolev V.A. № 01694;

Genus *Erionota* Mabille, 1878
Erionota thrax thrax Linnaeus, 1767

Indonesia, E.Java:



1117. *Topotypus* ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01401;

Indonesia, Sulawesi Is.:



1118. ♂, Indonesia, Sulawesi Isl., Palolo Palu, 18. 03.2009. Ex coll. Korolev V.A. № 00981;



1119. ♀, Indonesia, Sulawesi Isl., Palolo Palu, 18. 03.2009. Ex coll. Korolev V.A. № 00982;

Indonesia, Karimata Is.:

1120. ♂, Indonesia, Karimata Isl., 20.05.2013. Ex coll. Korolev V.A. № 01537;

1121. ♀, Indonesia, Karimata Isl., 20.05.2013. Ex coll. Korolev V.A. № 01538;

Genus *Matapa* Moore, [1881]

Matapa aria (Moore, 1866)

N.Vietnam, Sapa Mt.:



1122. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01273;

Matapa celsina Felder & Felder, 1867

Indonesia, Sulawesi Is.:



1123. ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00985;

Genus *Pirdana* Distant, 1886

Pirdana ismene Felder & Felder, 1867

Indonesia, Sulawesi Is.:



1124. ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 00984;

Pirdana hyela (Hewitson, 1867)

Indonesia, Karimata Is.:



1125. ♂, Indonesia, Karimata Isl., 14.05.2013. Ex coll. Korolev V.A. № 01555;

Genus *Agathymus* Freeman, 1959

Agathymus aryxna (Dyar, 1905)

USA, Arizona:



1126. *Topotypus* ♂, [Arizona, USA] W.Chiricahua Mts., Pinery Canyon RD, Chochise Co, AZ, 9.10.2010. 31°57'06.14"N; 109°18'36.03"W (Ex coll. Korolev V.A. № 01024);



1127. *Topotypus* ♀, [Arizona, USA] W.Chiricahua Mts., Pinery Canyon RD, Cochise Co, AZ, 9.10.2010. 31°57'06.14"N; 109°18'36.03"W (Ex coll. Korolev V.A. № 01026);

1128. *Topotypus* ♂, [Arizona, USA] W.Chiricahua Mts., Pinery Canyon RD, Cochise Co, AZ, 9.10.2010. 31°57'06.14"N; 109°18'36.03"W (Ex coll. Korolev V.A. № 01025);

Agathymus evansi (H. Freeman, 1950)

USA, Arizona:

1129. *Topotypus* ♀, [Arizona, USA] Garden Canyon, Huachuca Mts., Cochise Co., AZ. 28.08.2004. D.A.Mardsen Coll. (Ex coll. Korolev V.A. № 01027);



1130. *Topotypus* ♂, [Arizona, USA] Garden Canyon, Huachuca Mts., Cochise Co., AZ. 2.10.2004 (Ex coll. Korolev V.A. № 01028);



1131. *Topotypus* ♀, [Arizona, USA] Garden Canyon, Huachuca Mts., Cochise Co., AZ. 2.10.2004 (Ex coll. Korolev V.A. № 01029).

* * *

Tribe *BAORINI* Doherty, 1886

Genus *Zenonia* Evans, 1935

Zenonia crasta Evans, 1937

Zaire, Kivu Prov.:

1132. *Topotypus* ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch Ex coll. Korolev V.A. № 01634.



1133. *Topotypus* ♂, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch Ex coll. Korolev V.A. № 01635;

Genus *Gegenes* Hübner, [1819]

Gegenes nostradamus (Fabricius, 1793)

Uzbekistan:



1134. ♂, Узбекистан, Сурхандарьинская обл., Юрчи, 22.08.1987. [В.В.]Чиколовец. [Uzbekistan, Surhandariya Reg., Yurchi, 22.08.1987, V.V. Tschikolovets] / Ex coll. Korolev V.A. № 01547;

Gegenes hottentota (Latreille, 1824)

Zaire, Kivu prov.:



1135. ♀, Zaire, Kivu prov., Kanyambia loc., 10-15.02.2013. Ex coll. J.Jakusch / Ex coll. Korolev V.A. № 01637;

***Geogenes niso brevicornis* (Plötz, 1884)**

Zaire, Kivu prov.:



1136. ♂, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01487;

1137. ♀, Zaire (D.R.Congo), Prov. Kivu, Mapimbi, 5-10.12.2012. Ex coll. Korolev V.A. № 01488;

1138. ♂, Zaire, Kivu prov., Mamove loc., 28.02.-13.03.2012. Ex coll. J.Jakusch Ex coll. Korolev V.A. № 01682;

Genus *Parnara* Moore, [1881]

***Parnara naso poutieri* (Boisduval, 1833)**

Madagascar:



1139. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001. I.Pljuschch lg. / Ex coll. Korolev V.A. № 01529;



1140. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001.
I.Pljuschch Ig. / Ex coll. Korolev V.A. № 01530;

***Parnara guttata* (Bremer et Grey, 1853)**

N.Vietnam, Sapa Mt.:



1141. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex
coll. Korolev V.A. № 01245;



1142. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01353;

***Parnara bada bada* (Moore, 1878)**

Indonesia, E.Java Is.:

1143. ♂, Indonesia, E. Java, Mt. Argopuro, h = 800-1300 m. 8-15.10.2011. Ex coll.
Korolev V.A. № 01020;



1144. ♂, Indonesia, E. Java, Mt. Argopuro, h = 800-1300 m. 8-15.10.2011. Ex coll. Korolev V.A. № 01021;
1145. ♀, Indonesia, E. Java, Mt. Argopuro, h = 800-1300 m. 8-15.10.2011. Ex coll. Korolev V.A. № 01022;
1146. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01397;

N.Vietnam, Sapa Mt.:



1147. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012. Ex coll. Korolev V.A. № 01356;
1148. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012. Ex coll. Korolev V.A. № 01186;
1149. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012. Ex coll. Korolev V.A. № 01355;

N.Thailand:

1150. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01266;
1151. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01267;

***Parnara ganga* Evans, 1937**

N.Vietnam, Sapa Mt.:



1152. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01268;

1153. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01185;

1154. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01214;

1155. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01215;

N.Thailand:

1156. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01354;

Indonesia, E.Java:

1157. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01398;

1158. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01399;

***Parnara apostata hulsei* Devyatkin & Monastyrskii, 1999**

N.Vietnam, Sapa Mt.:



1159. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01212;

1160. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012. Ex coll. Korolev V.A. № 01357;
1161. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01213;

S.China, Yunnan Prov.:

1162. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01269;
1163. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01270;

N.Laos, Luang Prabang Prov.:

1164. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01358;
1165. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01359;

N.Thailand:

1166. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01271;
1167. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01272;

Genus *Borbo* Evans, 1949

Borbo borbonica borbonica (Boisduval, 1833)

Madagascar:



1168. ♂, NW Madagascar. 30 km SE Ambanja, Marovato vil. circ., 200 m, 1.12.2001. I.Pljushch lg. / Ex coll. Korolev V.A. № 01531;

***Borbo cinnara* (Wallace, 1866)**

N.Vietnam, Sapa Mt.:

1169. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01199;



1170. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01198;

***Borbo holtzi* (Plötz, 1883)**

Zaire, Kivu Prov.:



1171. ♂, Zaire (D.R.Congo), Prov. Kivu, Mamove, 1-7.03.2013. Ex coll. Korolev
V.A. № 01486;

***Borbo (Pseudoborbo) bevani* (Moore, 1878)**

N.Vietnam, Sapa Mt.:



1172. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01188;

1173. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01189;

Genus *Pelopidas* Walker, 1870

Pelopidas mathias mathias (Fabricius, 1798)

N.Vietnam, Sapa Mt.:



1174. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex
coll. Korolev V.A. № 01241;

Indonesia, E.Java.:

1175. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev
V.A. № 01396;

Pelopidas agna agna (Moore, [1866])

Myanmar (Burma):

1176. ♂, E. Myanmar (Burma), Chengtun loc., 5.06.2011. Ex coll. Korolev V.A. №
01720;

S.China, Yunnan Prov.:

1177. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01261;

1178. ♀, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01239;

N.Thailand:

1179. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll.
Korolev V.A. № 01350;

Indonesia, Sumatra:

1180. ♂, Indonesia, Sumatra, Padang prov., Sungari Nagari Penang, 1°9'49"S-100°23'6"E, 25.01-9.02.2013. V.Tuzov leg. / Ex coll. Korolev V.A. № 01579;

N.Vietnam, Sapa Mt.:



1181. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01237;



1182. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01238;

***Pelopidas conjuncta conjuncta* (Herrich-Schaffer, 1869)**

N.Vietnam, Sapa Mt.:



1183. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01240;

N.Thailand:

1184. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01360;
1185. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01361;

S.China, Yunnan Prov.:

1186. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01274;

***Pelopidas sinensis* Mabille, 1877**

N.Vietnam:



1187. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01190;



1188. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01194;
1189. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01191;
1190. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01192;

1191. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01193;
 1192. ♂, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung / Ex coll. Korolev V.A. № 01702;
 1193. ♂, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung / Ex coll. Korolev V.A. № 01703;

Note: the first record for Vietnam. In the systematic list butterflies of Vietnam by A.L.Monastyrskii and A.L.Devyatkin (2003) this taxon is absent.

S.China, Yunnan Prov.:

1194. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zizhixiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01195;
 1195. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zizhixiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01196;
 1196. ♀, China, Yunnan Prov., Dali, 30.03.-11.04.2008. leg. O.Legezin / Ex coll. Korolev V.A. № 01704;

Pakistan, Hindukush:



1197. ♂, Pakistan, Hindukush-Karakoram, Shandur Pass, 3700-4000 m, 11.07.2001, leg. V.Tuzov / Ex coll. Korolev V.A. № 01738;

N.Thailand:

1198. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01262;
 1199. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01263;
 1200. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01264;
 1201. ♀, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01265;

N. Laos:

1202. ♀, Nort. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01519;
1203. ♀, Nort. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01520;

Genus *Polytremis* Mabille, 1904

Polytremis eltola eltola (Hewitson, [1869])

N.Laos:

1204. ♂, Nort. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01521;
1205. ♂, Nort. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01522;

S.China, Yunnan Prov.:

1206. ♂, S.China, Yunnan Prov., Jīnpíng miǎozú yáozú dàizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01244;

N.Vietnam, Sapa Mt.:



1207. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01197;
1208. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01243;
1209. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01347;

Nepal:



1210. ♀, Nepal, Katmandu, 2000-2500 m, 04-05.1996. leg. A.Sochivko; ex coll. V.Tuzov / Ex coll. Korolev V.A. № 01719;

***Polytrema lubricans lubricans* (Herrich-Schaffer, 1869)**

N.Vietnam:



1211. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01233;
1212. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01234;
1213. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01344;
1214. ♂, N Vietnam, Tam Dao National Park. 1-10.06.2013. Ex coll. Le Xuan Xung / Ex coll. Korolev V.A. № 01717;

S.China, Yunnan Prov.:

1215. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01235;
1216. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–15.07.2011. Ex coll. Korolev V.A. № 01523;

N.Laos, Luang Prabang Prov.:

1217. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01236;

1218. ♂, North. Laos, Luang Prabang prov., Mekong river valley, 1–10.06. 2012. Ex coll. Korolev V.A. № 01524;

N.Thailand:

1219. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01345;

1220. ♂, North. Thailand, Chiang Mai, loc. Doi Suthep. 15–20.06.2012. Ex coll. Korolev V.A. № 01346;

Myanmar (Burma):

1221. ♂, E. Myanmar (Burma), Shan State, Mong Hpayak District., 1-6.06.2010. Ex coll. Korolev V.A. № 01716;

***Polytremis pellucida pellucida* (Murray, 1875)**

Japan, Aichi Pref.:



1222. ♂, Japan, Aichi pref., Yoshikawa-Toge. 15.06.2009. (Ex coll. Korolev V.A. № 01294;

Genus *Baoris* Moore, [1881]

***Baoris farri farri* (Moore, 1878)**

Laos:



1223. ♂, Laos, Vientian prov., Vang Vieng, 18°55-102°28', 300 m, 13-15.04.2002. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01544;

Genus *Caltoris* Swinhoe, 1893

Caltoris tulsii tulsii (de Niceville, [1884])

N.Vietnam, Sapa Mt.:



1224. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01169;

1225. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01170;

S.China, Yunnan Prov.:

1226. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01216;

Caltoris cahira austeni (Moore, [1884])

N.Vietnam, Sapa Mt.:



1227. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex
coll. Korolev V.A. № 01242;

Caltoris plebeia (de Niceville, 1887)

N.Vietnam, Sapa Mt.:



1228. ♀, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01171;

Genus *Iton* de Nicéville, 1895

Iton semamora semamora (Moore, [1866])

Laos:



1229. ♂, Laos, Vientian prov., Vang Vieng, 18°55'-102°28', 300 m, 13-15.04.2002.
leg. V.Tuzov. / Ex coll. Korolev V.A. № 01553;

Tribe *TARACTROCERINI* Voss, 1952

Genus *Taractrocera* Butler, [1870]

Taractrocera archias archias (Felder, 1860)

Indonesia, E.Java:



1230. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01391;

1231. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01392;

1232. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01393;

Taractrocera ardonia ardonia Hewitson, 1868

Indonesia, Sulawesi is.:



1233. ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 00994;

Taractrocera ardonia sumatrensis Evans, 1949

Malaysia:



1234. ♂, Malaysia, prov. Sabah, Kionsom Waterfall, N 5°58' – E 116°12', 100 m, 29-31.12.2009, leg. V.Tuzov. / Ex coll. Korolev V.A. № 01587;

Taractrocera trikora de Jong, 2004

Indonesia, W.Papua:



1235. *Topotypus* ♂, Indonesia, Irian Jaya, Jayawidjaya Mts., Habbema L., 3300 m, 8-9.02.1995. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01590;

1236. *Topotypus* ♂, Indonesia, Irian Jaya, Jayawidjaya Mts., Habbema L., 3300 m, 8-9.02.1995. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01589;

Genus *Suniana* Evans, 1934

Suniana sunias nihana (Fruhstorfer, 1911)

Indonesia, W. Irian:



1237. ♂, Indonesia, W. Irian, Wamena reg., Jiwika, 1200 m, 18.01.1995, leg. and coll. V.Tuzov / Ex coll. Korolev V.A. № 01698;

Genus *Potanthus* Scudder, 1872

Potanthus confucius dushta (Fruhstorfer, 1911)

N.Vietnam, Sapa Mt.:



1238. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01167;

1239. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01168;
 1240. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01255;
 1241. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01256;

***Potanthus fettingi nikaja* Fruhstorfer, 1911**

Indonesia, Sulawesi is.:



1242. *Topotypus* ♂, Indonesia, Sulawesi Isl., Bantimurung, 10-15.11.2009. Ex coll. Korolev V.A. № 00997;
 1243. *Topotypus* ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 00998;
 1244. *Topotypus* ♂, Indonesia, Sulawesi Isl., Bantimurung, 15-20.11.2009. Ex coll. Korolev V.A. № 00999;

***Potanthus mingo tanya* (Fruhstorfer, 1911)**

Malaysia:



1245. ♂, Malaysia, Prov. Selangor, Genting Highlands, N 3°23', E 101°47', 800-1000 m, 17-23.10.2010. leg. V.Tuzov / Ex coll. Korolev V.A. № 01700;
 1246. ♂, Malaysia, Prov. Selangor, Genting Highlands, N 3°23', E 101°47', 800-1000 m, 17-23.10.2010. leg. V.Tuzov / Ex coll. Korolev V.A. № 01701;

Indonesia, Sumatra:

1247. ♂, Indonesia, Sumatra, Padang Prov., Sungari Nagari Penang. 3.02.2013.
V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01745;
1248. ♂, Indonesia, Sumatra, Padang Prov., Sungari Nagari Penang. 3.02.2013.
V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01746;

***Potanthus pava pava* (Fruhstorfer, 1911)**

N.Vietnam, Sapa Mt.:



1249. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01260;

***Potanthus trachala tytleri* (Evans, 1914)**

N.Vietnam, Sapa Mt.:



1250. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01166;

Malaysia:



1251. ♂, Malaysia, prov. Selangor, Genting Highlands, N 3°23'-E 101°47', 800-1000
m. 17-23.10.2010. leg. V.Tuzov. / Ex coll. Korolev V.A. № 01582;

***Potanthus juno juno* (Evans, 1932)**

Indonesia, Sumatra:



1252. ♂, Indonesia, Sumatra, Padang prov., Sungari Nagari Penang, 1°9'49"S-100°23'6"E, 25.01-9.02.2013. V.Tuzov leg. / Ex coll. Korolev V.A. № 01583;

***Potanthus nesta nesta* (Evans, 1934)**

N.Vietnam, Sapa Mt.:



1253. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01257;

***Potanthus tibetana laocai* Devyatkin, 2003**

N.Vietnam, Sapa Mt.:

1254. *Topotypus* ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01210;
1255. *Topotypus* ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex coll. Korolev V.A. № 01258;



1256. *Topotypus* ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012. Ex coll. Korolev V.A. № 01259;

Genus *Arrhenes* Evans, 1934
Arrhenes dschilus (Plötz, 1885)

Indonesia, W. Papua:



1257. ♂, Indonesia, W. Papua prov., Sorong vic., 50-100 m, 25.04-6.05.2008, leg. V.Tuzov / Ex coll. Korolev V.A. № 01697;

Genus *Telicota* Moore, [1881]
Telicota brachydesma Lower, 1908

Indonesia, W.Papua:



1258. ♂, Indonesia, W. Papua prov., Sorong vic., 50-100 m, 25.04-6.05.2008, leg. V.Tuzov / Ex coll. Korolev V.A. № 01584;
1259. ♂, Indonesia, W. Papua prov., Sorong vic., 50-100 m, 25.04-6.05.2008, leg. V.Tuzov / Ex coll. Korolev V.A. № 01696;

Telicota ohara rahula Fruhstorfer, 1911

Indonesia, E.Java:



1260. ♂, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01394;

Telicota ternatensis testa Evans, 1934

Indonesia, Sulawesi Is.:



1261. ♂, Indonesia, Sulawesi Isl., Palolo Palu, 12. 03.2009. Ex coll. Korolev V.A.
№ 00996;

Telicota augias augias (Linnaeus, 1763)

Indonesia, E.Java Is.:



1262. ♀, Indonesia, E. Java, Mt. Argopuro, h = 800-1300 m. 8-15.10.2011. Ex
coll. Korolev V.A. (Ex coll. Korolev V.A. № 01023);

Indonesia, W. Irian:



1263. ♂, Indonesia, West Irian, Manokwari reg., Mandopi, 50 m, 24-25.01.
1995, leg. & coll. V.Tuzov / Ex coll. Korolev V.A. № 01585

Telicota colon vega Evans, 1949

Indonesia, W. Papua:



1264. ♂, Indonesia, W.Papua prov., Sorong vic., 50-100 m, 25.04-6.05.2008. leg. V.Tuzov / Ex coll. Korolev V.A. № 01695

Telicota colon vaja Corbet, 1942

Indonesia, E.Java Is.:



1265. ♀, Indonesia, E. Java, Mt. Argopuro, 1000 m, 1-15.10.2012. Ex coll. Korolev V.A. № 01395;

Genus *Cephrenes* Waterhouse & Lyell, 1914

Cephrenes acalle acalle Hopffer, 1874

Indonesia, Sulawesi is.:



1266. ♂, Indonesia, Sulawesi Isl., Palolo Palu, 12.03.2009. Ex coll. Korolev V.A. № 01003;

1267. ♂, Indonesia, Sulawesi Isl., Palolo Palu, 12.03.2009. Ex coll. Korolev V.A. № 01004.

Tribe *THYMELICINI* Tutt, 1905

Genus *Ancyloxypha* Felder, 1862

Ancyloxypha numitor numitor (Fabricius, 1793)

USA, New York:



1268. ♂, *Ancyloxypha n. numitor* ♂ / USA, NY, Orange Co, Chester. 12.06.2004. Ex coll. Korolev V.A. № 01288;

1269. ♀, *Ancyloxypha n. numitor* ♂ / USA, NY, Orange Co, Chester. 12.06.2004. Ex coll. Korolev V.A. № 01289;

USA, Pennsylvania:

1270. ♂, USA, Pennsylvania, Philadelphia distr., Cherkville vill., 20.06.1999. I.Osipov leg. / ex coll. Tuzov V.K. / Ex coll. V.A. Korolev № 01605;

Genus *Oarisma* Scudder, 1872

Oarisma garita garita (Reakirt, 1866)

USA, Colorado:



1271. ♂, USA, Colorado, Fort Collins, 1600 m, 27.08.1993. leg. V.Tuzov, ex coll. Tuzov V.K. / Ex coll. V.A. Korolev № 01604;

Genus *Thymelicus* Hübner, [1819]

Thymelicus acteon acteon (Rottemburg, 1775)

Espana, Saragossa:



1272. ♂, Espana, Malanquilla, Zaragoza, 13.07.1996, A.Corralleno (Ex coll. Korolev V.A. № 00239);



1273. ♀, Espana, Malanquilla, Zaragoza, 8.07.2000, A.Corralleno (Ex coll. Korolev V.A. № 00246);
1274. ♂, Malanquilla, Zaragoza, 13.07.1996, A.Corralleno (Ex coll. Korolev V.A. № 00238);
1275. ♂, Espana, Malanquilla, Zaragoza, 13.07.1996, A.Corralleno (Ex coll. Korolev V.A. № 00240);
1276. ♂, Espana, Malanquilla, Zaragoza, 13.07.1996, A.Corralleno (Ex coll. Korolev V.A. № 00241);
1277. ♂, Espana, Calatayud, Zaragoza, 3.07.2000, A.Corralleno (Ex coll. Korolev V.A. № 00242);
1278. ♂, Espana, Calatayud, Zaragoza, 6.07.2000, A.Corralleno (Ex coll. Korolev V.A. № 00243);
1279. ♂, Espana, Calatayud, Zaragoza, 6.07.2000, A.Corralleno (Ex coll. Korolev V.A. № 00244);
1280. ♂, Espana, Borja, Zaragoza, 22.07.2000, A.Corralleno (Ex coll. Korolev V.A. № 00245);

Thymelicus sylvaticus (Bremer, 1861)

Russia, Khabarovsk Territory:



1281. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00192);



1282. ♀, окр. Хабаровска, ст. Дачная, 13-16.08.1997, Некрасова М.А. [env.
Khabarovsk, Dachnaya station, 13-16.08.1997, Nekrasova MA] (Ex coll.
Korolev V.A. № 00198);
1283. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00190);
1284. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00191);
1285. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00193);
1286. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00194);
1287. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.07.1994, Капкаев А.Ю.
[env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev A.Yu.] (Ex
coll. Korolev V.A. № 00195);
1288. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 28.07.1994, Капкаев
А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994, Kapkaev A.Yu.]
(Ex coll. Korolev V.A. № 00196);
1289. ♂, окр. Комсомольска-на-Амуре, лыжн. база «Снежинка», 9.07.1994,
Капкаев А.Ю. [env. Komsomolsk-on-Amur, ski "Snowflake", 9.07.1994,
Kapkaev A.Yu.] (Ex coll. Korolev V.A. № 00197);

Russia, Primorye:

1290. ♂, Приморье, окр. Партизанска, д.Анисимовка, 20.07.2008, Бережной Ю.И. [Primorye, vicinity Partizansk, Anisimovka vil., 20.07.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00957);

***Thymelicus lineola lineola* (Ochsenheimer, 1808)**

Russia, Moscow:



1291. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 8.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 8.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00279);
1292. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково [ныне территория г.Москвы], 14.7.1963, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vildage [now the territory of Moscow], 14.07.1963, Korolev VA] (Ex coll. Korolev V.A. № 00277);
1293. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 11.7.1973, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 11.07.1973, Korolev VA] (Ex coll. Korolev V.A. № 00298);



1294. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 10.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 10.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00291);
1295. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 6.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 6.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00278);
1296. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 9.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 9.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00281);

1297. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 10.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 10.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00280);
1298. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 10.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 10.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00282);
1299. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 18.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 18.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00297);

Russia, Moscow Region, Mytishchi District:

1300. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi, park, 6-7.7.2003, Boldyrev A.] (Ex coll. Korolev V.A. № 00311);
1301. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi, park, 6-7.7.2003, Boldyrev A.] (Ex coll. Korolev V.A. № 00312);
1302. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 21.7.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi, park, 21.7.2003, Boldyrev A.] (Ex coll. Korolev V.A. № 00313);
1303. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 21.7.2003, Болдырев А. [Moscow reg., Mytishchi district, vicinity Mytishchi, park, 21.7.2003, Boldyrev A.] (Ex coll. Korolev V.A. № 00314);

Russia, Moscow Region, Ramenskoe District:

1304. ♂, Московская обл., Раменский р-н, д.Агашкино, 15.7.2003, Королев В.А. [Moscow reg., Ramenskoe district, Agashkino village, 15.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00309);
1305. ♀, Московская обл., Раменский р-н, д.Агашкино, 15.7.2003, Королев В.А. [Moscow reg., Ramenskoe district, Agashkino village, 15.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00307);
1306. ♀, Московская обл., Раменский р-н, д.Агашкино, 15.7.2003, Королев В.А. [Moscow reg., Ramenskoe district, Agashkino village, 15.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00308);

Russia, Moscow Region, Stupino District:

1307. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 8.8.1990, Королев В.А. [Moscow reg., Stupino district, r.Severka, d.Blavovskoe, 08.08.1990, Korolev VA] (Ex coll. Korolev V.A. № 00292);
1308. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 30.6.1991, Королев В.А. [Moscow reg., Stupino district, Severka river, Blavovskoe vllage, 30.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00283);

1309. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00284);
1310. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00285);
1311. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00286);
1312. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00287);
1313. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00293);
1314. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00294);
1315. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vllage, 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00295);
1316. ♀, Московская обл., Ступинский р-н, д.Благовское, 15.7.2002, Королев В.А. [Moscow reg., Stupino district, d.Blagovskoe, 15.07.2002, Korolev VA] (Ex coll. Korolev V.A. № 00296);
1317. ♂, Московская обл., Ступинский р-н, д.Благовское, 11.7.2005, Королев В.А. [Moscow reg., Stupino district, d.Blagovskoe, 11.07.2005, Korolev VA] (Ex coll. Korolev V.A. № 00310);
1318. ♂, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00900);
1319. ♀, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00901);
1320. ♀, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00902);
1321. ♀, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00903);

Russia, Moscow Region, Kolomna District:

1322. ♂, Московская обл., Коломенский р-н, д.Куземкино, поляна, 22.7.2003, Королев В.А. [Moscow reg., Kolomna district, Kuzemkino village, meadow, 22.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00305);

1323. ♂, Московская обл., Коломенский р-н, д.Куземкино, поляна, 22.7.2003, Королев В.А. [Moscow reg., Kolomna district, Kuzemkino village, meadow, 22.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00306);

Russia, Moscow Region, Chekhov District:

1324. ♂, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев В.А. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00288);
1325. ♂, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев В.А. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00289);
1326. ♂, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев В.А. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00290);
1327. ♀, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев С.В. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev SV] (Ex coll. Korolev V.A. № 00299);
1328. ♀, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев С.В. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev SV] (Ex coll. Korolev V.A. № 00302);
1329. ♀, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев С.В. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev SV] (Ex coll. Korolev V.A. № 00303);
1330. ♀, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королев С.В. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev SV] (Ex coll. Korolev V.A. № 00304);
1331. ♀, Московская обл., Чеховский р-н, окр. п.Новый Быт, 25.8.2004, Королев В.С. [Moscow reg., Chekhov district, vicinity Novy Byt vil., 25.08.2004, Korolev VS] (Ex coll. Korolev V.A. № 00300);
1332. ♀, Московская обл., Чеховский р-н, окр. п.Новый Быт, 25.8.2004, Королев В.С. [Moscow reg., Chekhov district, vicinity Novy Byt vil., 25.08.2004, Korolev VS] (Ex coll. Korolev V.A. № 00301);

Russia, Moscow Region, Podolsk District:

1333. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00897);
1334. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00898);
1335. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00899);

Russia, Vladimir Region:

1336. ♂, Владимирская обл., окр. Киржача, с.Красный Угол, 22.7.2000, Королев С.В. [Vladimir region., Env. Kirzhach, s.Krasny Angle, 22.07.2000, Korolev SV] (Ex coll. Korolev V.A. № 00331);
1337. ♀, Владимирская обл., окр. Киржача, с.Красный Угол, 22.7.2000, Королев С.В. [Vladimir region., Env. Kirzhach, s.Krasny Angle, 22.07.2000, Korolev SV] (Ex coll. Korolev V.A. № 00331);

Russia, Saratov Region:

1338. ♂, Россия, Саратовская обл., ст. Буркин, 12.07.2001. leg. Гундоров С.Б. [Russia, Saratov Region, Burkin station, 12.07.2001. leg. Gundorov SB] (Ex coll. Korolev V.A. № 01012);

Russia, Volgograd Region:

1339. ♂, окр. Волгограда, п.Горная Поляна, 14.06.2004, Кузнецов Г.В. [env. Volgograd, Gornaya Polyana, 14.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00333);
1340. ♀, окр. Волгограда, п.Горная Поляна, 14.06.2004, Кузнецов Г.В. [env. Volgograd, Gornaya Polyana, 14.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00333);
1341. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 5.06.2005, Самусь А.Н. [Volgograd, Kirov district, forest park "Mountain Glade", 5.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00647);
1342. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Ilovlinsky district, Trehostrovskaya vil., 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00643);
1343. ♂, Волгоградская обл., Иловлинский р-н, д.Александровка, 11.06.2006, Самусь А.Н. [Volgograd region., Povlinsky district, d.Aleksandrovka, 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00644);
1344. ♂, Волгоградская обл., Иловлинский р-н, д.Александровка, 11.06.2006, Самусь А.Н. [Volgograd region., Povlinsky district, d.Aleksandrovka, 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00645);
1345. ♂, Волгоградская обл., Иловлинский р-н, д.Александровка, 11.06.2006, Самусь А.Н. [Volgograd region., Ilovlinsky district, d.Aleksandrovka, 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00646);
1346. ♀, Волгоградская обл., Иловлинский р-н, д.Александровка, 11.06.2006, Самусь А.Н. [Volgograd region., Povlinsky district, Aleksandrovka vil., 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00648);
1347. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 11.06.2006, Самусь А.Н. [Volgograd, Kirov district, forest park "Mountain Glade", 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00649);
1348. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 11.06.2006, Самусь А.Н. [Volgograd, Kirov district, forest park "Mountain Glade", 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00650);

1349. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 11.06.2006, Самусь А.Н. [Volgograd, Kirov district, forest park "Mountain Glade", 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00651);

Russia, Rostov Region:

1350. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 7.09.1980, Королев В.А. [Rostov region., vic. of Rostov-on-Don, on the banks of Don-river, 07.09.1980, V.Korolev] (Ex coll. Korolev V.A. № 00639);
1351. ♂, Ростовская обл., окр. г.Новочеркаска, на берегу р.Дон, 11.09.1980, Королев В.А. [Rostov region., Novocherkassk-city, on the banks of Don-river, 11.09.1980, V.Korolev] (Ex coll. Korolev V.A. № 00640);
1352. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 17.06.2004, Самусь А.Н.[Rostov region., vic. of Rostov-on-Don, on the banks of Don-river, 17.06.2004, Samus AN] (Ex coll. Korolev V.A. № 00641);

Republic Armenia:

1353. ♂, Republic Armenia, Kotayk Province, Geghadir village, 15 km SE from Yerevan, h.1800 m, 22.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01073);
1354. ♀, Republic Armenia, Kotayk Province, Geghadir village, 15 km SE from Yerevan, h.1800 m, 22.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01074);

Russia, South Urals, Orenburg Region:



1355. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00315);
1356. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00316);
1357. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00846);
1358. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00847);

1359. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00848);
1360. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00849);
1361. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00850);
1362. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00851);
1363. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00325);
1364. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 11.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00326);
1365. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00357);
1366. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00358);
1367. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00317);
1368. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00327);
1369. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00328);
1370. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00329);
1371. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00318);
1372. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00319);
1373. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00330);

1374. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00852);
1375. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00853);
1376. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00320);
1377. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00321);
1378. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00322);
1379. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00323);
1380. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00324);
1381. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00854);
1382. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00855);
1383. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00856);
1384. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg region, Sakmara river, loc. Kuvandyk-city, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00857);

Russia, South Urals, Chelyabinsk Region:

1385. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake (Ilmensky Mts.), 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00361);
1386. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00362);
1387. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00363);

1388. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00364);
 1389. ♀, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00365);
 1390. ♀, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00366);

Russia, West. Siberia:

1391. ♂, Новосибирская обл., окр. Бердска, 14-17.07.1999, Белоусов Д. [West, Siberia] [Novosibirsk region., env. Berdsk, 14-17.07.1999, Belousov D.] (Ex coll. Korolev V.A. № 00367);
 1392. ♂, Новосибирская обл., окр. Бердска, 14-17.07.1999, Белоусов Д. [West, Siberia] [Novosibirsk region., env. Berdsk, 14-17.07.1999, Belousov D.] (Ex coll. Korolev V.A. № 00368);
 1393. ♂, Новосибирская обл., окр. Бердска, 14-17.07.1999, Белоусов Д. [West, Siberia] [Novosibirsk region., env. Berdsk, 14-17.07.1999, Belousov D.] (Ex coll. Korolev V.A. № 00369);
 1394. ♂, Новосибирская обл., окр. Бердска, 14-17.07.1999, Белоусов Д. [West, Siberia] [Novosibirsk region., env. Berdsk, 14-17.07.1999, Belousov D.] (Ex coll. Korolev V.A. № 00370);

Russia, Altai:



1395. ♂, Алтай, Тальменский р-н, д.Язово, 14.07.1992, Рождественский Ю.А. [Altai, Talmensky district, Yazovo village, 14.07.1992, Rozhdestvensky YA] (Ex coll. Korolev V.A. № 00360);
 1396. ♂, Алтай, Тальменский р-н, д.Язово, 14.07.1992, Рождественский Ю.А. [Altai, Talmensky district, Yazovo village, 14.07.1992, Rozhdestvensky YA] (Ex coll. Korolev V.A. № 00359);

Russia, Primorye:

1397. ♂, Приморье, окр. Партизанска, д.Анисимовка, 20.07.2008, Бережной Ю.И. [Primorye, vicinity Partizansk, Anisimovka vil., 20.07.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00956);

Russia, Khabarovsk Territory:

1398. ♂, Хабаровский край, Малый Хинганский хр., п.Кульдур, 12.07.1990, Махат В.Г. [Khabarovsk Terr., Small Khingan Range, Kuldur village, 12.07.1990, Mahat VG] (Ex coll. Korolev V.A. № 00335);
1399. ♂, окр. Комсомольска-на-Амуре, п.Пивань, 23.7.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Kapkaev AYU.] (Ex coll. Korolev V.A. № 00336);
1400. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 28.7.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994, Kapkaev AYU] (Ex coll. Korolev V.A. № 00337);
1401. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 28.7.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994, Kapkaev AYU] (Ex coll. Korolev V.A. № 00339);
1402. ♂, окр. Хабаровска, оз.Песчаное, 15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00340);
1403. ♂, окр. Хабаровска, оз.Песчаное, 15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00342);



1404. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 28.7.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 28.07.1994, Kapkaev AYU] (Ex coll. Korolev V.A. № 00338);
1405. ♀, окр. Хабаровска, оз.Песчаное, 15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00341);

Turkmenistan, Kugitang Mts.:

1406. ♂, Кугитанг, п.Ходжайпиль, 1300-1500 м., 8-13.06.1993, Мархасёв М. [Kugitang Mts., Hodzhapil village, 1300-1500 m, 8-13.06.1993, Markhasev M.] (Ex coll. Korolev V.A. № 00346);



1407. ♂, Кугитанг, п.Ходжаипиль, 1300-1500 м., 8-13.06.1993, Мархасёв М. [Kugitang Mts., Hodzhaipil village, 1300-1500 m, 8-13.06.1993, Markhasev M.] (Ex coll. Korolev V.A. № 00345);

Turkmenistan, Kopet-Dagh Mts.:

1408. ♂, Turkmenia, Kopet-Dagh Mts., Karakul. 13.07.1991. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01734;

Tadzhikistan, Tabakchi Range:

1409. ♀, Tadzhikistan, Tabakchi Range, 800 m. 22.05.2012. V.K.Tuzov leg. / Ex coll. Korolev V.A. № 01735;

Kyrgyzstan, N. Tien Shan, Kungey Alatau:

1410. ♀, хр.Кунгей-Алатау, долина р.Ой-Тал, 2600 м., 20.07.1990, С.В.Королев [Kungey Alatau, valley Oy-Tal river, 2600 m, 20.07.1990, S.V.Korolev] (Ex coll. Korolev V.A. № 00343);

Kyrgyzstan, N. Tien Shan, Kyrgyz Range:

1411. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, В.А.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 26.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00353);
1412. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, В.А.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 26.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00354);
1413. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, В.А.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 26.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00355);
1414. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 26.07.1992, В.А.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 26.07.1992, V.A.Korolev] (Ex coll. Korolev V.A. № 00356);

1415. ♂, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00347);
1416. ♂, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00348);
1417. ♂, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00349);
1418. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00350);
1419. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00351);
1420. ♀, Киргизский хребет, окр. п.Кашка-Суу, п.Интергельпс, 1400 м, 29.07.1992, С.В.Королев [Kyrgyz Range, vicinity Kashka Suu village, Intergelps, 1400 m, 29.07.1992, S.V.Korolev] (Ex coll. Korolev V.A. № 00352);

Kyrgyzstan, Alay Range:

1421. ♂, Kirghizstan, Alay mts. Kollectorsky range, Dugoba river, 1700 m, 7-9.07.1995, leg A.Sotshivko (Ex coll. Korolev V.A. № 00344);

***Thymelicus sylvestris sylvestris* (Poda, 1761)**

Belarus:

1422. ♂, Беларусь, окр. г.Гомеля, 23-29.07.1998, Галкин А.Н. [Belarus, env. Gomel, 23-29.07.1998, Galkin AN.] (Ex coll. Korolev V.A. № 00405);
1423. ♀, Беларусь, окр. г.Гомеля, 23-29.07.1998, Галкин А.Н. [Belarus, env. Gomel, 23-29.07.1998, Galkin AN.] (Ex coll. Korolev V.A. № 00406);
1424. ♀, Беларусь, окр. г.Гомеля, 23-29.07.1998, Галкин А.Н. [Belarus, env. Gomel, 23-29.07.1998, Galkin AN.] (Ex coll. Korolev V.A. № 00407);

Ukraine, Transcharpatia:

1425. ♀, Закарпатье, с. Нижние Реметы, 22.07.1992, Попов С.Г. [(Western Ukraine), Transcarpathia, Lower Remety village, 22.07.1992, Popov SG] (Ex coll. Korolev V.A. № 00403);

Russia, Crimea:

1426. ♀, Крым, Бахчисарайский р-н, окр. с.Проходное, 27.6.1982, В.А.Королев [Crimea, Bakhchisaray district, vicinity Prohadnoe vil., 27.06.1982, V.A.Korolev] (Ex coll. Korolev V.A. № 00404);

Russia, Moscow:

1427. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 24.06.1963, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo village, 24.06.1963, Korolev VA] (Ex coll. Korolev V.A. № 00373);
1428. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 16.7.1964, Королев В.А. [Moscow reg., (now Moscow) env. Khimki, Novo-Butakovo village, 16.07.1964, Korolev VA] (Ex coll. Korolev V.A. № 00371);
1429. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 9.7.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo village, 9.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00372);

Russia, Moscow Region, Odintsovo District:



1430. ♂, Московская обл., окр. Звенигорода, д.Луцино, 27.6.1990, Королев В.А., [Moscow reg., env. Zvenigorod, Lutsino village, 27.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00374);
1431. ♂, Московская обл., окр. Звенигорода, д.Луцино, 24.6.1991, Королев В.А., [Moscow reg., env. Zvenigorod, Lutsino village, 24.06.1991, Korolev VA] (Ex coll. Korolev V.A. № 00375);

Russia, Moscow Region, Mytystshi District:

1432. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi, vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00391);

Russia, Moscow Region, Ramenskoe District:

1433. ♂, Московская обл., Раменский р-н, д.Агашкино, поляна, 15.7.2003, Королев В.А. [Moscow reg., Ramenskoe district, Agashkino vi., glade, 15.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00387);
1434. ♂, Московская обл., Раменский р-н, д.Агашкино, поляна, 15.7.2003, Королев В.А. [Moscow reg., Ramenskoe district, Agashkino vi., glade, 15.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00388);

Russia, Moscow Region, Domodedovo District:

1435. ♂, Московская обл., Домодедовский р-н, д.Образцово, поляна, 9.7.2003, Королев В.А. [Moscow reg., Domodedovo district, Obraztsovo vil., glade, 9.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00389);

Russia, Moscow Region, Stupino District:

1436. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00376);
1437. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00377);
1438. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00378);
1439. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00380);
1440. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 6.08.1993, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 6.08.1993, Korolev VA] (Ex coll. Korolev V.A. № 00381);



1441. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 11.7.1992, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 11.07.1992, Korolev VA] (Ex coll. Korolev V.A. № 00379);



1442. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 17.07.2002, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 17.07.2002, Korolev VA] (Ex coll. Korolev V.A. № 00384);
1443. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 22.07.1998, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 22.07.1998, Korolev VA] (Ex coll. Korolev V.A. № 00382);
1444. ♀, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 22.07.1998, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 22.07.1998, Korolev VA] (Ex coll. Korolev V.A. № 00383);
1445. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, в лесу, 11.07.2005, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., in forest, 11.07.2005, Korolev VA] (Ex coll. Korolev V.A. № 00385);
1446. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, в лесу, 11.07.2005, Королев В.А. [Moscow reg., Stupino district, Severka river, Blagovskoe vil., in forest, 11.07.2005, Korolev VA] (Ex coll. Korolev V.A. № 00386);

Russia, Moscow Region, Kolomna District:

1447. ♀, Московская обл., Коломенский р-н, д.Куземкино, поляна, 22.7.2003, Королев В.А. [Moscow reg., Kolomna district, Kuzemkino vil., glade, 22.07.2003, Korolev VA] (Ex coll. Korolev V.A. № 00390);

Russia, Moscow Region, Chekhov District:

1448. ♂, Московская обл., Чеховский р-н, д.Дидяково, поле, 19.7.2003, Королёв С.В. [Moscow reg., Chekhov district, Didyakovo vil., field, 19.07.2003, Korolev SV] (Ex coll. Korolev V.A. № 00392);
1449. ♀, Московская обл., Чеховский р-н, окр. п.Новый Быт, 25.08.2004, Королёв В.С. [Moscow reg., Chekhov district, vicinity Novy Byt vil., 25.08.2004, Korolev VS] (Ex coll. Korolev V.A. № 00393);
1450. ♀, Московская обл., Чеховский р-н, окр. п.Новый Быт, 25.08.2004, Королёв В.С. [Moscow reg., Chekhov district, vicinity Novy Byt vil., 25.08.2004, Korolev VS] (Ex coll. Korolev V.A. № 00394);
1451. ♀, Московская обл., Чеховский р-н, окр. п.Новый Быт, 25.08.2004, Королёв В.С. [Moscow reg., Chekhov district, vicinity Novy Byt vil., 25.08.2004, Korolev VS] (Ex coll. Korolev V.A. № 00395);

Russia, Moscow Region, Podolssk District:

1452. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00907);
1453. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00908);
1454. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00911);
1455. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00912);



1456. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00909);



1457. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest village, 23.6.2007, V.Korolev] (Ex coll. Korolev V.A. № 00910);

Russia, S.Urals:

1458. ♂, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 11.07.1994, V.A.Korolev.] (Ex coll. Korolev V.A. № 00844);
1459. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 11.07.1994, V.A.Korolev.] (Ex coll. Korolev V.A. № 00845);

1460. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev.] (Ex coll. Korolev V.A. № 00411);
1461. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 11.07.1994, V.A.Korolev.] (Ex coll. Korolev V.A. № 00412);
1462. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королёв В.А [Southern Urals, valley Sakmara river, Churaevo vil., 12-15.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00413);
1463. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королёв С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00414);
1464. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королёв С.В. [Southern Urals, valley Sakmara river, Churaevo vil., 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00410);
1465. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev.] (Ex coll. Korolev V.A. № 00415);
1466. ♀, Южный Урал, Оренбургская область, р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королёв. [South Ural, Orenburg region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev.] (Ex coll. Korolev V.A. № 00416);
1467. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00417);
1468. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00418);
1469. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00419);
1470. ♂, Южн. Урал, оз.Ильменское, 15.07.1998, Феногенов А.Н. [South. Urals, Ilmenskoe lake, 15.07.1998, Fenogenov AN] (Ex coll. Korolev V.A. № 00420);

Thymelicus sylvestris iberica (Tutt, 1905)

Spain, Saragossa:

1471. ♂, Espana, Zaragoza, Calatayud, 12.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00396);
1472. ♂, Espana, Zaragoza, Calatayud, 12.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00397);
1473. ♂, Espana, Zaragoza, Calatayud, 12.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00398);



1474. ♂, Espana, Zaragoza, Munebrega, 670 m, 21.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00399);



1475. ♀, Espana, Zaragoza, Calatayud, 12.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00401);

1476. ♀, Espana, Zaragoza, Munebrega, 670 m, 14.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00402);

1477. ♂, Espana, Zaragoza, Munebrega, 670 m, 27.06.2000, A.Corralleno leg. (Ex coll. Korolev V.A. № 00400);

Thymelicus sylvestris syriaca (Tutt, 1905)

Turkey:



1478. ♂, North-East Turkey, Erzurum city suburbs, h=2000 m, 20.07.2008 (Ex coll. Korolev V.A. № 00955);

1479. ♂, North-East Turkey, Erzurum city suburbs, h=2000 m, 20.07.2008 (Ex coll. Korolev V.A. № 00954);

Russia, Caucasus:

1480. ♂, Кавказ, г.Сочи, дендрарий, 9.06.1995, Бабакина О.А. [Caucasus, Sochi, arboretum, 9.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00408);
 1481. ♀, Кавказ, окр. г.Адлера, 23.06.1995, Бабакина О.А. [Caucasus, env. Adler, 23.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00409);

Republic Armenia:

1482. ♂, Republic Armenia, Kotayk Province, Geghadir village, 15 km SE from Yerevan, h.1800 m, 22.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01075);
 1483. ♂, Republic Armenia, Kotayk Province, Voghdjberd village, 10 km SE from Yerevan, h. 1500 m, 18.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01077);
 1484. ♂, Republic Armenia, Kotayk Province, Voghdjberd village, 10 km SE from Yerevan, h. 1500 m, 18.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01078);
 1485. ♂, Republic Armenia, Kotayk Province, Voghdjberd village, 10 km SE from Yerevan, h. 1500 m, 18.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01079);



1486. ♂, Republic Armenia, Kotayk Province, Voghdjberd village, 10 km SE from Yerevan, h. 1500 m, 18.06.2009. Yuriy Shevnin (Ex coll. Korolev V.A. № 01076);

***Thymelicus alaicus alaicus* Filipjev, 1931**

Uzbekistan, W. Tien Shan, Chatkal Mts.:

1487. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 2000-2400 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 2000-2400 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00219);
 1488. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 2000-2400 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 2000-2400 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00220);



1489. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00231);
1490. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 2000-2400 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 2000-2400 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00221);
1491. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 2000-2400 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 2000-2400 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00222);
1492. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 2000-2400 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 2000-2400 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00223);
1493. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00224);
1494. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00225);
1495. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00226);
1496. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00227);
1497. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00228);

1498. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00229);
1499. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00230);
1500. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00232);
1501. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00233);
1502. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00234);
1503. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00235);
1504. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00236);
1505. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00237);

* * *

Tribe *CALPODINI* Clark, 1948

Genus *Thracides* Hübner, [1819]

Thracides cleanthes telmela (Hewitson, 1866)

Peru, Chanchamayo Prov.:



1506. ♂, C. Peru, Junin, Chanchamayo Prov., 10-13.10.2010. Ex “*Amason Insects Co*”, (Ex coll. Korolev V.A. № 01375);

* * *

Tribe *MONCINI* Warren & Brower, 2006

Genus *Amblyscirtes* Scudder, 1872

Amblyscirtes alternata (Grote & Robinson, 1867)

USA, Florida:



1507. ♂, *Anatrytone logan logan* ♂ / USA, NY, Orange Co, Steerling Forest, 5.07.2004. Ex coll. Korolev V.A. № 01292.

* * *

Tribe *HESPERIINI* Latreille, 1809

Genus *Hylephila* Billberg, 1820

Hylephila phyleus phyleus (Drury, [1773])

Central Peru:

1508. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. /
Ex coll. V.A. Korolev № 01591;

1509. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. /
Ex coll. V.A. Korolev № 01593;



1510. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. /
Ex coll. V.A. Korolev № 01592;



1511. ♀, Peru, 15 km to Pukara from Kusko, 3800 m, 22.01.2002. I.Pljushtch lg. / Ex
coll. V.A. Korolev № 01597;

1512. ♂, Peru, 15 km to Pukara from Kusko, 3800 m, 22.01.2002. I.Pljushtch lg. / Ex
coll. V.A. Korolev № 01594;

1513. ♂, Peru, Puno, Sillustani, 3900 m, 23.01.2002. I.Pljushtch lg. / Ex coll. V.A.
Korolev № 01595;

1514. ♂, Peru, Puno, Sillustani, 3900 m, 23.01.2002. I.Pljushtch lg. / Ex coll. V.A.
Korolev № 01596;

Hylephila isonira isonira Dyar, 1913

Central Peru:



1515. ♂, Peru, Puno, Sillustani, 3900 m, 23.01.2002. I.Pljushtch lg. / Ex coll. V.A. Korolev № 01602;



1516. ♀, Peru, 15 km to Pukara from Kusko, 3800 m, 22.01.2002. I.Pljushtch lg. / Ex coll. V.A. Korolev № 01603;

Hylephila pallisteri MacNeill, 2002

Central Peru:



1517. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. / Ex coll. V.A. Korolev № 01599;



1518. ♀, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. / Ex coll. V.A. Korolev № 01600;

1519. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. /
Ex coll. V.A. Korolev № 01598;

Hylephila rossi MacNeill, 2002

Central Peru:



1520. ♂, Peru, 135 km to Juliaca (Santa-Rosa?), 4000 m, 22.01.2002. I.Pljushtch lg. /
Ex coll. V.A. Korolev № 01601;

Genus *Hesperia* Fabricius, 1793

Hesperia comma hiberna (Verity, 1928)

Spain, Saragossa:



1521. ♂, Espana, Zaragosa, Munebrega, 670 m, 30.07.1999, A.Corralleno leg. (Ex
coll. Korolev V.A. № 00212);

Hesperia comma comma (Linnaeus, 1758)

Russia, Moscow Region:

1522. ♂, Московская обл., Ступинский р-н., д.Благовское, 19.07.2000, Королев
В.А. [Moscow reg., Stupino district, Blagovskoe village, 19.07.2000, Korolev
VA] (Ex coll. Korolev V.A. № 00199);



1523. ♀, Московская обл. окр. г.Химки, д.Ново-Бутаково, 25.07.1963, Королев В.А.[Moscow region. env. Khimki-city, Novo-Butakovo village, 25.07.1963, Korolev VA] (Ex coll. Korolev V.A. № 00200);

Russia, Vladimir Region:



1524. ♂, Владимирская обл., окр. Киржача, с.Красный Угол, 22.07.2000, Королев С.В. [Vladimir region, env. Kirzhach-city, Krasny Ugol village, 22.07.2000, Korolev SV] (Ex coll. Korolev V.A. № 00201);

***Hesperia comma mixta* (Alpheraky, 1881)**

Kyrgyzstan, Inner Tien Shan, Atbashi Mts.:



1525. ♂, Внутр. Тянь-Шань, хр.Атбаша, 3300 м, окр. крепость Таш-Рабат, 25.07.1990, В.А.Королев [Inner Tien Shan, Atbashi Mts, 3300 m, vicinity Fortress Tash-Rabat, 25.07.1990, V.A.Korolev] (Ex coll. Korolev V.A. № 00202);



1526. ♀, Внутр. Тянь-Шань, хр.Атбаша, 3300 м, окр. крепость Таш-Рабат, 25.07.1990, В.А.Королев [Inner Tien Shan, Atbashi Mts., 3300 m, vicinity Fortress Tash-Rabat, 25.07.1990, V.A.Korolev] (Ex coll. Korolev V.A. № 00203);
1527. ♀, Внутр. Тянь-Шань, [хр.Байбичетоо], 35 км ЮЗ от Ат-Баши, ур. Кошой-Тоо, 2600 м, 22.07.1990, В.А.Королев [Inner Tien Shan [Baybichetoo Mts.], 35 km SW of At-Bashi, tract Koshoi Too, 2600 m, 22.07.1990, .A.Korolev] (Ex coll. Korolev V.A. № 00204);

Kyrgyzstan, N. Tien Shan, Kungey Alatau:

1528. ♀, хр. Кунгей-Алатау, долина р.Ой-Тал, 2600 м., 20.07.1990, С.В.Королев [Mts. Kungey Alatau, valley Oy-Tal river, 2600 m, 20.07.1990, S.V.Korolev] (Ex coll. Korolev V.A. № 00205);

Uzbekistan, W. Tien Shan, Chatkal Mts.:

1529. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00208);
1530. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 19-23.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 19-23.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00210);
1531. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00207);
1532. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 24-26.07.1996, Королев В.А. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 24-26.07.1996, Korolev VA] (Ex coll. Korolev V.A. № 00209);
1533. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan

Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00206);

1534. ♂, Западный Тянь-Шань, Чаткальский хр., Б.Чимган, 1900-2300 м., Аксай, 27-30.07.1996, Королев С.В. [Western Tien Shan, Chatkal Mts., Big Chimgan Mt., 1900-2300 m, Aksai, 27-30.07.1996, Korolev SV] (Ex coll. Korolev V.A. № 00211);

Hesperia comma sushkini Korshunov, 1995

SW Mongolia:

1535. ♂, SW Mongolia, Gobi-Altai aimak, Mongolian Altai Mts., S. slope, Mогоijn-Gol Valley, 11.07.2009, 1800 m, R. Yakovlev & E. Guskova leg. (Ex coll. Korolev V.A. № 01124);

Hesperia comma shandura Evans, 1949

Pakistan, Hindukush:



1536. ♀, Pakistan, Hindukush-Karakoram, Shandur Pass, 3700-4000 m, 11.07.2001, leg. V.Tuzov / Ex coll. Korolev V.A. № 01736;

1537. ♀, Pakistan, Hindukush-Karakoram, Shandur Pass, 3700-4000 m, 11.07.2001, leg. V.Tuzov / Ex coll. Korolev V.A. № 01737.

Hesperia comma manitoba (Scudder, 1874)

Canada, Alberta Prov.:



1538. ♂, Canada, Alberta, Cadomin, Prospect Creek, 17.7.2000. Fernando A.E. leg. (Ex coll. Korolev V.A. № 01018);

Hesperia florinda repugnans (Staudinger, 1892)

Russia, Amur Region:



1539. ♀, Амурская обл., с.Малая Сазанка, 7.06.1996, Стрельцов А.Н. [Amur Region, Malaya Sazanka vil., 7.06.1996, Strel'tsov AN] (Ex coll. Korolev V.A. № 00213);

Genus *Polites* Scudder, 1872

Polites vibex vibex (Geyer, [1832])

USA, Florida:



1540. ♂, [USA] Florida, Charlotte Co., Punta Gorda, 11-24.09.2008. Mark DeGrove leg. (Ex coll. Korolev V.A. № 01281);
1541. ♂, [USA] Florida, Charlotte Co., Punta Gorda, 11-24.09.2008. Mark DeGrove leg. (Ex coll. Korolev V.A. № 01282);

Polites peckius peckius (Kirby, 1837)

USA, New-York:

1542. ♂, *Polites peckius peckius* ♂ / USA, NY, Orange Co, Monroe. 24.05.2004. Ex coll. Korolev V.A. № 01284;



1543. ♂, *Polites peckius peckius* ♂ / USA, NY, Orange Co, Monroe. 24.05.2004. Ex coll. Korolev V.A. № 01283;



1544. ♀, *Polites peckius peckius* ♂ / USA, NY, Orange Co, Monroe. 24.05.2004. Ex coll. Korolev V.A. № 01285;

Genus *Wallengrenia* Berg, 1897

Wallengrenia otho otho (Smith, 1797)

USA, Florida:



1545. ♀, [USA] Punta Gorda, Florida, Charlotte County, Dec. 2008, Mark DeGrove leg. (Ex coll. Korolev V.A. № 01295);

Wallengrenia egeremet (Scudder, 1863)

USA, New Jersey:



1546. ♂, *Wallengrenia egeremet* ♂ / USA, NJ, Passaic Co., Wayawanda Park, 10.07.2004. Ex coll. Korolev V.A. № 01286;



1547. ♀, *Wallengrenia egeremet* ♂ / USA, NJ, Passaic Co., Wayawanda Park, 10.07.2004. Ex coll. Korolev V.A. № 01287;

Genus *Pompeius* Evans, 1955

Pompeius verna verna (Edwards, 1862)

USA, New York:



1548. ♀, *Pompeius verna* ♀ / USA, NY, Ulster Co., Minnewaska, 10.07.2004. Ex coll. Korolev V.A. № 01303;

Genus *Poanes* Scudder, 1872

Poanes viator (Edwards, 1865)

USA, New Jersey:



1549. ♂, *Poanes viator* ♂ / USA, NJ, Sandy Hook. 4.08.2004. Ex coll. Korolev V.A. № 01301;

Genus *Ochlodes* Scudder, 1872

Ochlodes sylvanus sylvanus (Esper, 1779)

Belarus, Vitebsk Region:

1550. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00876);
1551. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00877);
1552. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 10-15.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 10-15.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00879);



1553. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 10-15.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 10-15.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00880);



1554. ♀, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 1-10.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 1-10.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00878);
1555. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 10-15.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 10-15.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00881);
1556. ♂, Белоруссия, Витебская обл., Сенненский р-н., д.Щитовка, 10-15.06.2006, Галкин А.Н. [Belarus, Vitebsk region, Sennensky district, Schitovka village, 10-15.06.2006, Galkin AN] (Ex coll. Korolev V.A. № 00882);

Russia, Moscow:

1557. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 26.06.1973, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 26.06.1973, Korolev VA] (Ex coll. Korolev V.A. № 00466);
1558. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 10.06.1977, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 10.06.1977, Korolev VA] (Ex coll. Korolev V.A. № 00421);
1559. ♂, Московская обл., окр. г.Химки, д.Ново-Бутаково, 16.06.1977, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 16.06.1977, Korolev VA] (Ex coll. Korolev V.A. № 00422);
1560. ♀, Московская обл., окр. г.Химки, д.Ново-Бутаково, 1.07.1986, Королев В.А. [Moscow reg., env. Khimki, Novo-Butakovo vil., 1.07.1986, Korolev VA] (Ex coll. Korolev V.A. № 00467);

Russia, Moscow Region, Krasnogorsk District:

1561. ♀, Московская обл., окр. г.Химки, с.Путилково, 11.6.1986, В.А.Королев [Moscow reg., env. Khimki, Putilkovo vil., 11.06.1986, V.A.Korolev] (Ex coll. Korolev V.A. № 00465);

Russia, Moscow Region, Odinsovo District:

1562. ♂, Московская обл., окр. ст.Истра, д.Рычково, 16.6.1972, Королев В.А. [Moscow reg., env. Istra, Rychkovo vil., 16.06.1972, Korolev VA] (Ex coll. Korolev V.A. № 00423);
1563. ♂, Московская обл., окр. ст.Истра, д.Рычково, 16.6.1972, Королев В.А. [Moscow reg., env. Istra, Rychkovo vil., 16.06.1972, Korolev VA] (Ex coll. Korolev V.A. № 00424);
1564. ♀, Московская обл., окр. Звенигорода, д.Шихово, 10.6.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Shihovo vil., 10.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00453);
1565. ♀, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00452);
1566. ♀, Московская обл., окр. Звенигорода, п.Луцино, 20.6.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 20.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00454);
1567. ♀, Московская обл., окр. Звенигорода, п.Луцино, 22.6.1988, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 22.06.1988, Korolev VA] (Ex coll. Korolev V.A. № 00455);
1568. ♂, Московская обл., окр. Звенигорода, п.Луцино, 7-9.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 7-9.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00427);
1569. ♂, Московская обл., окр. Звенигорода, п.Луцино, 7-9.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 7-9.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00428);
1570. ab. ♂ *juncta* (Tutt,1905); Московская обл., окр. Звенигорода, п.Луцино, 7-9.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 7-9.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00451);
1571. ♂, Московская обл., окр. Звенигорода, п.Луцино, 10.6.1990, Королев В.А. [Moscow reg., env. Zvenigorod, Lutsino vil., 10.06.1990, Korolev VA] (Ex coll. Korolev V.A. № 00425);
1572. ♂, Московская обл., окр. Звенигорода, п.Луцино, 10.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 10.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00426);
1573. ♀, Московская обл., окр. Звенигорода, п.Луцино, 10.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 10.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00456);
1574. ♀, Московская обл., окр. Звенигорода, п.Луцино, 10.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 10.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00457);
1575. ♂, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00429);
1576. ♂, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00430);

1577. ♂, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00431);
1578. ♂, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00432);
1579. ♀, Московская обл., окр. Звенигорода, п.Луцино, 12.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 12.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00458);
1580. ♂, Московская обл., окр. Звенигорода, п.Луцино, 18.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 18.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00433);
1581. ♂, Московская обл., окр. Звенигорода, п.Луцино, 18.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 18.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00434);
1582. ♀, Московская обл., окр. Звенигорода, п.Луцино, 18.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 18.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00459);
1583. **ab.** ♀ *obscura* (Tutt, 1905); Московская обл., окр. Звенигорода, п.Луцино, 18.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 18.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00478);
1584. **ab.** ♀ *obscura* (Tutt, 1905); Московская обл., окр. Звенигорода, п.Луцино, 18.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 18.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00479);
1585. ♀, Московская обл., окр. Звенигорода, п.Луцино, 17-20.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 17-20.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00460);
1586. ♀, Московская обл., окр. Звенигорода, п.Луцино, 17-20.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 17-20.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00461);
1587. ♀, Московская обл., окр. Звенигорода, п.Луцино, 17-20.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 17-20.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00462);
1588. ♀, Московская обл., окр. Звенигорода, п.Луцино, 26.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 26.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00463);
1589. ♀, Московская обл., окр. Звенигорода, п.Луцино, 26.6.1990, Королев С.В. [Moscow reg., env. Zvenigorod, Lutsino vil., 26.06.1990, Korolev SV] (Ex coll. Korolev V.A. № 00464);
1590. ♂, Московская обл., Одинцовский р-н, д.Дюньково, 24.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Dyutkovo village, 24.06.2004, V.A.Korolev] (Ex coll. Korolev V.A. № 00883);
1591. ♂, Московская обл., Одинцовский р-н, д.Дюньково, 24.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Dyutkovo village, 24.06.2004, V.A.Korolev] (Ex coll. Korolev V.A. № 00884);

1592. ♂, Московская обл., Одинцовский р-н, д.Дютьково, 24.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Dyutkovo village, 24.06.2004, V.A.Korolev] (Ex coll. Korolev V.A. № 00885);
1593. ♂, Московская обл., Одинцовский р-н, д.Дютьково, 24.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Dyutkovo village, 24.06.2004, V.A.Korolev] (Ex coll. Korolev V.A. № 00886);
1594. ♀, Московская обл., Одинцовский р-н, д.Дютьково, 24.06.2004, Королев В.А. [Moscow reg., Odintsovo distr., Dyutkovo village, 24.06.2004, V.A.Korolev] (Ex coll. Korolev V.A. № 00887);

Russia, Moscow Region, Solnechnogorsk District:

1595. ♂, Московская обл., окр. п.Шереметьево, д.Дубровка, 18.6.1989, Королева В.А. [Moscow reg., env. Sheremetev, Dubrovka vil., 18.06.1989, Korolrv V.A.] (Ex coll. Korolev V.A. № 00435);
1596. ♂, Московская обл., окр. п.Шереметьево, д.Дубровка, 18.6.1989, Королева В.А. [Moscow reg., env. Sheremetev, Dubrovka vil., 18.06.1989, Korolrv V.A.] (Ex coll. Korolev V.A. № 00436);

Russia, Moscow Region, Mytistshi District:

1597. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00446);
1598. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00447);
1599. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00448);
1600. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00449);
1601. ♂, Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00450);
1602. **ab.** ♀ *obscura* (Tutt, 1905); Московская обл., Мытищинский р-н, окр. г.Мытищи, лесопарк, 6-7.7.2003, Болдырев А. [Moscow reg., Mytishchi distr., vicinity Mytishchi, park, 6-7.7.2003, Boldyrev] (Ex coll. Korolev V.A. № 00481);

Russia, Moscow Region, Voskresensk District:

1603. ♂, Московская обл., р.Нерская, п.Ашитково, 27.05.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 27.05.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00439);

1604. ♀, Московская обл., р.Нерская, п.Ашитково, 3.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00468);
1605. ♀, Московская обл., р.Нерская, п.Ашитково, 3.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00469);
1606. ♀, Московская обл., р.Нерская, п.Ашитково, 3.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00470);
1607. ♂, Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00440);
1608. ♂, Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00441);
1609. ♂, Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00442);
1610. ♀, Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00471);
1611. ♀, Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00472);
1612. **ab.** ♀ *obscura* (Tutt, 1905); Московская обл., р.Нерская, п.Ашитково, 3-6.06.1995, Цуканова Л.А. [Moscow reg., Nerskaya river, Ashitkovo vil., 3-6.06.1995, LA Tsukanova] (Ex coll. Korolev V.A. № 00480);

Russia, Moscow Region, Domodedovo District:

1613. ♂, Московская обл., Домодедовский р-н, д.Кишкино, поле, 19.06.2003, Королев В.А. [Moscow reg., Domodedovo district, Kishkino vil., field, 19.06.2003, Korolev VA] (Ex coll. Korolev V.A. № 00444);
1614. ♂, Московская обл., Домодедовский р-н, д.Кишкино, поле, 19.06.2003, Королев В.А. [Moscow reg., Domodedovo district, Kishkino vil., field, 19.06.2003, Korolev VA] (Ex coll. Korolev V.A. № 00445);

Russia, Moscow Region, Kolomna District:

1615. ♂, Московская обл., Коломенский р-н, д.Куземкино, поляна, 12.06.2003, Королев В.А. [Moscow reg., Kolomna district, Kuzemkino vil., glade, 12.06.2003, Korolev VA] (Ex coll. Korolev V.A. № 00443);
1616. ♀, Московская обл., Коломенский р-н, д.Куземкино, поляна, 12.06.2003, Королев В.А. [Moscow reg., Kolomna district, Kuzemkino vil., glade, 12.06.2003, Korolev VA] (Ex coll. Korolev V.A. № 00473);

Russia, Moscow Region, Stupino District:

1617. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 28.6.1993, В.А.Королев [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 28.06.1993, V.A.Korolev] (Ex coll. Korolev V.A. № 00437);
1618. ♂, Московская обл., Ступинский р-н, р.Северка, д.Благовское, 28.6.1993, В.А.Королев [Moscow reg., Stupino district, Severka river, Blagovskoe vil., 28.06.1993, V.A.Korolev] (Ex coll. Korolev V.A. № 00438);
1619. ♀, Московская обл., Ступинский р-н, д.Благовское, 21.06.2002, Королев В.А. [Moscow reg., Stupino district, Blagovskoe vil., 21.06.2002, Korolev VA] (Ex coll. Korolev V.A. № 00474);
1620. ♀, Московская обл., Ступинский р-н, д.Благовское, 21.06.2002, Королев В.А. [Moscow reg., Stupino district, Blagovskoe vil., 21.06.2002, Korolev VA] (Ex coll. Korolev V.A. № 00475);
1621. ♀, Московская обл., Ступинский р-н, д.Благовское, 21.06.2002, Королев В.А. [Moscow reg., Stupino district, Blagovskoe vil., 21.06.2002, Korolev VA] (Ex coll. Korolev V.A. № 00476);
1622. ♀, Московская обл., Ступинский р-н, д.Благовское, 21.06.2002, Королев В.А. [Moscow reg., Stupino district, Blagovskoe vil., 21.06.2002, Korolev VA] (Ex coll. Korolev V.A. № 00477);
1623. ♀, Московская обл. Ступинский р-н, п.Мещерино, 30.05.2007, Королев В.А. [Moscow region, Stupino district, Mescherino village, 30.05.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00896);
1624. ♂, Московская обл. Ступинский р-н, д.Благовское, 4-5.06.2007, Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 4-5.06.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00914);
1625. ♂, Московская обл. Ступинский р-н, д.Благовское, 4-5.06.2007, Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 4-5.06.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00915);
1626. ♀, Московская обл. Ступинский р-н, д.Благовское, 4-5.06.2007, Королев В.А. [Moscow region, Stupino district, Blagovskoe village, 4-5.06.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00916);

Russia, Moscow Region, Podolsk District:

1627. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00888);
1628. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00889);
1629. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00890);
1630. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00891);

1631. ♂, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00892);
1632. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00893);
1633. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00894);
1634. ♀, Московская обл., Подольский р-н, окр. п.Шишкин Лес, 23.6.2007, Королев В.А. [Moscow reg., Podolsk distr., vicinity Shishkin Forest vil., 23.6.2007, V.A.Korolev] (Ex coll. Korolev V.A. № 00895);

Russia, Vladimir Region:



1635. ♂, Владимирская обл., окр. Киржача, с.Красный Угол, 22.07.2000, Королев С.В. [Vladimir region., Env. Kirzhach, s.Krasny Uгол, 22.07.2000, Korolev SV] (Ex coll. Korolev V.A. № 00511);



1636. ♀, Владимирская обл., окр. Киржача, с.Красный Угол, 22.07.2000, Королев С.В. [Vladimir region., Env. Kirzhach, s.Krasny Uгол, 22.07.2000, Korolev SV] (Ex coll. Korolev V.A. № 00512);

Russia, Lipetsk Region:

1637. ♂, Липецкая обл., окр. г. Липецка, 16.07.2002, Самусь А.Н. [Lipetsk region., env. Lipetsk-city, 16.07.2002, Samus AN] (Ex coll. Korolev V.A. № 00664);

1638. ♂, Липецкая обл., окр. г. Липецка, 16.07.2002, Самусь А.Н. [Lipetsk region., env. Lipetsk-city, 16.07.2002, Samus AN] (Ex coll. Korolev V.A. № 00665);
 1639. ♂, Липецкая обл., окр. г. Липецка, 16.07.2002, Самусь А.Н. [Lipetsk region., env. Lipetsk-city, 16.07.2002, Samus AN] (Ex coll. Korolev V.A. № 00666);

Russia, Republic Mari Al:

1640. ♂, Central Russia, Resp. Mari Al, Zvenigovo distr., Bolshiye Malanasy vil., 16.06.2003, Samus A. [(Ex coll. Korolev V.A. № 00671);]

Russia, Volgograd Region:



1641. ♂, Волгоградская обл., Городищенский р-н, д.Варламовка, 4.06.2005, Самусь А.Н. [Volgograd region., Gorodischenskiy district, Varlamovka vil., 4.06.2005, Samus AN] (Ex coll. Korolev V.A. № 00655);



1642. ♀, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 11.06.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 11.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00656);

1643. ♀, Волгоградская обл., окр. г.Волжский, на берегу р.Волги, 16.06.2002, Самусь А.Н. [Volgograd region., env. Volzhsky-city, on the banks of the Volga River, 16.06.2002, Samus AN] (Ex coll. Korolev V.A. № 00661);

1644. ♀, Волгоградская обл., п.Рыбачий, Среднеахтубинский р-н, 11.05.2004, Кузнецов Г.В. [Volgograd region., Rybachy vil., Sredneakhtubinsky District, 11.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00493);

1645. ♂, S.Russia, Volgograd distr., Dubovka toun envir., 23.05.2004, Samus A. (Ex coll. Korolev V.A. № 00485);
1646. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А. [S.Russia, Volgograd distr., Dubovka toun envir., 23.05.2004, Samus A.] (Ex coll. Korolev V.A. № 00486);
1647. ♂, Волгоградская обл., окр. г.Дубовка, 23.05.2004, Самусь А. [S.Russia, Volgograd distr., Dubovka toun envir., 23.05.2004, Samus A.] (Ex coll. Korolev V.A. № 00487);
1648. ♂, окр. Волгограда, п.Горная Поляна, 30.05.2004, Кузнецов Г.В. [env. Volgograd, Gornaya Polyana, 30.05.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00482);
1649. ♂, Russia, Volgograd-City, Gornaya Polyana hollow, 2.06.2004, Samus A. (Ex coll. Korolev V.A. № 00654);
1650. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 2.06.2004, Самусь А. [Volgograd region., env. Volgograd, Mountain Glade, 02.06.2004, Samus A.] (Ex coll. Korolev V.A. № 00483);
1651. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 2.06.2004, Самусь А. [Volgograd region., env. Volgograd, Mountain Glade, 02.06.2004, Samus A.] (Ex coll. Korolev V.A. № 00488);
1652. ♂, Волгоградская обл., окр. г.Волгограда, Горная Поляна, 2.06.2004, Самусь А. [Volgograd region., env. Volgograd, Mountain Glade, 02.06.2004, Samus A.] (Ex coll. Korolev V.A. № 00484);
1653. ♀, S.Russia, Volgograd-city, Gornaya Polyana hollow, 2.06.2004, Samus A. (Ex coll. Korolev V.A. № 00492);
1654. ♀, S.Russia, Volgograd-city, Gornaya Polyana hollow, 2.06.2004, Samus A. (Ex coll. Korolev V.A. № 00663);
1655. ♀, Волгоградская обл., Городищенский р-н, б.Песчаная, 12.06.2004, Кузнецов Г.В. [Volgograd region., Gorodishchensky district, Peschanaya, 12.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00489);
1656. ♀, окр. Волгограда, п.Горная Поляна, 23.06.2004, Кузнецов Г.В. [env. Volgograd, Gornaya Polyana, 23.06.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00490);
1657. ♀, Волгоградская обл., п.Варламов, 18.7.2004, Кузнецов Г.В. [Volgograd region., Varlamov vil., 18.07.2004, Kuznetsov GV] (Ex coll. Korolev V.A. № 00491);
1658. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00657);
1659. ♂, г.Волгоград, Кировский р-н, лесопарк «Горная Поляна», 21.05.2006, Самусь А.Н. [Volgograd-city, Kirov district, forest park "Mountain Glade", 21.05.2006, Samus AN] (Ex coll. Korolev V.A. № 00658);
1660. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Povolninsky district, Trehostrovskaya, 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00659);

1661. ♂, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya, 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00662);
1662. ♀, Волгоградская обл., Иловлинский р-н, ст. Трёхостровская, 18.06.2006, Самусь А.Н. [Volgograd region., Ilovlin'skiy district, Trehostrovskaya, 18.06.2006, Samus AN] (Ex coll. Korolev V.A. № 00660);

Russia, Chuvashia:

1663. ♂, Чувашия, Цивильский р-н, д.Степно-Тугаево, 10.6.2003, Самусь А.Н. [Chuvashia, Tsvil'skiy district, Stepno-Tugaevo vil., 10.06.2003, Samus AN] (Ex coll. Korolev V.A. № 00667);
1664. ♂, Чувашия, Цивильский р-н, д.Степно-Тугаево, 10.6.2003, Самусь А.Н. [Chuvashia, Tsvil'skiy district, Stepno-Tugaevo vil., 10.06.2003, Samus AN] (Ex coll. Korolev V.A. № 00668);

Russia, Rostov Region:

1665. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 17.06.2004, Самусь А.Н. [Rostov region., env. Rostov-on-Don, on the banks of the Don river, 17.06.2004, Samus AN] (Ex coll. Korolev V.A. № 00669);
1666. ♂, Ростовская обл., окр. г.Ростов-на-Дону, на берегу р.Дон, 17.06.2004, Самусь А.Н. [Rostov region., env. Rostov-on-Don, on the banks of the Don river, 17.06.2004, Samus AN] (Ex coll. Korolev V.A. № 00670);

Russia, Crimea:

1667. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 10.06.1983, В.А.Королев [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 10.06.1983, V.A.Korolev] (Ex coll. Korolev V.A. № 00496);
1668. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 3.07.1983, В.А.Королев [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 3.07.1983, V.A.Korolev] (Ex coll. Korolev V.A. № 00495);
1669. ♂, Крым, Бахчисарайский р-н, окр. с.Прохладное, 4.07.1983, В.А.Королев [Crimea, Bakhchisaray district, vicinity Prohladnoe vil., 4.07.1983, V.A.Korolev] (Ex coll. Korolev V.A. № 00494);

Russia, Caucasus:

1670. ♂, Кавказ, окр. г.Адлера, 18.06.1995, Бабакина О.А. [Caucasus, env. Adler, 18.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00497);
1671. ♀, Кавказ, окр. г.Адлера, 23.06.1995, Бабакина О.А. [Caucasus, env. Adler, 23.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00500);



1672. ♂, Кавказ, окр. г.Адлера, 23.06.1995, Бабакина О.А. [Caucasus, env. Adler, 23.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00498);



1673. ♀, Кавказ, окр. г.Адлера, 18.06.1995, Бабакина О.А. [Caucasus, env. Adler, 18.06.1995, Babakina OA] (Ex coll. Korolev V.A. № 00499);

Republic Armenia:

1674. ♂, Republic Armenia, Aragats Mts., Aragatsotn Province, Aparan District, Aragats village env., tributary of Gegharod river, h. 2100-2500 m, 1-18.07.2005. Yuriy Shevnin (Ex coll. Korolev V.A. № 01083);
1675. ♂, Republic Armenia, Aiotdzorsky Range, Vayots Dzor Province, Yeghegnadzor suburbs, 150 km SE from Yerevan, Mountain steppes, h. 2000 m, 24-30.06.2009. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01080);
1676. ♂, Republic Armenia, Aiotdzorsky Range, Vayots Dzor Province, Yeghegnadzor suburbs, 150 km SE from Yerevan, Mountain steppes, h. 2000 m, 24-30.06.2009. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01081);
1677. ♀, Republic Armenia, Aiotdzorsky Range, Vayots Dzor Province, Yeghegnadzor suburbs, 150 km SE from Yerevan, Mountain steppes, h. 2000 m, 24-30.06.2009. Yuriy Shevnin. (Ex coll. Korolev V.A. № 01082);

Ochlodes sylvanus esperi (Verity, 1934)

Russia, S.Urals:

1678. ♂, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00858);



1679. ♂, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00501);



1680. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00505);
1681. ♂, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00859);
1682. ♂, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00860);
1683. ♂, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00861);
1684. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 11.07.1994, В.А.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 11.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00865);
1685. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00862);
1686. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 12-15.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 12-15.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00506);
1687. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00502);
1688. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев В.А. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev VA] (Ex coll. Korolev V.A. № 00503);

1689. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00504);
1690. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00863);
1691. ♂, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00864);
1692. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00507);
1693. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00508);
1694. ♀, Южный Урал, долина р.Сакмары, п.Чураево, 16-19.07.1994, Королев С.В. [Southern Urals, valley Sakmara river, Churaevo, 16-19.07.1994, Korolev SV] (Ex coll. Korolev V.A. № 00509);
1695. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00510);
1696. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00867);
1697. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00868);
1698. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 20.07.1994, С.В.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 20.07.1994, S.V.Korolev] (Ex coll. Korolev V.A. № 00869);
1699. ♀, Южный Урал, Оренбургская обл., р.Сакмара, г.Кувандык, 20.07.1994, В.А.Королев [South Ural, Orenburg Region, Sakmara river, Kuvandyk, 20.07.1994, V.A.Korolev] (Ex coll. Korolev V.A. № 00866);

Ochlodes sylvanoides sylvanoides (Boisduval, 1852)

USA, California:



1700. ♂, *Euchlodes sylvanoides* ♂ / USA, CF, Mt. Baldy, S.Antonio Creek, 800 m, 6.06.2010. Ex coll. Korolev V.A. № 01302;

Ochlodes venatus venatus (Bremer & Grey, 1853)

Russia, Khabarovsk Region:



1701. ♂, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00251);



1702. ♀, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00254);
1703. ♂, окр. Комсомольска-на-Амуре, п. Пивань, 23.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Pivan village, 23.07.1994, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00247);
1704. ♂, окр. Комсомольска-на-Амуре, п. Пивань, 28.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Pivan village, 28.07.1994, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00248);
1705. ♂, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00249);
1706. ♂, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00250);
1707. ♂, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00252);
1708. ♂, окр. Хабаровска, оз.Песчаное, 12-15.07.1995, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 12-15.07.1995, Nekrasova MA] (Ex coll. Korolev V.A. № 00253);

1709. ♂, окр. Хабаровска, ст. Дачная, 13-16.08.1997, Некрасова М.А. [env. Khabarovsk, Dachnaya vill., 13-16.08.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00255);

***Ochlodes venatus amurensis* (Mabille, 1909)**

Russia, Primorsky Territory:

1710. ♂, Приморье, Часан distr., 21-26.07.1998, [Streltsov A.N.] (Ex coll. Korolev V.A. № 00257);
1711. ♂, Приморье, Часан distr., 21-26.07.1998, [Streltsov A.N.] (Ex coll. Korolev V.A. № 00258);



1712. ♂, Приморье, Часан distr., 21-26.07.1998, [Streltsov A.N.] (Ex coll. Korolev V.A. № 00256);
1713. ♂, Приморье, окр. г.Партизанска, д.Анисимовка, 15.07.2005, Самусь А.Н. [Primorye, vicinity Partizansk town, Anisimovka village, 15.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00652);
1714. ♂, Приморье, окр. г.Партизанска, д.Анисимовка, 15.07.2005, Самусь А.Н. [Primorye, vicinity Partizansk town, Anisimovka village, 15.07.2005, Samus AN] (Ex coll. Korolev V.A. № 00653);
1715. ♂, Приморье, окр. Партизанска, д.Анисимовка, 20.07.2008, Бережной Ю.И. [Primorye, vicinity Partizansk, Anisimovka vil., 20.07.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00958);

***Ochlodes venatus herculea* Butler, 1881**

Japan, Gifu Pref.:



1716. ♂, Japan, Gifu Pref., Takane vil., Tomenohara, 8.07.2001. T.Suzuki leg. (Ex coll. Korolev V.A. № 01278);

***Ochlodes subhyalina subhyalina* (Bremer et Grey, 1853)**

Russia, Khabarovsk Region:

1717. ♂, окр. Хабаровска, оз.Песчаное, 2.07.1997, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 2.07.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00216);



1718. ♂, окр. Хабаровска, оз.Песчаное, 2.07.1997, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 2.07.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00215);



1719. ♀, окр. Хабаровска, оз.Песчаное, 2.07.1997, Некрасова М.А. [env. Khabarovsk Peschanoe lake, 2.07.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00217);

Russia, Primorsky Territory:

1720. *Topotypus* ♂, Приморье, Часан distr., 21-26.07.1998, [Streltsov A.N.] (Ex coll. Korolev V.A. № 00218);

Russia, Amur Region:

1721. ♀, Амурская обл., с.Малая Сазанка, 18.07.1996, Стрельцов А.Н. [Amur Region, Malaya Sazanka vil., 18.07.1996, Strel'tsov AN] (Ex coll. Korolev V.A. № 00214);

***Ochlodes brahma* (Moore, 1878)**

N.Vietnam, Sapa Mt.:



1722. ♂, North. Vietnam, Sapa Mt, Lao Cai prov., 1900–2200 m, 20.06. – 15.07.2012.
Ex coll. Korolev V.A. № 01187;

***Ochlodes thibetana* (Oberthür, 1886)**

China, Sichuan Prov.:



1723. ♂, *Ochlodes thibetanus* / China, Sichuan, Kanding, 1300 m, 3.07.2009. (Ex coll.
Korolev V.A. № 01293);

***Ochlodes siva karennia* Evans, 1932**

N.Vietnam, Sapa Mt.:

Note: the first record for Vietnam. In the systematic list butterflies of Vietnam by
A.L.Monastyrskii and A.L.Devyatkin (2003) this taxon is absent.



1724. ♂, North. Vietnam, Sapa Mt., Lao Cai prov., 1900–2200 m, 1-15.07.2012. Ex
coll. Korolev V.A. № 01246);



1725. ♂, North. Vietnam, Sapa Mt., Lao Cai prov., 1900–2200 m, 20.06.–15.07.2012.
Ex coll. Korolev V.A. № 01351);

S.China, Yunnan Prov.:



1726. ♂, China, Yunnan prov., Min-Sham Mts., 70 km NW Wudu, 2100 m,
25.07.2000 / Ex coll. Korolev V.A. № 01714);



1727. ♀, China, N.Yunnan, Sanba Beychuytay, s-w of Shangry la. 21-23.07.2009.
Potrikeevev / Ex coll. Korolev V.A. № 01715);

1728. ♂, S.China, Yunnan Prov., Jīnpíng miáozú yáozú dǎizú Zìzhìxiàn, loc. Jinhe. 1–
15.07.2011. Ex coll. Korolev V.A. № 01247);

***Ochlodes similis* (Leech, 1893)**

Russia, Khabarovsk Territory, Khingan Mts.:

1729. ♂, Хабаровский край, Малый Хинганский хр., п.Кульдур, 12.07.1990, Махат В.Г. [Khabarovsk Region, Small Khingan Range, Kuldur village, 12.07.1990, Mahat VG] (Ex coll. Korolev V.A. № 00259);
1730. ♂, Хабаровский край, Малый Хинганский хр., п.Кульдур, 12.07.1990, Махат В.Г. [Khabarovsk Region, Small Khingan Range, Kuldur village, 12.07.1990, Mahat VG] (Ex coll. Korolev V.A. № 00260);
1731. ♂, Хабаровский край, Малый Хинганский хр., п.Кульдур, 12.07.1990, Махат В.Г. [Khabarovsk Region, Small Khingan Range, Kuldur village, 12.07.1990, Mahat VG] (Ex coll. Korolev V.A. № 00261);
1732. ♀, Хабаровский край, Малый Хинганский хр., п.Кульдур, 12.07.1990, Махат В.Г. [Khabarovsk Region, Small Khingan Range, Kuldur village, 12.07.1990, Mahat VG] (Ex coll. Korolev V.A. № 00262);

Russia, Khabarovsk Territory, Lower Amur:



1733. ♂, окр. Комсомольска-на-Амуре, лыжная база «Снежинка», 13.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, ski "Snowflake", 13.07.1994, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00266);



1734. ♀, окр. Хабаровска, ст. Дачная, 13-16.08.1997, Некрасова М.А. [env. Khabarovsk, Dachnaya station, 13-16.08.1997, Nekrasova MA] (Ex coll. Korolev V.A. № 00267);
1735. ♂, окр. Комсомольска-на-Амуре, Силинский парк, 14.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 14.07.1994, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00263);
1736. ♀, окр. Комсомольска-на-Амуре, Силинский парк, 14.07.1994, Капкаев А.Ю. [env. Komsomolsk-on-Amur, Silinsky park, 14.07.1994, Капкаев А.Ю.] (Ex coll. Korolev V.A. № 00264);

1737. ♂, окр. Комсомольска-на-Амуре, лыжная база «Снежинка», 13.07.1994, Каркаев А.Ю. [env. Komsomolsk-on-Amur, ski "Snowflake", 13.07.1994, Каркаев А.Ю.] (Ex coll. Korolev V.A. № 00265);
1738. ♂, Russia, Far East, Khabarovsk Krai, Komsomolsk-on-Amur town suburbs, 16.07.2008. Leg. A.Каркаев (Ex coll. Korolev V.A. № 01066);
1739. ♂, Russia, Far East, Khabarovsk Krai, Komsomolsk-on-Amur town suburbs, 16.07.2008. Leg. A.Каркаев (Ex coll. Korolev V.A. № 01067);
1740. ♀, Russia, Khabarovsk region, near Komsomolsk-on-Amur, 22.06.2009. leg. A.Каркаев (Ex coll. Korolev V.A. № 01068);

Russia, Khabarovsk Territory, Bureinsky Mts.:

1741. ♂, Хабаровский край, Буреинский хребет, р.Тёмга, 22.06.1995, Стрельцов А.Н. [Khabarovsk Region, Bureinsky Mts., Temga river, 22.06.1995, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00268);
1742. ♂, Хабаровский край, Буреинский хребет, р.Тёмга, 22.06.1995, Стрельцов А.Н. [Khabarovsk Region, Bureinsky Mts., Temga river, 22.06.1995, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00269);
1743. ♂, Хабаровский край, Буреинский хребет, р.Тёмга, 22.06.1995, Стрельцов А.Н. [Khabarovsk Region, Bureinsky Mts., Temga river, 22.06.1995, Strel'tsov AN.] (Ex coll. Korolev V.A. № 00270);

Russia, Primorye:



1744. ♀, Приморье, окр. Партизанска, д.Анисимовка, 20.07.2008, Бережной Ю.И. [Primorye, vicinity Partizansk, Anisimovka vil., 20.07.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00960);
1745. ♂, Приморье, окр. Партизанска, д.Анисимовка, 20.07.2008, Бережной Ю.И. [Primorye, vicinity Partizansk, Anisimovka vil., 20.07.2008, Berezhnoy YI] (Ex coll. Korolev V.A. № 00959);

Genus *Anatrytone* Dyar, 1905

***Anatrytone logan logan* (Edwards, 1863)**

USA, New York:



1746. ♀, *Anatrhytone logan logan* ♂ / USA, NY, Orange Co, Sterling Forest,
5.07.2004. Ex coll. Korolev V.A. № 01296;

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