

P O L S K A A K A D E M I A N A U K
I N S T Y T U T Z O O L O G I I

A N N A L E S Z O O L O G I C I

Tom 36

Warszawa, 10 VIII 1982

Nr 17

Janusz NAST

Palaearctic *Auchenorrhyncha* (*Homoptera*)

Part 3.¹ New taxa and replacement names
introduced till 1980

¹ Cf.: NAST J. 1972. Palaearctic *Auchenorrhyncha* (*Homoptera*). An annotated Check list. Warszawa. 550 pp. — NAST J. 1979. Palaearctic *Auchenorrhyncha* (*Homoptera*). Part 2. Bibliography; Addenda and Corrigenda. Ann. zool., Warszawa, 34 (18): 481–500.

CONTENTS

Introduction	290
Systematic Part	291
Family <i>Cixiidae</i>	291
<i>Delphacidae</i>	294
<i>Derbidae</i>	299
<i>Dictyopharidae</i>	299
<i>Fulgoridae</i>	301
<i>Tropiduchidae</i>	302
<i>Tettigometridae</i>	302
<i>Issidae</i>	303
<i>Flatidae</i>	310
<i>Cicadidae</i>	310
<i>Cercopidae</i>	312
<i>Membracidae</i>	312
<i>Cicadellidae</i>	312
Subfamily <i>Ulopinae</i>	312
<i>Ledrinae</i>	313
<i>Macropsinae</i>	313
<i>Agalliinae</i>	314
<i>Idiocerinae</i>	315
<i>Iassinae</i>	316
<i>Penthimiinae</i>	316
<i>Hecalinae</i>	317
<i>Aphrodinae</i>	317
<i>Xestocephalinae</i>	318
<i>Drabescinae</i>	318
<i>Coelidiinae</i>	318
<i>Stegelytrinae</i>	319
<i>Cicadellinae</i>	319
<i>Typhlocybinae</i>	321
<i>Deltoccephalinae</i>	326
Bibliography	342
Index of zoological names	351
Streszczenie (Summary in Polish)	362
Резюме (Summary in Russian)	362

INTRODUCTION

This is a supplement to the two parts of the Check list of Palaearctic *Auchenorrhyncha*, published in 1972 and 1979. The present part contains new taxa and replacement names introduced till 1980 inclusive, as well as those omitted from the previous parts.

The taxonomic categories are classed in groups (taxa of family-group,

genus-group, species-group). Within each group the taxa are listed in alphabetic order. Only the original distribution is cited; if more than one locality has been given, that of the holotype (if selected) is preceded by an asterisk (*).

All the basic taxonomic literature available to the writer by the end of 1980 has been included in the present paper.

The total number of additional taxa and replacement names in the family-group, genus-group and species-group is 12, 136, and 687, respectively. The relevant literature contains 185 entries.

The unexpectedly high number of new species described exceeds many times the number of synonyms established in the last ten years. At present the fauna of Palaeartic *Auchenorrhyncha* — in the limits (may be too narrow) of the Region accepted in this Check list — amounts to over 4,700 species.

SYSTEMATIC PART

Family: ***Cixiidae*** SPINOLA, 1839.

Family-group taxa:

Oliarina EMELJANOV, 1971. [Subtribe].

Pentastirini EMELJANOV, 1971. [Tribe].

Genus-group taxa:

Eumecurus EMELJANOV, 1971. Type-species: *Eumecurus caudatus* EMELJANOV, 1971, by original designation.

Oecleopsis EMELJANOV, 1971. Type-species: *Oliarus artemisiae* MATSUMURA, 1914, by original designation.

Oliarellus EMELJANOV, 1971. Type-species: *Hyalesthes fulvus* KUSNEZOV, 1935, by original designation.

Pinacites EMELJANOV, 1972. [Subgenus of *Myndus*]. Type-species: *Myndus calvipennis* EMELJANOV, 1972, by original designation.

Reptalus EMELJANOV, 1971. Type-species: *Cixius quinquecostatus* DUFOUR, 1833, by original designation.

Siculus DLABOLA, 1980. Type-species: *Siculus osellai* DLABOLA, 1980, by original designation.

Species-group taxa:

Cixius acceptus ANUFRIEV, 1970.

Distribution: U.S.S.R. (Kurile Is.)

Cixius admirabilis LOGVINENKO, 1976.

Distribution: U.S.S.R. (*Azerbaijan, s. Russia (Dagestan)).

Cixius azofloresi REMANE et ASCHE, 1979.

Distribution: Azores (Flores).

Cixius azomariae REMANE et ASCHE, 1979.

Distribution: Azores (Santa Maria).

Cixius azopifajo REMANE et ASCHE, 1979.

Distribution: Azores (Pico).

Cixius azopifajo azofo REMANE et ASCHE, 1979.

Distribution: Azores (Faial).

Cixius azopifajo azojo REMANE et ASCHE, 1979.

Distribution: Azores (São Jorge).

Cixius azoricus azoropicoi REMANE et ASCHE, 1979.

Distribution: Azores (Pico).

Cixius azoroterceirae REMANE et ASCHE, 1979.

Distribution: Azores (Terciera).

Cixius elbergi VILBASTE, 1980.

Distribution: U.S.S.R. (Kamchatka).

Cixius (Ceratocixius) adornatus LOGVINENKO, 1974.

Distribution: U.S.S.R. (Azerbaijan).

Cixius (Ceratocixius) adornatus iranicus DLABOLA, 1979.

Distribution: Iran.

Cixius (Ceratocixius) logvinenkoae EMELJANOV, 1979.

Distribution: U.S.S.R. (Georgia).

Cixius (Ceratocixius) rufofasciatus LOGVINENKO, 1974.

Distribution: U.S.S.R. (*Georgia, Azerbaijan).

Cixius (Ceratocixius) sibiricus EMELJANOV, 1979.

Distribution: U.S.S.R. (*Kazakhstan, w. Siberia, e. Siberia).

Cixius (Ceratocixius) ukrainicus LOGVINENKO, 1974.

Distribution: U.S.S.R. (Ukraine).

Cixius (Ceratocixius) vallaris EMELJANOV, 1979.

Distribution: U.S.S.R. (Turkmenia).

Cixius (Orinocixius) hirundinarius LOGVINENKO, 1974.

Distribution: U.S.S.R. (Georgia).

Cixius (Orinocixius) prognatus LOGVINENKO, 1974.
Distribution: U.S.S.R. (Azerbaijan).

Cixius (Orinocixius) selengensis EMELJANOV, 1979.
Distribution: U.S.S.R. (m. Siberia).

Eumecurus caudatus EMELJANOV, 1971.
Distribution: U.S.S.R. (Tadzhikistan)

Hyalesthes duffelsi DLABOLA, 1974.
Distribution: Spain.

Hyndus calvipennis EMELJANOV, 1972.
Distribution: Mongolia.

Oliarus curvatus LOGVINENKO, 1974.
Distribution: U.S.S.R. (Ukraine).

Oliarus diabolculus ANUFRIEV, 1970.
Distribution: U.S.S.R. (Maritime Territory).

Oliarus venosus (RAMBUR, 1840).
Cixius venous RAMBUR, 1840.

Distribution: Spain.

Pentastira erebunii EMELJANOV, 1978.
Distribution: U.S.S.R. (Armenia).

Pentastira megista EMELJANOV, 1978.
Distribution: U.S.S.R. (Azerbaijan).

Pentastira rhodosica DLABOLA, 1980.
Distribution: Greece (Rhodos).

Pentastira superans LOGVINENKO, 1976.
Distribution: U.S.S.R. (Azerbaijan).

Pentastiridius laevifrons MITJAEV, 1975.
Distribution: U.S.S.R. (Kazakhstan).

Pentastiridius liocara EMELJANOV, 1978.
Distribution: U.S.S.R. (Kazakhstan, *Kirghisia).

Pentastiridius paulus LOGVINENKO, 1978.
Distribution: U.S.S.R. (Azerbaijan).

Pentastiridius proximus LOGVINENKO, 1978.
Distribution: U.S.S.R. (Azerbaijan).

Psudoliarus croceus EMELJANOV, 1978.
Distribution: U.S.S.R. (*Tadzhikistan, Uzbekistan).

Psudoliarus inornatus EMELJANOV, 1978.
Distribution: Mongolia.

- Pseudoliarus strenuus** EMELJANOV, 1978.
Distribution: U.S.S.R. (Kazakhstan, *Tadzhikistan).
- Reptalus corpulentus** EMELJANOV, 1978.
Distribution: U.S.S.R. (Turkmenia).

- Reptalus vilbastei** LOGVINENKO, 1975.
Distribution: U.S.S.R. (Ukraine, s.Russia, Caucasus, Transcaucasia).

- Siculus osellai** DLABOLA, 1980.
Distribution: Italy (Sicily).

- Tachycixius bidentifer** DLABOLA, 1971.
Distribution: Turkey (Anatolia).

- Tachycixius chevsureticus** LOGVINENKO et NEPARIDZE, 1971.
Distribution: U.S.S.R. (Georgia).

- Tachycixius creticus** DLABOLA, 1974.
Distribution: Greece (Crete).

- Tachycixius cypricus** DLABOLA, 1974.
Distribution: Cyprus.

- Tachycixius logvinenkovae** [sic!] DLABOLA, 1974.
Distribution: Turkey (Anatolia).

- Trirhacus biokovensis** DLABOLA, 1971.
Distribution: Yugoslavia.

Family: **Delphacidae** LEACH, 1815.

Family-group taxon:

- Asiracini** FENNAH, 1979. [Tribe].

Genus-group taxa:

- Agrisicula** ASCHE, 1980. Type-species: *Agrisicula ankistrofer* ASCHE, 1980, by original designation.

- Anachoroma** EMELJANOV, 1976. [Subgenus of *Stiroma*]. Type-species: *Stiroma staminata* EMELJANOV, 1976, by original designation.

- Cantoreanus** DLABOLA, 1971. Type-species: *Megamelus olorinus* DLABOLA, 1961, by original designation.

- Cormidius** EMELJANOV, 1972. [Subgenus of *Metropis*]. Type-species: *Metropis nigrifrons* KUSNEZOV, 1929, by original designation.

- Cotoya** ANUFRIEV, 1977. Type-species: *Cotoya galiae* ANUFRIEV, 1977, by original designation.

- Criochora** ANUFRIEV et EMELJANOV, 1980. [Subgenus of *Achorotile*]. Type-species: *Achorotile caecianta* EMELJANOV, 1976, by original designation.

- Dicentropyx** EMELJANOV, 1972. Type-species: *Eurysa sublineata* EMELJANOV, 1964, by original designation.

- Flastena** NAST, 1975. Type-species: *Delphax fumipennis* FIEBER, 1866, by original designation.

- Garaga** ANUFRIEV, 1977. [Replacement name for *Nagara* VILBASTE, 1968 [preoccupied]. Type-species: *Liburnia nagaragawana* MATSUMURA, 1900 by original designation.

- Herbalima** EMELJANOV, 1972. [Subgenus of *Toya*]. Type-species: *Liburnia mongolica* KUSNEZOV, 1929, by original designation.

- Horvathianella** ANUFRIEV, 1980. Type-species: *Delphax palliceps* HORVÁTH 1897, by original designation.

- Idiobregma** ANUFRIEV, 1972. Type-species: *Idiobregma unicarinata* ANUFRIEV 1972, by original designation.

- Isedonia** EMELJANOV, 1972. Type-species: *Callipypona cochlearis* [sic!] EMELJANOV, 1964, by original designation.

- Iubsoda** NAST, 1975. Type-species: *Liburnia stigmatica* MELICHAR, 1897, by original designation.

- Laccoscyta** ANUFRIEV et EMELJANOV, 1980. [Subgenus of *Achorotile*]. Type-species: *Achorotile longicornis* (J. SAHLBERG, 1871), by original designation.

- Leucydria** EMELJANOV, 1972. Type-species: *Leucydria dulcis* EMELJANOV, 1972, by original designation.

- Litemixia** ASCHE, 1980. Type-species: *Litemixia pulchripennis* ASCHE, 1980, by original designation.

- Metropidius** EMELJANOV, 1972. [Subgenus of *Metropis*]. Type-species: *Metropis achnatheri* EMELJANOV, 1964, by original designation.

- Paradelphax** VILBASTE, 1980. Type-species: *Liburnia nigrostriata* KUSNEZOV, 1929, by original designation.

- Porcellus** EMELJANOV, 1972. [Subgenus of *Delphacinus*]. Type-species: *Delphacinus griseus* EMELJANOV, 1972, by original designation.

- Scottianella** ANUFRIEV, 1980. Type-species: *Liburnia dalei* SCOTT, 1870, by original designation.

- Sibirodelphax** VILBASTE, 1980. Type-species: *Liburnia sibirica* KUSNEZOV, 1929, by original designation.

- Verriculus** EMELJANOV, 1976. Type-species: *Verriculus molestus* EMELJANOV, 1976, by original designation.

Species-group taxa:

Acanthodelphax transuralica ANUFRIEV, 1977.

Distribution: U.S.S.R. (w.Siberia (Ural Mts.), * e.Siberia).

Achorotile caecianta EMELJANOV, 1976.

Distribution: U.S.S.R. (e.Siberia).

Agrisicula ankistrofer ASCHE, 1980.

Distribution: Italy (Sicily).

Anakelisia amicorum DLABOLA et MÜLLER, 1973.

Distribution: *Hungary, Czechoslovakia (Bohemia).

Chloriona gvosdevi MITJAEV, 1980.

Distribution: U.S.S.R. (Kazakhstan).

Chloriona inermis EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Conomelus calabricus DLABOLA, 1979.

Distribution: Italy.

Conomelus clavifer REMANE et ASCHE, 1979.

Distribution: *Greece, Turkey (Anatolia).

Conomelus filifer REMANE et ASCHE, 1979.

Distribution: *Italy, France, Austria.

Conomelus harpagifer REMANE et ASCHE, 1979.

Distribution: Italy.

Conomelus sagittifer REMANE et ASCHE, 1979.

Distribution: Italy (also *Sicily), Greece.

Conomelus serrifer REMANE, 1980.

Distribution: Spain.

Cotoya galiae ANUFRIEV, 1977.

Distribution: U.S.S.R. (Kurile Is.).

Criomorphus firmatus EMELJANOV, 1977.

Distribution: *Mongolia, U.S.S.R. (e.Siberia (Amur distr.)).

Criomorphus wagneri ANUFRIEV, 1972.

Distribution: U.S.S.R. (Maritime Territory).

Delphacinus griseus EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Delphacodes fenestratus EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Kazakhstan).

Delphacodes gravesteini DLABOLA, 1971.

Distribution: Italy (Giglio I.), *Portugal.

Delphax maritima ANUFRIEV, 1977.

Distribution: U.S.S.R. (*Maritime Territory, Kurile Is.).

Dicranotropis dlabolai VILBASTE, 1980.

Distribution: ?Mongolia, U.S.S.R. (*Tuva).

Dicranotropis sagata LOGVINENKO, 1976.

Distribution: U.S.S.R. (Georgia).

Ditropis pontica LOGVINENKO, 1972.

Distribution: U.S.S.R. (Ukraine (Crimea)).

Eurybregma bielawskii NAST, 1977.

Distribution: Bulgaria.

Eurybregma pygalis EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*e.Siberia).

Eurybregma striifrons LOGVINENKO, 1972.

Distribution: U.S.S.R. (Azerbaijan).

Gravesteiniella diminuta EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Idiobregma unicarinata ANUFRIEV, 1972.

Distribution: U.S.S.R. (Maritime Territory).

Javesella azorica REMANE, 1975.

Distribution: Azores.

Javesella bottnica HULDÉN, 1974.

Distribution: *Finland, U.S.S.R. (n.Russia).

Kakuna pectinata ANUFRIEV, 1977.

Distribution: U.S.S.R. (Kurile Is.).

Kelisia nervosa VILBASTE, 1972.

Distribution: U.S.S.R. (Lithuania).

Kelisia transversa LOGVINENKO, 1977.

Distribution: U.S.S.R. (Azerbaijan).

Kusnezoviella antinoma EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Kusnezoviella chalchica EMELJANOV, 1972.

Distribution: Mongolia.

Leucydria dulcis EMELJANOV, 1972.

Distribution: Mongolia.

Litemixia pulchripennis ASCHE, 1980.

Distribution: France.

Megadelphas [sic!] amoena LOGVINENKO, 1976.

Distribution: U.S.S.R. (Georgia).

- Megadelphax paulus** EMELJANOV, 1972.
Distribution: Mongolia.
- Megadelphax subsymmetrica** LOGVINENKO, 1976.
Distribution: U.S.S.R. (s. Russia <Dagestan>).
- Metropis dubiosus** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Metropis tolerans** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*e.Siberia).
- Muellerianella relicta** LOGVINENKO, 1976.
Distribution: U.S.S.R. (Azerbaijan).
- Muirodelphax duffelsi** DLABOLA, 1974.
Distribution: *Cyprus, Spain (also Balearic Is.).
- Paradelphacodes orientalis** ANUFRIEV, 1972.
Distribution: U.S.S.R. (Maritime Territory).
- Pastiroma melanthes** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Kirghizia).
- Ribautodelphax balgasicus** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Ribautodelphax kasachstanica** MITJAEV, 1975.
Distribution: U.S.S.R. (Kazakhstan).
- Ribautodelphax pusilla** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Altai).
- Stenocranus morgana** EMELJANOV, 1972.
Distribution: Mongolia.
- Stiroma lenensis** EMELJANOV, 1976.
Distribution: U.S.S.R. (e.Siberia).
- Stiroma (Anachoroma) staminata** EMELJANOV, 1976.
Distribution: U.S.S.R. (e.Siberia).
- Struebingianella rasnitsyni** ANUFRIEV, 1980.
Distribution: U.S.S.R. (e.Siberia).
- Toya hispifimena** ASCHE, 1980.
Distribution: Greece (Crete), Italy (Sicily), Morocco, *Spain.
- Toya ibiturca** ASCHE, 1980.
Distribution: Balearic Is. (Ibiza), Turkey (*Anatolia).
- Toya limbata** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Kazakhstan).
- Trichodelphax aurora** LOGVINENKO, 1977.
Distribution: U.S.S.R. (Azerbaijan).

- Tyrphodelphax eburneocarinatus** ANUFRIEV, 1979.
Distribution: U.S.S.R. (*Maritime Territory, m. and e. Siberia).
- Tyrphodelphax privigna** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Altai).
- Tyrphodelphax tshaunicus** ANUFRIEV, 1979.
Distribution: U.S.S.R. (e.Siberia).
- Verriculus molestus** EMELJANOV, 1976.
Distribution: U.S.S.R. (e.Siberia).
- Xanthodelphax optimus** LOGVINENKO, 1972.
Distribution: U.S.S.R. (s.Russia <Dagestan>).
- Family: **Derbidae** SPINOLA, 1839.
- Species-group taxon:
- Malenia licea** DLABOLA, 1979.
Distribution: Turkey (Anatolia).
- Family: **Dictyopharidae** SPINOLA, 1839
- Genus-group taxa:
- Cnodalum** EMELJANOV, 1978. Type-species: *Sphenocratooides rugosus* EMELJANOV, 1964, by original designation.
- Iphicara** EMELJANOV, 1978. Type-species *Bursinia bouvieri* BERGEVIN, 1913, by original designation.
- Philotheria** MELICHAR, 1912. Type-species: *Dictyophora* [sic!] *senegalensis* SPINOLA, 1839, by original designation.
- Species-group taxa:
- Bursinia pithyusa** EMELJANOV, 1972.
Distribution: Spain (Balearic Is.).
- Bursinia rugosa** EMELJANOV, 1972.
Distribution: Spain.
- Bursinia sicula** EMELJANOV, 1972.
Distribution: Italy (Sicily).

Dictyophara hoberlandti DLABOLA, 1974.

Distribution: Iran.

Elysiaca kusnetzovi EMELJANOV, 1972.

Distribution: U.S.S.R. ("Turkestan").

Elysiaca oshanini EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Elysiaca ruderata EMELJANOV, 1972.

Distribution: U.S.S.R. (Uzbekistan).

Elysiaca sclerosa EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Mesorgerius breviceps EMELJANOV, 1972.

Distribution: Mongolia.

Mesorgerius [sic!] emammosus EMELJANOV, 1972.

Distribution: U.S.S.R. (m. Siberia).

Mesorgerius monticola VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Nymphorgerius alboniger EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan).

Nymphorgerius angustipes EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan, *Uzbekistan).

Nymphorgerius auriculatus EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan).

Nymphorgerius balchanicus EMELJANOV, 1978.

Distribution: U.S.S.R. (Turkmenia).

Nymphorgerius clariceps EMELJANOV, 1972.

Distribution: U.S.S.R. (Kirghizia).

Nymphorgerius convergens EMELJANOV, 1972.

Distribution: Iran.

Nymphorgerius eburneolus EMELJANOV, 1978.

Distribution: U.S.S.R. (Turkmenia).

Nymphorgerius emeljanovi DLABOLA, 1979.

Distribution: Iran.

Nymphorgerius fuliginosus EMELJANOV, 1972.

Distribution: U.S.S.R. (*Tadzhikistan, Turkmenia).

Nymphorgerius mullah DLABOLA, 1979.

Distribution: Iran.

Philotheria lodosi DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Ranissus candidatus EMELJANOV, 1972.

Distribution: Greece.

Scirtophaca bungei EMELJANOV, 1978.

Distribution: U.S.S.R. (Azerbaijan, *Georgia).

Scirtophaca evoluta EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Scirtophaca junatovi EMELJANOV, 1972.

Distribution: *Mongolia, U.S.S.R. (Kazakhstan, Uzbekistan).

Scirtophaca narynensis EMELJANOV, 1972.

Distribution: U.S.S.R. (Kirghizia).

Scirtophaca subtilis EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Scirtophaca uralensis EMELJANOV, 1972.

Distribution: U.S.S.R. (*Astrakhan distr., s. Russia <Dagestan>, Ural distr.).

Sphenocratus akakius EMELJANOV, 1979.

Distribution: U.S.S.R. (Tadzhikistan).

Sphenocratus barbanigra EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan).

Sphenocratus floridus EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Sphenocratus griseus EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Sphenocratus tarbagataicus EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Tigrahauda semiglabra EMELJANOV, 1972.

Distribution: U.S.S.R. (Turkmenia, *Uzbekistan).

Family: *Fulgoridae* LATREILLE, 1807

Family-group taxon:

Dorysarthrinae EMELJANOV, 1979. [Subfamily].

Family: **Tropiduchidae** STÅL, 1866.

Family-group taxon:

Kazerunini DLABOLA, 1974. [Tribe].

Genus-group taxon:

Kazerunia DLABOLA, 1974. Type-species: *Kazerunia ochreata* DLABOLA, 1974, by original designation.

Species-group taxa:

Kazerunia leguaniforma DLABOLA, 1977.

Distribution: Iran.

Kazerunia ochreata DLABOLA, 1974.

Distribution: Iran.

Kazerunia undulata DLABOLA, 1977.

Distribution: Iran.

Trypetimorpha koreana KWON et LEE, 1979.

Distribution: Korean Peninsula.

Family: **Tettigometridae** GERMAR, 1821.

Genus-group taxa:

Hystrigonia EMELJANOV, 1980. Type-species: *Tettigometra hexaspina* KOLENATI, 1857, by original designation.**Metroplaca** EMELJANOV, 1980. [Subgenus of *Tettigometra*]. Type-species: *Tettigometra (Brachycephalus) longicornis* SIGNORET, 1866, by original designation.**Mimarada** EMELJANOV, 1980. [Subgenus of *Tettigometra*]. Type-species: *Tettigometra bipunctata* MATSUMURA, 1900, by original designation.**Stirometra** EMELJANOV, 1980. [Subgenus of *Tettigometra*]. Type-species: *Tettigometra costulata* FIEBER, 1865, by original designation.

Species-group taxa:

Tettigometra koreana KWON et LEE, 1978.

Distribution: Korean Peninsula.

Tettigometra stepposa LOGVINENKO, 1975.

Distribution: U.S.S.R (Ukraine).

Family: **Issidae** SPINOLA, 1839.

Family-group taxon:

Adenissini DLABOLA, 1980. [Tribe].

Genus-group taxa:

Acrestia DLABOLA, 1980. [Subgenus of *Bubastia*]. Type-species: *Bubastia (Acrestia) quadracuta* DLABOLA, 1980, by original designation.**Adenissus** LINNAVUORI, 1973. Type-species: *Adenissus brachypterus* LINNAVUORI, 1973, by original designation.**Aeluropsis** EMELJANOV, 1971. Type-species: *Hysteropterum tauricum* KUSNEZOV, 1926, by orginal designation.**Agalmatium** EMELJANOV, 1971. Type-species: *Hysteropterum bilobum* FIEBER, 1877, by original designation.**Anissus** DLABOLA, 1980. Type-species: *Anissus bispinatus* DLABOLA, 1980, by original designation.**Bubastia** EMELJANOV, 1975. [Replace ment name for *Aeluropsis* EMELJANOV 1971, preoccupied].**Cavatorium** DLABOLA. 1980. Type-species: *Cavatorium bispinatum* DLABOLA 1980, by original designation.**Celyphoma** EMELJANOV, 1971. Type-species: *Hysteropterum fruticulinum* EMELJANOV, 1964, by original designation.**Camporodus** LOGVINENKO, 1974. [Subgenus of *Mycterodus*]. Type-species: not designated.**Dalmatrium** DLABOLA, 1980. Type-species: *Hysteropterum maculipes* MELICHAR 1906, by original designation.**Denissus** DLABOLA, 1980. [Subgenus of *Adenissus*]. Type-species: *Adenissus (Denissus) circularis* DLABOLA, 1980, by monotypy.**Fieberium** DLABOLA, 1980. Type-species: *Hysteropterum impressum* FIEBER, 1877, by original designation.**Hysterella** LOGVINENKO, 1977. Type-species: *Hysterella coronata* LOGVINENKO 1977, by original designation.**Hysterodus** DLABOLA, 1980. Type-species: *Hysterodus sabzevaranus* DLABOLA, 1980, by original designation.**Iranissus** DLABOLA, 1980. Type-species: *Iranissus ephedrinus* DLABOLA, 1980, by original designation.

Iranodus DLABOLA, 1980. Type-species: *Iranodus transversalis* DLABOLA, 1980, by original designation.

Latematium DLABOLA, 1979. Type-species: *Hysteropterum latifrons* FIEBER, 1877, by original designation.

Latilica EMELJANOV, 1971. Type-species: *Issus tendinosus* SPINOLA, 1839, by original designation.

Latissus DLABOLA, 1974. Type-species: *Cicada dilatata* FOURCROY, 1785, by original designation.

Lethierium DLABOLA, 1980. Type-species: *Hysteropterum reiberi* LETHIERREY, 1878, by original designation.

Libanissum DLABOLA, 1980. Type-species: *Hysteropterum talhouki* DLABOLA, 1974, by original designation.

Ordalonema DLABOLA, 1980. Type-species: *Ordalonema faciepilosa* DLABOLA, 1980, by original designation.

Pentissus DLABOLA, 1980. Type-species: *Pentissus bamicus* DLABOLA, 1980, by original designation.

Quadrastylum DLABOLA, 1979. Type-species: *Quadrastylum campanuliforme* DLABOLA, 1979, by original designation.

Rhissolepus EMELJANOV, 1971. Type-species: *Hysteropterum ergenense* FIEBER, 1877, by original designation.

Scorlupaster EMELJANOV, 1971. Type-species: *Hysteropterum asiaticum* LETHIERREY, 1878, by original designation.

Scorlupella EMELJANOV, 1971. Type-species: *Issus discolor* GERMAR, 1821, by original designation.

Sphenidius Soós, 1976. Type-species: *Sphenidius horvathi* Soós, 1976, by original designation.

Stygiata EMELJANOV, 1972. Type-species: *Stygiata ephedrae* EMELJANOV, 1972, by original designation.

Tautoprosopa EMELJANOV, 1978. [Subgenus of *Brachyprosopa*]. Type-species: *Brachyprosopa transcaspia* EMELJANOV, 1978, by original designation.

Verticisium DLABOLA, 1979. Type-species: *Hysteropterum pictifrons* MELICHAEK, 1906, by original designation.

Species-group taxa:

Acrestia quadracuta DLABOLA, 1980.
Distribution: Greece.

Adenissus baluchestanicus DLABOLA, 1980.
Distribution: Iran.

Adenissus isinus DLABOLA, 1980.
Distribution: Iran.

Adenissus zabolicus DLABOLA, 1980.
Distribution: Iran.

Adenissus zahedanicus DLABOLA, 1980.
Distribution: Iran.

Adenissus (Denissus) circularis DLABOLA, 1980.
Distribution: Iran.

Aeluropsis karabachica LOGVINENKO, 1976.
Distribution: U.S.S.R. (Azerbaijan).

Aeluropsis midica LOGVINENKO, 1976.
Distribution: U.S.S.R. (Azerbaijan).

Aeluropsis novalis LOGVINENKO, 1976.
Distribution: U.S.S.R. (Ukraine).

Anissus bispinatus DLABOLA, 1980.
Distribution: Iran.

Aphelonema ellisi DLABOLA, 1974.
Distribution: France (Corsica).

Brachyprosopa transcaspia EMELJANOV, 1978.
Distribution: U.S.S.R. (*Kazakhstan, Turkmenia).

Bubastia carinata LOGVINENKO, 1978.
Distribution: U.S.S.R. (Azerbaijan (Nakhichevan A.R.)).

Bubastia josifovi DLABOLA, 1980.
Distribution: Bulgaria.

Bubastia kulikiana LOGVINENKO, 1977.
Distribution: U.S.S.R. (Armenia).

Bubastia ludviki DLABOLA, 1979.
Distribution: *Bulgaria, Yugoslavia.

Bubastia parva LOGVINENKO, 1977.
Distribution: U.S.S.R. (Azerbaijan).

Bubastia thessalica DLABOLA, 1980.
Distribution: Greece.

Bubastia (Acrestia) jatagana DLABOLA, 1980.
Distribution: Turkey (Anatolia).

Bubastia (Bubastia) jankovici DLABOLA, 1980.
Distribution: Greece.

Caliscelis longimana, EMELJANOV, 1972.
Distribution: Mongolia.

Cavatorium ardakanum DLABOLA, 1980.

Distribution: Iran.

Cavatorium bispinatum DLABOLA, 1980.

Distribution: Iran.

Cavatorium quadrispinatum DLABOLA, 1980.

Distribution: Iran.

Cavatorium sarbaz DLABOLA, 1980.

Distribution: Iran.

Celyphoma coelimontana EMELJANOV, 1978.

Distribution: U.S.S.R. (Kirghizia).

Celyphoma corrugata EMELJANOV, 1978.

Distribution: U.S.S.R. (Kirghizia).

Celyphoma dilatata EMELJANOV, 1978.

Distribution: U.S.S.R. (Tadzhikistan).

Celyphoma nigrimontana EMELJANOV, 1978.

Distribution: U.S.S.R. (Kazakhstan).

Falcidius anatolicus DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Falcidius tkalcui DLABOLA, 1980.

Distribution: France (Corsica).

Hysterella coronata LOGVINENKO, 1977.

Distribution: U.S.S.R. (Ukraine).

Hysterodus dehbakrinus DLABOLA, 1980.

Distribution: Iran.

Hysterodus proximus DLABOLA, 1980.

Distribution: Iran.

Hysterodus sabzevaranus DLABOLA, 1980.

Distribution: Iran.

Hysterodus taftanicus DLABOLA, 1980.

Distribution: Iran.

Hysterodus tangesarhenus DLABOLA, 1980.

Distribution: Iran.

Hysteropterum duffelsi DLABOLA, 1975.

Distribution: Cyprus.

Hysteropterum gravesteini DLABOLA, 1975.

Distribution: Spain (Balearic Is.).

Hysteropterum lesbicum DLABOLA, 1980.

Distribution: Greece (Lesbos).

Hysteropterum talhouki DLABOLA, 1974.

Distribution: Cyprus, Israel, *Lebanon.

Hysteropterum viridans DLABOLA, 1974. [Replacement name for *Hysteropterum viridatum* DLABOLA, 1971, primary homonym].

Hysteropterum viridatum DLABOLA, 1971.

Distribution: Iran.

Iranissus ephedrinus DLABOLA, 1980.

Distribution: Iran.

Iranodus amygdalinus DLABOLA, 1980.

Distribution: Iran.

Iranodus transversalis DLABOLA, 1980.

Distribution: Iran.

Latilica emelianovi LOGVINENKO, 1975.

Distribution: U.S.S.R. (Ukraine<Crimea>).

Latilica penelopae DLABOLA, 1974.

Distribution: Greece.

Mycterodus anatoloriens DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Mycterodus armeniacus LOGVINENKO, 1974.

Distribution: U.S.S.R. (Armenia).

Mycterodus arpadi DLABOLA, 1977.

Distribution: Turkey (Anatolia).

Mycterodus astragalicus DLABOLA, 1974.

Distribution: Iran.

Mycterodus balikesiricus DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Mycterodus carpathicus LOGVINENKO, 1974.

Distribution: U.S.S.R. (Ukraine).

Mycterodus chorassanicus LOGVINENKO, 1974.

Distribution: U.S.S.R. (Turkmenia).

Mycterodus efesicus DLABOLA, 1971.

Distribution: Turkey (Anatolia).

Mycterodus elbursicus LOGVINENKO, 1974.

Distribution: Iran.

Mycterodus etruscus DLABOLA, 1980.

Distribution: Italy.

Mycterodus fagetophilus DLABOLA, 1980.

Distribution: Iran.

- Mycterodus hakkaricus*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).
- Mycterodus hamatus*** DLABOLA, 1971.
Distribution: Turkey (Anatolia).
- Mycterodus hezarmeshedi*** DLABOLA, 1980.
Distribution: Iran.
- Mycterodus horvathi*** DLABOLA, 1977.
Distribution: Turkey (Anatolia).
- Mycterodus hyrcanus*** LOGVINENKO, 1974.
Distribution: U.S.S.R. (Azerbaijan).
- Mycterodus izmiticus*** DLABOLA, 1979.
Distribution: Turkey (Anatolia).
- Mycterodus kandavanicus*** DLABOLA, 1980.
Distribution: Iran.
- Mycterodus krameri*** DLABOLA, 1974.
Distribution: Iran.
- Mycterodus lodosicus*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).
- Mycterodus longivertex*** GRUEV, 1970.
Distribution: Bulgaria.
- Mycterodus morulus*** LOGVINENKO, 1976.
Distribution: U.S.S.R. (s.Russia (Dagestan)).
- Mycterodus osellai*** DLABOLA, 1977.
Distribution: Turkey (Anatolia).
- Mycterodus osmanicus*** DLABOLA, 1971.
Distribution: Turkey (Anatolia).
- Mycterodus peterseni*** DLABOLA, 1980.
Distribution: Iran.
- Mycterodus serbicus*** DLABOLA, 1980.
Distribution: Yugoslavia.
- Mycterodus sexpunctatus*** DLABOLA, 1980.
Distribution: Iran.
- Mycterodus shahrudicus*** DLABOLA, 1980.
Distribution: Iran.
- Mycterodus sidorskii*** LOGVINENKO, 1974.
Distribution: U.S.S.R. (s.Russia (Dagestan)).
- Mycterodus talyshensis*** LOGVINENKO, 1974.
Distribution: U.S.S.R. (Azerbaijan).

- Mycterodus torosicus*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).
- Mycterodus tunicatus*** LOGVINENKO, 1974.
Distribution: U.S.S.R. (Tadzhikistan).
- Mycterodus wittmeri*** DLABOLA, 1974.
Distribution: Greece (Crete).
- Ommatidiotus japonicus*** HORI, 1977.
Distribution: Japan (Honshu).
- Ordalonema faciepilosa*** DLABOLA, 1980.
Distribution: Spain.
- Pentissus bamicus*** DLABOLA, 1980.
Distribution: Iran.
- Phasmena alosa*** EMELJANOV, 1978.
Distribution: U.S.S.R. (Tadzhikistan).
- Phasmena atomata*** MITJAEV, 1971.
Distribution: U.S.S.R. (Kazakhstan).
- Phasmena breviuscula*** EMELJANOV, 1978.
Distribution: U.S.S.R. (Turkmenia).
- Phasmena cardinalis*** EMELJANOV, 1978.
Distribution: U.S.S.R. (Turkmenia).
- Phasmena petrensis*** EMELJANOV, 1972.
Distribution: Mongolia.
- Phasmena tardiviva*** EMELJANOV, 1978.
Distribution: U.S.S.R. (Kazakhstan).
- Quadrastylum campanuliforme*** DLABOLA, 1979.
Distribution: Turkey (Anatolia).
- Quadrastylum lodosicum*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).
- Scorlupella medea*** LOGVINENKO, 1976.
Distribution: U.S.S.R. (s.Russia (Krasnodar Territory)).
- Sphenidius horvathi*** Soós, 1976.
Distribution: Spain.
- Sygiata ephedrae*** EMELJANOV, 1972.
Distribution: Mongolia.
- Shurtschurnella diyarbakira*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).
- Shurtschurnella extrema*** DLABOLA, 1980.
Distribution: Turkey (Anatolia).

Tshurtshurnella lodosi DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Tshurtshurnella mesopotamica DLABOLA, 1979.

Distribution: Iraq.

Tshurtshurnella moreana DLABOLA, 1979.

Distribution: Greece.

Tshurtshurnella peloponica DLABOLA, 1979.

Distribution: Greece.

Tshurtshurnella pythia DLABOLA, 1979.

Distribution: Greece.

Family: ***Flatidae*** SPINOLA, 1839.

Genus-group taxa:

Bahuflata DLABOLA, 1979. Type-species: *Bahuflata punctata* DLABOLA, 1979, by original designation.

Persepolia DLABOLA et SAFAVI, 1972. Type-species: *Persepolia columbaria* DLABOLA et SAFAVI, 1972, by original designation.

Species-group taxa:

Bahuflata punctata DLABOLA, 1979.

Distribution: Iran.

Persepolia columbaria DLABOLA et SAFAVI, 1972.

Distribution: Iran.

Phantia alfierii DLABOLA, 1974.

Distribution: Egypt.

Phantia durmah DLABOLA, 1979.

Distribution: n. Saudi Arabia.

Family: ***Cicadidae*** LEACH, 1815.

Genus-group taxa:

Hilaphura WEBB, 1979. Type-species: *Cicada segetum* RAMBUR, 1840, by original designation.

Xossarella BOULARD, 1980. Type-species: *Xossarella giovanninae* BOULARD, 1980, by original designation.

Species-group taxa:

Cicada lodosi BOULARD, 1979.

Distribution: Turkey (Anatolia).

Cicada mordoganensis BOULARD, 1979.

Distribution: Turkey (Anatolia).

Cicadatra adanai KARTAL, 1980.

Distribution: Turkey (Anatolia).

Cicadatra genoina DLABOLA, 1979.

Distribution: Iran.

Cicadatra naja DLABOLA, 1979.

Distribution: Iran.

Cicadatra reinhardti KARTAL, 1980.

Distribution: Iraq.

Cicadetta fangoana BOULARD, 1976.

Distribution: France (Corsica).

Cicadetta nigropilosa LOGVINENKO, 1976.

Distribution: U.S.S.R. (Azerbaijan).

Pagiphora aschei KARTAL, 1978.

Distribution: Greece (Crete).

Tettigetta bergevini BOULARD, 1980.

Distribution: Algeria.

Tettigetta hoggarensis BOULARD, 1980.

Distribution: Algeria (Hoggar).

Tettigetta maroccana BOULARD, 1980.

Distribution: Morocco.

Tettigetta merkli BOULARD, 1980.

Distribution: Algeria.

Tibicina cisticola larestifi BOULARD, 1980.

Distribution: France (Corsica).

Tibicina insidiosa BOULARD, 1976.

Distribution: Afghanistan.

Xossarella giovanninae BOULARD, 1980.

Distribution: Algeria.

Xossarella marmottani BOULARD, 1980.

Distribution: Algeria.

Xossarella soussensis BOULARD, 1980.

Distribution: Tunisia.

Family: *Cercopidae* LEACH, 1815.

Genus-group taxon:

Sinaphra ANUFRIEV, 1972. [Subgenus of *Sinophora*]. Type-species: *Sinophora metcalfi* ANUFRIEV, 1972, by original designation.

Family: *Membracidae* RAFINESQUE, 1815.

Genus-group taxon:

Stictocephala STÅL, 1869. Type-species: *Thelia lutea* WALKER, 1852, by subsequent designation by VAN DUZEE, 1914.

Species-group taxa:

Gargara iranica DLABOLA, 1979.

Distribution: Iran.

Gargara pakistanica DLABOLA, 1979.

Distribution: Afghanistan, *Iran, Pakistan.

Oxyrhachis hoggarensis BOULARD, 1978.

Distribution: Algeria (Hoggar).

Stictocephala bisonia KOPP et YONKE, 1977.

Distribution: Described from North America (*Montana) and known to occur in Europe under the name *Ceresa* (or *Stictocephala*) *bubalus*: aut., nec FABRICIUS, 1794.

Family: *Cicadellidae* LATREILLE, 1825.

Subfamily: *Utopinae* LE PELETIER et SERVILLE, 1825.

Species-group taxon:

Ulopa trivialis elbursica DLABOLA, 1979.

Distribution: Iran.

Subfamily: **Ledrinae** KIRSCHBAUM, 1868.

Genus-group taxon:

Parapetalocephala KATO, 1931. Type-species: *Parapetalocephala montana* KATO, 1931, by original designation.

Species-group taxon:

Parapetalocephala dimorpha KWON et LEE, 1979.

Distribution: Korean Peninsula.

Subfamily: **Macropsinac** EVANS, 1935.

Genus-group taxon:

Pedionis HAMILTON, 1980. Type-species: *Pediopsis garuda* DISTANT, 1916, by original designation.

Species-group taxa:

Macropsidius arenicola EMELJANOV, 1972.

Distribution: Mongolia.

Macropsidius demavendinus DLABOLA, 1974.

Distribution: Iran.

Macropsidius ersinicus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Macropsidius gravesteinicus DLABOLA, 1975.

Distribution: Spain.

Macropsis flava VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Macropsis kaahemica VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Macropsis microcera VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Macropsis octonotata DLABOLA, 1979.

Distribution: n. Saudi Arabia.

Macropsis tuvensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Oncopsis furvus ANUFRIEV, 1977.

Distribution: U.S.S.R. (Kurile Is.).

Oncopsis kurentsovi ANUFRIEV, 1977.

Distribution: Korean Peninsula, U.S.S.R. (*Maritime Territory)

Pedionis venosa HAMILTON, 1980.

Distribution: Japan (Kyushu).

Pediopsis kurentsovi ANUFRIEV, 1976. [Replacement name for *Pediopsis orientalis* ANUFRIEV, 1971, primary homonym].

Subfamily: ***Agalliinae*** KIRKALDY, 1901.

Family-group taxon:

Achrini DAVIS, 1975. [Tribe].

Genus-group taxa:

Dalus EMELJANOV, 1975. Type-species: *Sympphyga leopardina* HAUPT, 1917, by original designation.

Homogramma EMELJANOV, 1975. Type-species: *Melicharella proxima* DLABOLA, 1960, by original designation.

Pleopardus EMELJANOV, 1975. Type-species: *Platyproctus rubiginosus* MITJAEV, 1969, by original designation.

Species-group taxa:

Achrus iljininae EMELJANOV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Agallia camphorosmatis urdensis MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Agallia linnauorii QUARTAU, 1971.

Distribution: Portugal.

Agallia viraktamathi DLABOLA, 1972. [Replacement name for *Agallia multilata* DLABOLA, 1957, primary homonym].

Anaceratagallia fucata MITJAEV, 1971.

Distribution: U.S.S.R. (Kazakhstan).

Anaceratagallia lithuanica VILBASTE, 1974.

Distribution: U.S.S.R. (Lithuania).

Astroagallia afganistanensis RAO, RAMAKRISHNAN et GHAI, 1979.

Distribution: Afghanistan.

Melicharella paradisea EMELJANOV, 1975.

Distribution: U.S.S.R. (Kazakhstan, *Turkmenia).

Sympphyga triumphalis EMELJANOV, 1972.

Distribution: Mongolia.

Subfamily: ***Idiocerinae*** BAKER, 1915.

Genus-group taxa:

Acericerus DLABOLA, 1974. Type-species: *Idiocerus rotundifrons* KIRSCHBAUM 1868, by original designation.

Balcanocerus MALDONADO-CAPRILES, 1971. Type-species: *Idiocerus balcanicus* HORVÁTH, 1903, by original designation.

Parocerus VILBASTE, 1980. Type-species: *Idiocerus laurifoliae* VILBASTE, 1965 by original designation.

Populicerus DLABOLA, 1974. Type-species: *Cicada populi* LINNAEUS, 1761, by original designation.

Sulamicerus DLABOLA, 1974. Type-species: *Idiocerus stali* FIEBER, 1868, by original designation.

Taeniocerus DLABOLA, 1974. Type-species: *Bythoscopus ocularis* MULSANT, et REY, 1855, by original designation.

Tremulicerus DLABOLA, 1974. Type-species: *Idiocerus fasciatus* FIEBER, 1868 by original designation.

Viridicerus DLABOLA, 1974. Type-species: *Bythoscopus ustulatus* MULSANT et REY, 1855, by original designation.

Species-group taxa:

Acericerus jahromicus DLABOLA, 1974.

Distribution: Iran.

Balcanocerus amygdalinus DLABOLA, 1974.

Distribution: Iran.

Idiocerus amaurus EMELJANOV, 1972.

Distribution: Mongolia.

Idiocerus opacus ANUFRIEV, 1978.

Distribution: U.S.S.R. (Maritime Territory).

Populicerus sharifi DLABOLA, 1977.

Distribution: Iran.

Rhytidodus haschemii DLABOLA, 1974.

Distribution: Iran.

Rhytidodus resaicus DLABOLA, 1974.

Distribution: Iran.

Rhytidodus tuvensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Subfamily: ***Jassinae*** AMYOT et SERVILLE, 1843.

Genus-group taxon:

Straganiassus ANUFRIEV, 1971. Type-species: *Stragania matsumuri* METCALF, 1955, by original designation.

Species-group taxa:

Batracomorphus chahbaharus DLABOLA, 1979.

Distribution: Iran.

Jassus mirabilis OROSZ, 1979.

Distribution: Hungary.

Jassus iziaslavi ANUFRIEV, 1977.

Distribution: U.S.S.R. (*Kurile Is., Sakhalin).

Jassus ulmi nesaeus ANUFRIEV, 1977.

Distribution: U.S.S.R. (Kurile Is.).

Subfamily: ***Penthimiinae*** KIRSCHBAUM, 1868.

Species-group taxa:

Penthimia dorsimaculata KWON et LEE, 1978.

Distribution: Korean Peninsula.

Penthimia fuscomaculosa KWON et LEE, 1978.

Distribution: Korean Peninsula.

Subfamily: ***Hecalinae*** DISTANT, 1908.

Genus-group taxon:

Evinus DLABOLA, 1977. Type-species: *Evinus graminiculus* DLABOLA, 1977, by original designation.

Species-group taxa:

Evinus graminiculus DLABOLA, 1977.

Distribution: Iran.

Glossocratus koreanus KWON et LEE, 1979.

Distribution: Korean Peninsula.

Hecalus morrisoni KWON et LEE, 1979.

Distribution: Korean Peninsula.

Subfamily: ***Aphrodinae*** HAUPT, 1927.

Genus-group taxon:

Planaphrodes HAMILTON, 1975. Type-species: *Cicada tricincta* CURTIS, 1836, by original designation.

Species-group taxa:

Aphrodes gurievae EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Uzbekistan, Turkmenia).

Aphrodes iranicus DLABOLA, 1971.

Distribution: Iran.

Aphrodes lusitanicus RODRIGUES, 1968.

Distribution: Portugal.

Aphrodes samuricus TSHMIR, 1977.

Distribution: U.S.S.R. (s. Russia (Dagestan)).

Aphrodes vallicola salsaugineus MITJAEV, 1979.

Distribution: U.S.S.R. (Kazakhstan).

Subfamily: *Xestocephalinae* BAKER, 1915.Subfamily: *Stegelytrinae* BAKER, 1915.

Species-group taxon:

Xestocephalus ishiharai LEE et KWON, 1977.

Distribution: Korean Peninsula.

Species-group taxon:

Stegelytra sororcula DLABOLA, 1974.

Distribution: Iran.

Subfamily: *Drabescinae* ISHMARA, 1953.Subfamily: *Cicadellinae* LATREILLE, 1825.

Genus-group taxa:

Drabescoidea KWON et LEE, 1979. Type-species: *Selenocephalus nuchalis* JACOBI, 1943, by original designation.***Koreanopsis*** KWON et LEE, 1979. Type-species: *Koreanopsis koreana* KWON et LEE, 1979, by monotypy.

Family-group taxa:

Bathysmatophorina ANUFRIEV, 1978. [Subtribe].***Errhomenina*** ANUFRIEV, 1978. [Subtribe].***Friscanina*** ANUFRIEV, 1978. [Subtribe].***Pagaroniina*** ANUFRIEV, 1978. [Subtribe].***Pagaroniini*** ANUFRIEV, 1978. [Tribe].

Species-group taxa:

Drabescus femoraliformis KWON et LEE, 1979.

Distribution: Korean Peninsula.

Koreanopsis koreana KWON et LEE, 1979.

Distribution: Korean Peninsula.

Genus-group taxa:

Paracanthus ANUFRIEV, 1978. [Subgenus of *Evacanthus*]. Type-species: *Evacanthus ogumae* MATSUMURA, 1911, by original designation.***Parapagaronia*** KWON et LEE, 1978. [Subgenus of *Pagaronia*]. Type-species: *Pagaronia jenjouristi* ANUFRIEV, 1970, by original designation.Subfamily: *Coelidiinae* DOHRN, 1859.

Species-group taxa:

Genus-group taxon:

Thagria MELICHAR, 1903. Type-species: *Thagria fasciata* MELICHAR, 1903, by monotypy.

Species-group taxa:

Thagria brunnea NIELSON, 1977.

Distribution: Japan (Kyushu).

Thagria hongdoensis KWON et LEE, 1979.

Distribution: Korean Peninsula.

Bathysmatophorus kurilensis ANUFRIEV, 1977.

Distribution: U.S.S.R. (Kurile Is.).

Epiacanthus dogensis ANUFRIEV, 1976.

Distribution: Japan (Honshu).

Epiacanthus hasegawai ANUFRIEV, 1976.

Distribution: Japan (Honshu <Mt. Norikura>).

Epiacanthus kobensis ANUFRIEV, 1976.

Distribution: Japan (Honshu).

Evacanthus fatuus ANUFRIEV, 1970.

Distribution: U.S.S.R. (Kurile Is.).

Pagaronia daisensis OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia dogoyamensis OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia fukuyamensis OKADA, 1987.

Distribution: Japan (Honshu).

Pagaronia geojedoensis KWON et LEE, 1980.

Distribution: Korean Peninsula.

Pagaronia hakusaensis OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia impunctata OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia innoshimensis OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia jungsukae KWON et LEE, 1980.

Distribution: Korean Peninsula.

Pagaronia kawasei OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia odai OKADA, 1976.

Distribution: Japan (Honshu).

Pagaronia oritai OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia protecta OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia shobarana OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia taishakuana OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia togashii OKADA, 1978.

Distribution: Japan (Honshu).

Pagaronia uesumii OKADA, 1976.

Distribution: Japan (Honshu).

Pagaronia whangaksana KWON et LEE, 1980.

Distribution: Korean Peninsula.

Pagaronia yabemurensis OKADA, 1976.

Distribution: Japan (Kyushu).

Pagaronia youngeouni KWON et LEE, 1980.

Distribution: Japan (Kyushu).

Pagaronia (Parapagaronia) evansi KWON et LEE, 1978.

Distribution: Korean Peninsula.

Pagaronia (Parapagaronia) hallasana KWON et LEE, 1978.

Distribution: Korean Peninsula.

Pagaronia (Parapagaronia) seungmoi KWON et LEE, 1978.

Distribution: Korean Peninsula.

Subfamily: **Typhlocybinae** KIRSCHBAUM, 1868.

Genus-group taxa:

Arbelana ANUFRIEV, 1975. [Replacement name for *Arbela* ANUFRIEV, 1972, preoccupied].

Leuconeura ISHIHARA, 1978. Type-species: *Leuconeura ipomoeae* ISHIHARA, 1978, by original designation.

Matsumurasca ANUFRIEV, 1973. [Subgenus of *Empoasca*]. Type-species: *Empoasca diversa* VILBASTE, 1968, by original designation.

Sapporoa DWORAKOWSKA, 1972. [Subgenus of *Alnella*]. Type-species: *Alnella (Sapporoa) watanabei* DWORAKOWSKA, 1972, by original designation.

Species-group taxa:

Acacidia [sic!] *limitata* DLABOLA, 1979.

Distribution: n.Saudi Arabia.

Alebra coryli LE QUESNE, 1971.

Distribution: Great Britain (*England), Netherlands, Switzerland.

Alebroides haedus SOHI et DWORAKOWSKA, 1979.

Distribution: China (Tibet).

Alnella (Sapporoa) watanabei DWORAKOWSKA, 1972.

Distribution: Japan.

Anetoidia matsumurai DWORAKOWSKA, 1972.

Distribution: Japan (Kyushu).

Anetoidia straminea ANUFRIEV, 1972.

Distribution: U.S.S.R. (Maritime Territory).

Anetoidia xantha ANUFRIEV, 1972.

Distribution: U.S.S.R. (Maritime Territory).

- Arboridia bajevae*** KOROLEVSKAJA, 1979.
Distribution: U.S.S.R. (Tadzhikistan).
- Arboridia emeljanovi*** KIREJCHUK, 1975.
Distribution: U.S.S.R. (Azerbaijan).
- Arboridia irenae*** LOGVINENKO, 1978.
Distribution: U.S.S.R. (Georgia).
- Arboridia padi*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Asianidia alia*** KOROLEVSKAJA, 1976.
Distribution: U.S.S.R. (Tadzhikistan).
- Astroasca turgaica*** MITJAEV, 1979.
Distribution: U.S.S.R. (Kazakhstan).
- Astroasca (Astroasca) pontica*** KIREJTSIUK, 1979.
Distribution: U.S.S.R. (Ukraine).
- Chlorita derbetica*** EMELJANOV, 1977.
Distribution: Mongolia.
- Chlorita glaucescens*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Chlorita lanceolata*** DLABOLA, 1980.
Distribution: Spain.
- Chlorita pasiasta*** DWORAKOWSKA, 1977.
Distribution: Algeria.
- Chlorita plamista*** DWORAKOWSKA, 1977.
Distribution: Algeria.
- Chlorita tarragonica*** DLABOLA, 1975.
Distribution: Spain.
- Chlorita (Eremochlorita) forcipigera*** KIREJCHUK, 1975.
Distribution: U.S.S.R. (Ukraine).
- Edwardsiana acericola*** MITJAEV, 1979.
Distribution: U.S.S.R. (Kazakhstan).
- Edwardsiana elburzica*** DLABOLA, 1974.
Distribution: Iran.
- Edwardsiana guentharti*** DLABOLA, 1971.
Distribution: France.
- Edwardsiana helva*** ARZONE, 1975.
Distribution: n. Italy.
- Edwardsiana logvinenkoae*** KIREJCHUK, 1975.
Distribution: U.S.S.R. (Ukraine).

- Edwardsiana mirjanae*** JANKOVIĆ, 1977.
Distribution: Yugoslavia.
- Edwardsiana prunicola egregia*** KIREJTSIUK, 1977.
Distribution: U.S.S.R. (Ukraine).
- Edwardsiana sardoa*** ARZONE, 1975.
Distribution: Italy (Sardinia).
- Edwardsiana singularis*** ANUFRIEV, 1975.
Distribution: U.S.S.R. (e. Siberia).
- Edwardsiana subrosea*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Edwardsiana verecunda*** KIREJTSIUK, 1977.
Distribution: U.S.S.R. (Ukraine).
- Empoa albifascia*** ANUFRIEV, 1978.
Distribution: U.S.S.R. (Kurile Is.).
- Empoa (Empoides) omani*** DWORAKOWSKA, 1977.
Distribution: Japan (Honshu).
- Empoasca consimilis*** LOGVINENKO, 1980.
Distribution: U.S.S.R. (*Georgia, Azerbaijan).
- Empoasca emeljanovi*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (Maritime Territory).
- Empoasca irenae*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (*m. Russia, Maritime Territory).
- Empoasca ishikawai*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (Maritime Territory).
- Empoasca juchani*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (Maritime Territory).
- Empoasca lautereri*** MITJAEV, 1980.
Distribution: U.S.S.R. (Kazakhstan).
- Empoasca sichotana*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (Maritime Territory).
- Empoasca vilbastei*** ANUFRIEV, 1973.
Distribution: U.S.S.R. (Maritime Territory).
- Empoasca (Kybos) dentifera*** LOGVINENKO, 1980.
Distribution: U.S.S.R. (Azerbaijan).
- Empoasca (Kybos) isotoma*** LOGVINENKO, 1980.
Distribution: U.S.S.R. (Azerbaijan).
- Empoasca (Kybos) ivanovi*** LOGVINENKO, 1980.
Distribution: U.S.S.R. (Ukraine).

- Empoasca (Kybos) mitjaevi*** DWORAKOWSKA, 1976. [Substitute name for *Kybos montanus* MITJAEV, 1971, secondary homonym].
- Empoasca (Kybos) soosi*** DWORAKOWSKA, 1976.
Distribution: Korean Peninsula.
- Eremochlorita scopariae*** MITJAEV, 1980.
Distribution: U.S.S.R. (Kazakhstan).
- Erythria cisalpina*** DWORAKOWSKA, 1977.
Distribution: n. Italy.
- Erythria jankorici*** DLABOLA, 1977.
Distribution: Austria, Romania, *Yugoslavia.
- Erythroneura (Batila) japonica*** DWORAKOWSKA, 1972.
Distribution: Japan (Honshu).
- Eupteryx certa*** LOGVINENKO, 1978.
Distribution: U.S.S.R. (*Azerbaijan, Georgia).
- Eupteryx fastuosa*** LOGVINENKO, 1978.
Distribution: U.S.S.R. (Azerbaijan).
- Eupteryx gravesteini*** DLABOLA, 1974.
Distribution: Greece (Attica, *Rhodos).
- Eupteryx miranda*** LOGVINENKO, 1978.
Distribution: U.S.S.R. (Azerbaijan).
- Eupteryx octonotata*** DLABOLA, 1974.
Distribution: Iran.
- Eupteryx ribauti*** DWORAKOWSKA, 1972.
Distribution: Yugoslavia.
- Eupteryx tochalica*** DLABOLA, 1974.
Distribution: Iran.
- Eurhadina alba*** DWORAKOWSKA, 1979.
Distribution: Japan (Honshu).
- Eurhadina donata*** LOGVINENKO, 1978.
Distribution: U.S.S.R. (s. Russia).
- Fagocyba alnisuga*** ARZONE, 1976.
Distribution: n. Italy.
- Flammigeroidia schneideri*** GÜNTILART, 1974.
Distribution: Switzerland.
- Frutiodia divina*** LOGVINENKO, 1980.
Distribution: U.S.S.R. (Azerbaijan).
- Hauptidia duffelsi*** DLABOLA, 1979.
Distribution: Greece.

- Helionidia aspinosa*** DLABOLA, 1974.
Distribution: Egypt.
- Helionidia sobrina*** DLABOLA, 1979.
Distribution: n. Saudi Arabia.
- Kyboasca zachvatkini*** ANUFRIEV, 1979.
Distribution: U.S.S.R. (m. Russia).
- Kybos cracoviensis*** DWORAKOWSKA, 1973.
Distribution: Poland.
- Kybos dlabolai*** DWORAKOWSKA, 1973.
Distribution: Mongolia.
- Kybos dworakorskii*** [sic!] MITJAEV, 1980.
Distribution: U.S.S.R. (Kazakhstan).
- Kybos mongolicus*** DWORAKOWSKA, 1973.
Distribution: Mongolia.
- Kybos niveicolor japonicus*** DWORAKOWSKA, 1973.
Distribution: Japan (Honshu).
- Kybos rubrovenosus*** DWORAKOWSKA, 1973.
Distribution: Algeria, Morocco.
- Kybos rufescens matsumurai*** DWORAKOWSKA, 1973.
Distribution: China (*Manchuria), Korean Peninsula.
- Kybos stepposus*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Kybos studzinskii*** DWORAKOWSKA, 1973.
Distribution: Poland.
- Kybos tereholli*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Kybos tshagotaica*** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Leuconeura ipomoeae*** ISHIHARA, 1978.
Distribution: Japan (Kyushu).
- Limassolla ishiharai*** DWORAKOWSKA, 1972.
Distribution: Japan (Honshu).
- Lindbergina cretica*** ASCHE, 1980.
Distribution: Greece (Crete).
- Lindbergina jerseyensis*** LE QUESNE, 1977.
Distribution: Great Britain (Jersey I.).
- Naratettix matsumurai*** DWORAKOWSKA, 1980.
Distribution: Japan (Kyushu).

Notus insularis ANUFRIEV, 1979.

Distribution: U.S.S.R. (Kurile Is.).

Tamaricella callichroa MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Tamaricella lethierryi apunctata MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Tamaricella subita LOGVINENKO, 1980.

Distribution: U.S.S.R. (Azerbaijan).

Tamaricella tumidiuscula MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Zygina okata DLABOLA, 1977.

Distribution: Iran.

Zygina salicina MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Zygina (Hypericiella) medvedevi KIREJCIIUK, 1975.

Distribution: U.S.S.R. (s.Russia <Dagestan>, *Ukraine).

Zyginella omani DLABOLA, 1974.

Distribution: U.S.S.R. (Georgia).

Subfamily: ***Deltocephalinae*** FIEBER, 1869.

Genus-group taxa:

Acacimenus DLABOLA, 1979. Type-species: *Acacimenus makranus* DLABOLA 1979, by original designation.

Allobaldia EMELJANOV, 1972. Type-species: *Thamnotettix tobae* MATSUMURA 1902, by original designation.

Anaemotettix KOROLEVSKAJA, 1980. [Subgenus of *Ferganotettix*]. Type-species: *Ferganotettix klishinae* KOROLEVSKAJA, 1980, by original designation.

Anargella EMELJANOV, 1972. [Subgenus of *Adarrus*]. Type-species: *Adarrus praenuntius* EMELJANOV, 1972, by original designation.

Argyrilla EMELJANOV, 1972. Type-species: *Athysanus attenuatus* EMELJANOV, 1964, by original designation.

Asthenotettix KOROLEVSKAJA, 1980. [Subgenus of *Ferganotettix*]. Type-species: *Ferganotettix perarmata* KOROLEVSKAJA, 1980, by original designation.

Bampurius DLABOLA, 1977. Type-species: *Neolimnus eberti* DLABOLA, 1964, by original designation.

Biluscelis DLABOLA, 1980. Type-species: *Biluscelis hardei* DLABOLA, 1980, by original designation.

Changwhania KWON, 1980. Type-species: *Aconura terauchii* MATSUMURA, 1915, by original designation.

Elbursia DLABOLA, 1974. Type-species: *Elbursia petrophila* DLABOLA, 1974, by original designation.

Ephelodes EMELJANOV, 1972. Type-species: *Ephelodes prasinus* EMELJANOV, 1972, by original designation.

Futasujinoidella KWON et LEE, 1979. Type-species: *Futasujinoidella nobilis* KWON et LEE, 1979, by monotypy.

Heliotettix RODRIGUES, 1968. Type-species: *Heliotettix fernandesii* RODRIGUES 1968, by original designation.

Histipagus REMANE et ASCHE, 1980. Type-species: *Histipagus stipaphagus* REMANE et ASCHE, 1980, by original designation.

Ibadarrus REMANE et ASCHE, 1980. Type-species: *Ibadarrus gracilior* REMANE et ASCHE, 1980, by original designation.

Khamiria DLABOLA, 1979. Type-species: *Khamiria mangrovecola* DLABOLA 1979, by original designation.

Lusitanocephalus QUARTAU, 1970. Type-species: *Lusitanocephalus sacarraoi* QUARTAU, 1970, by original designation.

Metagoldeus REMANE et ASCHE, 1980. Type-species: *Metagoldeus simplicipennis* REMANE et ASCHE, 1980, by original designation.

Mirzayansus DLABOLA, 1979. Type-species: *Mirzayansus denaicus* DLABOLA, 1979, by original designation.

Mocuastrum EMELJANOV, 1972. [Subgenus of *Mocuellus*]. Type-species: *Mocuellus bogdianus* DLABOLA, 1967, by original designation.

Morinda EMELJANOV, 1972. Type-species: *Euscelis sibiricus* EMELJANOV, 1962, by original designation.

Nanosius DLABOLA, 1974. Type-species: *Deltocephalus chloroticus* MELICHAR, 1896, by original designation.

Nesoclutha EVANS, 1947. Type-species: *Nesoclutha obscura* EVANS, 1947, by original designation.

Ochta EMELJANOV, 1977. [Subgenus of *Matsumurella*]. Type-species: *Matsumurella minor* EMELJANOV, 1977, by original designation.

Parafieberiella DLABOLA, 1974. Type-species: *Parafieberiella olivacea* DLABOLA 1974, by original designation.

- Paralimnella** EMELJANOV, 1972. Type-species: *Paralimnus cingulatus* DLABOLA, 1960, by original designation.
- Paralimnoidella** KWON et LEE, 1979. Type-species: *Paralimnoidella elegans* KWON et LEE, 1979, by monotypy.
- Paramesanus** DLABOLA, 1979. Type-species: *Paramesanus wittmeri* DLABOLA, 1979, by original designation.
- Paranastus** EMELJANOV, 1972. Type-species: *Paramesus reticulatus* HORVÁTH, 1897, by original designation.
- Parapotes** EMELJANOV, 1975. [Replacement name for *Paranastus* EMELJANOV, 1972, preoccupied].
- Phlepsopsius** DLABOLA, 1979. Type-species: *Phlepsopsius arabicus* DLABOLA, 1979, by original designation.
- Poliona** EMELJANOV, 1972. Type-species: *Phlepsius microcephalus* KUSNEZOV, 1929, by original designation.
- Promocuus** EMELJANOV, 1972. [Subgenus of *Mocuellus*]. Type-species: *Mocuellus hordei* EMELJANOV, 1964, by original designation.
- Pseupalus** REMANE et ASCHE, 1980. Type-species: *Pseupalus graecanarus* REMANE et ASCHE, 1980, by original designation.
- Quartausius** DLABOLA, 1974. Type-species: *Quartausius dalmatinus* DLABOLA, 1974, by original designation.
- Quernus** DLABOLA, 1974. [Subgenus of *Platymetopius*]. Type-species: *Platymetopius signoreti* METCALF, 1968, by original designation.
- Ribautanus** DLABOLA, 1980. [Subgenus of *Diplocolenus*]. Type-species: *Diplocolenus convenarum* RIBAUT, 1946, by original designation.
- Sarbazius** DLABOLA, 1977. [Subgenus of *Neolimnus*]. Type-species: *Neolimnus (Sarbazius) superlaminatus* DLABOLA, 1977, by monotypy.
- Saudallygus** DLABOLA, 1979. Type-species: *Saudallygus curvatus* DLABOLA, 1979, by original designation.
- Savanicus** DLABOLA, 1977. Type-species: *Savanicus sirik* DLABOLA, 1977, by original designation.
- Scenergates** EMELJANOV, 1972. [Replacement name for *Papyrina* EMELJANOV, 1962, preoccupied].
- Sestrelicola** REMANE et ASCHE, 1980. Type-species: *Sestrelicola garrafer* REMANE et ASCHE, 1980, by original designation.
- Shirazia** DLABOLA, 1977. Type-species: *Shirazia eminens* DLABOLA, 1977, by original designation.

- Sicistella** EMELJANOV, 1972. Type-species: *Orocastus aridus* EMELJANOV, 1964, by original designation.
- Tongdotettix** KWON, 1980. Type-species: *Tongdotettix youngeouni* KWON, 1980, by original designation.
- Species-group taxa:
- Acacimenus makranus** DLABOLA, 1979.
Distribution: Iran, *n.Saudi Arabia.
- Achaetica nanophyti** VILBANTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Achaetica narymensis** EMELJANOV, 1979.
Distribution: U.S.S.R. (Kirghizia).
- Acharis campbelli** KWON et LEE, 1979.
Distribution: Korean Peninsula.
- Aconura inversa** LOGVINENKO, 1975.
Distribution: U.S.S.R. (Azerbaijan).
- Aconura ochrargentea** EMELJANOV, 1972.
Distribution: Mongolia.
- Aconurella alticola** VILBANTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Aconurella koreacola** ANUFRIEV, 1972.
Distribution: Korean Peninsula.
- Aconurella monticola** VILBANTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Aconurella ussurica** ANUFRIEV, 1972.
Distribution: U.S.S.R. (Maritime Territory).
- Adarrus ellisi** DLABOLA, 1980.
Distribution: Greece.
- Adarrus emeljanovi** MITJAEV, 1980.
Distribution: U.S.S.R. (Kazakhstan).
- Adarrus graecornatus** REMANE et ASCHE, 1980.
Distribution: Greece.
- Adarrus messinicus** DLABOLA, 1980.
Distribution: Italy (Sicily).
- Adarrus ocellaris tatraensis** HELLER, 1975.
Distribution: Czechoslovakia (Slovakia).

Adarrus praenuntius EMELJANOV, 1972.

Distribution: Mongolia.

Adarrus siculosus REMANE et ASCHE, 1980.

Distribution: Italy (Sicily).

Adarrus tirolensis COBBEN, 1979.

Distribution: Austria.

Adarrus (Belaunus) megataurus REMANE et ASCHE, 1980.

Distribution: Spain.

Adarrus (Belaunus) minitaurus REMANE et ASCHE, 1980.

Distribution: Spain.

Adarrus (Belaunus) pollinicola REMANE et ASCHE, 1980.

Distribution: Italy.

Adarrus (Belaunus) uncitaurus REMANE et ASCHE, 1980.

Distribution: Spain.

Albicostella deminuta ANUFRIEV, 1970.

Distribution: U.S.S.R. (Kurile Is.).

Albicostella splendida KWON et LEE, 1979.

Distribution: Korean Peninsula.

Allygidius anatomarius DLABOLA, 1980.

Distribution: Greece.

Allygidius ecbatanicus LOGVINENKO, 1979.

Distribution: U.S.S.R. (Ukraine).

Allygidius wagneri LOGVINENKO, 1979.

Distribution: U.S.S.R. (Ukraine).

Allygus kopeticus EMELJANOV, 1979.

Distribution: U.S.S.R. (Turkmenia).

Anoplotettix fastuosus LOGVINENKO, 1975.

Distribution: U.S.S.R. (*Azerbaijan, Georgia).

Anoplotettix kalkandeleni DLABOLA, 1971.

Distribution: Turkey (Anatolia).

Anoplotettix rodosicus DLABOLA, 1974.

Distribution: Greece (Rodos).

Arocephalus grandii SERVADEI, 1972.

Distribution: Italy.

Arocephalus lakonicus DLABOLA, 1980.

Distribution: Greece.

Arocephalus moyatlanus REMANE et ASCHE, 1980.

Distribution: Morocco.

Arocephalus remanei DLABOLA, 1971.

Distribution: Iran.

Arocephalus tianshanicus DUBOVSKY, 1972.

Distribution: U.S.S.R. (Kirghizia).

Arocephalus (Ariellus) punctum siculus D'URSO, 1978.

Distribution: Italy (Sicily).

Arocephalus (Ariellus) rifipunctum REMANE et ASCHE, 1980.

Distribution: *Morocco, Spain.

Arocephalus (Ariellus) superpunctum REMANE et ASCHE, 1980.

Distribution: Greece.

Bampurius bahukalatus DLABOLA, 1977.

Distribution: Iran.

Bampurius striatus DLABOLA, 1977.

Distribution: Iran.

Biluscelsis hardei DLABOLA, 1980.

Distribution: Iran.

Bilusius valiko LOGVINENKO, 1974.

Distribution: U.S.S.R. (Georgia).

Cabrellus ephemericus EMELJANOV, 1979.

Distribution: U.S.S.R. (Turkmenia).

Calamotettix stebajevi VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Calamotettix sulphurellus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Cechenotettix ouriganicus DLABOLA, 1974.

Distribution: Morocco.

Changwhania changwhani KWON, 1980.

Distribution: Korean Peninsula.

Chelidinus helleri DLABOLA, 1980.

Distribution: Spain.

Concarifer sagittatus EMELJANOV, 1972.

Distribution: Mongolia.

Cosmotettix evanescens OSSIANILSSON, 1976.

Distribution: Sweden.

Cosmotettix milkovoensis VILBASTE, 1980.

Distribution: U.S.S.R. (Kamchatka).

Diplocolenus funebris EMELJANOV, 1972.

Distribution: Mongolia.

Diplocolenus hardei DLABOLA, 1980.

Distribution: *Austria, Switzerland.

Diplocolenus suttholli VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Diplocolenus uniformis ANUFRIEV, 1970.

Distribution: U.S.S.R. (Maritime Territory).

Diplocolenus (Verdanus) bekiri KALKANDELEN, 1972.

Distribution: Turkey (Anatolia).

Diplocolenus (Verdanus) gazelicornis DLABOLA, 1980.

Distribution: Turkey (Anatolia).

Diplocolenus (Verdanus) pazoukii DLABOLA, 1980.

Distribution: *Iran, Turkey (Anatolia).

Docotettix dena DLABOLA, 1977.

Distribution: Iran.

Doratulina yeongnamensis KWON et LEE, 1979.

Distribution: Korean Peninsula.

Doratura arenicola LOGVINENKO, 1975.

Distribution: U.S.S.R. (*Azerbaijan, Georgia, s.Russia <Dagestan>).

Ebarrius vilbastei NAST, 1977.

Distribution: Mongolia.

Elbursia petrophila DLABOLA, 1974.

Distribution: Iran.

Ephelodes prasinus EMELJANOV, 1972.

Distribution: U.S.S.R. (Kazakhstan).

Euscelidius spathulatus LOGVINENKO, 1977.

Distribution: U.S.S.R. (Ukraine).

Euscelis ormaderensis REMANE, 1968.

Distribution: Madeira Archipelago.

Euscelis taigacolus DLABOLA, 1971.

Distribution: Mongolia.

Euscelis tuvensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Falcitettix pratensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Falcitettix tuvensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Ferganotettix (Anaemotettix) klishinae KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Ferganotettix (Anaemotettix) manifesta KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Ferganotettix (Anaemotettix) proxima KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Ferganotettix (Asthenotettix) perarmata KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Ferganotettix (Ferganotettix) hissarica KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Futasujinoidella nobilis KWON et LEE, 1979.

Distribution: Korean Peninsula.

Futasujinus koreacola KWON et LEE, 1979.

Distribution: Korean Peninsula.

Goldeus dlabolai QUARTAU, 1972.

Distribution: Portugal.

Goldeus helenicus DLABOLA, 1974.

Distribution: Greece (Rodos).

Goldeus hispanicus DLABOLA, 1974.

Distribution: Spain.

Goldeus maroccanus REMANE et ASCHE, 1980.

Distribution: Morocco.

Goldeus tkalcui DLABOLA, 1977.

Distribution: France (Corsica).

Goniagnathus hanifanus DLABOLA, 1979.

Distribution: n.Saudi Arabia.

Handianus amiranii LOGVINENKO, 1975.

Distribution: U.S.S.R. (Azerbaijan).

Handianus fartilis MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Handianus petrophilus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Handianus subpellucidus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Hebecephalus atralbus EMELJANOV, 1976.

Distribution: U.S.S.R. (e.Siberia).

Hebecephalus pamiricus EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan < Pamir>).

Heliotettix fernandesii RODRIGUES, 1968.

Distribution: Portugal.

Histipagus stipaphagus REMANE et ASCHÉ, 1980.

Distribution: Spain.

Hishimonus araii OKADA, 1978.

Distribution: Japan (*Honshu, Kyushu, Shikoku), Korean Peninsula; Oriental Region (Ryukyu Is.).

Ibadarrus gracilior REMANE et ASCHÉ, 1980.

Distribution: Portugal, *Spain.

Ibadarrus haranicola REMANE et ASCHÉ, 1980.

Distribution: Spain.

Kazachstanicus mitjaeri DWORAKOWSKA, 1972.

Distribution: Mongolia.

Khamiria mangrovecola DLABOLA, 1979.

Distribution: Iran.

Laburrus confusus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Lebradea icarus OSSIANILSSON, 1976.

Distribution: Finland.

Limotettix intricatus ANUFRIEV, 1978.

Distribution: U.S.S.R. (Maritime Territory).

Limotettix ochrifrons VILBASTE, 1973.

Distribution: U.S.S.R. (Lithuania).

Limotettix tuvensis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Lusitanocephalus sacarraoi QUARTAU, 1970.

Distribution: Portugal.

Macrosteles mallorcae DLABOLA, 1974.

Distribution: Spain (Balearic Is.).

Macrosteles ochreatus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Macrosteles pygmaeus VILBASTE, 1974.

Distribution: U.S.S.R. (Lithuania).

Matsumurella expansa EMELJANOV, 1972.

Distribution: China (Manchuria), Mongolia, U.S.S.R. (*e.Siberia).

Matsumurella phaeicola ANUFRIEV, 1971.

Distribution: Japan (Honshu).

Matsumurella minor EMELJANOV, 1977.

Distribution: Mongolia.

Metagoldeus simplicipenis REMANE et ASCHÉ, 1980.

Distribution: Italy (Sicily), *Morocco, Spain.

Mimotettix curticeps KWON et LEE, 1979.

Distribution: Korean Peninsula.

Mirzayansus denaicus DLABOLA, 1979.

Distribution: Iran.

Mocuastrum kungurtuki VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Mocuellus chakassicus EMELJANOV, 1979.

Distribution: U.S.S.R. (m.Siberia).

Mocuellus depressiensis EMELJANOV, 1972.

Distribution: Mongolia.

Mocuellus dlabolai KALKANDELEN, 1972.

Distribution: Turkey (Anatolia).

Mocuellus dusholli VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Mocuellus foxi KALKANDELEN, 1972.

Distribution: Turkey (Anatolia).

Mocuellus novalis VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Mocuellus pallidus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Mocuellus semiguttiger EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Mocuellus transcaucasicus LOGVINENKO, 1975.

Distribution: U.S.S.R. (Azerbaijan).

Mocuellus zelihae KALKANDELEN, 1972.

Distribution: Turkey (Anatolia).

Mogangella hispanica REMANE et ASCHÉ, 1980.

Distribution: Spain.

Mogangina kirghisica DUBOVSKY, 1972.

Distribution: U.S.S.R. (Kirghizia).

Mongolojassus andorranus alpinus DELLA GIUSTINA, 1977.

Distribution: France (Briançon).

Mongolojassus pauperculus EMELJANOV, 1972.

Distribution: Mongolia.

Mongolojassus rinokurovi EMELJANOV, 1976.

Distribution: U.S.S.R. (e.Siberia).

Nakaharanus sagittarius KWON et LEE, 1979.

Distribution: Korean Peninsula

Neoliturus argillaceus MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Neoliturus dumetosus MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Neolimnus (Sarbazius) superlaminatus DLABOLA, 1977.

Distribution: Iran.

Neophlepsius marmoratus MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Nesoclutha concolor LOGVINENKO, 1977.

Distribution: U.S.S.R. (Azerbaijan).

Orosius minuicus DLABOLA, 1979.

Distribution: Iran.

Osbornellus (Mavromoustacus) [sic!] deviaticus DLABOLA, 1974.

Distribution: Iran.

Paluda vitripennis lalahani KALKANDELEN, 1972.

Distribution: Turkey (Anatolia).

Parafieberiella olivacea DLABOLA, 1974.

Distribution: Iran.

Paragygrus sibiricus MITJAEV, 1980.

Distribution: U.S.S.R. (Kazakhstan).

Paralimnoidella elegans KWON et LEE, 1979.

Distribution: Korean Peninsula.

Paralimnus aralensis MITJAEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Paralimnus oculipennis EMELJANOV, 1972.

Distribution: Mongolia.

Paralimnus suavis EMELJANOV, 1972.

Distribution: Mongolia.

Paramesanus wittmeri DLABOLA, 1979.

Distribution: Iran, *n. Saudi Arabia.

Phlebiastes dzhungaricus EMELJANOV, 1972.

Distribution: Mongolia.

Phlebiastes ubsicus EMELJANOV, 1972.

Distribution: Mongolia.

Phlebiastes (Parargus) eurus EMELJANOV, 1977.

Distribution: Mongolia.

Phlepsidius caligatus KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Phlepsidius cardiratus KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Phlepsidius facilis KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (Tadzhikistan).

Phlepsidius horridus KOROLEVSKAJA, 1980.

Distribution: U.S.S.R. (*Tadzhikistan, Uzbekistan).

Phlepsidius jachontovi DUBOVSKY, 1972.

Distribution: U.S.S.R. (Kirghizia).

Phlepsidius narynensis EMELJANOV, 1979.

Distribution: U.S.S.R. (Kirghizia).

Phlepsidius ornis EMELJANOV, 1979.

Distribution: U.S.S.R. (Kirghizia).

Phlepsidius pedemontanus EMELJANOV, 1979.

Distribution: U.S.S.R. (Kirghizia).

Phlepsiopsis arabicus DLABOLA, 1979.

Distribution: n. Saudi Arabia.

Phlepsiopsis evinus DLABOLA, 1974.

Distribution: Iran, Jordan.

Phlepsiopsis isinus DLABOLA, 1979.

Distribution: Iran.

Phycotettix truncatipennis (RAMBUR, 1840).

Tettigonia truncatipennis RAMBUR, 1840.

Tettigonia truncatula RAMBUR, 1840.

Distribution: Algeria, Greece, *Spain.

Pinumius nebulicola EMELJANOV, 1972.

Distribution: U.S.S.R. (Tadzhikistan < Pamir >).

Pithyotettix kerzhneri ANUFRIEV, 1975.

Distribution: U.S.S.R. (Kurile Is.).

Pithyotettix tianshanicus EMELJANOV, 1972.

Distribution: U.S.S.R. (Kirghizia).

Placotettix gravesteini DLABOLA, 1979.

Distribution: Spain (Balearic I.).

Platymetopius calcaratus DLABOLA, 1979.

Distribution: n. Saudi Arabia.

Platymetopius coronatus DLABOLA, 1974.

Distribution: Iran.

Platymetopius enatus DLABOLA, 1974.

Distribution: Iran.

Platymetopius exalbescens DLABOLA, 1974.

Distribution: Iran.

Platymetopius exappendiculatus MITJAEV, 1980.

Distribution: U.S.S.R. (Kazakhstan).

Platymetopius fugitans EMELJANOV, 1972.

Distribution: Mongolia.

Platymetopius safavii DLABOLA, 1971.

Distribution: Iran.

Platymetopius shirazicus DLABOLA, 1974.

Distribution: *Iran, Turkey (Anatolia).

Platymetopius turgunovi DUBOVSKY, 1979.

Distribution: U.S.S.R. (Turkmenia).

Platymetopius wilhelmwagneri DLABOLA, 1980.

Distribution: Greece.

Platymetopius (Quernus) curvatus DLABOLA, 1980.

Distribution: Yugoslavia.

Platymetopius (Quernus) quercinus DLABOLA, 1974.

Distribution: Iran

Poliona laticeps EMELJANOV, 1979.

Distribution: U.S.S.R. (Tadzhikistan).

Poliona tumidifrons EMELJANOV, 1979.

Distribution: U.S.S.R. (Turkmenia).

Praganus admirabilis MITAJEV, 1975.

Distribution: U.S.S.R. (Kazakhstan).

Psammotettix agricola VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Psammotettix alienulus VILBASTE, 1980.

Distribution: U.S.S.R. (Kamchatka).

Psammotettix amurensis ANUFRIEV, 1976.

Distribution: U.S.S.R. (e. Siberia <*Amur Region, Maritime Territory, Khabarovsk Region>).

Psammotettix correctus EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (*Altai).

Psammotettix crypticus EMELJANOV, 1972.

Distribution: Mongolia.

Psammotettix dubius OSSIANILSSON, 1974.

Distribution: * Norway, Sweden.

Psammotettix furcatus LOGVINENKO, 1977.

Distribution: U.S.S.R. (Azerbaijan).

Psammotettix jurii LOGVINENKO, 1977.

Distribution: U.S.S.R. (Azerbaijan).

Psammotettix kamtschaticus VILBASTE, 1980.

Distribution: U.S.S.R. (Kamchatka).

Psammotettix kolosvariensis [sic!] ***sibiricus*** VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Psammotettix kurilensis ANUFRIEV, 1976.

Distribution: U.S.S.R. (Kurile Is.).

Psammotettix obscurus EMELJANOV, 1972.

Distribution: Mongolia, U.S.S.R. (* Kazakhstan).

Psammotettix pallens VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Psammotettix perspiclus LOGVINENKO, 1978.

Distribution: U.S.S.R. (Armenia, Azerbaijan, Kazakhstan, s. Russia <Dagestan>), * Krasnodar Territory, Ukraine (also Crimea).

Psammotettix prolongatus DLABOLA, 1979.

Distribution: Turkey (Anatolia).

Psammotettix rufidis EMELJANOV, 1962.

Distribution: Mongolia, U.S.S.R. (* Altai).

Psammotettix salinus VILBASTE, 1980.

Distribution: U.S.S.R. (Tuva).

Psammotettix sierraeneradae DLABOLA, 1980.

Distribution: Spain.

Pseupalus graecanarus REMANE et ASCHE, 1980.

Distribution: * Canary Is., Greece.

Pteropyx sugonjaevi EMELJANOV, 1972.

Distribution: Afghanistan.

Quartausius dalmatinus DLABOLA, 1974.

Distribution: Yugoslavia.

Recilia variegata ANUFRIEV, 1970.

Distribution: U.S.S.R. (Kurile Is.).

Recilia (Togacephalus) heuksandoensis KWON et LEE, 1979.

Distribution: Korean Peninsula.

- Recilia (Togacephalus) obongsanensis** KWON et LEE, 1979.
Distribution: Korean Peninsula.
- Rhytistylus kaloneroi** ASCHE, 1980.
Distribution: Greece.
- Rhytistylus proceps laticus** D'URSO, 1978.
Distribution: Italy (Sicily).
- Rosenus acerbus** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Altai).
- Rosenus altaissimus** EMELJANOV, 1972.
Distribution: U.S.S.R. (Altai).
- Rosenus minutus** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Rosenus miserandus** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Altai).
- Rosenus miserandus pullulus** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Rosenus severus** EMELJANOV, 1972.
Distribution: Mongolia, U.S.S.R. (*Altai).
- Rosemus transarcticus** HAMILTON et Ross, 1975.
Distribution: *Alaska, Canada, U.S.S.R. (Siberia).
- Saudallygus curvatus** DLABOLA, 1979.
Distribution: n.Saudi Arabia.
- Savanicus sirik** DLABOLA, 1977.
Distribution: Iran.
- Scaphoidella stenopaea** ANUFRIEV, 1977.
Distribution: China (Manchuria), U.S.S.R. (*e.Siberia, Maritime Territory).
- Scaphoideus hongdoensis** KWON et LEE, 1978.
Distribution: Korean Peninsula.
- Scleroracus atronitidus** EMELJANOV, 1972.
Distribution: Mongolia.
- Selenocephalus aegyptiacus** DLABOLA, 1974.
Distribution: Egypt.
- Selenocephalus amasycus** DLABOLA, 1977.
Distribution: Turkey (Anatolia).
- Selenocephalus dlabolae** RODRIGUES, 1968.
Distribution: Portugal.
- Selenocephalus horaki** DLABOLA, 1977.
Distribution: Greece.

- Selenocephalus morecanus** DLABOLA, 1977.
Distribution: Greece.
- Selenocephalus obesiusculus** EMELJANOV, 1972.
Distribution: Afghanistan, Iran, U.S.S.R. (Azerbaijan, *Turkmenia).
- Selenocephalus sacarraoi** RODRIGUES, 1968.
Distribution: Portugal.
- Selenocephalus wagneri** DLABOLA, 1974.
Distribution: Lebanon.
- Selenocephalus zagrosicus** DLABOLA, 1974.
Distribution: Iran.
- Sestrelicola garrafer** REMANE et ASCHÉ, 1980.
Distribution: Portugal.
- Shirazia eminens** DLABOLA, 1977.
Distribution: Iran.
- Shirazia imitata** DLABOLA, 1977.
Distribution: Iran.
- Sorhoanus arsenjeri** ANUFRIEV, 1978.
Distribution: U.S.S.R. (Maritime Territory).
- Sorhoanus hasanus** ANUFRIEV, 1978.
Distribution: U.S.S.R. (Maritime Territory).
- Sorhoanus vilbastei** DWORAKOWSKA, 1972. [Replacement name for *Sorhoanus minutus* VILBASTE, 1965, primary homonym].
- Stenometopiellus ersinicus** VILBASTE, 1980.
Distribution: U.S.S.R. (Tuva).
- Stenometopiellus signatirus** EMELJANOV, 1972.
Distribution: Mongolia.
- Stenometopiellus strautmani** MITJAEV, 1980.
Distribution: U.S.S.R. (Kazakhstan).
- Takagiella hankukensis** KWON et LEE, 1979.
Distribution: Korean Peninsula.
- Tbilisica perseidis** DLABOLA, 1974.
Distribution: Iran.
- Thamnotettix creticus** DLABOLA, 1974.
Distribution: Greece (Crete).
- Thamnotettix minoidis** DLABOLA, 1974.
Distribution: Greece (Crete).
- Thamnotettix wittmeri** DLABOLA, 1971.
Distribution: Turkey (Anatolia).

***Tongdotettix youngeouni* KWON, 1980.**

Distribution: Korean Peninsula.

***Yanocephalus fasciatus* DWORAKOWSKA, 1972.**

Distribution: Korean Peninsula.

BIBLIOGRAPHY

- ANUFRIEV G. A. 1970a. Materials to the knowledge of the fauna of cicads (*Homoptera, Auchenorrhyncha*) on Kuril Islands. In: Entomological researches in the Far East, I. Tr. biol.-pochv. Inst., Vladivostok, **2**: 117–148, 15 figs. [In Russian with English title].
- ANUFRIEV G. A. 1970b. New genus and new species of cicads from the South of the Primorye Territory. In: Entomological researches in the Far East, I. Tr. biol.-pochv. Inst., Vladivostok, **2**: 149–158, 6 figs. [In Russian with English title].
- ANUFRIEV G. A. 1970c. Study of the genus *Matsumurella* ISHIHARA, 1953 (*Homoptera, Auchenorrhyncha, Cicadellidae*) with description of three new species from China and Japan. Bull. Ac. Pol. Sci. Cl. II, Varsovie, **19** (7–8): 511–516, 23 figs.
- ANUFRIEV G. A. 1971. *Straganiassus* — a new genus of leafhoppers of *Jassinae* subfamily from the Far East. Vest. Zool., Kiev, **1971** (6): 87–88.
- ANUFRIEV G. A. 1972a. New and little known leaf-hoppers from the family *Delphacidae* (*Homoptera*) from the Maritime district. Zool. Zh., Moskva, **51** (4): 612–615, 3 figs. [In Russian with English summary].
- ANUFRIEV G. A. 1972b. Notes on the genus *Alnetoidia* DLABOLA, 1958 (*Homoptera, Cicadellidae, Typhlocybinae*) with descriptions of two new species from the Far East. Bull. Ac. Pol. Sci. Cl. II, Varsovie, **20** (10): 721–726, 27 figs.
- ANUFRIEV G. A. 1972c. Two new Far Eastern species of *Aconurella* RIB. previously confused with *Aconurella japonica* MATS. (*Auchenorrhyncha*). Bull. Ac. Pol. Sci. Cl. II, Varsovie, **20** (2): 203–208, 16 figs.
- ANUFRIEV G. A. 1972d. Revision of froghoppers from the genus *Sinophora* MELICHAR, 1903 (*Homoptera, Aphrophoridae*). J. nat. Hist., London, **6**: 385–394, 37 figs.
- ANUFRIEV G. A. 1973. The genus *Empoasca* WALSH, 1864 (*Homoptera, Cicadellidae, Typhlocybinae*) in the Soviet Maritime Territory. Ann. zool., Warszawa, **30** (18): 537–558, 88 figs.
- ANUFRIEV G. A. 1975. Notes on the genera *Edwardsiana* ZACHV. and *Pithyotettix* RIB. (*Homoptera, Cicadellidae*) with descriptions of two new species. Bull. Ac. Pol. Sci. Cl. II, Varsovie, **23** (8): 531–536, 18 figs.
- ANUFRIEV G. A. 1976a. Notes on the genus *Psammotettix* HPT. with descriptions of two new species from Siberia and the Far East (*Homoptera, Cicadellidae*). Reichenbachia, Dresden, **16** (9): 129–134, 18 figs.
- ANUFRIEV G. A. 1976b. Review of leafhoppers of the genus *Epiacanthus* MATSUMURA, 1900 (*Homoptera, Cicadellidae*). Ent. Obozr., Moskva-Leningrad, **55** (1): 69–75, 26 figs. [In Russian with English title].
- ANUFRIEV G. A. 1977a. Delphacids (*Homoptera, Auchenorrhyncha*) of the Kurile Islands fauna. Zool. Zh., Moskva, **56** (6): 855–869, 4 figs. [In Russian with English summary].
- ANUFRIEV G. A. 1977b. Leafhoppers (*Homoptera, Auchenorrhyncha, Cicadellidae*) of the Kurile Islands. Trudy zool. Inst., Leningrad, **70**: 10–36, 55 figs. [In Russian with English title].
- ANUFRIEV G. A. 1977c. Two new species of achenorrhynchous insects from the Temperate Asia (*Homoptera*). Reichenbachia, Dresden, **16** (21): 211–215, 19 figs.
- ANUFRIEV G. A. 1978a. Les cicadellides de la Territoire Maritime. Trudy Vses. ent. Obshch., Leningrad, **60**, 315 pp., 1427 figs. [In Russian with French title].
- ANUFRIEV G. A. 1980b. A new species of leafhoppers of the genus *Empoa* FITCH (*Homoptera, Auchenorrhyncha*) from the Kurile islands. Trudy zool. Inst., Leningrad, **81**: 7–9, 11 figs. [In Russian with English title].
- ANUFRIEV G. A. 1979a. Zametki o rode *Notus* FIEB. s opisaniem novogo vida s Kurilskikh ostrovov (*Homoptera, Auchenorrhyncha, Cicadellidae*). Biol. Nauki, Moskva, **12**: 52–56, 2 figs. [In Russian].
- ANUFRIEV G. A. 1979b. A new species of the genus *Kyboasca* ZACHV. (*Homoptera, Auchenorrhyncha*) from the Middle Zone of the European part of the USSR. Zool. Zh., Moskva, **58** (4): 499–504, 2 figs. [In Russian with English summary].
- ANUFRIEV G. A. 1979c. Notes on the genus *Tyrphodelphax* VILBASTE, 1968 with descriptions of two new Asiatic species. (*Homoptera, Delphacidae*). Reichenbachia, Dresden, **17** (34): 295–301, 11 figs., 1 table.
- ANUFRIEV G. A. 1980. A new species and new genera of leafhoppers of the family *Delphacidae* (*Homoptera, Auchenorrhyncha*) from Palaearctic. Zool. Zh., Moskva, **59** (2): 208–216, 4 figs. [In Russian with English summary].
- ANUFRIEV G. A., EMELJANOV A. F. 1980. On the fauna and taxonomy of the genus *Achoritella* FIEB. (*Homoptera, Delphacidae*). Ent. Obozr., Moskva-Leningrad, **59** (1): 118–127, 41 figs. [In Russian with English title].
- ARZONE A. 1975. Descrizione di due nuove specie di *Edwardsiana* dell'Ontano (*Hom. Cicad. Typhlocybinae*). Boll. Mus. zool. Univ. Torino, **1975** (3): 85–94, 4 figs.
- ARZONE A. 1976. Revisione del genere *Fagocyba* e descrizione di *F. alnisuga* n. sp. dell'Ontano (*Hom., Cicad., Typhlocybinae*). Boll. Mus. zool. Univ. Torino, **1976** (1): 1–11, 4 figs.
- ASCHE M. 1980a. *Litemixia pulchripennis* gen. et spec. nov., eine neue Delphacide aus Südwest-Frankreich (*Homoptera, Cicadina Delphacidae*). Marburger ent. Publ., Marburg, **1** (3): 59–92, 12 figs.
- ASCHE M. 1980b. *Rhytidostylus kaloneroi* nov. spec., eine neue Cicadellide aus Nordwest-Griechenland (*Homoptera Cicadina Cicadellidae Deltocophilinae*). Marburger ent. Publ., Marburg, **1** (3): 123–132, 3 figs.
- ASCHE M. 1980c. Zwei neue Arten der Gattung *Toya* DISTANT, 1906, aus dem Mittelmeergebiet mit ergänzenden Bemerkungen zu *Toya hispidula* (LINDBERG, 1953) und *Toya obtusangula* (LINNAURO, 1957) (*Homoptera Cicadina Delphacidae*). Marburger ent. Publ., Marburg, **1** (4): 1–36, 10 figs.
- ASCHE M. 1980d. *Lindbergina cretica* nov. spec., eine neue Typhlocybide von Kreta (*Homoptera Auchenorrhyncha Cicadellidae Typhlocybinae*). Marburger ent. Publ., Marburg, **1** (4): 37–44, 4 figs.
- ASCHE M. 1980e. *Agrisicula ankistrofer* gen. et spec. nov., eine neue Delphacide von Sizilien (*Homoptera Cicadina Delphacidae*). Marburg, **1** (4): 45–66, 8 figs.
- BOULARD M. 1976a. *Cicadetta fangoana*, une Cigale nouvelle pour la faune de France et la Science. Entomologiste, Paris, **32** (4–5): 153–158, 10 figs.
- BOULARD M. 1976b. Description d'une nouvelle *Tibicina* de l'Ouest asiatique; révision de la liste des espèces paléarctiques appartenant à ce genre (*Hom. Cicadoidea*). Ann. Soc. ent. Fr., Paris, (N. S.) **12** (4): 557–566, 10 figs.
- BOULARD M. 1978. Oxyrhachiens nouveaux du Sahara (*Homoptera Membracidae*). Bull. I.F.A.N., Dakar, **40** (A) (2): 428–436, 9 figs.
- BOULARD M. 1979. Cigales du genre *Cicada* LINNÉ, originaires de Turquie (*Hom. Cicadidae*). Türk. Bit. Kor. Derg., Izmir, **3** (2): 67–74, 22 figs.
- BOULARD M. 1980a. Additions à nos connaissances sur la faune cicadéenne de la Corse. L'Entomologiste, Paris, **36** (6): 257–266, 12 figs.

- BOULARD M. 1980b. Cigales nouvelles ou mal connues d'Afrique du Nord (*Homoptera Cicadoidea*). *Nouv. Rev. Ent.*, Toulouse, **10** (3): 313–324, 24 figs.
- COBBEN R. H. 1979. A new *Adarrus* species from Austria (*Cicadellidae, Homoptera Auchenorrhyncha*). *Ent. Ber.*, Amsterdam, **39** (11): 173–174, 3 figs.
- DAVIES R. B. 1975. Classification of selected higher categories of Auchenorrhynchosous *Homoptera* (*Cicadellidae* and *Aetalionidae*). U.S. Dept. Agr. Techn. Bull., Washington, **1494**: 52 pp., 19 figs.
- DLABOLA J. 1971a. Taxonomische und chorologische Ergänzungen zur türkischen und iranischen Zikadenfauna (*Homoptera, Auchenorrhyncha*). Sammelausbeute von Dr. WITMER, mit einem Nachtrag über andere Gebiete der Palaearktis). *Acta faun. ent. Mus. nat. Pragae, Praha*, **14**: 115–138, 60 figs.
- DLABOLA J. 1971b. Taxonomische und chorologische Ergänzungen der Zikadenfauna von Anatolien, Iran, Afghanistan und Pakistan (*Homoptera, Auchenorrhyncha*). *Acta ent. bohemosl., Praha*, **68**: 377–396, 29 figs.
- DLABOLA J. 1972. Beiträge zur Kenntnis der Fauna Afghanistans. *Homoptera Auchenorrhyncha*. *Acta Mus. Mor., Brno*, **16–17**: 189–248.
- DLABOLA J. 1974a. Übersicht der Gattungen *Anoplotettix*, *Goldeus* und *Thamnotettix* mit Beschreibungen von 7 neuen mediterranen Arten (*Homoptera Auchenorrhyncha*). *Acta faun. ent. Mus. nat. Pragae, Praha*, **15** (177): 103–129, 98 figs.
- DLABOLA J. 1974b. Zur Taxonomie und Chorologie einiger mediterraner Zikaden (*Homoptera Auchenorrhyncha*). *Acta zool. Ac. Sci. hung.*, Budapest, **20** (3–4): 289–308, 66 figs.
- DLABOLA J. 1974c. Ergebnisse der tschechoslowakisch-iranischen entomologischen Expedition nach dem Iran 1970. Nr. 3: *Homoptera, Auchenorrhyncha* (1. Teil). *Acta ent. Mus. nat. Pragae, Praha, Suppl.* **6**: 29–73, 103 figs.
- DLABOLA J. 1974d. Generische Gliederung der Unterfamilie *Idiocerinae* in der Palaearktis (*Homoptera Auchenorrhyncha*). *Acta faun. ent. Mus. nat. Pragae, Praha*, **15** (174): 59–68.
- DLABOLA J. 1975. Neue mediterrane Zikadenarten der Gattungen *Hysteropterum* AMYOT & SERVILLE, 1843, *Macropsidius* RIBAUT, 1952, und *Chlorita* FIEBER, 1872 (*Homoptera Auchenorrhyncha*). *Beaufortia*, Amsterdam, **23** (299): 75–83, 27 figs.
- DLABOLA J. 1977a. Neue iranische Cicadelliden-Gattungen und Arten mit faunistischen Erstfunden (*Homoptera, Auchenorrhyncha*). *Acta ent. bohemosl., Praha*, **74** (4): 29–262, 86 figs.
- DLABOLA J. 1977b. Neue Zikaden-Taxone von *Mycterodus*, *Erythria*, *Sclenocephalus* und *Goldeus* (*Homoptera, Auchenorrhyncha*). *Acta zool. Ac. Sci. Hung.*, Budapest, **23** (3–4): 279–292, 61 figs.
- DLABOLA J. 1977c. Die Tropiduchiden-Gattung *Kazerunia* in Iran (*Homoptera, Auchenorrhyncha*) (Ergebnisse der tschechoslowakisch-iranischen Expedition, Nr. 13). *Reichenbachia*, Dresden, **16** (15): 163–167, 9 figs.
- DLABOLA J. 1979a. *Tshurtshurnella*, *Bubastia* und andere verwandte Taxone (*Auchenorrhyncha, Issidae*). *Acta ent. bohemosl., Praha*, **76**: 266–286, 129 figs.
- DLABOLA J. 1979b. Neue Zikaden aus Anatolien, Iran und aus südeuropäischen Ländern (*Homoptera: Auchenorrhyncha*). *Acta zool. Ac. Sci. Hung.*, Budapest, **25** (3–4): 257, 91 figs.
- DLABOLA J. 1979c. *Bahuflata* gen. n., neue Membraciden- und Cicadiden-Arten aus dem Iran (*Homoptera, Auchenorrhyncha*) (Ergebnisse der tschechoslowakisch-iranischen entomologischen Expeditionen 1970–77. Reichenbachia, Dresden, **17** (28): 229–241, 38 figs).
- DLABOLA J. 1979d. Insects of Saudi Arabia, *Homoptera*. In: *Fauna of Saudi Arabia. Part 1*: 115–139, 116 figs.
- DLABOLA J. 1980a. Neue griechische Zikadenarten der Fam. *Cixiidae*, *Issidae* und *Cicadellidae* (*Homoptera, Auchenorrhyncha*). *Acta faun. ent. Mus. nat. Pragae, Praha*, **16** (178): 5–13, 47 figs.
- DLABOLA J. 1980b. Neue Zikadenarten der Gattungen *Siculus* gen. n., *Mycterodus* und *Adarrus* aus Südeuropa und 6 neue *Mycterodus* aus Iran (*Homoptera, Auchenorrhyncha*). *Acta faun. ent. Mus. nat. Pragae, Praha*, **16** (184): 55–71, 78 figs.
- DLABOLA J. 1980c. Drei neue *Diplocolenus*-Arten und taxonomisch-zoogeographische Über-sicht der Gattung in der Palaearktis. *Acta faun. ent. Mus. nat. Pragae, Praha*, **16** (185): 73–82, 12 figs.
- DLABOLA J. 1980d. Fünf neue Issiden- und Cicadelliden-Taxa aus Spanien (*Homoptera, Auchenorrhyncha*). *Ann. zool. bot.*, Bratislava, **136**: 1–13, 29 figs.
- DLABOLA J. 1980e. Tribus-Einteilung, neue Gattungen und Arten der Subf. *Issinae* in der Eremischen Zone (*Homoptera, Auchenorrhyncha*). *Acta Mus. nat. Pragae, Praha*, **36B** (4): 173–247, 329 figs.
- DLABOLA J., MÜLLER H. J. 1973. *Anakelisia amicorum*, eine neue mitteleuropäische Zikaden-Art (*Homoptera, Auchenorrhyncha: Delphacidae*). *Zool. Anz.*, Leipzig, **190** (1/2): 74–76, 10 figs.
- DLABOLA J., SAFAVI M. 1972. *Persepolia*, eine neue Zikadengattung aus Iran (*Homoptera Auchenorrhyncha*). *Ent. Phytopath. Appl.*, Teheran, **33**: 1–4, 6 figs.
- DUBOVSKY G. K. 1972. Novye vidy cikadok (*Cicadinea*) iz Sredney Azii. *Nauch. Tr. Tashk. gos. Univ.*, Tashkent, **398**: 215–220, 2 figs. [In Russian].
- DUBOVSKY G. K. 1979. Novyj vid roda *Platymetopius* BURMEISTER, 1838 (*Homoptera, Cicadellidae*) iz Sredney Azii. *Tr. vses. ent. Obshch.*, Leningrad, **61**: 28–29, 6 figs. [In Russian].
- D'URSO V. 1978. Due nuove sottospecie di *Deltoccephalinae* dell'Etna (Sicilia) (*Insecta, Homoptera, Cicadellidae*). *Animalia, Catania*, **5** (1/3): 197–208, 23 figs.
- DWORAKOWSKA I. 1972a. On some species of the genus *Eupteryx* CURT. (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **20** (10): 727–734, 44 figs.
- DWORAKOWSKA I. 1972b. *Aaka* gen. n. and some other *Erythroneurini* (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **20** (11): 769–778, 115 figs.
- DWORAKOWSKA I. 1972c. *Zyginooides* MATS. and some other *Typhlocybinae* (*Auchenorrhyncha, Cicadellidae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **20** (12): 857–866, 90 figs.
- DWORAKOWSKA I. 1973a. On some Palaearctic species of the genus *Kybos* FIEB. (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **21** (3): 235–344, 99 figs.
- DWORAKOWSKA I. 1973b. New species and some interesting records of leafhoppers from Mongolia and Korea (*Auchenorrhyncha, Cicadellidae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **21** (6): 419–424, 15 figs.
- DWORAKOWSKA I. 1976. *Kybos* FIEB., subgenus of *Empoasca* WALSH (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Acta zool. crac.*, Kraków, **21** (13): 387–464, 398 figs.
- DWORAKOWSKA I. 1977a. On several DLABOLA's *Typhlocybinae* species (*Auchenorrhyncha: Cicadellidae*). *Acta zool. Ac. sci. hung.*, Budapest, **23** (1–2): 29–36, 49 figs.
- DWORAKOWSKA I. 1977b. On the genus *Erythria* FIEB. (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **24** (10): 597–605, 31 figs.
- DWORAKOWSKA I. 1977c. On some species of the genus *Kybos* FIEB. with remarks on some other *Empoascini* (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **25** (9): 609–617, 62 figs.
- DWORAKOWSKA I. 1979. On some *Typhlocybini* (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **26** (10): 703–713, 86 figs.
- DWORAKOWSKA I. 1980. Review of the genus *Naratettix* MATS. (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). *Bull. Ac. pol. Sci. Cl. II, Varsovie*, **27** (8): 645–652, 64 figs.
- EMELJANOV A. F. 1971. New genera of leaf-hoppers of the families *Cixiidae* and *Issidae* (*Homoptera, Auchenorrhyncha*) from the fauna of the USSR. *Ent. Obozr.*, Moskva-Leningrad, **50** (3): 619–627. [In Russian with English title].

- EMELJANOV A. F. 1972a. New palaearctic leafhoppers of the subfamily *Deltoccephalinae* (*Homoptera, Cicadellidae*). Ent. Obozr., Moskva-Leningrad, **51**: 102–111, 24 figs. [In Russian with English title].
- EMELJANOV A. F. 1972b. New genera of cicadas of *Delphacidae* family (*Homoptera, Auchenorrhyncha*) from Kazakhstan. Vest. Zool., Kiev, **1972** (2): 79–81, 2 figs. [In Russian with English summary].
- EMELJANOV A. F. 1972c. New species of the subfamily *Orgeriinae* of Palaeartic fauna (*Homoptera, Dictyopharidae*). Tr. vses. ent. Obshch., Leningrad, **55**: 14–38. [In Russian with English title].
- EMELJANOV A. F. 1972d. New leaf-hoppers from the Mongolian People's Republic (*Homoptera, Auchenorrhyncha*). Insects of Mongolia. Leningrad, **1** (2): 199–260, 121 figs. [In Russian with English title].
- EMELJANOV A. F. 1975. Materials for the revision of the tribe *Adelungini* (*Homoptera, Cicadellidae*). Ent. Obozr., Moskva-Leningrad, **54** (2): 383–390, 8 figs. [In Russian with English title].
- EMELJANOV A. F. 1976. New genera and species of leafhoppers (*Homoptera, Auchenorrhyncha*) from North-East of the USSR. Ent. Obozr., Moskva-Leningrad, **55** (2): 357–363, 27 figs. [In Russian with English title].
- EMELJANOV A. F. 1977. Leaf-hoppers (*Homoptera, Auchenorrhyncha*) from the Mongolian People's Republic based mainly on materials of the Soviet-Mongolian zoological expeditions (1967–1969). Insects of Mongolia. Leningrad, **5**: 96–195, 10 figs. [In Russian with English title].
- EMELJANOV A. F. 1978. New genera and species of leafhoppers (*Homoptera, Auchenorrhyncha*) from the USSR and Mongolia. Ent. Obozr., Moskva-Leningrad, **57** (2): 316–332, 33 figs. [In Russian with English title].
- EMELJANOV A. F. 1979a. New species of the leafhoppers (*Homoptera, Auchenorrhyncha*) from the Asiatic part of the USSR. Ent. Obozr., Moskva-Leningrad, **58** (2): 322–332, 31 figs. [In Russian with English title].
- EMELJANOV A. F. 1979b. Novyj vid roda *Sphenocratus* HORV. (*Homoptera, Dictyopharidae*) iz Tadzhikistana. Tr. vses. ent. Obshch., Leningrad, **61**: 21–24, 8 figs. [In Russian].
- EMELJANOV A. F. 1979c. The problem of family distinction between the *Fulgoridae* and the *Dictyopharidae* (*Homoptera, Auchenorrhyncha*). In: Phylogeny and systematics of insects. Proc. zool. Inst., Leningrad, **82**: 3–22. [In Russian with English title].
- EMELJANOV A. F. 1980. An attempt of genus *Tettigometra* LATR. (*Homoptera, Tettigometridae*) division into subgenera. Vest. Zool., Kiev, **1980** (2): 51–55, 3 figs. [In Russian with English summary].
- FENNAH R. G. 1979. Tribal classification of asiracine *Delphacidae* (*Homoptera: Fulgoroidea*). Ent. Rec. London, **91** (5): 116.
- GIUSTINA W. DELLA. 1977. Présence de *Mongolojassus andorranus* LINDBERG dans les Alpes françaises (*Hom., Auchenorrhyncha*). Bull. Soc. ent. France, Paris, **82**: 50–53, 8 figs.
- GRUEV B. 1971. *Mycterodus longivertex* sp. n. aus Bulgarien (*Homoptera, Auchenorrhyncha, Issidae*). Reichenbachia, Dresden, **13** (1): 1–3, 7 figs.
- GÜNTHART H. 1974. Beitrag zur Kenntnis der Kleinzikaden (*Typhlocybinae, Hom., Auchenorrhyncha*). 1. Ergänzung. Mitt. schweiz. ent. Ges., **47** (1–2): 15–27, 8 figs.
- HAMILTON K. G. A. 1975. A review of the Northern Hemisphere *Aphrodina* (*Rhynchota: Homoptera: Cicadellidae*), with special reference to the Nearctic fauna. Can. Ent., **107** (10): 1009–1027, 22 figs.
- HAMILTON K. G. A. 1980. Contributions to the study of the world *Macropsini* (*Rhynchota: Homoptera: Cicadellidae*). Can. Ent., **112**: 875–932, 7 maps, 128 figs.
- HAMILTON K. G. A., ROSS H. H. 1975. New species of grass-feeding deltocephaline leafhoppers with keys to the Nearctic species of *Palus* and *Rosenus* (*Rhynchota: Homoptera: Cicadellidae*). Can. Ent., **107**: 601–611, 59 figs.

- HELLER F. R. 1975. *Adarrus ocellaris* (FALL.) ssp. *tatraensis* ssp. nova. (*Homoptera, Cicadellidae*). Stuttg. Beitr. Naturk., Stuttgart, A **238**: 1–3, 10 figs.
- HORI Y. 1977. A new species of the genus *Ommatidiotus* (*Homoptera, Issidae*) from Japan. Annot. zool. Jap., **50** (2): 127–130, 11 figs.
- HULDÉN L. 1974. The *Javesella discolor* group (*Homoptera, Delphacidae*) of North Europe, with description of a new species. Not. ent. Helsinki, **54**: 114–116, 1 fig., 2 maps.
- ISHIHARA T. 1978. A new species of leaf-hopper injurious to sweet potato [sic!] (*Homoptera: Typhlocybidae*). Trans. Shikoku ent. Soc., Matsuyama, **14** (1–2): 11–12, 1 fig.
- JANKOVIĆ I. 1977. Beschreibung einer neuen *Cicadellidae* (*Homoptera: Auchenorrhyncha*) aus Mazedonien (Jugoslawien). Bull. Ac. serbe Sci. Arts, Beograd, Cl. Sc. nat. **16**: 111–114, 5 figs.
- KALKANDELEN A. 1972. Four new species and a subspecies of *Cicadellidae: Euscelinae* from Central Anatolia. Rev. Fac. Sci. Univ., Istanbul, B **37** (3–4): 153–163, 5 figs.
- KARTAL V. 1978. Eine neue Singzikaden-Art der Gattung *Pagiphora* HORVÁTH von Kreta (*Homoptera: Auchenorrhyncha: Cicadidae*). Ent. Zeitschr., Stuttgart, **88** (16): 179–185, 2 figs.
- KARTAL V. 1980. Neue und wenig bekannte Arten der Gattungen *Cicadetta* and *Cicadatra* aus dem Irak und aus der Türkei (*Homoptera: Auchenorrhyncha: Cicadidae*). Ent. Zeitschr., Stuttgart, **90** (17):
- KIREICHUK A. G. 1975. Four new species of leaf hoppers of the subfamily *Typhlocybinae* (*Auchenorrhyncha: Cicadellidae*) from the Ukraine and the Caucasus. Dokl. Ak. Ukr. SSR, Kiev, B **11**: 1032–1037, 4 figs. [In Russian with English summary].
- KIREJTSCHUK A. G. 1977. K faune eikadovykh podsemeystva *Typhlocybinae* (*Homoptera, Auchenorrhyncha*) Kharkovskoy oblasti. Systematic and faunistics of insects. Leningrad: 3–26, 129 figs. [In Russian].
- KIREJTSCHUK A. G. 1979. Novyj vid roda *Austroasca* LOWER (*Homoptera, Cicadellidae, Typhlocybinae*). Tr. vses. ent. Obshch., Leningrad, **61**: 24–25, 8 figs. [In Russian].
- KOPP D. D., YONKE T. R. 1977. Taxonomic status of the buffalo treehopper and the name *Ceresa bubalus*. Ann. ent. Soc. Amer., **70** (6): 901–905, 10 figs.
- KOROLEVSKAJA L. L. 1976. Cikadki roda *Asianidia* ZACHVATKIN, 1946 (*Homoptera, Typhlocybinae*) iz Tadzhikistana. Izv. AN Tadzh. SSR, Otd. biol. Nauk, **2** (63): 33–36, 12 figs.
- KOROLEVSKAJA L. L. 1979. Novyj vid cikadki roda *Arboridia* ZACHVATKIN, 1946 (*Homoptera, Cicadellidae, Typhlocybinae*) iz Tadzhikistana. Tr. vses. ent. Obshch., Leningrad, **61**: 26–28, 12 figs.
- KOROLEVSKAJA L. L. 1980. New species of leafhoppers (*Auchenorrhyncha, Cicadellidae*) from Tadzhikistan. Ent. Obozr., Moskva-Leningrad, **59** (4): 800–810, 50 figs. [In Russian with English title].
- KWON Y. J. 1980a. A new genus of Leafhoppers belonging to the Subtribe *Platymetopina* (*Homoptera: Cicadellidae*). Korean J. Ent., **10** (2): 3–7, 5 figs.
- KWON Y. J. 1980b. *Changwhania* gen. n., new Palaearctic genus of leafhoppers from the subtribe *Deltoccephalina* (*Homoptera: Cicadellidae*). Comm. Pap. Prof. C.-W. Kim's 60 Birth. Anniv.: 95–102, 4 figs.
- KWON Y. J., LEE Ch. E. 1978a. A review of *Ledrinae* of Korea (*Homoptera: Cicadellidae*). Nature and Life, Taegu, **8** (2): 65–72, 11 figs.
- KWON Y. J., LEE Ch. E. 1978b. *Penthimiinae* of Korea with descriptions of two new species (*Homoptera: Cicadellidae*). Nature and Life, Taegu, **8** (2): 73–77, 3 figs.
- KWON Y. J., LEE Ch. E. 1978c. Revision of the genus *Pagaronia* of the Palaearctic Region with descriptions of one new subgenus and three new species (*Homoptera, Cicadellidae*). Korean J. Ent., **8** (1): 7–15, 8 figs.
- KWON Y. J., LEE Ch. E. 1978d. A new species of *Tettigometridae* from Korea (*Homoptera: Auchenorrhyncha*). Korean J. Ent., **8** (2): 15–19, 3 figs.

- KWON Y. J., LEE Ch. E. 1978c. A new species of *Scaphoideus* UIHLER from Is. Hongdo, Korea (*Homoptera: Auchenorrhyncha*). Korean J. Ent., **8** (2): 21–24, 2 figs.
- KWON Y. J., LEE Ch. E. 1979a. Revision of the tribe *Hecalini* DISTANT from Korea (*Homoptera: Cicadellidae: Aphrodinae*). Nature and Life, Taegu, **9** (1): 41–48, 6 figs.
- KWON Y. J., LEE Ch. E. 1979b. Some new genera and species of *Cicadellidae* of Korea (*Homoptera: Auchenorrhyncha*). Nature and Life, Taegu, **9** (1): 49–61, 9 figs.
- KWON Y. J., LEE Ch. E. 1979c. Notes on some planthoppers from Korea (*Homoptera: Fulgoroidea*). Nature and Life, Taegu, **9** (2): 63–68, 2 figs.
- KWON Y. J., LEE Ch. E. 1979d. On some new and little known Palaearctic species of leafhoppers (*Homoptera: Auchenorrhyncha: Cicadellidae*). Nature and Life, Taegu, **9** (2): 69–97, 19 figs.
- KWON Y. J., LEE Ch. E. 1979e. The genus *Doratalina* MELICHAR from Korea (*Homoptera: Cicadellidae*). Nature and Life, Taegu, **9** (2): 99–105, figs.
- KWON Y. J., LEE Ch. E. 1980a. Two new species of the genus *Pagaronia* BALL from Far East Asia (*Homoptera: Cicadellidae*). Korean J. Ent., **10** (1): 1–3, 3 figs.
- KWON Y. J., LEE Ch. E. 1980b. Two new species of leafhoppers of the genus *Pagaronia* BALL from Korea (*Homoptera: Cicadellidae*). Nature and Life, Taegu, **10** (1): 43–45, 2 figs.
- LEE Ch. E., KWON Y. J. 1977. A new species of *Xestocephalus* from Korea (*Homoptera: Cicadellidae*). Nature and Life, Taegu, **7** (1): 1–4, 4 figs.
- LE QUESNE W. J. 1977a. A new species of *Alebra* FIEBER (Hem., Cicadellidae). Ent. mo. Mag., London, **112** (1976): 49–52, 16 figs.
- LE QUESNE W. J. 1977b. A new species of *Lindbergina* (Hemiptera: Cicadellidae) from Jersey and taxonomic notes on the genus. Ann. Bull. Soc. Jersaise, **22** (1): 87–90, 20 figs.
- LINNAURO R. 1973. *Hemiptera* of the Sudan, with remarks on some species of the adjacent countries 2. *Homoptera Auchenorrhyncha: Cicadidae, Cercopidae, Machaerotidae, Membracidae and Fulgoroidea* (Zoological contribution from the Finnish expedition to the Sudan no. 33). Not. ent., Helsinki, **53**: 65–137, 84 figs.
- LOGVINENKO V. N. 1972. New species of cicadas (*Homoptera, Delphacidae*) from the South of the USSR. Vest. Zool., Kiev, **1972** (5): 21–25, 3 figs. [In Russian with English title].
- LOGVINENKO V. N. 1974a. A review of species of the genus *Myoteroodus* SPIN. (*Homoptera, Issidae*) of the fauna of the USSR. Ent. Obozr., Leningrad, **54** (4): 830–852, 118 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1974b. Two new species of *Cixiidae* (*Homoptera*) from the Ukraine. Dopov. Ak. N. Ukr. RSR, Kiev, B **1974** (1): 84–86, 2 figs. [In Ukrainian with English summary].
- LOGVINENKO V. N. 1974c. New species of leaf-hoppers (*Cixiidae Homoptera*) from the genus *Cixius* LATR. Dopov. Ak. N. Ukr. RSR, Kiev, B **1974** (4): 375–379, 4 figs. [In Ukrainian with English summary].
- LOGVINENKO V. N. 1974d. *Bilusius valiko* sp. n., a new species of *Cicadellidae* (*Auchenorrhyncha*) from Caucasus. Zool. Zh., Moskva, **53** (8): 1261–1262, 8 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1975a. New species of leaf-hoppers from the subfamily *Euscelinae* (*Auchenorrhyncha, Cycadellidae* [sic!]) from the Transcaucasian Region. Dopov. Akad. Ukr. RSR, Kiev, B **1975** (5): 462–467, 6 figs. [In Ukrainian with English summary].
- LOGVINENKO V. N. 1975b. Fulgoroidny eikadovy *Fulgoroidea*. Fauna Ukrainskoy, Kyiv, **20** (2): 287 pp., 232 figs. [In Ukrainian].
- LOGVINENKO V. N. 1976a. *Cicadetta nigropilosa* sp. n. — a new representative of *Cicadidae* (*Auchenorrhyncha*) from Transcaucasia. Vest. Zool., Kiev, **1976** (2): 84–86, 4 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1976b. A review of leafhoppers of genus *Aeluropsis* EM. (*Auchenorrhyncha, Issidae*). Vest. Zool., Kiev, (1975) 1976 (2): 56–61, 4 figs. [In Russian with English summary].

- LOGVINENKO V. N. 1976c. Dva novykh vida roda *Megadelphax* W. WGN. (*Auchenorrhyncha, Delphacidae*) s Kavkaza. Sb. Trud. zool. Mus., Kiev, **1976** (36): 38–42, 3 figs. [In Russian].
- LOGVINENKO V. N. 1976d. New species of leafhoppers of the superfamily *Fulgoroidea* (*Auchenorrhyncha*) from the Caucasus. Ent. Obozr., Leningrad, **55** (3): 602–609, 39 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1977a. New species from the Transcaucasian leaf hoppers (*Homoptera, Auchenorrhyncha*). Vest. Zool., Kiev, **1977** (5): 61–68, 7 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1977b. A new species of leafhoppers from the *Euscelidius* RIBAUT, 1942 genus (*Homoptera, Auchenorrhyncha, Cicadellidae*) from the Ukraine. Dopov. Ak. N. Ukr. RSR, Kiev, B **1977** (8): 746–750, 3 figs. [In Ukrainian with English summary].
- LOGVINENKO V. N. 1977c. New genus and species of leaf hoppers (*Homoptera, Auchenorrhyncha, Issidae*) from the Ukraine. Dopov. Ak. N. Ukr. RSR, Kiev, B **1977** (9): 848–851, 2 figs. [In Ukrainian with English summary].
- LOGVINENKO V. N. 1978. New species of leafhoppers (*Homoptera, Auchenorrhyncha*) from the Caucasus. Ent. Obozr., Moskva-Leningrad, **57** (4): 797–807, 50 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1979. *Allygidius wagneri* sp. n. — novyj vid eikadok (*Homoptera, Cicadellidae*) iz vostochnoj Ukrainskoy. Tr. vses. ent. Obsch., Leningrad, **61**: 31–32, 5 figs. [In Russian].
- LOGVINENKO V. N. 1980a. *Empoasca (Kybos) ivanovi* sp. n. — a new species of leafhopper (*Homoptera, Cicadellidae*) from the Ukraine. Vest. Zool., Kiev, **1980** (4): 86–89, 2 figs. [In Russian with English summary].
- LOGVINENKO V. N. 1980b. New species of *Typhlocybinae* (*Homoptera, Cicadellidae*) from the Caucasus. Ent. Obozr., Moskva-Leningrad, **59** (3): 586–593, 51 figs. [In Russian with English summary].
- LOGVINENKO V. N., NEPARIDZE N. N. 1971. A new species of the cicada, family *Cixiidae* *Tachycixius chevsureticus* sp. n. from Khevsureti. Bull. Ac. sci. Georg. SSR, **64** (3): 717–719, 6 figs.
- MALDONADO-CAPRILES J. 1971. About Idiocerine leafhoppers. V, *Balcanocerus*, a new genus for *Chunocerus balcanicus* ZAKHIVATKIN, 1946 (*Homoptera: Cicadellidae*). Proc. ent. Soc. Washington, **73** (2): 184–187, 9 figs.
- MITJAEV I. D. 1971. Leafhoppers of Kazakhstan (*Homoptera-Cicadinea*). Alma-Ata. 212 pp., 73 figs. [In Russian with English title].
- MITJAEV I. D. 1975. New species of *Cicadinea* (*Homoptera*) from Kazakhstan. Ent. Obozr., Moskva-Leningrad, **54** (3): 577–586, 8 figs. [In Russian with English title].
- MITJAEV I. D. 1979a. A new species and subspecies of leafhoppers (*Homoptera, Cicadellidae*) from North Kazakhstan. Zoo. Zh., Moskva, **58** (11): 1738–1741, 11 figs. [In Russian with English summary].
- MITJAEV I. D. 1979b. Novyj vid *Austroasca* LOWER, 1952 (*Homoptera, Cicadellidae, Typhlocybinae*) iz severnogo Kazakhstana. Tr. vses. ent. Obsch., Leningrad, **61**: 29–30, 6 figs. [In Russian].
- MITJAEV I. D. 1980a. Two new species of the tribe *Paralimnini* DISTANT, 1908 (*Homoptera, Auchenorrhyncha*) from Northern Kazakhstan. Ent. Obozr., Moskva-Leningrad, **59** (1): 128–131, 2 figs. [In Russian with English title].
- MITJAEV I. D. 1980b. Obzor vidov *Eremochlorita* ZACHIVATKIN, 1946 (*Auchenorrhyncha, Typhlocybinae*) iz Kazakhstana. Trudy Inst. zool. A. N. Kazakh. SSR, Alma-Ata, **39**: 32–43, 18 figs. [In Russian].
- MITJAEV I. D. 1980c. Dva novykh vida tiflocibin (*Auchenorrhyncha* [sic!], *Typhlocybinae*) iz severnogo Kazakhstana. Trudy Inst. zool. A. N. Kazakh. SSR, Alma-Ata, **39**: 107–109, 2 figs. [In Russian].

- MITJAEV I. D. 1980d. Novye vidy cikadovykh (*Homoptera, Auchenorrhyncha*) iz severnogo Kazakhstana. Izv. Ak. N. Khaz. SSR, Alma-Ata, Ser. biol. **1980** (1): 36–39, 2 figs. [In Russian].
- NAST J. 1975. On some Mediterranean *Delphacidae* (*Homoptera, Auchenorrhyncha*) described by S. MATSUMURA. Ann. zool., Warszawa, **34** (2): 1–15, 41 figs.
- NAST J. 1977. Homopterological Notes. XIII–XX. Ann. zool., Warszawa, **34** (2): 27–38, 10 figs.
- NIELSON M. W. 1977. A revision of the subfamily *Coelidiinae* (*Homoptera: Cicadellidae*). II. Tribe *Thagriini*. Pacific Ins. Mon., Honolulu, **34**: 218 pp., 808 figs.
- OKADA T. 1976. Three new species of *Pagaronia* BALL (*Homoptera, Cicadellidae*) from Japan. Kontyū, Tokyo, **44** (2): 138–141, 11 figs.
- OKADA T. 1978a. Twelve new species of *Pagaronia* BALL (*Homoptera, Cicadellidae*) from Japan. Kontyū, Tokyo, **46** (3): 371–384, 84 figs.
- OKADA T. 1978b. A new species, *Hishimonus araii* from Japan and Korea (*Homoptera: Cicadellidae: Deltocephalinae: Opsiini*). Appl. Ent. Zool., **13** (4): 308–311, 14 figs.
- OROSZ A. 1979. *Iassus mirabilis* sp. n. und einige für die Fauna Ungarns neue Zikaden (*Homoptera*). Folia ent. hung., (s.n.) **32** (1): 65–69, 12 figs.
- OSSIANNILSSON F. 1974. *Hemiptera (Heteroptera, Auchenorrhyncha and Psylloidea)*. In: Fauna of the Hardengervidda, Bergen, Nr. 5: 14–35, 8 figs.
- OSSIANNILSSON F. 1976. Two new species of leafhoppers from Fennoscandia (*Homoptera: Cicadellidae*). Ent. scand., Lund, **7**: 30–34, 23 figs.
- QUARTAU J. A. 1970. A new leafhopper genus and species from Portugal, *Lusitanocephalus sacrae* gen. and sp. n. (*Homoptera: Cicadellidae, Deltocephalini*). Cienc. biol., Luanda, **1** (1): 17–23, 11 figs.
- QUARTAU J. A. 1971. *Agallia linnaruorii* n. sp., a new leafhopper from Portugal (*Homoptera: Cicadellidae, Agalliinae*). Cienc. biol., Luanda, **1** (2): 73–79, 15 figs.
- QUARTAU J. A. 1972. *Goldeus dlabolai* n. sp., a new leafhopper from Portugal (*Homoptera: Cicadellidae, Deltocephalini*). Arq. Mus. Bocage, Lisboa, (2) **3** (16): 435–446, 22 figs.
- RAO P. K., RAMAKRISHNAN U., GHAI S. 1979. Description of *Austroagallia afghanistanensis* sp. n. (*Agalliidae: Homoptera*). Current Science, Bangalore, **48** (14): 655–656, 11 figs.
- REMANE R. 1968. Ergänzungen und kritische Anmerkungen zu der Heteropteren- und Cicadinen-Fauna der Makaronesischen Inseln. Bocagiana, Funchal, **16**: 1–15, figs.
- REMANE R. 1975. Eine bisher unbeschriebene Art der Gattung *Javesella* FENNAH (*Homoptera: Cicadina: Delphacidae*) von den Azoren. Stuttg. Beitr. Naturk., Stuttgart, Serie A (Biologie), **269**: 1–6.
- REMANE R. 1980. Eine weitere Art der Gattung *Conomelus* FIEBER, 1866, *C. serrifer* nov. spec. (*Homoptera Cicadina Delphacidae*). Marburger ent. Publ., Marburg, **1** (3): 93–102, 4 figs.
- REMANE R., ASCHE M. 1979a. Bemerkungen zur Taxonomie, Phylogenie und Verbreitung der Gattung *Conomelus* FIEBER 1866 (*Homoptera Cicadina Delphacidae*), mit einer ergänzenden Beschreibung von *Delphacellus putoni* (SCOTT 1874). Marburger ent. Publ., Marburg, **1** (1): 1–132, 29 figs.
- REMANE R., ASCHE M. 1979b. Evolution und Speziation der Gattung *Cixius* LATREILLE 1804 (*Homoptera Auchenorrhyncha Fulgoromorpha Cixiidae*) auf den Azorischen Inseln. Marburger ent. Publ., **1** (2): 1–264, 112 figs., 35 pls.
- REMANE R., ASCHE M. 1980. Neue Zikaden-Taxa aus dem Tribus *Paralimnini* DISTANT, 1908, aus dem Mittelmeergebiet (*Homoptera Cicadina Cicadelloidea Cicadellidae*). Marburger ent. Publ., Marburg, **1** (4): 67–166, 17 figs.
- RODRIGUES P. D. 1968. Notes Homopterologiques I. Remarques sur quelques *Cicadellidae* du Portugal avec la description de quatre espèces nouvelles. Arq. Mus. Bocage, Lisboa, **2** (3): 9–23, 5 figs., 1 cart.
- ROSS H. H. 1963. An evolutionary outline of the leafhopper genus *Empoasca* subgenus *Kybo*,

- with a key to the Nearctic fauna (*Hemiptera, Cicadellidae*). Ann. ent. Soc. Amer., **56** (2): 202–223, 84 figs.
- SERVADEI A. 1972. I Rineoti di Valmalenco (*Heteroptera et Homoptera Auchenorrhyncha*). Boll. Inst. ent. Univ. Bologna, **31**: 13–26, 6 figs.
- SOHÍ A. S., DWORAKOWSKA I. 1979. New species of *Alebroides* MATSUMURA from India and Tibet (*Auchenorrhyncha, Cicadellidae, Typhlocybinae*). Entomon, Trivandrum, **4** (4): 367–372, 59 figs.
- SOÓS Á. 1976. *Sphenidius horvathi* gen. n., sp. n. aus Spanien (*Homoptera: Issidae*). Fol. ent. hung., Budapest, s. n. **29** (1): 87–91, 2 figs.
- TSHMIR P. G. 1977. A new species of the family *Cicadellidae* from Caucasus. Zool. Zh., Moscow, **56** (4): 644–645, 3 figs. [In Russian with English summary].
- VILBASTE J. 1972. *Kelisia nervosa* n. sp. — a new Delphacid species from Lithuania. Eesti NSV Tead. Ak. Toim., Tallinn, **21** (1): 75–77, figs. [In Russian with English summary].
- VILBASTE J. 1973. On North-European species of the genus *Limotettix* J. SB., with notes on North-American species (*Homoptera, Cicadellidae*). Eesti NSV Tead. Ak. Toim., Tallinn, **22** (3): 197–209, 9 figs.
- VILBASTE J. 1974. Preliminary list of *Homoptera-Cicadinea* of Latvia and Lithuania. Eesti NSV Tead. Ak. Toim., Tallinn, **23** (2): 131–163, 3 figs.
- VILBASTE J. 1980a. *Homoptera Cicadinea* of Tuva. Tallin. 219 pp., 89 figs. [In Russian with English summary].
- VILBASTE J. 1980b. On the *Homoptera-Cicadinea* of Kamchatka. Ann. zool., Warszawa, **35** (24): 367–418, 42 figs.
- WEBB M. D. 1979. Revision of RAMBUR's *Homoptera* species from the types in the British Museum. Ann. Soc. ent. Fr., Paris, (N. S.) **15** (1): 227–240, 57 figs.

Instytut Zoologii PAN
ul. Wilcza 64.
00-679 Warszawa

INDEX OF ZOOLOGICAL NAMES

- Acicimenus* DLAB. 326
acceptus AN., *Cixius* 292
acerbus EM., *Rosenus* 340
Acericerus DLAB. 315
acericola MIT., *Edwardsiana* 322
achnatheri EM., *Metropis* 295
Achrini DAV. 314
Acrestia DLAB. 303
adanai KART., *Cicadatra* 311
Adenissini DLAB. 303
Adenissus LNV. 303
admirabilis LOGV., *Cixius* 292
admirabilis MIT., *Praganus* 338
adornatus LOGV., *Cixius (Ceratocixius)* 292
adornatus iranicus DLAB., *Cixius (Ceratocixius)* 292
aegyptiacus DLAB., *Selenocephalus* 340
Aeluropsis EM. 303
afghanistanensis G., R., G., *Astroagallia* 315
Agalliinae KIRK. 314
Agalmatium EM. 303
agricola VILB., *Psammotettix* 338
Agrisicula ASCHE 294
akakius EM., *Sphenocratus* 301

alba DWOR., *Eurhadina* 324
albifascia AN., *Empoa* 323
alboniger EM., *Nymphorgerius* 300
alfierii DLAB., *Phantia* 310
alia KOR., *Asianidia* 322
alienulus VILB., *Psammotettix* 338
alnisuga ARZ., *Fagoeyba* 324
Albaldia EM. 326
aloa EM., *Phasmena* 309
alpinus GIUST., *Mongolojassus andorranus* 335
altaissimus EM., *Rosenus* 340
alticola VILB., *Aconurella* 329
amasycus DLAB., *Selenocephalus* 340
amaurus EM., *Idiocerus* 315
amicorum DLAB., H. MÜLL., *Anakelisia* 296
amiranii LOGV., *Handianus* 333
amoena LOGV., *Megadelphas* 297
amurensis AN., *Psammotettix* 338
amygdalinus DLAB., *Balcanocerus* 315
amygdalinus DLAB., *Iranodus* 307
Anachoroma EM. 294
Anaemotetix KOR. 326
Anargella EM. 326
anatolicus DLAB., *Falcidius* 306
anatoloriens DLAB., *Mycterodus* 307
anatomarius DLAB., *Allygidius* 330
andorranus alpinus GIUST., *Monogolojassus* 335
angustipes EM., *Nymphorgerius* 300
Anissus DLAB. 303
ankistrofer ASCHE, *Agrisicula* 296
antinoma EM., *Kusnezoviella* 297
Aphrodinae HPT. 317
apunctata MIT., *Tamaricella lethierryi* 326
arabicus DLAB., *Phlepsiopsis* 328, 337
araii OKADA, *Hishimonus* 334
aralensis MIT., *Paralimnus* 336
Arbela AN. 321
Arbelana AN. 321
ardakanum DLAB., *Cavatorium* 306
arenicola EM., *Macropsidius* 313
arenicola LOGV., *Doratura* 332
argillaceus MIT., *Neoaliturus* 336
Argyrella EM. 326
aridus EM., *Orocatus* 329
armeniacus LOGV., *Mycterodus* 307
arpadi DLAB., *Mycterodus* 307
arsenjevi AN., *Sorhoanus* 341
artemisiae MATS., *Oliarus* 291
aschei KART., *Pagiphora* 311
asiaticum LETH., *Hysteropterum* 304

Asiracini FENN. 294
aspinosa DLAB., *Helionidia* 325
Asthenotettix KOR. 326
astragalicus DLAB., *Mycterodus* 307
atomata MIT., *Phasmena* 309
atralbus EM., *Hebecephalus* 333
atronitidus EM., *Scleroracus* 340
attenuatus EM., *Athysanus* 326
auriculatus EM., *Nymphorgerius* 300
aurora LOGV., *Trichodelphax* 298
azofa REM., ASCHE, *Cixius azopifajo* 292
azofloresi REM., ASCHE, *Cixius* 292
azojo REM., ASCHE, *Cixius azopifajo* 292
azomariae REM., ASCHE, *Cixius* 292
azopifajo REM., ASCHE, *Cixius* 292
azopifajo azofa REM., ASCHE, *Cixius* 292
azopifajo azojo REM., ASCHE, *Cixius* 292
azorica REM., *Javesella* 297
azoricus azoropicoi REM., ASCHE, *Cixius* 292
azoropicoi REM., ASCHE, *Cixius azoricus* 292
azoroterceirae REM., ASCHE, *Cixius* 292

Bahuflata DLAB. 310
bahukalatus DLAB., *Bampurius* 331
bajevae KOR., *Arboridia* 322
balcanicus HORV., *Idiocerus* 315
Balcanocerus M.-C. 315
balchanicus EM., *Nymphorgerius* 300
balgasicus VILB., *Ribautodelphax* 298
balikesiricus DLAB., *Mycterodus* 307
baluchestanicus DLAB., *Adenissus* 304
bamicus DLAB., *Pentissus* 304, 309
Bampurius DLAB. 327
barbanigra EM., *Sphenocratus* 301
Bathysmatophorina AN. 319
bekiri KALK., *Diplocolenus (Verdanus)* 332
bergerini BOUL., *Tettigetta* 311
bidentifer DLAB., *Tachycixius* 294
bispinatus DLAB., *Eurybregma* 297
bielawskii NAST., *Eurybregma* 297
bilobum FIEB., *Hysteropterum* 303
Biluscelsis DLAB. 327
biokorensis DLAB., *Trirhacus* 294
bipunctata MATS., *Tettigometra* 302
bisonia K., Y., *Stictocephala* 312
bispinatum DLAB., *Cavatorium* 303, 306
bispinatus DLAB., *Anissus* 303, 305
bogdianus DLAB., *Mocuellus* 327
bottnica HUL., *Javesella* 297
bouvieri BGV., *Bursinia* 299
brachypterus LNV., *Adenissus* 303
brericeps EM., *Mesorgerius* 300

breviuscula EM., *Phasmena* 309
brunnea NIELS., *Thagria* 318
bubalus: auct., *Ceresa* 312
Bubastia EM. 303
bungei EM., *Scirtophaca* 301

caecianta EM., *Achorotile* 296
calabricus DLAB., *Conomelus* 296
calcaratus DLAB., *Platymetopius* 337
caligatus KOR., *Phlepsidius* 337
callichroa MIT., *Tamaricella* 326
calvipennis EM., *Myndus* 291, 293
campanuliforme DLAB., *Quadrastylum* 304, 309
campbelli KWON, LEE, *Acharis* 329
Camporodus LOGV. 303
camphorosmatis urdensis MIT., *Agallia* 314
candidatus EM., *Ranissus* 301
Cantoreanus DLAB. 294
cardinalis EM., *Phasmena* 309
cardiratus KOR., *Phlepsidius* 337
carinata LOGV., *Bubastia* 305
carpathicus LOGV., *Mycterodus* 307
caudatus EM., *Eumeurus* 291, 293
Cavatorium DLAB. 303
Celyphoma EM. 303
Cercopidae LEACH 312
certa LOGV., *Eupteryx* 324
shahbahrus DLAB., *Batracomorphus* 316
chakassicus EM., *Mocuellus* 335
chalchica EM., *Kusnezoviella* 297
changwhani KWON, *Changwhania* 331
Changwhania KWON 327
chevreticus LOGV., NEP., *Tachycixius* 294
chloroticus MEL., *Deltococephalus* 327
chorassanicus LOGV., *Mycterodus* 307
Cicadellidae LATR. 312
Cicadellinae LATR. 319
Cicadidae LEACH 310
cingulatus DLAB., *Paralimnus* 328
circularis DLAB., *Adenissus (Denissus)* 303, 305
coalpina DWOR., *Erythria* 324
caticola larestifi BOUL., *Tibicina* 311
Cauidae SPIN. 291
cericeps EM., *Nymphorgerius* 300
chenifer REM., ASCHE, *Conomelus* 296
pedatum EM. 299
climontana EM., *Celyphoma* 306
clearis EM., *Callipypona* 295
pedinae DOHRN 318

columbaria DLAB., SAF., *Persepolia* 310
concolor LOGV., *Nesoclutha* 336
confusus VILB., *Laburrus* 334
consimilis LOGV., *Empoasca* 323
convenarum RIB., *Diplocolenus* 328
convergens EM., *Nymphorgerius* 300
Cormidius EM. 294
coronata LOGV., *Hysterella* 303, 306
coronatus DLAB., *Platymetopius* 337
corpulentus EM., *Reptalus* 294
correctus EM., *Psammotettix* 338
corrugata EM., *Celyphoma* 306
coryli LE Q., *Alebra* 321
costulata FIEB., *Tettigometra* 302
Cotoya AN. 294
cracoviensis DWOR., *Kybos* 325
creteica ASCHE, *Lindbergina* 325
creticus DLAB., *Tachycixius* 294
creticus DLAB., *Thamnotettix* 341
Criochora AN., EM. 295
croceus EM., *Pseudoliarus* 293
crypticus EM., *Psammotettix* 338
curticeps KWON, LEE, *Mimotettix* 335
curvatus DLAB., *Platymetopius (Quernus)* 338
curvatus DLAB., *Saudallygus* 328, 340
curvatus LOGV., *Oliarus* 293
cypriacus DLAB., *Tachycixius* 294

daisensis OKADA, *Pagaronia* 320
dalei SCOTT, *Liburnia* 295
dalmatinus DLAB., *Quartausius* 328, 339
Dalmatrium DLAB. 303
Dalus EM. 314
dehbakrinus DLAB., *Hysterodus* 306
Delphacidae LEACH 294
Deltococephalinae FIEB. 326
demavendinus DLAB., *Macropsidius* 313
deminuta AN., *Albicostella* 330
deminuta EM., *Gravesteiniella* 297
dena DLAB., *Docotettix* 332
denaicus DLAB., *Mirzayansus* 327, 335
Denissus DLAB. 303
dentifera LOGV., *Empoasca (Kybos)* 323
depressiensis EM., *Mocuellus* 335
derbetica EM., *Chlorita* 322
Derbidae SPIN. 299
devaticus DLAB., *Osbornellus (Mavromoustatus)* 336
diabolculus AN., *Oliarus* 293
Dicentropyx EM. 295

- Dictyopharidae* SPIN. 299
dilatata EM., *Celyphoma* 306
dilatata FOURCR., *Cicada* 304
dimorpha KWON, LEE, *Parapetalocephala* 313
discolor GERM., *Issus* 306
diversa VILB., *Empoasca* 321
divina LOGV., *Frutiodia* 324
diyarbakira DLAB., *Tshurtshurnella* 309
dlabolae RODR., *Selenocephalus* 340
dlabolai DWOR., *Kybos* 325
dlabolai KALK., *Mocuellus* 335
dlabolai QUART., *Goldeus* 333
dlabolai VILB., *Dicranotropis* 297
dogensis AN., *Epiacanthus* 319
dogoyamensis OKADA, *Pagaronia* 320
donata LOGV., *Eurhadina* 324
doreimaculata KWON, LEE, *Penthimia* 316
Dorysarthrinae EM. 301
Drabescinae ISH. 318
Drabescoides KWON, LEE 318
dubiosus VILB., *Metropis* 298
dubius OSS., *Psammotettix* 339
duffelsi DLAB., *Hauptidia* 324
duffelsi DLAB., *Hyalesthes* 293
duffelsi DLAB., *Hysteropterum* 306
duffelsi DLAB., *Muirodelpax* 298
dulcis EM., *Leucydria* 295, 297
dumetosus MIT., *Neoaliturus* 336
durmah DLAB., *Phantia* 310
dusholli VILB., *Mocuellus* 335
dvorakovskii MIT., *Kybos* 325
dzungaricus EM., *Phlebiastes* 336
- eberti* DLAB., *Neolimus* 327
eburneocarinatus AN., *Tyrphodelphax* 299
eburneolus EM., *Nymphorgerius* 300
ecbatanicus LOGV., *Allygidius* 330
efesicus DLAB., *Mycterodus* 307
egregia KIR., *Edwardsiana prunicola* 323
elbergi VILB., *Cixius* 292
Elbursia DLAB. 327
elbursica DLAB., *Ulopa trivia* 312
elbursicus LOGV., *Mycterodus* 307
elburzica DLAB., *Edwardsiana* 322
elegans KWON, LEE, *Paralimnoidella* 328, 336
ellisi DLAB., *Adarrus* 329
ellisi DLAB., *Aphelonemone* 305
emammosus EM., *Masorgerius* 300
emeljanovi AN., *Empoasca* 323
emeljanovi DLAB., *Nymphorgerius* 300
emeljanovi KIR., *Arboridia* 322

- emeljanovi* LOGV., *Latilica* 307
emeljanovi MIT., *Adarrus* 329
eminens DLAB., *Shirazia* 328, 341
enatus DLAB., *Platymetopius* 338
ephedrae EM., *Stygiata* 304, 309
ephedrinus DLAB., *Iranissus* 303, 307
Ephelodes EM. 327
ephemericus EM., *Cabrellus* 331
erebunii EM., *Pentastira* 293
ergenense FIEB., *Hysteropterum* 304
Errhomenina AN. 319
ersinicus VILB., *Macropsidius* 313
ersinicus VILB., *Stenometopius* 341
etruscus DLAB., *Mycterodus* 307
Eumecurus EM. 291
eurus EM., *Phlebiastes (Parargus)* 336
evanscens OSS., *Cosmotettix* 331
evansi KWON, LEE, *Pagaronia (Parapagaria)* 321
Evinus DLAB. 317
evinus DLAB., *Phlepsius* 337
evoluta EM., *Scirtophaca* 301
exalbescens DLAB., *Platymetopius* 338
exappendiculatus MIT., *Platymetopius* 338
expansa EM., *Matsumurella* 334
extrema DLAB., *Tshurtshurnella* 309
- faciepilosa* DLAB., *Ordalonema* 304, 309
facilis KOR., *Phlepsidius* 337
fagetophilus DLAB., *Mycterodus* 307
fangoana BOUL., *Cicadetta* 311
fartilis MIT., *Handianus* 333
fasciata MEL., *Thagria* 318
fasciatus DWOR., *Yanocephalus* 342
fasciatus FIEB., *Idiocerus* 315
fastuosa LOGV., *Eupteryx* 324
fastuosus LOGV., *Anoplottetix* 330
fatuus AN., *Evacanthus* 319
femoraliformis KWON, LEE, *Drabescus* 318
fenestratus EM., *Delphacodes* 296
fernandesii RODR., *Heliotettix* 327, 333
Fieberium DLAB. 303
filifer REM., ASCHE, *Conomelus* 296
firmatus EM., *Criomorphus* 296
Flastena NAST 295
Flatidae SPIN. 310
flavida VILB., *Macropsis* 313
floridus EM., *Sphenocratus* 301
foreipigera KIR., *Chlorita (Eremochlorita)* 322
foxi KALK., *Mocuellus* 335

- Friscanina* AN. 319
fruticulinum EM., *Hysteropterum* 303
fucata MIT., *Anaceratagallia* 314
fugitans EM., *Platymetopius* 338
fukuyamensis OKADA, *Pagaronia* 320
Fulgoridae LATR. 301
fuliginosus EM., *Nymphorgerius* 300
fulus KUSN., *Hyalesthes* 291
fumipennis FIEB., *Delphax* 295
funebris EM., *Diplocolenus* 331
furcatus LOGV., *Psammotettix* 339
furus AN., *Oncopsis* 314
fuscomaculosa KWON, LEE, *Penthimia* 316
Futasujinoidella KWON, LEE. 327
- galiae* AN., *Cotoya* 294, 296
Garaga AN. 295
garrafer REM., ASCHE, *Sestrelicola* 328, 341
garuda DIST., *Pediopsis* 313
gazeliornis DLAB., *Diplocolenus (Verdanus)* 332
genoina DLAB., *Cicadatra* 311
geojedoensis KWON, LEE, *Pagaronia* 320
giovanninae BOUL., *Xossarella* 310, 311
glaucescens VILB., *Chlorita* 322
gracilior REM., ASCHE, *Ibadarrus* 327, 334
graeclarus REM., ASCHE, *Pseudupalus* 328, 339
graeornatus REM., ASCHE, *Adarrus* 329
graminiculus DLAB., *Evinus* 317
grandii SERV., *Arocephalus* 330
gravesteini DLAB., *Delphacodes* 296
gravesteini DLAB., *Eupteryx* 324
gravesteini DLAB., *Hysteropterum* 306
gravesteini DLAB., *Placotettix* 337
gravesteinicus DLAB., *Macropsidius* 313
griseus EM., *Delphacinus* 295, 296
griseus EM., *Sphenocratus* 301
guentharti DLAB., *Edwardsiana* 322
guriae EM., *Aphrodes* 317
grosdevi MIT., *Chloriona* 296
- Iassinae* A., S. 316
Ibadarrus REM., ASCHE 327
ibitura ASCHE, *Toya* 298
icarus OSS., *Lebradea* 334
Idiobregma AN. 295
Idiocerinae BAK. 315
iljiniae EM., *Achirus* 314
imitata DLAB., *Shirazia* 341
impressum FIEB., *Hysteropterum* 303
impunctata OKADA, *Pagaronia* 320

- inermis* EM., *Chloriona* 296
innoshimensis OKADA, *Pagaronia* 320
inornatus EM., *Pseudoliarus* 293
insidiosa BOUL., *Tibicina* 311
insularis AN., *Notus* 326
intricatus AN., *Limotettix* 334
inversa LOGV., *Aconura* 329
Iphicara EM. 299
ipomoeae ISH., *Leuconeura* 321, 325
iranica DLAB., *Gargara* 312
iranicus DLAB., *Aphrodes* 317
iranicus DLAB., *Cixius (Ceratocixius) adornatus* 292
Iranissus DLAB. 303
Iranodus DLAB. 304
irenae AN., *Empoasca* 323
irenae LOGV., *Arboridia* 322
ishiharai AN., *Empoasca* 323
ishiharai DWOR., *Limassolla* 325
ishiharai LEE, KWON, *Xestocephalus* 318
isinus DLAB., *Adenissus* 305
isinus DLAB., *Phlepsius* 337
isotoma LOGV., *Empoasca (Kybos)* 323
Issedonia EM. 295
Issidae SPIN. 303
Iubsoda NAST 295
ivanovi LOGV., *Empoasca (Kybos)* 323
iziaslavi AN., *Jassus* 316
izmiticus DLAB., *Mycterodus* 308

- jachontoci* DLAB., *Phlepsidius* 337
jahromicus DLAB., *Acericerus* 315
jankovici DLAB., *Erythria* 324
jankovici DLAB., *Bubastia (Bubastia)* 305
japonica DWOR., *Erythroneura (Balila)* 324
japonicus DWOR., *Kybos niveicolor* 325
japonicus Hori, *Ommatidiotus* 309
jenjouristi AN., *Pagaronia* 319
jatayana DLAB., *Bubastia (Acrestia)* 305
jerseyensis LE Q., *Lindbergina* 325
josifovi DLAB., *Bubastia* 305
juchani AN., *Empoasca* 323
junatovi EM., *Scirtophaca* 301
jungsukae KWON, LEE, *Pagaronia* 320
juri LOGV., *Psammotettix* 339

- kaahemicus* VILB., *Macropsis* 313
kalkandeleni DLAB., *Anoplotettix* 330
kaloneroi ASCHE, *Rhytidostylus* 340
kamtshaticus VILB., *Psammotettix* 339

- kandavaricus* DLAB., *Mycterodus* 308
karabachica LOGV., *Aeluropsis* 305
kasachstanica MIT., *Ribautodelphax* 298
kawasei OKADA, *Pagaronia* 320
Kazerunia DLAB. 302
Kazerunini DLAB. 302
kerzhneri AN., *Pithyotettix* 337
Khamiria DLAB. 327
kirghisica DLAB., *Mogangina* 335
klishinac KOR., *Ferganotettix (Anaemotettix)* 326, 332
kobensis AN., *Epiacanthus* 319
kolosvariensis *sibiricus* VILB., *Psammotettix* 339
kopeticus EM., *Allygus* 330
koreacola AN., *Aconurella* 329
koreacola KWON, LEE, *Futasujinus* 333
koreana KWON, LEE, *Koreanopsis* 318
koreana KWON, LEE, *Tettigometra* 302
koreana KWON, LEE, *Trypetimorpha* 302
Koreanopsis KWON, LEE 318
koreanus KWON, LEE, *Glossocratus*
krameri DLAB., *Mycterodus* 308
kulikiana LOGV., *Bubastia* 305
kungurtuki VILB., *Mocuastrum* 335
kurentsovi AN., *Onopsis* 314
kurentsovi AN., *Pediopsis* 314
kurilensis AN., *Bathysmatophorus* 319
kurilensis AN., *Psammotettix* 339
kusnetsovi EM., *Elysiaca* 300

- Laccoseyla* AN., EM. 295
laevifrons MIT., *Pentastiridius* 293
lakonicus DLAB., *Arocephalus* 330
talahanii KALK., *Paluda ritripennis* 336
lanceolata DLAB., *Chlorita* 322
larestifi BOUL., *Tibicina cisticola* 311
Latematum DLAB. 304
laticeps EM., *Poliona* 338
latifrons FIEB., *Hysteropterum* 304
Latilica EM. 304
Latissus DLAB. 304
laurifoliae VILB., *Idiocerus* 315
lautereri MIT., *Empoasca* 323
laricus D'URSO, *Rhytidostylus proceps* 340
Ledrinae KBM. 313
leguaniforma DLAB., *Kazerunia* 302
lenensis EM., *Stiroma* 298
leopardina HPT., *Symplyphyga* 314
lesbicum DLAB., *Hysteropterum* 306
Lethierium DLAB. 304

- lethierryi apunctata* MIT., *Tamaricella* 326
Leuconeura ISH. 321
Leucydria EM. 295
Libanissum DLAB. 304
licea DLAB., *Malenia* 299
limbata EM., *Toya* 298
limitata DLAB., *Acacidia* 321
linnaruorii QUART., *Agallia* 314
locare EM., *Pentastiridius* 293
Litemexia ASCHE 295
lithuanica VILB., *Anaceratagallia* 315
lodosi BOUL., *Cicada* 311
lodosi DLAB., *Philotheria* 301
lodosi DLAB., *Tshurtshurnella* 310
lodosicum DLAB., *Quadrastylum* 309
lodosicus DLAB., *Mycterodus* 308
logvinenkoae EM., *Cixius (Ceratocixius)* 292
logvinenkoae KIR., *Edwardsiana* 322
logvinenkova DLAB., *Tachycixius* 294
longicornis (J. SHLB.), *Achorotile* 295
longicornis SIGN., *Tettigometra (Brachycephalus)* 302
longimana EM., *Caliscelis* 305
longivertex GRUEV., *Mycterodus* 308
ludviki DLAB., *Bubastia* 305
lusitanicus RODR., *Aphrodes* 317
Lusitanocephalus QUART. 327
lutea WALK., *Thelia* 312
- Macropsinae* EV. 313
maculipes MEL., *Hysteropterum* 303
makranus DLAB., *Acacimenus* 326, 329
mallorcae DLAB., *Macrosteles* 334
mangrovecola DLAB., *Khamiria* 327, 334
manifesta KOR., *Ferganotettix (Anaemotettix)* 333
maritima AN., *Delphax* 297
armoratus MIT., *Neophlepsius* 336
armottani BOUL., *Xossarella* 311
aroecana BOUL., *Tettigetta* 311
aroceanus REM., ASCHE, *Goldeus* 333
atsumurai DWOR., *Alnetoidia* 321
atsumurai DWOR., *Kybos rufescens* 325
atsumurai DWOR., *Naratettix* 325
atsumurasca AN. 321
atsumuri METC., *Stragania* 316
medea LOGV., *Scorlupella* 309
medvedevi KIR., *Zygina (Hypericiella)* 326
megataurus REM., ASCHE, *Adarrus (Belaunus)* 330
megista EM., *Pentastira* 293

- melanthes* EM., *Pastiroma* 298
Membracidae RAF. 312
merkli BOUL., *Tettigetta* 311
mesopotamica DLAB., *Tshurtshurnella* 310
messinicus DLAB., *Adarrus* 329
Metagoldeus REM., ASCHE 327
metcalfi AN., *Sinophora* 312
Metropidius EM. 295
Metroplaca EM. 302
microcephalus KUSN., *Phlepsius* 328
microcera VILB., *Macropsis* 313
midica LOGV., *Aeluropsis* 305
milkoroensis VILB., *Cosmotettix* 331
Mimarada EM. 302
minitaurus REM., ASCHE, *Adarrus (Belaunus)* 330
minoidis DLAB., *Thamnotettix* 341
minor EM., *Matsumurella* 327, 334
minuicus DLAB., *Orosius* 336
minutus VILB., *Rosenus* 340
minutus VILB., *Sorhoanus* 341
mirabilis OROSZ, *Iassus* 316
miranda LOGV., *Eupteryx* 324
mirjanae JANK., *Edwardsiana* 323
Mirzayansus DLAB. 327
miserandus EM., *Rosenus* 340
miserandus pullulus VILB., *Rosenus* 340
nitjaevi DWOR., *Empoasca (Kybos)* 324
nitjaevi DWOR., *Kazachstanicus* 334
Mocuastrum EM. 327
moestus EM., *Verriculus* 295, 299
mongolica KUSN., *Liburnia* 295
mongolicus DWOR., *Kybos* 325
montana KATO, *Parapetalocephala* 313
montanus MIT., *Kybos* 324
monticola VILB., *Aconurella* 329
monticola VILB., *Mesorgerius* 300
mordoganensis BOUL., *Cicada* 311
moreana DLAB., *Tshurtshurnella* 310
moreanus DLAB., *Selenocephalus* 341
morgana EM., *Stenoeranus* 298
Morinda EM. 327
morrisoni KWON, LEE, *Hecalus* 317
morulus LOGV., *Mycterodus* 308
moyallanus REM., ASCHE, *Arocephalus* 330
mullah DLAB., *Nymphorgerius* 300
mutilata DLAB., *Agallia* 314
- Nagara* VILB. 295
nagaragawana MATS., *Liburnia* 295
naja DLAB., *Cicadatra* 311

- nanophyti* VILB., *Achaetica* 329
Nanosinus DLAB. 327
narynensis EM., *Achaetica* 329
narynensis EM., *Phlepsidius* 337
narynensis EM., *Scirtophaca* 301
nebulicola EM., *Pinumius* 327
nervosa VILB., *Kelisia* 297
nesaeus AN., *Jassus ulmi* 316
Nesoclutha EV. 327
nigrifrons KUSN., *Metropis* 294
nigrimontana EM., *Celyphoma* 306
nigropilosa LOGV., *Cicadetta* 311
nigrostriata KUSN., *Liburnia* 295
niveicolor japonicus DWOR., *Kybos* 325
nobilis KWON., *Futasujinoidella* 327, 333
novalis LOGV., *Aeluropsis* 305
novalis VILB., *Mocuellus* 335
nuchalis JAC., *Selenocephalus* 318
- obesiulus* EM., *Selenocephalus* 331
obongsanensis KWON., LEE, *Recilia (Toqaccalus)* 340
obscura EV., *Nesoclutha* 327
obscurus EM., *Psammotettix* 339
ocellaris tatraensis HELL., *Adarrus* 329
ochrargentea EM., *Aconura* 329
ochreata DLAB., *Kazerunia* 302
ochreatus VILB., *Macrosteles* 334
ochrifrons VILB., *Limotettix* 334
Ochta EM. 327
octonotata DLAB., *Eupteryx* 324
octonotata DLAB., *Macropsis* 313
ocularis M. R., *Bythoscopus* 315
oculipennis EM., *Paralimnus* 336
odai OKADA, *Pagaronia* 320
Oecleopsis EM. 291
ogumae MATS., *Euacanthus* 319
okata DLAB., *Zygina* 326
Oliarellus EM. 291
Oliarina EM. 291
olivacea DLAB., *Parafieberiella* 327, 336
olorinus DLAB., *Megamelus* 294
omani DWOR., *Empoa (Empoides)* 323
omani DLAB., *Zygina* 326
opacus AN., *Idiocerus* 316
optimus LOGV., *Xanthodelphax* 298
Ordalonema DLAB. 304
orientalis AN., *Paradelphacodes* 293
orientalis AN., *Pediopsis* 314
oritai OKADA, *Pagaronia* 320

- ormaderensis* REM., *Euscelis* 332
ornis EM., *Phlepsidius* 337
osellai DLAB., *Mycteroodus* 308
osellai DLAB., *Niculus* 291, 294
oshanini EM., *Elysiaca* 300
osmanicus DLAB., *Mycteroodus* 308
ouriganicus DLAB., *Cechenotettix* 331
- padi* VILB., *Arboridia* 322
Pagaroniina AN. 319
Pugaroniini AN. 319
pakistanica DLAB., *Gargara* 312
pallens VILB., *Psammotettix* 339
palliceps HORV., *Delphax* 295
pallidus VILB., *Mocuellus* 335
pamicticus EM., *Hebecephalus* 333
lapyrina EM. 328
Paracanthus AN. 319
Paradelphax VILB. 295
paradisea EM., *Melicharella* 315
Parafieberiella DLAB. 327
Paralimnellus EM. 328
Paralimnoidella KWON., LEE 328
Paramestanus DLAB. 328
Paranastus EM. 328
Parapagaronia KWON., LEE 319
Parapetalocphala KATO 313
Parapotes EM. 328
Parocerus VILB. 315
parva LOGV., *Bubastia* 305
pasiasta DWOR., *Chlorita* 322
paulus EM., *Megadelphax* 298
paulus LOGV., *Pentastiridius* 293
pauperculus EM., *Mongolojassus* 335
pazoukii DLAB., *Diplocolenus (Verdanus)* 333
pectinata AN., *Kakuna* 297
pedemontanus EM., *Phlepsidius* 337
Pedionis HAM. 313
peloponica DLAB., *Tshurtshurnella* 310
penelopae DLAB., *Latilica* 307
Pentastirini EM., 291
Penthimiinae KHM. 316
Pentissus DLAB. 304
perarmata KOR., *Ferganotettix (Astenotettix)* 326, 333
perpictus LOGV., *Psammotettix* 339
perscidis DLAB., *Tbilisica* 341
Persepolia DLAB., SAF. 310
peterseni DLAB., *Mycteroodus* 308
petrensis EM., *Phasmena* 309
petrophila DLAB., *Elbursia* 327, 332

- petrophilus* VILB., *Handianus* 333
phaeicola AN., *Matsumurella* 334
Philotheria MEL. 299
Phlepsopsius DLAB. 328
pictifrons MEL., *Hysteropterum* 304
Pinacites EM., 291
pithyusa EM., *Bursinia* 299
plamista DWOR., *Chlorita* 322
Planaphrodes HAM. 317
Pleopardus EM. 314
Poliona EM. 328
pollincola REM., ASCHE, *Adarrus (Belaunus)* 330
pontica KIR., *Astroasca (Astroasca)* 322
pontica LOGV., *Ditropis* 297
populi L., *Cicada* 315
Populicerus DLAB. 315
Porcellus EM. 295
praenuntius EM., *Adarrus* 326, 330
prasinus EM., *Ephelodes* 327, 332
pratinensis VILB., *Falcitettix* 332
privigna EM., *Tyrphodelphax* 299
proceps laticus D'URSO, *Rhytidostylus* 340
prognatus LOGV., *Cixius (Orinocixius)* 293
prolongatus DLAB., *Psammotettix* 339
Promocuus EM. 328
protecta OKADA, *Pagaronia* 320
proxima DLAB., *Melicharella* 314
proxima KOR., *Ferganotettix (Anaemotettix)* 333
proximus DLAB., *Hysterodus* 306
proximus LOGV., *Pentastiridius* 293
prunicola eggeria KIR., *Edwardsiana* 323
Pseupalus REM., ASCHE 328
pulchripennis ASCHE, *Litemixia* 295, 297
pullulus VILB., *Rosenus miserandus* 340
punctata DLAB., *Bahuflata* 310
punctum siculus D'URSO, *Arocephalus (Arielus)* 331
pusilla EM., *Ribautodelphax* 298
pygalis EM., *Eurybregma* 297
pygmaeus VILB., *Macrosteles* 334
pythia DLAB., *Tshurtshurnella* 310
- quadracuta* DLAB., *Bubastia (Acrestia)* 303, 304
Quadrastylum DLAB., 304
quadrispinatum DLAB., *Caratorium* 306
Quartausius DLAB. 328
querincus DLAB., *Platymetopius (Quernus)* 338
- Quernus* DLAB. 328
quinquecostatus DUF., *Cixius* 291
- rasnitsyni* AN., *Strucbingianella* 298
reiberi LETI., *Hysteropterum* 304
reinhardti KART., *Cicadatra* 311
relieta LOGV., *Muellerianella* 298
remanei DLAB., *Arocephalus* 331
Reptalus EM. 291
reticulatus HORV., *Paramesus* 328
resaicus DLAB., *Rhytidodus* 316
Rhissolcphus EM. 304
rhodosica DLAB., *Pentastira* 293
Ribautanus DLAB. 328
ribanti DWOR., *Eupteryx* 324
rifipunctum REM., ASCHE, *Arocephalus (Ariellus)* 331
rodosicus DLAB., *Anoplotettix* 330
rotundifrons KEM., *Idiocerus* 315
rubiginosus MIT., *Platyproctus* 314
rubrovenosus DWOR., *Kybos* 325
ruderata EM., *Elysiaca* 300
rudis EM., *Psammotettix* 339
rufescens matsumurai DWOR., *Kybos* 325
rufofasciatus LOGV., *Cixius (Ceratocixius)* 292
rugosa EM., *Bursinia* 299
rugosus EM., *Sphenoceratooides* 299
- sabzevaranus* DLAB., *Hysterodus* 303, 306
sacarraoi QUART., *Lusitanococephalus* 334, 431
sacarraoi RODR., *Selenocephalus* 327
safari DLAB., *Platymetopius* 338
sagata LOGV., *Dicranotropis* 297
sagittarius KWON., LEE, *Nakaharanus* 336
sagittatus EM., *Concavifer* 331
sagittifer REM., ASCHE, *Conomelus* 296
salicina MIT., *Zygina* 326
salinus VILB., *Psammotettix* 339
salsuginous MIT., *Aphrodes vallicola* 317
samuricus TSHM., *Aphrodes* 317
Sapporoa DWOR. 321
sarbaz DLAB., *Caratorium* 306
Sarbazius DLAB. 328
sardoa ARZ., *Edwardsiana* 323
Saudallygus DLAB. 328
Savanicus DLAB. 328
Scenergates EM. 328
scheideri GÜNTH., *Flammigeroidia* 324
sclerosa EM., *Elysiaca* 300
scopariae MIT., *Eremochlorita* 324

- Scorlupaster* 304
Scorlupella EM. 304
Scottianella AN. 295
segutum RAMB., *Cicada* 310
selengensis EM., *Cixius (Orinocixius)* 293
semiglabra EM., *Tigrahauda* 301
semiguttiger EM., *Mocuellus* 335
senegalensis SPIN., *Dicyophora* 299
serbiclus DLAB., *Mycteroodus* 308
serifer REM., *Conomelus* 296
Sestrelicola REM., ASCHE 328
seungmoi KWON, LEE, *Pagaronia (Parapagaronia)* 321
severus EM., *Rosenus* 340
sexpunctatus DLAB., *Mycteroodus* 308
shahrudicus DLAB., *Mycteroodus* 308
sharifi DLAB., *Populicerus* 316
Shirazia DLAB. 328
shirazicus DLAB., *Platymetopius* 338
shobarana OKADA, *Pagaronia* 320
sibirica KUSN., *Liburnia* 295
sibiricus EM., *Cixius (Ceratocixius)* 292
sibiricus EM., *Euscelis* 327
sibiricus MIT., *Paragygrus* 336
sibiricus VILB., *Psammotettix kolosvariensis* 339
Sibirodelphax VILB. 295
sichotana AN., *Empoasca* 323
Sicistella EM. 329
sicula EM., *Bursinia* 299
Siculus DLAB. 291
siculus D'URSO, *Arocephalus (Ariellus)* 331
siculus REM., ASCHE, *Adarrus* 330
sidorskii LOGV., *Mycteroodus* 308
sierraenevadae DLAB., *Psammotettix* 339
signatus EM., *Stenometopius* 341
signoreti METC., *Platymetopius* 328
simplicipenis REM., ASCHE, *Metagoldeus* 327, 335
Sinaphra AN. 312
singularis AN., *Edwardsiana* 323
sirik DLAB., *Savanicus* 328, 340
sobrina DLAB., *Helionidia* 325
soosi DWOR., *Empoasca (Kybos)* 324
sororcula DLAB., *Stegelytra* 319
soussensis Boul., *Xossarella* 311
spathulatus LOGV., *Euscelidius* 332
Sphenidius SOOS 304
splendida KWON, LEE, *Albicostella* 330
stali FIEB., *Idiocerus* 315
staminata EM., *Stiroma (Anachoroma)* 298
stebajevi VILB., *Calamotettix* 331

- Stegelytrinae* BAK. 319
stenopaea AN., *Scaphiodella* 340
stepposa LOGV., *Tettigometra* 302
stepposus VILB., *Kybos* 325
Stictocephala STÅL 312
stigmatica MEL., *Liburnia* 295
stipaphagus REM., ASCHE, *Histipagus* 327, 334
Stirometra EM. 302
Straganiassus AN. 316
straminea AN., *Alnetoidia* 321
straubmani MIT., *Stenometopius* 341
strenuus EM., *Pseudoliarus* 294
striatus DLAB., *Bampurius* 331
striifrons LOGV., *Eurybregma* 297
studzinskii DWOR., *Kybos* 325
Stygiata EM. 304
suavis EM., *Paralimnus* 336
subita LOGV., *Tamaricella* 326
sublineata EM., *Euryssa* 295
subpellucidus VILB., *Handianus* 333
subrosea VILB., *Edwardsiana* 323
subsymmetrica LOGV., *Megadelphax* 298
subtilis EM., *Scirtophaca* 301
sugonjaeri EM., *Pteropyx* 339
Sulamicerus DLAB. 315
sulphurellus VILB., *Calamotettix* 331
superans LOGV., *Pentastira* 293
superluminatus DLAB., *Neolimnus (Sarbazius)* 328, 336
superpunctum REM., ASCHE, *Arocephalus (Ariellus)* 331
suttholli VILB., *Diplocolenus* 332
- Taeniocerus* DLAB. 315
taftanicus DLAB., *Hysteropterum* 306
taigacolus DLAB., *Euscelis* 332
taishakuana OKADA, *Pagaronia* 320
talhouki DLAB., *Hysteropterum* 304, 307
talyshensis LOGV., *Mycteroodus* 308
tangesarhenus DLAB., *Hysteropterum* 306
tarbagataicus EM., *Sphenocratus* 301
tardivira EM., *Phasmena* 309
tarragonica DLAB., *Chlorita* 322
tatraensis HELL., *Adarrus ocellaris* 329
tauricum KUSN., *Hysteropterum* 303
Tautoprosopa EM. 304
tendinosus SPIN., *Issus* 304
terauchii MATS., *Aconura* 327
tereholli VILB., *Kybos* 325
Tettigometridae GERM. 302

- Thaumia* MEL. 318
thessalica DLAB., *Bubastia* 305
tianshanicus DUB., *Arocephalus* 331
tianshanicus EM., *Pithyotettix* 337
tirolensis COBBEN, *Adarrus* 330
tkaleci DLAB., *Falcidius* 306
tkaleci DLAB., *Goldeus* 333
tobae MATS., *Thamnotettix* 326
tochalica DLAB., *Eupteryx* 324
togashii OKADA, *Pagaronia* 320
tolerans EM., *Metropis* 298
Tongdotettix KWON 329
torosicus DLAB., *Mycteroodus* 309
transarcticus HAM., ROSS, *Rosenus* 340
transcaspia EM., *Brachyprosopa* 305, 305
transcaucasicus LOGV., *Mocuellus* 335
transuralica AN., *Acanthodelphax* 298
transversa LOGV., *Kelisia* 297
transversalis DLAB., *Iranodus* 304, 307
Tremulicerus DLAB. 315
tricincta CURT., *Cicada* 317
triumphalis EM., *Sympphyga* 315
trivia elbursica DLAB., *Ulopa* 312
Tropiduchidae 302
truncatipennis (RAMB.), *Phycotettix* 337
tsagotaica VILB., *Kybos* 325
tschaunicus AN., *Tyrphodelphax* 299
tumidifrons EM., *Poliona* 338
tumidiuluscula MIT., *Tamaricella* 326
turgaica MIT., *Astroasca* 322
turgunovi DUB., *Platymetopius* 338
tunicatus LOGV., *Mycteroodus* 309
tuvensis VILB., *Euscelis* 332
tuvensis VILB., *Falcitettix* 332
tuvensis VILB., *Limotettix* 334
tuvensis VILB., *Macropsis* 314
tuvensis VILB., *Rhytidylus* 316
Typhlocybinac KBM. 321
- ubicus* EM., *Phlebiastes* 336
vesunii OKADA, *Pagaronia* 320
ukrainicus LOGV., *Cixius (Ceratocixius)* 292
almi nesaeus AN., *Jassus* 316
Ulopinae LEP., SERV. 312
uncitaurus REM., ASCHE, *Adarrus (Belaunus)* 330
undulata DLAB., *Kazerunia* 302
unicarinata AN., *Idiobregma* 295, 297
uniformis AN., *Diplocolenus* 332
uralensis EM., *Scirtophaca* 301
urdensis MIT., *Agallia camphorosmatis* 314
- ussurica* AN., *Aconurella* 329
ustulatus M.R., *Bythoscopus* 315
- valiko* LOGV., *Bilusius* 331
vallaris EM., *Cixius (Ceratocixius)* 292
vallicola salsuginous MIT., *Aphrodes* 317
variegata AN., *Recilia* 339
renosa HAM., *Pedionis* 314
renosus (RAMB.) *Cixius* 293
renosus RAMB., *Oliarus* 293
rerecunda KIR., *Edwardsiana* 323
Verriculus EM. 295
Verticisium DLAB. 304
vilbastei AN., *Empoasca* 323
vilbastei DWOR., *Sorhoanus* 341
vilbastei LOGV., *Reptalus* 294
vilbastei NAST, *Ebarrius* 332
vinokurovi EM., *Mongolojassus* 335
viraktamathi DLAB., *Agallia* 314
viridans DLAB., *Hysteropterum* 307
viridatum DLAB., *Hysteropterum* 307
Viridicerus DLAB. 315
vitripennis lalahani KALK., *Paluda* 336
- wagneri* AN., *Criomorphus* 296
wagneri DLAB., *Selenocephalus* 341
wagneri LOGV., *Allygidius* 330
watanabei DWOR., *Alnella (Sapporia)* 321
whangaksana KWON, LEE, *Pagaronia* 320
wilhelmwagneri DLAB., *Platymetopius* 338
wittmeri DLAB., *Mycteroodus* 309
wittmeri DLAB., *Paramesanus* 328, 336
wittmeri DLAB., *Thamnotettix* 341
- xantha* AN., *Alnetoidia* 321
Xestocephalinae BAK. 318
Xossarella BOUL. 310
- yabemurensis* OKADA, *Pagaronia* 320
yeongnamensis KWON, LEE, *Doratulina* 332
youngeouni KWON, *Tongdotettix* 329, 342
youngeouni KWON, LEE, *Pagaronia* 320
- zabolicus* DLAB., *Adenissus* 305
zachvatkini AN., *Kyboasca* 325
zagrosicus DLAB., *Selenocephalus* 341
zahedanicus DLAB., *Adenissus* 305
zelihae KALK., *Mocuellus* 335

STRESZCZENIE

[**Tytuł:** Palearktyczne *Auchenorrhyncha* (*Homoptera*). Część 3. Nowe taksony wprowadzone do r. 1980].

W trzeciej części pracy podano nowe taksony i nazwy zastępujące wprowadzone do r. 1980 włącznie oraz odnoszące się do nich piśmiennictwo.

РЕЗЮМЕ

[**Заглавие:** Палеарктические *Auchenorrhyncha* (*Homoptera*). Часть 3. Новые таксоны введенные до 1980 г.]

В третьей части работы приводятся новые таксоны и замещающие названия, введенные до 1980 года включительно, и касающаяся их литература.

Redaktor pracy — prof. dr hab. H. Szelegiewicz

Państwowe Wydawnictwo Naukowe — Warszawa 1982
Nakład 880 + 70 egz. Ark. wyd. 6 druk. 4/₁, Papier druk. sat. kl. III 80 g, B1.
Nr zam. 373/81 — Wrocławska Drukarnia Naukowa

ISBN 83-01-03794-
ISSN 0003-4541