

Janusz NAST

The *Auchenorrhyncha* (Homoptera) of Europe

Abstract. A tabular list of 1771 European species with distribution and some annotations.

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<i>Macropsinae</i> . . . . .	572	certain and has no
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## INTRODUCTION

The present paper contains a list of European *Auchenorrhyncha* arranged in form of tables with distribution marked by special signs. Wherever possible, the provenance of types has been included in the Tables. The sign for "holotype" refers also to the whole original series coming from one country. At the end of Tables are added some synonymical and distributional Annotations to particular species, provided with a number corresponding with the number of species in the Tables, marked with an asterisk (\*) there. The countries are arranged in parallel lines from west to east and from north to south.

Europe is here regarded roughly in conventional limits. In the Caucasus the boundary goes between the Russian S.F.S.R. and Georgia and Azerbaijan. The eastern boundary runs along the Ural Mts. and along the western boundary of Kazakhstan (for practical reasons the western part of Kazakhstan has been excluded from the present paper). Ireland is treated as an island, Balearic Is. are quoted under Spain, Corsica under France, Sardinia and Sicily under Italy, Crete and all the Greek islands under Greece. On account of space, the Channel Is., other British islands, Iceland, Luxemburg, Andorra, Gibraltar, as well as the regions not defined exactly, are mentioned in the Annotations.

ABOLA J. 1964. Ergebn  
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ABOLA J. 1977. Homop  
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KOSOPOULOS S. 1980. H  
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AVESTEIN W. H. 1976.  
rhyncha). — Ent. B  
KOVIĆ L. 1975. Homop  
ins. Serbie, Beograd.  
QUESNE W. J., PAYNE J  
norrhyncha (*Hemipte*  
don, 2, 2 (c), 95 pp.  
VINENKO V. M. 1975.  
232 figs. [In Ukrai  
J. 1976. Piewiki Au  
256 pp., 1 map.  
ANNILSSON F. 1978-198  
Entomologica scandi  
1978: 1-222, figs. 1-  
NAST J. 1972. Pal  
pp.  
NAST J. 1980. Palaea  
— Ann. Zool., Wi  
NAST J. 1982. Palaea  
anced till 1980. — A  
HAMILTON K. G. A  
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The order of families and subfamilies corresponds with that published in my Check list<sup>1</sup>; for shortage of time, the new, very interesting and also controversial system of the Cicadellidae recently proposed by HAMILTON<sup>2</sup> could not be used here. The genera and species are listed in alphabetical order, and the species numbered throughout. The synonyms other than used in the Check list (1972) are rectified in the Annotations. When, as a primary binomen, the combination of generic and specific name was apparently uncertain and has not been revised according to present-day requirements, the generic name is here given in quotation marks (" "). The old, dubious names, which chiefly for lack of types are impossible to be verified (pp. 449–454 in my Check list), are, as a rule, omitted from the present paper.

All literature available to the writer before December 31, 1984, has been used in preparation of the present list.

Some more or less complete comprehensive papers, catalogues and check lists concerning the auchenorrhynchous fauna of particular European countries have been published in last twenty years. Among them at least the following are worth mentioning:

- LABOLA J. 1964. Ergebnisse der Albanien-Expedition 1961 des Deutschen Entomologischen Institutes. 22. Beitrag. *Homoptera: Auchenorrhyncha*. — Beitr. Ent., Berlin, 14 (3/4): 269–318, 5 figs.
- LABOLA J. 1977. *Homoptera Auchenorrhyncha*. In: Enumeratio insectorum Bohemoslovakiae. — Acta faun. ent. Mus. nat. Pragae, Praha, Suppl. 4: 83–96.
- PROKOPOULOS S. 1980. Hemipterological studies in Greece. Part II. *Homoptera-Auchenorrhyncha*. A catalogue of the reported species. — Biol. Gallo-Hell., Athènes, 9 (1): 187–194.
- WAGEL G. 1949. Aperçu sur les connaissances actuelles des Jassides de Belgique (*Hemiptera, Auchenorrhyncha*). — Bull. Soc. ent. Belg., Bruxelles, 85: 144–153.
- RAVESTEIN W. H. 1976. Naamlijst van de in Nederland voorkomende Cicaden (*Homoptera, Auchenorrhyncha*). — Ent. Ber., Amsterdam, 36 (4): 51–57.
- STOKOVIĆ L. 1975. *Homoptera-Fauna (Auchenorrhyncha)* in der Republik Serbien. — Rec. trav. faune ins. Serbie, Beograd, 1: 85–217, 100 figs., 1 map.
- QUESNE W. J., PAYNE K. R. 1981. *Cicadellidae (Typhlocybinae)* with a check list of the British *Auchenorrhyncha (Hemiptera, Homoptera)*. — Handbooks for the identification of British Insects. London, 2, 2 (c), 95 pp. [A check list of British *Auchenorrhyncha* on pp. 42–53].
- RYBINENKO V. M. 1975. Fulgoroidny cikadovy (*Fulgoroidea*). — Fauna Ukrainy, Kyiv, 20 (2): 287 pp. 232 figs. [In Ukrainian].
- NAST J. 1976. Piewiki *Auchenorrhyncha (Cicadodea)*. — Catalogus Faunae Poloniae, Warszawa, 21 (1), 256 pp., 1 map.
- RIISJÄRVI J. 1978–1983. The *Auchenorrhyncha (Homoptera)* of Fennoscandia and Denmark. — Fauna entomologica scandinavica, vol. 7. Part 1: Introduction, infraorder *Fulgoromorpha*. Klampenborg, 1978: 1–222, figs. 1–733, plate figs. 1–36; Part 2: The Families *Cicadidae, Cercopidae, Membra-*

<sup>1</sup> NAST J. 1972. Palaearctic *Auchenorrhyncha (Homoptera)*. An annotated Check list. Warszawa, 1972. 197 pp.

NAST J. 1980. Palaearctic *Auchenorrhyncha (Homoptera)*. Part 2. Bibliography. Addenda and Corrigenda. — Ann. Zool., Warszawa, 34: 481–499.

NAST J. 1982. Palaearctic *Auchenorrhyncha (Homoptera)*. Part 3. New taxa and replacement names introduced till 1980. — Ann. Zool., Warszawa, 36: 289–362.

<sup>2</sup> HAMILTON K. G. A. 1983. Classification, morphology and phylogeny of the family *Cicadellidae (Homoptera)*. — Proceedings of the 1st International Workshop on Leafhoppers and Planthoppers of Economic Importance. London. Pp. 15–37, 18 figs.

- cidae*, and *Cicadellidae* (excl. *Deltocephalinae*). Klampenborg, 1981, pp. 223-594, figs. 734-1936, plate figs. 37-156; Part 3: The Family *Cicadellidae: Deltocephalinae*, Catalogue, Literature and Index. Copenhagen, 1983, pp. 595-979, figs. 1937-2939, plate figs. 157-221.
- SCHIEMENZ H. 1970. Beiträge zur Insekten-Fauna der DDR: Verzeichnis (check list) der im Gebiet der Deutschen Demokratischen Republik bisher festgestellten Zikaden (*Homoptera: Auchenorrhyncha*). — Beitr. Ent., Berlin, 20 (5/6): 481-502.
- SERVADEI A. 1967. *Rhynchota (Heteroptera, Homoptera Auchenorrhyncha)*. Catalogo topografico e sistematico. — Fauna d'Italia, Bologna, 9: 851 pp., 2 figs. [*Auchenorrhyncha* on pp. 542-762].
- TALICKIY V. I., LOGVINENKO V. M. 1966. Obzor fauny cikadovykh (*Homoptera, Cicadinea*) Moldavii SSR. — Tr. Mold. inst. sad., vin., Kishinev, 13: 231-269, 11 figs. [In Russian].
- VILBASTE J. 1971. Eesti Tirdid *Homoptera: Cicadinea I. Tettigometridae, Cixiidae, Delphacidae, Achilidae, Issidae, Cicadidae, Aphrophoridae, Membracidae*. Tallinn. 284 pp., 125 figs. [In Estonian].
- VILBASTE J. 1974. Preliminary list of *Homoptera-Cicadina* of Latvia and Lithuania. — Eesti NSV Tead. Ak. Toimet., Tartu, 23 B 2: 131-163, 3 figs.

TABLES OF DISTRIBUTION



















Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
122							●	▲		●		●	●	●				●	●			●	
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124	●	●	●	●	●			●		●	■	●		●					●		●		
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127			▲	●	●										●				●				
128	●	▲	●	●	●			●		●		●		●					●		●		
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138	●	●	▲	●	●			●			●	●	●					●	●		●	●	
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	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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162b			○	▲	●			●		●	●			●				●	●		●		
162c																		▲					
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		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Netherlands	Belgium	F. R. Germany	German D. R.	
	▲ Holotype or lectotype															
	■ Paratypes or syntypes															
	● Reliable data															
	○ Unreliable data															
	? Dubious data															
331	<i>Xanthodelphax stramineus</i> (STÅL)	-	▲	●	●	●	●	●	-	●	●	●	331	-	●	●
332	<i>Xanthodelphax xanthus</i> VILB.*	-	-	-	-	-	●	-	-	-	-	-	332	-	●	
<b>Meenoplidae</b>																
333	<i>Meenoplus albosignatus</i> FIEB.*	-	-	-	-	-	-	-	-	-	-	-	333	-	-	-
334	<i>Nisia atrovenosa</i> (LETH.)*	-	-	-	-	-	-	-	-	-	-	-	334	-	-	-
<b>Derbidae</b>																
335	<i>Malenia bosnica</i> (HORV.)	-	-	-	-	-	-	-	-	-	-	-	335	-	-	-
336	<i>Malenia sarmatica</i> AN.*	-	-	-	-	-	-	-	-	-	-	-	336	-	-	-
337	<i>Malenia sicula</i> HPT.	-	-	-	-	-	-	-	-	-	-	-	337	-	-	-
<b>Achilidae</b>																
338	<i>Cixidia advena</i> (SPIN.)*	-	-	-	-	-	-	-	-	-	-	-	338	-	-	-
339	<i>Cixidia confinis</i> (ZETT.)	-	▲	●	-	●	-	-	-	-	-	-	339	-	-	-
340	<i>Cixidia genei</i> (SPIN.)	-	-	-	-	-	-	-	-	-	-	-	340	-	-	-
341	<i>Cixidia italica</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	341	-	-	-
342	<i>Cixidia lapponica</i> (ZETT.)	-	▲	●	●	-	-	-	-	-	-	-	342	-	-	-
343	<i>Cixidia marginicollis</i> (SPIN.)*	-	-	-	-	-	-	-	-	-	-	-	343	-	-	-
344	<i>Cixidia parnassia</i> (STÅL)	-	-	-	-	-	-	-	-	-	-	-	344	-	-	-
<b>Dictyopharidae</b>																
<b>Dictyopharinae</b>																
345	<i>Callodictya krueperi</i> (FIEB.)	-	-	-	-	-	-	-	-	-	-	-	345	-	-	-
346	<i>Dictyophara cyrnea</i> SPIN.*	-	-	-	-	-	-	-	-	-	-	-	346	-	-	-
347	<i>Dictyophara distincta</i> MEL.	-	-	-	-	-	-	-	-	-	-	-	347	-	-	-
348	<i>Dictyophara europaea</i> (L.)*	-	-	-	-	-	-	-	-	-	-	-	348	○	●	●
349	<i>Dictyophara lindbergi</i> METC.*	-	-	-	-	-	-	-	-	-	-	-	349	-	-	-
350	<i>Dictyophara longirostris</i> WALK.	-	-	-	-	-	-	-	-	-	-	-	350	-	-	-
351	<i>Dictyophara multireticulata</i> M., R.	-	-	-	-	-	-	-	-	-	-	-	351	-	-	-
352	<i>Dictyophara oertzeni</i> MATS.	-	-	-	-	-	-	-	-	-	-	-	352	-	-	-
353	<i>Dictyophara panonica</i> (GERM.)	-	-	-	-	-	-	-	-	-	-	-	353	-	-	-
354	<i>Dictyophara seladonica</i> MEL.	-	-	-	-	-	-	-	-	-	-	-	354	-	-	-
355	<i>Dictyophara validicornis</i> (STÅL)	-	-	-	-	-	-	-	-	-	-	-	355	-	-	-
356	<i>Raivuna striata</i> (OSH.)*	-	-	-	-	-	-	-	-	-	-	-	356	-	-	-
<b>Orgeriinae</b>																
357	<i>Almana longipes</i> (DUF.)	-	-	-	-	-	-	-	-	-	-	-	357	-	-	-
358	<i>Bursinia adelpha</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	358	-	-	-
359	<i>Bursinia breviceps</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	359	-	-	-
360	<i>Bursinia carinata</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	360	-	-	-
361	<i>Bursinia discolor</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	361	-	-	-



Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
331	-	●	●	●	●	-	●	●	-	●	●	●	●	●	-	-	-	●	●	-	●	-	-
332	-	-	●	●	-	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
333	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	●	-	-	■	-
334	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-
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336	-	-	-	-	-	-	-	-	-	-	-	■	-	-	▲	-	-	-	-	-	-	-	-
337	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-
338	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	○	▲	-	-	-	●	-
339	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
340	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	●	▲	-	-	-	-	-
341	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-
342	-	-	-	-	●	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-
343	-	-	-	-	●	-	-	●	-	●	●	●	●	●	-	-	●	▲	●	●	●	●	-
344	-	-	-	-	●	-	-	●	-	●	●	-	-	●	-	-	-	-	●	-	●	▲	-
345	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	●	▲	-
346	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	●	-	-	-	▲	-
347	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-
348	○	●	●	●	●	-	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
349	○	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-
350	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	▲	-	-	-	-	-	-
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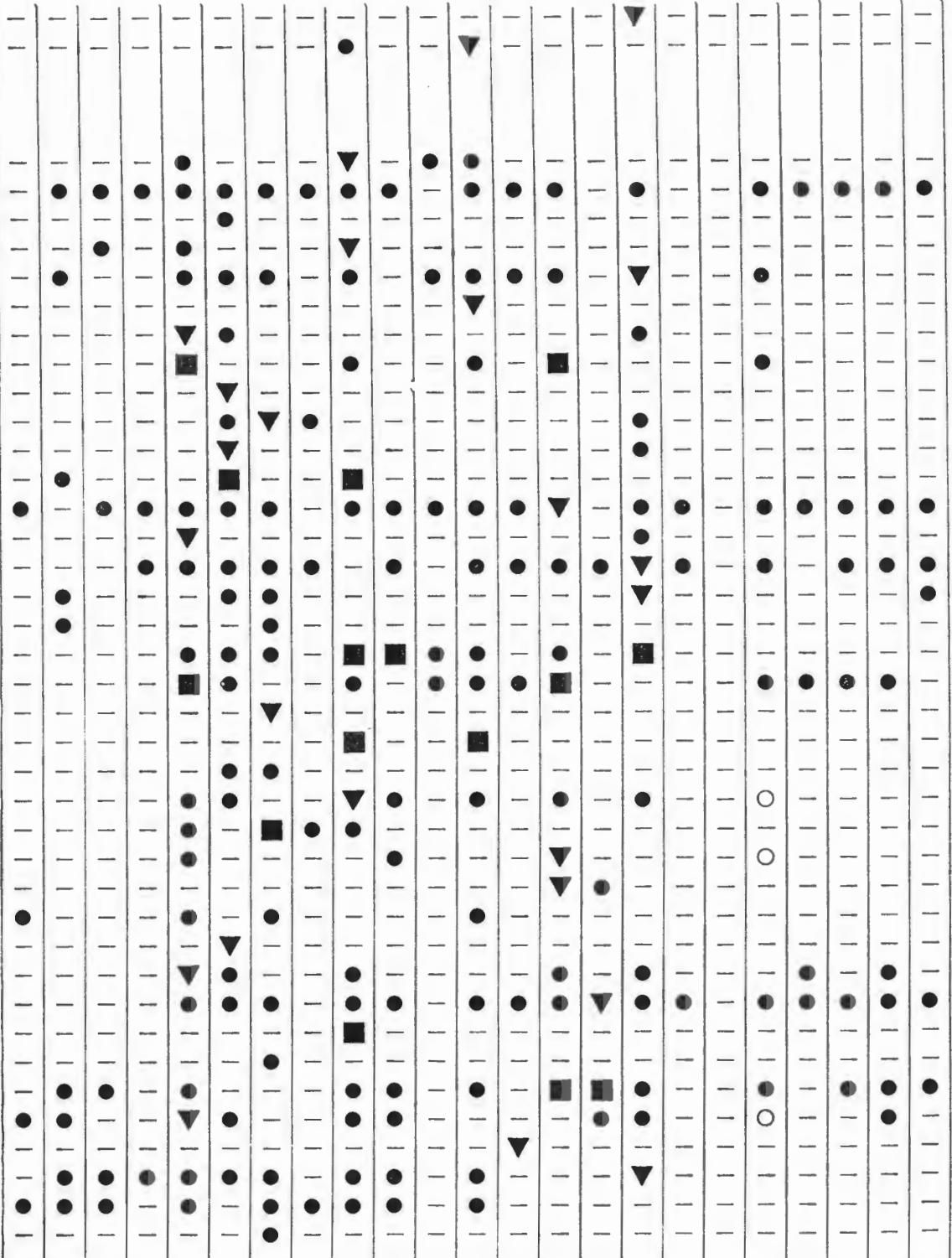


Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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Belorussia  
m. Russia  
France  
Switzerland  
Austria  
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Ukraine  
Moldavia  
Romania  
s. Russia  
Portugal  
Spain  
Italy  
Yugoslavia  
Albania  
Bulgaria  
Greece  
Eur. Turkey





LICHNERA

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany	German D. R.	Poland
▲ Holotype or lectotype															
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<i>Flatidae</i>															
566	<i>Cyphopterus adscendens</i> (H.-S.)	-	-	-	-	-	-	-	-	-	-	566	-	-	-
567	<i>Cyphopterus difforme</i> (SPIN.)	-	-	-	-	-	-	-	-	-	-	567	-	-	-
568	<i>Cyphopterus incertum</i> LDB.	-	-	-	-	-	-	-	-	-	-	568	-	-	-
569	<i>Metcalfa pruinosa</i> (SAY)*	-	-	-	-	-	-	-	-	-	-	569	-	-	-
570	<i>Phantia subquadrata</i> (H.-S.)	-	-	-	-	-	-	-	-	-	-	570	-	▲	-
<i>Ricaniidae</i>															
571	<i>Ricania hedenborgi</i> STÅL*	-	-	-	-	-	-	-	-	-	-	571	-	-	-
572	<i>Ricania japonica</i> MEL.*	-	-	-	-	-	-	-	-	-	-	572	-	-	-
<i>Cicadidae</i>															
573	<i>Aestuansella aestuans</i> (F.)*	-	-	-	-	-	-	-	-	-	-	573	-	-	-
574a	<i>Cicada barbara</i> (STÅL)*	-	-	-	-	-	-	-	-	-	-	574a	-	-	-
574b	<i>Cicada barbara lusitanica</i> BOUL.	-	-	-	-	-	-	-	-	-	-	574b	-	-	-
575	<i>Cicada orni</i> L.	-	-	-	-	-	-	-	-	-	-	575	-	-	-
576	<i>Cicadatra alhageos</i> (KOL.)*	-	-	-	-	-	-	-	-	-	-	576	-	-	●
577	<i>Cicadatra atra</i> (OL.)*	-	-	-	-	-	-	-	-	-	-	577	-	-	-
578	<i>Cicadatra concinna</i> (GERM.)*	-	-	-	-	-	-	-	-	-	-	578	-	-	-
579	<i>Cicadatra hyalina</i> (F.)	-	-	-	-	-	-	-	-	-	-	579	-	-	-
580	<i>Cicadatra persica</i> KIRK.*	-	-	-	-	-	-	-	-	-	-	580	-	-	-
581	<i>Cicadetta albipennis</i> FIEB.	-	-	-	-	-	-	-	-	-	-	581	-	-	-
582	<i>Cicadetta brullei</i> FIEB.	-	-	-	-	-	-	-	-	-	-	582	-	-	-
583	<i>Cicadetta caucasica</i> (KOL.)*	-	-	-	-	-	-	-	-	-	-	583	-	-	-
584	<i>Cicadetta dimissa</i> (HAG.)	-	-	-	-	-	-	-	-	-	-	584	-	-	-
585	<i>Cicadetta dubia</i> (RAMB.)	-	-	-	-	-	-	-	-	-	-	585	-	-	-
586	<i>Cicadetta fangoana</i> BOUL.*	-	-	-	-	-	-	-	-	-	-	586	-	-	-
587	<i>Cicadetta flaveola</i> (BR.)	-	-	-	-	-	-	-	-	-	-	587	-	-	-
588	<i>Cicadetta lobulata</i> FIEB.	-	-	-	-	-	-	-	-	-	-	588	-	-	-
589	<i>Cicadetta mediterranea</i> FIEB.	-	-	-	-	-	-	-	-	-	-	589	-	-	-
590	<i>Cicadetta montana</i> (SCOP.)*	●	●	●	●	-	-	-	-	●	-	590	●	●	●
591	<i>Cicadetta podolica</i> (EICHW.)*	-	-	-	-	-	-	-	-	-	-	591	-	-	-
592	<i>Cicadetta pygmaea</i> (OL.)*	-	-	-	-	-	-	-	-	-	-	592	-	-	-
593	<i>Cicadetta transylvanica</i> FIEB.	-	-	-	-	-	-	-	-	-	-	593	-	-	-
594	<i>Cicadivetta tibialis</i> (PANZ.)	-	-	-	-	-	-	-	-	-	-	594	●	●	●
595	<i>Euryphara cantans</i> (F.)*	-	-	-	-	-	-	-	-	-	-	595	-	-	-
596	<i>Euryphara contentei</i> BOUL.	-	-	-	-	-	-	-	-	-	-	596	-	-	-
597	<i>Euryphara undulata</i> (WALTL)	-	-	-	-	-	-	-	-	-	-	597	-	-	-
598	<i>Hilaphura varipes</i> (WALTL)*	-	-	-	-	-	-	-	-	-	-	598	-	-	-
599	<i>Lyristes plebejus</i> (SCOP.)*	-	-	-	-	-	-	-	-	-	-	599	●	●	●
600	<i>Melampsalta albeola</i> (EVSM.)	-	-	-	-	-	-	-	-	-	-	600	-	●	●
601	<i>Pagiphora annulata</i> (BR.)	-	-	-	-	-	-	-	-	-	-	601	-	-	●





Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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645	-	-	-	-	-	-	-	■	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
646	●	▲	●	●	●	-	-	●	-	●	●	●	-	-	-	●	-	●	●	-	●	-	-
647	-	-	-	-	-	-	-	-	-	■	■	-	-	-	-	-	-	-	-	-	-	-	-
648	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
649	-	-	-	-	-	-	-	▲	-	-	-	●	-	-	●	-	-	-	-	-	-	-	-
650	-	-	-	●	-	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
651	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	●	-	●	▲	-
652	●	●	●	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-
653	-	-	-	-	-	-	-	●	-	-	-	-	-	-	-	●	▲	-	-	-	-	-	-
654	●	●	●	●	●	-	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●
655	●	●	●	●	●	-	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●
656	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
657	●	●	-	-	●	-	-	●	●	-	●	●	●	●	-	-	●	●	●	●	●	●	-
658	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-
659	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
660	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-
661	-	●	▲	●	●	-	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
662	●	●	●	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
663	●	●	▲	●	●	-	-	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●
664	●	-	-	-	-	-	-	○	-	-	-	-	-	-	-	●	-	●	●	●	●	●	-
665	○	●	●	●	●	-	●	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
666	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	●	-	-	-	-	-	-
667	●	●	●	●	●	-	-	●	●	●	●	●	●	●	●	●	-	●	●	●	●	●	-
668	-	-	-	-	●	-	-	●	-	-	-	-	-	-	-	-	▲	-	-	-	●	-	-





Denmark

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
669	-	▲	●	●	●	-	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	-	-
670	-	-	-	-	-	-	-	-	-	-	-	-	-	-	○	-	-	-	○	-	-	-	-
671	-	-	-	-	-	-	-	-	-	-	-	●	-	-	●	-	-	-	-	-	-	-	-
672	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-
673	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
674	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	▲	-	-	-	-	-
675	-	-	-	-	-	-	-	●	-	-	●	●	-	-	■	-	■	●	●	-	-	-	-
676	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-
677	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-
678	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-
679	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
680	-	-	●	●	●	-	●	-	●	●	●	●	●	●	●	●	-	●	-	-	-	-	-
681	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	●	-	-	-	-	-	-	-	-
682	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-
683	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
684	●	●	●	●	●	-	●	●	-	●	●	●	●	●	-	-	-	●	●	-	-	-	-
685	-	-	-	-	-	-	-	-	-	-	●	■	-	-	-	-	-	-	-	-	-	-	-
686	●	●	●	●	●	-	●	●	-	●	●	●	●	●	●	-	-	-	●	●	●	●	-
687	●	●	●	●	●	-	●	●	-	●	●	●	●	●	●	●	●	●	●	●	●	●	-
688	●	●	●	●	●	-	●	●	-	▲	●	●	●	●	●	●	●	●	●	●	●	●	-
689	-	●	●	●	●	-	-	●	-	-	●	●	●	●	●	●	●	●	▲	●	●	●	-
690	-	-	●	●	●	-	-	-	-	-	-	-	●	-	-	-	-	-	●	-	-	-	-
691	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
692	-	■	▲	●	○	-	-	●	-	■	-	-	-	-	-	-	-	○	○	-	-	-	-
693	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-
694a	●	●	●	●	-	-	●	●	-	-	●	●	●	●	●	-	-	●	●	-	-	-	-
694b	●	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
695	●	●	●	●	●	-	-	●	-	●	●	●	●	●	●	-	-	●	●	-	-	-	-
696	●	▲	●	●	●	-	-	●	-	●	●	●	●	●	●	-	-	●	●	-	-	-	-
697	-	●	●	●	●	-	-	●	-	▲	●	●	●	●	●	-	-	●	●	-	-	-	-
698	●	●	●	●	-	-	■	■	-	■	-	●	-	-	●	-	-	●	●	-	-	●	-
699	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-
700	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
701	●	●	●	●	●	-	●	●	-	▲	●	●	●	●	●	-	-	●	●	-	-	-	-
702	●	●	●	●	●	-	-	●	-	-	●	●	●	●	●	-	-	●	●	-	-	-	-
703	●	●	●	●	●	-	○	●	-	○	●	●	●	●	●	-	-	●	●	-	-	-	-
704	-	○	-	●	●	-	-	●	-	-	○	○	○	○	○	○	○	○	●	-	-	○	-
705	●	●	●	●	●	-	-	●	-	●	●	●	●	●	●	●	●	●	●	-	-	-	-
706	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
707	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
708	-	▲	■	●	■	-	●	●	-	●	▲	●	-	-	●	-	-	●	●	-	-	-	-
709	-	▲	■	●	■	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
710	●	▲	●	●	●	-	-	●	-	-	●	●	-	-	●	-	-	●	●	-	-	-	-

		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany	German D. R.	Poland	
	▲ Holotype or lectotype															
	■ Paratypes or syntypes															
	● Reliable data															
	○ Unreliable data															
	? Dubious data															
711	<i>Oncopsis appendiculata</i> WAGN.	-	●	●	7	-	●	●	-	-	-	711	●	▲	■	■
712	<i>Oncopsis avellanae</i> EDW.	-	-	-	-	-	-	-	-	▲	-	712	-	-	-	-
713	<i>Oncopsis carpini</i> (J. SHLB.)	-	▲	-	-	-	-	●	-	-	●	713	●	●	●	●
714	<i>Oncopsis flavicollis</i> (L.)	●	▲	●	●	●	●	●	●	●	●	714	●	●	●	●
715	<i>Oncopsis planiscuta</i> (THOMS.)	●	▲	●	●	-	-	-	-	-	-	715	-	-	-	-
716	<i>Oncopsis subangulata</i> (J. SHLB.)	●	●	▲	●	●	●	●	-	●	●	716	●	●	●	●
717	<i>Oncopsis tristis</i> (ZETT.)*	●	●	●	●	●	●	●	●	●	●	717	-	●	●	●
718	<i>Pediopsis tiliae</i> (GERM.)	●	●	●	●	-	●	-	-	●	●	718	●	■	●	●
<i>Agalliinae</i>																
719	<i>Agallia brachyptera</i> (BOH.)	●	▲	●	●	●	●	●	●	●	●	719	●	●	●	●
720	<i>Agallia carpathica</i> MEL.	-	-	-	-	-	-	-	-	-	-	720	-	-	-	●
721	<i>Agallia consobrina</i> CURT.	-	●	-	-	-	-	-	-	▲	●	721	●	●	●	●
722	<i>Agallia limbata</i> KBM.	-	-	-	-	-	-	-	-	-	-	722	-	-	-	-
723	<i>Agallia linnavuorii</i> QUART.	-	-	-	-	-	-	-	-	-	-	723	-	-	-	-
724	<i>Agallia minuta</i> MEL.	-	-	-	-	-	-	-	-	-	-	724	-	-	-	-
725	<i>Agallia pyreneica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	725	-	-	-	-
726	<i>Agallia xavieri</i> LDB.	-	-	-	-	-	-	-	-	-	-	726	-	-	-	-
727	" <i>Agallia</i> " <i>albovenosa</i> FIEB.	-	-	-	-	-	-	-	-	-	-	727	-	-	-	-
728	" <i>Agallia</i> " <i>aliena</i> FIEB.	-	-	-	-	-	-	-	-	-	-	728	-	-	-	-
729	" <i>Agallia</i> " <i>hispanica</i> HORV.	-	-	-	-	-	-	-	-	-	-	729	-	-	-	-
730	" <i>Agallia</i> " <i>obsoleta</i> FIEB.	-	-	-	-	-	-	-	-	-	-	730	-	-	-	-
731	<i>Anaceratagallia aciculata</i> (HORV.)*	-	-	-	-	-	-	-	-	-	-	731	-	-	-	-
732	<i>Anaceratagallia austriaca</i> WAGN.	-	-	-	-	-	-	-	-	-	-	732	-	●	-	-
733	<i>Anaceratagallia camphorosmatis</i> (EM.)*	-	-	-	-	-	-	-	-	-	-	733	-	-	-	-
734	<i>Anaceratagallia estonica</i> VILB.	-	-	-	-	▲	-	-	-	-	-	734	-	-	-	-
735	<i>Anaceratagallia frisia</i> (WAGN.)*	-	-	-	-	-	-	-	-	-	●	735	-	▲	●	-
736	<i>Anaceratagallia harrarensis</i> (MEL.)*	-	-	-	-	-	-	-	-	-	-	736	-	-	-	-
737a	<i>Anaceratagallia laevis</i> (RIB.)*	-	-	-	-	-	-	-	-	●	-	737a	-	-	-	-
737b	<i>Anaceratagallia laevis acuteangulata</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	737b	-	-	-	-
738	<i>Anaceratagallia lithuanica</i> VILB.	-	-	-	-	-	-	▲	-	-	-	738	-	-	-	-
739	<i>Anaceratagallia perarmata</i> DLAB.	-	-	-	-	-	-	-	-	-	-	739	-	-	-	-
740	<i>Anaceratagallia ribauti</i> (OSS.)	●	●	●	-	●	●	●	-	●	●	740	●	●	●	●
741	<i>Anaceratagallia uncigera</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	741	-	-	-	-
742	<i>Anaceratagallia venosa</i> (FALL.)	●	▲	●	●	●	●	●	●	●	●	742	●	●	●	●
743	<i>Austroagallia avicula</i> (RIB.)*	-	-	-	-	-	-	-	-	-	-	743	-	-	-	-
744	<i>Austroagallia sinuata</i> (M., R.)	-	-	-	-	-	-	-	-	●	-	744	-	-	-	-
745	<i>Dryodurgades antoniae</i> (MEL.)	-	-	-	-	-	-	-	-	-	-	745	-	-	-	-
746	<i>Dryodurgades dlabolai</i> WAGN.	-	-	-	-	-	-	-	-	-	-	746	-	-	-	-
747	<i>Dryodurgades reticulatus</i> (H.-S.)	-	-	-	-	-	-	-	-	-	-	747	-	▲	-	-
748	<i>Dryodurgades ribauti</i> WAGN.	-	-	-	-	-	-	-	-	-	-	748	-	-	-	-
749	<i>Dryodurgades similis</i> WAGN.	-	-	-	-	-	-	-	-	-	-	749	-	-	-	-
750	<i>Melicharella decora</i> LDB.*	-	-	-	-	-	-	-	-	-	-	750	-	-	-	-

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
711	●	▲	■	■						■									●				
712	●	●	●	●	●			●	■	●	●	●	●	●	●			●	●		●	●	
713	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
714	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
715	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
716	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
717	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
718	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
719	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
720	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
721	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
722	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
723	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
724	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
725	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
726	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
727	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
728	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
729	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
730	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
731	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
732	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
733	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
734	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
735	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
736	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
737a	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
737b	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
738	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
739	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
740	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
741	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
742	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
743	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
744	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
745	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
746	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
747	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
748	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
749	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	
750	●	●	●	●	●			●	●	●	●	●	●	●	●	●		●	●		●	●	











		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany	German D. R.	
▲ Holotype or lectotype															
■ Paratypes or syntypes															
● Reliable data															
○ Unreliable data															
? Dubious data															
825	<i>Aphrodes bicincta</i> (SCHRK.)*	●	●	—	○	●	●	●	○	●	●	825	○	●	●
826	<i>Aphrodes bolivari</i> (MEL.)	—	—	—	—	—	—	—	—	—	—	826	—	—	—
827	<i>Aphrodes carinata</i> (STÅL)*	—	—	—	—	—	—	—	—	—	—	827	—	—	—
828	<i>Aphrodes makarovi</i> ZACHV.	●	●	●	●	●	—	●	—	●	●	828	—	●	●
829	<i>Aphrodes pulchra</i> DLAB.	—	—	—	—	—	—	—	—	—	—	829	—	—	—
830	<i>Aphrodes samurica</i> TSCHM.	—	—	—	—	—	—	—	—	—	—	830	—	—	—
831	<i>Aphrodes siracusae</i> (MATS.)	—	—	—	—	—	—	—	—	—	—	831	—	—	—
832	<i>Planaphrodes angulaticeps</i> (EM.)	—	—	—	—	—	—	—	—	—	—	832	—	—	—
833	<i>Planaphrodes bifasciata</i> (L.)	●	▲	●	●	●	●	●	●	●	●	833	●	●	●
834	<i>Planaphrodes dobrogica</i> (CANT.)	—	—	—	—	—	—	—	—	—	—	834	—	—	—
835	<i>Planaphrodes elongata</i> (LETH.)	—	—	—	—	—	—	—	—	—	—	835	—	—	—
836	<i>Planaphrodes furcillata</i> (SÁR.)*	—	—	—	—	—	—	—	—	—	—	836	—	—	—
837	<i>Planaphrodes laeva</i> (R.)*	●	●	●	●	●	●	●	—	●	●	837	●	●	●
838	<i>Planaphrodes lusitanica</i> (RODR.)	—	—	—	—	—	—	—	—	—	—	838	—	—	—
839	<i>Planaphrodes modica</i> (LOGV.)	—	—	—	—	—	—	—	—	—	—	839	—	—	—
840	<i>Planaphrodes monticola</i> (LOGV.)	—	—	—	—	—	—	—	—	—	—	840	—	—	—
841	<i>Planaphrodes nigrita</i> (KBM.)	—	●	●	—	—	○	●	—	—	—	841	●	●	●
842	<i>Planaphrodes uisamiana</i> (LOGV.)*	—	—	—	—	—	—	—	—	—	—	842	—	—	—
843	<i>Planaphrodes vallicola</i> (LOGV.)*	—	—	—	—	—	—	—	—	—	—	843	—	—	—
844	<i>Stroggylocephalus agrestis</i> (FALL.)	●	▲	●	●	●	●	●	●	●	●	844	●	●	●
845	<i>Stroggylocephalus livens</i> (ZETT.)	●	▲	●	●	●	●	●	—	●	●	845	●	●	●
<i>Stegelytrinae</i>															
846	<i>Stegelytra alticeps</i> M., R.	—	—	—	—	—	—	—	—	—	—	846	—	—	—
847	<i>Stegelytra bolivari</i> SIGN.	—	—	—	—	—	—	—	—	—	—	847	—	—	—
848	<i>Stegelytra gavoyi</i> RIB.	—	—	—	—	—	—	—	—	—	—	848	—	—	—
849	<i>Stegelytra putoni</i> M., R.	—	—	—	—	—	—	—	—	—	—	849	—	—	—
<i>Cicadellinae</i>															
850	<i>Bathysmatophorus reuteri</i> J. SHLB.	—	●	●	▲	—	—	—	—	—	—	850	—	—	—
851	<i>Cicadella lasiocarpae</i> OSS.	—	▲	●	—	—	—	—	—	—	●	851	—	—	—
852	<i>Cicadella viridis</i> (L.)*	●	●	●	●	●	●	●	●	●	●	852	●	●	●
853	<i>Errhomenus brachypterus</i> FIEB.*	—	—	—	—	—	—	—	—	—	—	853	●	■	●
854	<i>Evacanthus acuminatus</i> (F.)*	●	●	●	●	●	●	●	●	●	●	854	●	●	●
855	<i>Evacanthus interruptus</i> (L.)*	●	●	●	●	●	●	●	●	●	●	855	●	●	●
856	<i>Evacanthus rostagnoi</i> (PICCO)*	—	—	—	—	—	—	—	—	—	—	856	—	—	—
857	<i>Graphocephala fennahi</i> YOUNG*	—	—	—	—	—	—	—	—	■	●	857	—	—	—
<i>Typhlocybininae</i>															
<i>Alebrini</i>															
858	<i>Alebra albostriella</i> (FALL.)	●	▲	—	●	●	●	●	●	●	●	858	●	●	●
859	<i>Alebra coryli</i> LE Q.	—	—	—	—	—	—	—	—	▲	■	859	—	—	—

		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany	German D. R.	
▲ Holotype or lectotype															
■ Paratypes or syntypes															
● Reliable data															
○ Unreliable data															
? Dubious data															
825	<i>Aphrodes bicincta</i> (SCHRK.)*	●	●	—	○	●	●	●	○	●	●	825	○	●	●
826	<i>Aphrodes bolivari</i> (MEL.)	—	—	—	—	—	—	—	—	—	—	826	—	—	—
827	<i>Aphrodes carinata</i> (STÅL)*	—	—	—	—	—	—	—	—	—	—	827	—	—	—
828	<i>Aphrodes makarovi</i> ZACHV.	●	●	●	●	●	—	●	—	●	●	828	—	●	●
829	<i>Aphrodes pulchra</i> DLAB.	—	—	—	—	—	—	—	—	—	—	829	—	—	—
830	<i>Aphrodes samurica</i> TSCHM.	—	—	—	—	—	—	—	—	—	—	830	—	—	—
831	<i>Aphrodes siracusae</i> (MATS.)	—	—	—	—	—	—	—	—	—	—	831	—	—	—
832	<i>Planaphrodes angulaticeps</i> (EM.)	—	—	—	—	—	—	—	—	—	—	832	—	—	—
833	<i>Planaphrodes bifasciata</i> (L.)	●	▲	●	●	●	●	●	●	●	●	833	●	●	●
834	<i>Planaphrodes dobrogica</i> (CANT.)	—	—	—	—	—	—	—	—	—	—	834	—	—	—
835	<i>Planaphrodes elongata</i> (LETH.)	—	—	—	—	—	—	—	—	—	—	835	—	—	—
836	<i>Planaphrodes furcillata</i> (SÁR.)*	—	—	—	—	—	—	—	—	—	—	836	—	—	—
837	<i>Planaphrodes laeva</i> (R.)*	●	●	●	●	●	●	●	—	●	●	837	●	●	●
838	<i>Planaphrodes lusitanica</i> (RODR.)	—	—	—	—	—	—	—	—	—	—	838	—	—	—
839	<i>Planaphrodes modica</i> (LOGV.)	—	—	—	—	—	—	—	—	—	—	839	—	—	—
840	<i>Planaphrodes monticola</i> (LOGV.)	—	—	—	—	—	—	—	—	—	—	840	—	—	—
841	<i>Planaphrodes nigrita</i> (KBM.)	—	●	●	—	—	○	●	—	—	—	841	●	●	●
842	<i>Planaphrodes uisamiana</i> (LOGV.)*	—	—	—	—	—	—	—	—	—	—	842	—	—	—
843	<i>Planaphrodes vallicola</i> (LOGV.)*	—	—	—	—	—	—	—	—	—	—	843	—	—	—
844	<i>Stroggylocephalus agrestis</i> (FALL.)	●	▲	●	●	●	●	●	●	●	●	844	●	●	●
845	<i>Stroggylocephalus livens</i> (ZETT.)	●	▲	●	●	●	●	●	—	●	●	845	●	●	●
<i>Stegelytrinae</i>															
846	<i>Stegelytra alticeps</i> M., R.	—	—	—	—	—	—	—	—	—	—	846	—	—	—
847	<i>Stegelytra bolivari</i> SIGN.	—	—	—	—	—	—	—	—	—	—	847	—	—	—
848	<i>Stegelytra gavoyi</i> RIB.	—	—	—	—	—	—	—	—	—	—	848	—	—	—
849	<i>Stegelytra putoni</i> M., R.	—	—	—	—	—	—	—	—	—	—	849	—	—	—
<i>Cicadellinae</i>															
850	<i>Bathysmatophorus reuteri</i> J. SHLB.	—	●	●	▲	—	—	—	—	—	—	850	—	—	—
851	<i>Cicadella lasiocarpae</i> OSS.	—	▲	●	—	—	—	—	—	—	●	851	—	—	—
852	<i>Cicadella viridis</i> (L.)*	●	●	●	●	●	●	●	●	●	●	852	●	●	●
853	<i>Errhomenus brachypterus</i> FIEB.*	—	—	—	—	—	—	—	—	—	—	853	●	■	●
854	<i>Evacanthus acuminatus</i> (F.)*	●	●	●	●	●	●	●	●	●	●	854	●	●	●
855	<i>Evacanthus interruptus</i> (L.)*	●	●	●	●	●	●	●	●	●	●	855	●	●	●
856	<i>Evacanthus rostagnoi</i> (PICCO)*	—	—	—	—	—	—	—	—	—	—	856	—	—	—
857	<i>Graphocephala fennahi</i> YOUNG*	—	—	—	—	—	—	—	—	■	●	857	—	—	—
<i>Typhlocybininae</i>															
<i>Alebrini</i>															
858	<i>Alebra albostriella</i> (FALL.)	●	▲	—	●	●	●	●	●	●	●	858	●	●	●
859	<i>Alebra coryli</i> LE Q.	—	—	—	—	—	—	—	—	▲	■	859	—	—	—

		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Netherlands	Belgium
	▲ Holotype or lectotype												
	■ Paratypes or syntypes												
	● Reliable data												
	○ Unreliable data												
	? Dubious data												
860	<i>Alebra neglecta</i> WAGN.	-	-	-	-	-	-	●	-	-	-	-	860
861	<i>Alebra sorbi</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	861
862	<i>Alebra wahlbergi</i> (BOH.)	●	▲	-	-	-	●	●	-	●	●	●	862
	<i>Dikraneurini</i>												
863	" <i>Dicraneura (Notus)</i> " <i>festiva</i> R.	-	-	-	-	-	-	-	-	-	-	-	863
864	<i>Dikraneura aridella</i> (J. SHLB.)	●	●	■	■	-	-	-	-	-	-	-	864
865	<i>Dikraneura variata</i> HARDY	-	-	●	●	●	●	●	-	▲	●	●	865
866	<i>Emelyanoviana contraria</i> (RIB.)	-	-	-	-	-	-	-	-	●	-	-	866
867	<i>Emelyanoviana mollicula</i> (BOH.)	●	▲	●	-	●	●	●	●	●	●	●	867
868	<i>Erythria alpina</i> (VID.)	-	-	-	-	-	-	-	-	-	-	-	868
869	<i>Erythria aureola</i> (FALL.)	●	▲	●	●	●	●	●	-	●	●	●	869
870	<i>Erythria cisalpina</i> DWOR.	-	-	-	-	-	-	-	-	-	-	-	870
871	<i>Erythria ferrarii</i> (PUT.)*	-	-	-	-	-	-	-	-	-	-	-	871
872	<i>Erythria hispanica</i> DLAB., JANK.	-	-	-	-	-	-	-	-	-	-	-	872
873	<i>Erythria jankovici</i> DLAB.*	-	-	-	-	-	-	-	-	-	-	-	873
874	<i>Erythria manderstjernii</i> (KBM.)	-	-	-	-	-	-	-	-	-	-	-	874
875	<i>Erythria montandoni</i> PUT.	-	-	-	-	-	-	-	-	-	-	-	875
876	<i>Erythria pedemontana</i> VID.	-	-	-	-	-	-	-	-	-	-	-	876
877	<i>Erythria seclusa</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	877
878	<i>Forcipata citrinella</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●	878
879	<i>Forcipata flava</i> VID.	-	-	-	-	-	-	-	-	-	-	-	879
880	<i>Forcipata forcipata</i> (FL.)	●	●	●	-	●	▲	●	-	●	●	●	880
881	<i>Forcipata major</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	881
882	<i>Forcipata obtusa</i> VID.	-	-	-	-	-	-	-	-	-	-	-	882
883	<i>Liguropia juniperi</i> (LETH.)*	-	-	-	-	-	-	-	-	-	-	-	883
884	<i>Micantulina micantula</i> (ZETT.)	▲	●	●	●	-	-	-	-	-	-	-	884
885	<i>Micantulina pseudomicantula</i> (KNIGHT)	-	-	▲	-	-	-	●	-	-	-	-	885
886	<i>Micantulina stigmatipennis</i> (M., R.)	-	-	-	-	-	-	-	-	-	-	-	886
887	<i>Micantulina teucarii</i> (CER.)	-	-	-	-	-	-	-	-	-	-	-	887
888	<i>Notus flavipennis</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●	888
889	<i>Notus italicus</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	889
890	" <i>Notus</i> " <i>genalis</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	890
891	" <i>Notus pavesii</i> " CARL.	-	-	-	-	-	-	-	-	-	-	-	891
892	<i>Wagneriala franzi</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	892
893	<i>Wagneriala incisa</i> (THEN)	-	●	-	-	-	-	-	-	-	-	-	893
894	<i>Wagneriala minima</i> (J. SHLB.)	●	▲	●	-	●	●	●	-	-	●	-	894
895	<i>Wagneriala palustris</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	895
896	<i>Wagneriala sinuata</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	896
	<i>Empoascini</i>												
897	<i>Austroasca pontica</i> KIR.	-	-	-	-	-	-	-	-	-	-	-	897
898	<i>Austroasca vittata</i> (LETH.)	-	-	-	-	-	●	-	-	●	-	-	898

		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany
	▲ Holotype or lectotype												
	■ Paratypes or syntypes												
	● Reliable data												
	○ Unreliable data												
	? Dubious data												
899	<i>Chlorita akdzhusani</i> (ZACHV.)*	-	-	-	-	-	-	-	-	-	-	-	-
900	<i>Chlorita alticola</i> LOGV.*	-	-	-	-	-	-	-	-	-	-	-	-
901	<i>Chlorita antoniana</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
902	<i>Chlorita arenicola</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	-	-
903	<i>Chlorita beieri</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
904	<i>Chlorita caspica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
905	<i>Chlorita dumosa</i> (RIB.)	-	●	●	-	●	●	●	-	-	-	-	●
906	<i>Chlorita forcipigera</i> KIR.*	-	-	-	-	-	-	-	-	-	-	-	-
907	<i>Chlorita helichrysi</i> VID.	-	-	-	-	-	-	-	-	-	-	-	-
908	<i>Chlorita hungarica</i> (RIB.)*	-	-	-	-	-	-	-	-	-	-	-	-
909	<i>Chlorita korovini</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	-	-
910	<i>Chlorita krasheninnikovi</i> ZACHV.	-	-	-	-	-	-	-	-	-	-	-	-
911	<i>Chlorita lanceolata</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
912	<i>Chlorita maritima</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
913	<i>Chlorita mendax</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
914	<i>Chlorita multinervia</i> VID.	-	-	-	-	-	-	-	-	-	-	-	-
915	<i>Chlorita nervosa</i> FIEB.*	-	-	-	-	-	-	-	-	-	-	-	-
916	<i>Chlorita orientalis</i> (DLAB.)*	-	-	-	-	-	-	-	-	-	-	-	-
917	<i>Chlorita paolii</i> (OSS.)	-	-	●	●	●	●	●	-	-	●	-	●
918	<i>Chlorita prasina</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	-
919	<i>Chlorita pusilla</i> MATS.	-	-	-	-	-	-	-	-	-	-	-	-
920	<i>Chlorita santolinae</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
921	<i>Chlorita subulata</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
922	<i>Chlorita szelenica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
923	<i>Chlorita tamaninii</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	-
924	<i>Chlorita tarragonica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
925	<i>Chlorita tessellata</i> LETH.*	-	-	-	-	-	-	-	-	-	-	-	-
926	<i>Chlorita thracia</i> DLAB.*	-	-	-	-	-	-	-	-	-	-	-	-
927	<i>Chlorita viridula</i> (FALL.)	●	▲	●	○	●	●	-	-	●	●	○	○
928	"Chlorita" <i>molops</i> LETH.	-	-	-	-	-	-	-	-	-	-	-	-
929	"Chlorita" <i>punctum</i> LETH.	-	-	-	-	-	-	-	-	-	-	-	-
930	"Chlorita" <i>validinervis</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	-
931	<i>Chloroasca chloris</i> AN.	-	-	-	-	-	-	-	-	-	-	-	-
932	<i>Empoasca affinis</i> NAST	-	-	-	-	-	-	-	-	-	-	-	●
933	<i>Empoasca alsiosa</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-
934	<i>Empoasca apicalis</i> (FL.)	-	-	●	●	●	▲	-	-	-	○	-	-
935	<i>Empoasca dealbata</i> CER.*	-	-	-	-	-	-	-	-	-	-	-	-
936	<i>Empoasca decedens</i> PAOLI*	-	-	-	-	-	-	-	-	-	-	-	-
937a	<i>Empoasca decipiens</i> PAOLI*	●	-	-	-	-	●	●	●	●	●	●	●
937b	<i>Empoasca decipiens minutissima</i> VILB.	-	-	-	-	-	-	-	-	-	-	-	-
938	<i>Empoasca kontkaneni</i> OSS.	●	●	▲	-	●	●	-	-	-	-	-	-
939	<i>Empoasca ossiannilssoni</i> NUORT.	-	▲	●	-	-	●	-	-	-	-	-	-
940	<i>Empoasca pteridis</i> (DHLB.)*	●	▲	●	●	●	●	●	-	●	●	●	●



Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
899							■								●								
900															▲								
901															▲			▲					
902															▲			▲		●			
903															▲			▲		●		●	
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927	○	○		○			○	○	●	○	○	○	○	○			○	○	○		○		
928															▲								
929																							
930								▲														▲	
931								▲							■								
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- ▲ Holotype or lectotype  
 ■ Paratypes or syntypes  
 ● Reliable data  
 ○ Unreliable data  
 ? Dubious data

	Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark
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*Typhlocybini*

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		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Netherlands	Belgium
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	■ Paratypes or syntypes												
	● Reliable data												
	○ Unreliable data												
	? Dubious data												
860	<i>Alebra neglecta</i> WAGN.	-	-	-	-	-	-	●	-	-	-	-	860
861	<i>Alebra sorbi</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	861
862	<i>Alebra wahlbergi</i> (BOH.)	●	▲	-	-	-	●	●	-	●	●	●	862
	<i>Dikraneurini</i>												
863	" <i>Dicraneura (Notus)</i> " <i>festiva</i> R.	-	-	-	-	-	-	-	-	-	-	-	863
864	<i>Dikraneura aridella</i> (J. SHLB.)	●	●	■	■	-	-	-	-	-	-	-	864
865	<i>Dikraneura variata</i> HARDY	-	-	●	●	●	●	●	-	▲	●	●	865
866	<i>Emelyanoviana contraria</i> (RIB.)	-	-	-	-	-	-	-	-	●	-	-	866
867	<i>Emelyanoviana mollicula</i> (BOH.)	●	▲	●	-	●	●	●	●	●	●	●	867
868	<i>Erythria alpina</i> (VID.)	-	-	-	-	-	-	-	-	-	-	-	868
869	<i>Erythria aureola</i> (FALL.)	●	▲	●	●	●	●	●	-	●	●	●	869
870	<i>Erythria cisalpina</i> DWOR.	-	-	-	-	-	-	-	-	-	-	-	870
871	<i>Erythria ferrarii</i> (PUT.)*	-	-	-	-	-	-	-	-	-	-	-	871
872	<i>Erythria hispanica</i> DLAB., JANK.	-	-	-	-	-	-	-	-	-	-	-	872
873	<i>Erythria jankovici</i> DLAB.*	-	-	-	-	-	-	-	-	-	-	-	873
874	<i>Erythria manderstjernii</i> (KBM.)	-	-	-	-	-	-	-	-	-	-	-	874
875	<i>Erythria montandoni</i> PUT.	-	-	-	-	-	-	-	-	-	-	-	875
876	<i>Erythria pedemontana</i> VID.	-	-	-	-	-	-	-	-	-	-	-	876
877	<i>Erythria seclusa</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	877
878	<i>Forcipata citrinella</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●	878
879	<i>Forcipata flava</i> VID.	-	-	-	-	-	-	-	-	-	-	-	879
880	<i>Forcipata forcipata</i> (FL.)	●	●	●	-	●	▲	●	-	●	●	●	880
881	<i>Forcipata major</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	881
882	<i>Forcipata obtusa</i> VID.	-	-	-	-	-	-	-	-	-	-	-	882
883	<i>Liguropia juniperi</i> (LETH.)*	-	-	-	-	-	-	-	-	-	-	-	883
884	<i>Micantulina micantula</i> (ZETT.)	▲	●	●	●	-	-	-	-	-	-	-	884
885	<i>Micantulina pseudomicantula</i> (KNIGHT)	-	-	▲	-	-	-	●	-	-	-	-	885
886	<i>Micantulina stigmatipennis</i> (M., R.)	-	-	-	-	-	-	-	-	-	-	-	886
887	<i>Micantulina teucarii</i> (CER.)	-	-	-	-	-	-	-	-	-	-	-	887
888	<i>Notus flavipennis</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●	888
889	<i>Notus italicus</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	889
890	" <i>Notus</i> " <i>genalis</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	890
891	" <i>Notus pavesii</i> " CARL.	-	-	-	-	-	-	-	-	-	-	-	891
892	<i>Wagneriala franzi</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	892
893	<i>Wagneriala incisa</i> (THEN)	-	●	-	-	-	-	-	-	-	-	-	893
894	<i>Wagneriala minima</i> (J. SHLB.)	●	▲	●	-	●	●	●	-	-	●	-	894
895	<i>Wagneriala palustris</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	895
896	<i>Wagneriala sinuata</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	896
	<i>Empoascini</i>												
897	<i>Austroasca pontica</i> KIR.	-	-	-	-	-	-	-	-	-	-	-	897
898	<i>Austroasca vittata</i> (LETH.)	-	-	-	-	-	●	-	-	●	-	-	898

		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany
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	■ Paratypes or syntypes												
	● Reliable data												
	○ Unreliable data												
	? Dubious data												
899	<i>Chlorita akdzhusani</i> (ZACHV.)*	-	-	-	-	-	-	-	-	-	-	-	-
900	<i>Chlorita alticola</i> LOGV.*	-	-	-	-	-	-	-	-	-	-	-	-
901	<i>Chlorita antoniana</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
902	<i>Chlorita arenicola</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	-	-
903	<i>Chlorita beieri</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
904	<i>Chlorita caspica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
905	<i>Chlorita dumosa</i> (RIB.)	-	●	●	-	●	●	●	-	-	-	-	●
906	<i>Chlorita forcipigera</i> KIR.*	-	-	-	-	-	-	-	-	-	-	-	-
907	<i>Chlorita helichrysi</i> VID.	-	-	-	-	-	-	-	-	-	-	-	-
908	<i>Chlorita hungarica</i> (RIB.)*	-	-	-	-	-	-	-	-	-	-	-	-
909	<i>Chlorita korovini</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	-	-
910	<i>Chlorita krasheninnikovi</i> ZACHV.	-	-	-	-	-	-	-	-	-	-	-	-
911	<i>Chlorita lanceolata</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
912	<i>Chlorita maritima</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
913	<i>Chlorita mendax</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
914	<i>Chlorita multinervia</i> VID.	-	-	-	-	-	-	-	-	-	-	-	-
915	<i>Chlorita nervosa</i> FIEB.*	-	-	-	-	-	-	-	-	-	-	-	-
916	<i>Chlorita orientalis</i> (DLAB.)*	-	-	-	-	-	-	-	-	-	-	-	-
917	<i>Chlorita paolii</i> (OSS.)	-	-	●	●	●	●	●	-	-	●	-	●
918	<i>Chlorita prasina</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	-
919	<i>Chlorita pusilla</i> MATS.	-	-	-	-	-	-	-	-	-	-	-	-
920	<i>Chlorita santolinae</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
921	<i>Chlorita subulata</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-
922	<i>Chlorita szelenica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
923	<i>Chlorita tamaninii</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	-
924	<i>Chlorita tarragonica</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
925	<i>Chlorita tessellata</i> LETH.*	-	-	-	-	-	-	-	-	-	-	-	-
926	<i>Chlorita thracia</i> DLAB.*	-	-	-	-	-	-	-	-	-	-	-	-
927	<i>Chlorita viridula</i> (FALL.)	●	▲	●	○	●	●	-	-	●	●	○	○
928	"Chlorita" <i>molops</i> LETH.	-	-	-	-	-	-	-	-	-	-	-	-
929	"Chlorita" <i>punctum</i> LETH.	-	-	-	-	-	-	-	-	-	-	-	-
930	"Chlorita" <i>validinervis</i> FIEB.	-	-	-	-	-	-	-	-	-	-	-	-
931	<i>Chloroasca chloris</i> AN.	-	-	-	-	-	-	-	-	-	-	-	-
932	<i>Empoasca affinis</i> NAST	-	-	-	-	-	-	-	-	-	-	-	●
933	<i>Empoasca alsiosa</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-
934	<i>Empoasca apicalis</i> (FL.)	-	-	●	●	●	▲	-	-	-	○	-	-
935	<i>Empoasca dealbata</i> CER.*	-	-	-	-	-	-	-	-	-	-	-	-
936	<i>Empoasca decedens</i> PAOLI*	-	-	-	-	-	-	-	-	-	-	-	-
937a	<i>Empoasca decipiens</i> PAOLI*	●	-	-	-	-	●	●	●	●	●	●	●
937b	<i>Empoasca decipiens minutissima</i> VILB.	-	-	-	-	-	-	-	-	-	-	-	-
938	<i>Empoasca kontkaneni</i> OSS.	●	●	▲	-	●	●	-	-	-	-	-	-
939	<i>Empoasca ossiannilssoni</i> NUORT.	-	▲	●	-	-	●	-	-	-	-	-	-
940	<i>Empoasca pteridis</i> (DHLB.)*	●	▲	●	●	●	●	●	-	●	●	●	●

Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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- ▲ Holotype or lectotype  
 ■ Paratypes or syntypes  
 ● Reliable data  
 ○ Unreliable data  
 ? Dubious data

	Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark
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		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark		Belgium	F. R. Germany	German D. R.
982	<i>Edwardsiana egregia</i> KIR.	-	-	-	-	-	-	-	-	-	-	982	-	-	-
983	<i>Edwardsiana flavescens</i> (F.)*	-	●	-	-	-	-	●	●	●	●	983	-	●	●
984	<i>Edwardsiana flexuosa</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	984	-	-	-
985	<i>Edwardsiana frustrator</i> (EDW.)	●	●	●	-	-	-	-	●	▲	●	985	●	●	●
986	<i>Edwardsiana geometrica</i> (SCHRK.)	●	●	●	●	●	●	●	●	●	●	986	-	●	●
987	<i>Edwardsiana gratiosa</i> (BOH.)	-	▲	-	●	●	●	●	-	-	●	987	●	●	●
988	<i>Edwardsiana helva</i> ARZ.	-	-	-	-	-	-	-	-	-	-	988	-	-	-
989	<i>Edwardsiana hippocastani</i> (EDW.)	●	●	●	-	-	-	●	-	▲	●	989	●	●	●
990	<i>Edwardsiana iranicola</i> ZACHV.*	-	-	-	-	-	-	-	-	▲	●	990	-	-	-
991	<i>Edwardsiana ishidae</i> (MATS.)*	●	●	●	-	-	-	-	-	●	●	991	-	-	-
992	<i>Edwardsiana kemneri</i> (OSS.)	-	▲	-	-	-	-	-	-	-	●	992	-	●	-
993	<i>Edwardsiana lamellaris</i> (RIB.)	-	-	-	-	-	-	-	○	-	●	993	-	-	-
994	<i>Edwardsiana lamellata</i> (LOGV.)	-	-	-	-	-	-	-	-	-	-	994	-	-	-
995	<i>Edwardsiana lethierryi</i> (EDW.)	●	●	-	-	-	-	-	●	▲	●	995	●	●	●
996	<i>Edwardsiana logvinenkoae</i> KIR.*	-	-	-	-	-	-	-	-	-	-	996	-	-	-
997	<i>Edwardsiana martigniaca</i> (CER.)	-	-	-	-	-	-	-	-	-	-	997	-	-	-
998	<i>Edwardsiana menzbieri</i> ZACHV.	●	●	●	-	-	●	●	-	-	-	998	-	-	-
999	<i>Edwardsiana mirjanae</i> JANK.	-	-	-	-	-	-	-	-	-	-	999	-	-	-
1000	<i>Edwardsiana nicolovae</i> DLAB.	-	-	-	-	-	-	-	-	-	-	1000	-	-	-
1001	<i>Edwardsiana nigriloba</i> (EDW.)	-	●	-	-	-	-	-	-	▲	-	1001	●	●	●
1002	<i>Edwardsiana platanicola</i> (VID.)	-	-	-	-	-	-	-	-	▲	-	1002	-	-	-
1003	<i>Edwardsiana plebeja</i> (EDW.)	●	●	●	-	-	●	●	-	▲	●	1003	●	●	●
1004	<i>Edwardsiana prunicola</i> (EDW.)	●	●	●	-	●	-	●	-	▲	●	1004	●	●	●
1005	<i>Edwardsiana pseudoplatani</i> LOGV.	-	-	-	-	-	-	-	-	-	-	1005	-	-	-
1006	<i>Edwardsiana rhodophila</i> CER.	-	-	-	-	-	-	-	-	-	-	1006	-	-	-
1007	<i>Edwardsiana rosae</i> (L.)	●	▲	●	●	●	●	-	-	●	●	1007	●	●	●
1008	<i>Edwardsiana rosaesugans</i> (CER.)	-	-	-	-	-	-	-	-	●	-	1008	-	-	-
1009	<i>Edwardsiana ruthenica</i> ZACHV.	-	-	-	-	-	-	-	-	-	-	1009	-	-	-
1010	<i>Edwardsiana salicicola</i> (EDW.)	●	●	●	-	●	●	●	-	▲	●	1010	●	●	●
1011	<i>Edwardsiana sardoa</i> ARZ.	-	-	-	-	-	-	-	-	-	-	1011	-	-	-
1012	<i>Edwardsiana severtsovi</i> ZACHV.	-	-	-	-	-	-	-	-	-	-	1012	-	-	-
1013	<i>Edwardsiana smreczynskii</i> DWOR.*	-	-	-	-	-	-	-	-	-	-	1013	-	-	-
1014	<i>Edwardsiana sociabilis</i> (OSS.)	●	▲	●	-	-	-	-	-	-	○	1014	-	●	●
1015	<i>Edwardsiana soror</i> (LNV.)	●	●	▲	-	●	●	●	-	-	-	1015	-	-	-
1016	<i>Edwardsiana spinigera</i> (EDW.)	-	-	-	-	-	-	-	-	▲	-	1016	●	●	●
1017	<i>Edwardsiana staminata</i> (RIB.)	●	●	-	●	●	●	●	-	-	●	1017	-	-	-
1018	<i>Edwardsiana stehliki</i> LAUT.	-	●	○	-	-	-	-	-	-	-	1018	-	-	-
1019	<i>Edwardsiana tersa</i> (EDW.)	●	●	-	-	-	-	●	-	▲	●	1019	-	●	●
1020	<i>Edwardsiana trigonometrica</i> LOGV.	-	-	-	-	-	-	-	-	-	-	1020	-	-	-
1021	<i>Edwardsiana tshinari</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	1021	-	-	-
1022	<i>Edwardsiana verecunda</i> KIR.	-	-	-	-	-	-	-	-	-	-	1022	-	-	-
1023	<i>Eupterycyba jucunda</i> (H.-S.)	-	●	-	-	-	○	●	-	●	●	1023	-	▲	●
1024	<i>Eupteryx adspersa</i> (H.-S.)	-	-	-	-	-	●	-	-	-	○	1024	-	-	-

















Denmark

Netherlands

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	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
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Denmark

Netherlands

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Dutch

Netherlands

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Denmark

Netherlands

	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
1234	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1235	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1236	-	-	-	-	-	-	-	-	-	-	-	▲	●	●	●	-	-	▲	●	●	-	-	-
1237	-	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-
1238	-	-	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	▲	-	-	-	-	-
1239	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-
1240	●	●	●	●	●	-	●	●	●	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1241	●	▲	●	●	●	-	-	●	●	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1242a	●	●	●	●	●	-	-	●	●	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1242b	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	●	●	●	●	-
1243	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	■	-	-	-	-	-	-
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1245	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-
1246	-	▲	■	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1247	●	●	●	●	●	-	●	●	●	●	●	●	●	●	-	-	-	-	●	●	●	●	-
1248	●	▲	●	●	●	-	●	●	●	●	●	●	●	●	-	-	●	●	●	●	●	●	-
1249	-	●	▲	●	●	-	●	●	●	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1250	-	-	-	-	-	-	-	●	●	●	●	●	●	●	-	-	-	▲	●	●	●	●	-
1251	●	●	●	●	●	-	●	▲	-	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1252	●	●	●	●	●	-	●	○	-	●	●	●	●	●	-	-	-	-	●	●	●	●	-
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1254	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-
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1257	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	▲	-	-	-	-	-
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1263	-	●	-	●	●	-	-	-	-	-	-	-	-	-	-	-	-	▲	●	●	●	●	-
1264	-	-	-	-	-	-	-	▲	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1265	-	●	▲	●	●	-	○	-	●	●	-	●	-	-	-	-	-	●	●	●	●	●	-
1266	-	▲	●	●	●	-	○	●	●	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1267	-	●	●	●	●	-	○	■	○	●	●	●	●	●	-	-	-	●	●	●	●	●	-
1268	-	-	-	-	-	-	-	▲	○	●	●	●	●	●	-	-	▲	●	●	●	●	○	-
1269	-	-	-	-	-	-	-	▲	-	●	●	●	●	●	-	-	-	-	●	●	●	○	-
1270	-	-	-	-	-	-	-	▲	-	●	●	●	●	●	-	-	-	-	●	●	●	○	-
1271	-	-	-	-	-	-	-	●	▲	●	●	●	●	●	-	-	-	-	●	●	●	○	-
1272	-	-	-	-	-	-	-	-	▲	●	●	●	●	●	-	-	-	-	●	●	●	○	-
1273	-	-	-	-	●	-	-	▲	-	●	●	●	●	●	-	-	●	-	-	-	-	-	-
1274	-	-	-	-	-	-	-	▲	-	●	●	●	●	●	-	●	●	-	-	-	-	-	-
1275	-	-	-	-	-	-	-	-	-	-	▲	●	●	●	-	-	-	■	-	-	-	-	-









		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Belgium	F. R. Germany
	▲ Holotype or lectotype												
	■ Paratypes or syntypes												
	● Reliable data												
	○ Unreliable data												
	? Dubious data												
1362	<i>Doratura astrachanica</i> VILB.	-	-	-	-	-	-	-	-	-	-	-	-
1363	<i>Doratura concors</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	-
1364	<i>Doratura exilis</i> HORV.*	-	●	-	-	●	●	●	-	-	-	-	-
1365	<i>Doratura heterophyla</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	-
1366	<i>Doratura homophyla</i> (FL.)	-	●	●	●	●	▲	●	-	-	●	●	●
1367	<i>Doratura horvathi</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	-
1368	<i>Doratura iblea</i> D'URSO*	-	-	-	-	-	-	-	-	-	-	-	-
1369	<i>Doratura impudica</i> HORV.	-	●	-	●	●	●	●	-	●	●	●	●
1370	<i>Doratura ivanovi</i> KUSN.	-	-	-	-	-	-	-	-	-	-	-	-
1371	<i>Doratura kusnezovi</i> VILB.	-	-	-	-	-	-	-	-	-	-	-	-
1372	<i>Doratura littoralis</i> KUNTZE	-	-	-	-	-	-	-	-	-	-	-	-
1373	<i>Doratura medvedevi</i> LOGV.	-	-	-	-	-	-	-	-	-	-	-	-
1374	<i>Doratura paludosa</i> MEL.	-	-	-	-	-	-	-	-	-	-	-	-
1375	<i>Doratura salina</i> HORV.	-	-	-	-	-	-	-	-	-	-	-	-
1376	<i>Doratura stylata</i> (BOH.)	●	▲	●	●	●	●	●	-	●	●	●	●
1377	<i>Doratura veneta</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
1378	<i>Doratuopsis heros</i> (MEL.)*	-	-	-	-	-	-	-	-	-	-	-	-
1379	<i>Dudanus pallidus</i> DLAB.	-	-	-	-	-	-	-	-	-	-	-	-
1380	<i>Ebarrius cognatus</i> (FIEB.)	●	●	●	●	-	-	-	-	●	-	-	-
1381	<i>Ebarrius interstinctus</i> (FIEB.)	-	-	-	-	-	-	-	-	-	-	-	-
1382	<i>Ederranus discolor</i> (J. SHLB.)	-	-	▲	●	-	-	-	-	-	-	-	-
1383	<i>Ederranus sachalinensis</i> (MATS.)*	-	-	●	●	●	●	●	-	-	-	-	-
1384	<i>Elymana kozhevnikovi</i> (ZACHV.)*	-	●	●	●	●	●	●	-	-	-	-	-
1385	<i>Elymana sulphurella</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●	●
1386	<i>Emeljanovianus medius</i> (M., R.)	-	-	-	-	-	-	-	-	-	-	-	-
1387	<i>Enantiocephalus cornutus</i> (H.-S.)	-	-	-	-	-	-	-	-	-	-	-	-
1388	<i>Endria nebulosa</i> (BALL)*	-	●	●	-	-	-	-	-	●	-	-	-
1389	<i>Eohardya fraudulenta</i> (HORV.)	-	-	-	-	-	-	-	-	-	-	-	-
1390	<i>Ericotettix ericae</i> LDB.	-	-	-	-	-	-	-	-	-	-	-	-
1391	<i>Errastunus antennalis</i> (HPT.)	-	-	-	-	-	-	-	-	-	-	-	-
1392	<i>Errastunus ocellaris</i> (FALL.)*	●	▲	●	●	●	●	●	●	●	●	●	●
1393	<i>Euscelidius mundus</i> (HPT.)*	-	-	-	-	-	-	-	-	-	-	-	-
1394	<i>Euscelidius schenckii</i> (KBM.)*	●	●	●	●	●	●	●	-	-	●	●	●
1395	<i>Euscelidius spathulatus</i> LOGV.	-	-	-	-	-	-	-	-	-	-	-	-
1396	<i>Euscelidius variegatus</i> (KBM.)	-	-	-	-	-	-	-	-	●	-	-	-
1397	<i>Euscelis alsius</i> RIB.*	-	-	-	-	-	-	-	-	-	-	-	-
1398	<i>Euscelis ancoripenis</i> REM.	-	-	-	-	-	-	-	-	-	-	-	-
1399	<i>Euscelis distinguendus</i> (KBM.)	●	●	●	●	●	●	●	-	-	●	●	●
1400	<i>Euscelis galiberti</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-
1401	<i>Euscelis genisticola</i> REM.	-	-	-	-	-	-	-	-	-	-	-	-
1402	<i>Euscelis incisus</i> (KBM.)	-	●	-	-	-	○	●	●	●	●	●	●
1403	<i>Euscelis lineolatus</i> BR.	-	-	-	-	-	-	-	○	●	●	●	●
1404	<i>Euscelis ohausi</i> WAGN.*	-	-	-	-	-	-	-	-	●	●	●	●







		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Netherlands	Belgium	F. R. Germany
	▲ Holotype or lectotype													
	■ Paratypes or syntypes													
	● Reliable data													
	○ Unreliable data													
	? Dubious data													
1448	<i>Handianus limonii</i> EM.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1449	<i>Handianus mediterraneus</i> LNV.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1450	<i>Handianus modestus</i> (MEL.)	-	-	-	-	-	-	-	-	-	-	-	-	-
1451	<i>Handianus procerus</i> (H.-S.)*	-	-	-	-	-	-	-	-	-	-	-	-	-
1452	<i>Handianus spiraeae</i> EM.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1453	<i>Handianus tauricus</i> LOGV.	-	-	-	-	-	-	-	-	-	-	-	-	-
1454	<i>Handianus wagnerinus</i> DLAB.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1455	<i>Hardya alpina</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	-	-
1456	<i>Hardya anatolica</i> ZACHV.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1457	<i>Hardya melanopsis</i> (HARDY)	-	-	-	-	-	-	-	-	▲	-	-	-	-
1458	<i>Hardya signifera</i> (THEN)	-	-	-	-	-	-	●	-	-	-	-	-	-
1459	<i>Hardya tenuis</i> (GERM.)	-	●	●	●	-	○	-	-	-	-	-	-	-
1460	<i>Heliotettix tangericus</i> (MATS.)*	-	-	-	-	-	-	-	-	-	-	-	-	-
1461	<i>Henshia acuta</i> (LÖW)	-	-	-	-	-	-	-	-	-	-	-	-	-
1462	<i>Hesium domino</i> (REUT.)	●	●	▲	●	●	●	●	-	-	-	-	-	-
1463	<i>Histipagus stipaphagus</i> REM., ASCHE	-	-	-	-	-	-	-	-	-	-	-	-	-
1464	<i>Ibadarrus gracilior</i> REM., ASCHE	-	-	-	-	-	-	-	-	-	-	-	-	-
1465	<i>Ibadarrus haranicola</i> REM., ASCHE	-	-	-	-	-	-	-	-	-	-	-	-	-
1466	<i>Idiodonus cruentatus</i> (PANZ.)	●	●	●	●	●	●	●	●	●	●	●	●	●
1467	<i>Japananus hyalinus</i> (OSB.)*	-	-	-	-	-	-	-	-	-	-	-	-	-
1468	<i>Japananus meridionalis</i> BONF.	-	-	-	-	-	-	-	-	-	-	-	-	-
1469	<i>Jassargus allobrogicus</i> (RIB.)*	-	●	●	-	-	●	-	-	-	●	●	●	■
1470a	<i>Jassargus alpinus</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	-	●
1470b	<i>Jassargus alpinus allemanicus</i> WAGN.	-	-	-	-	-	-	-	-	-	-	-	-	■
1470c	<i>Jassargus alpinus cebennicus</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-	-
1470d	<i>Jassargus alpinus neglectus</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	-	-
1471	<i>Jassargus avennicus</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-	-
1472	<i>Jassargus bavaricus</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-	▲
1473	<i>Jassargus bicorniger</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	-	-
1474	<i>Jassargus bispinatus</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	-	-
1475	<i>Jassargus bisubulatus</i> (THEN)	-	-	-	-	-	-	-	-	-	-	-	-	-
1476	<i>Jassargus caucasicus</i> LOGV.*	-	-	-	-	-	-	-	-	-	-	-	-	-
1477	<i>Jassargus cordiger</i> (RIB.)	-	-	-	-	-	-	-	-	-	-	-	-	-
1478	<i>Jassargus curvatus</i> RIB.	-	-	-	-	-	-	-	-	-	-	-	-	-
1479	<i>Jassargus dentatus</i> D'URSO	-	-	-	-	-	-	-	-	-	-	-	-	-
1480	<i>Jassargus distinguendus</i> (FL.)*	●	●	-	●	●	▲	●	●	●	●	●	●	●
1481	<i>Jassargus flori</i> (FIEB.)*	●	●	●	●	●	●	●	-	●	●	●	●	●
1482	<i>Jassargus geresensis</i> LDB.	-	-	-	-	-	-	-	-	-	-	-	-	-
1483	<i>Jassargus hartigi</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	-	-
1484	<i>Jassargus lagrecai</i> D'URSO	-	-	-	-	-	-	-	-	-	-	-	-	-
1485	<i>Jassargus latinus</i> (WAGN.)	-	-	-	-	-	-	-	-	-	-	-	-	-
1486	<i>Jassargus lunaris</i> LOGV.	-	-	-	-	-	-	-	-	-	-	-	-	-
1487	<i>Jassargus obtusivalvis</i> (KBM.)	-	-	-	-	-	-	-	-	-	●	-	-	■























CICAD 2144111

	Denmark	Netherlands	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey
1488														▲											
1489	●		●	▲		●			●	●	●	●		●		●				●			●		
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1525														■	●	■									
1526			■	●	●	●	●			●	●	●	●	●	●	●	●				●	●	●	●	
1527	●		●	●	●	●	●	●		▲	●	●	●	●	●	●	●				●	●	●	●	
1528																									
1529			●	●	●	●	●					▲								●					
1530																			▲						

Number	Species	Belgium	F. R. Germany	German D. R.	Denmark	Netherlands	Latvia	Estonia	n. Russia	Finland	Sweden	Norway
1531	<i>Macrostes nubilus</i> (Oss.)*		○								▲	
1532	<i>Macrostes oshanini</i> RAZV.											
1533	<i>Macrostes ossianitssoni</i> LDB.*		●									
1534	<i>Macrostes pygmaeus</i> VILB.											
1535	<i>Macrostes quadripunctulatus</i> (KBM.)											
1536	<i>Macrostes ramosus</i> RIB.*											
1537	<i>Macrostes salsolae</i> (PUT.)											
1538	<i>Macrostes sardus</i> RIB.											
1539	<i>Macrostes septemnotatus</i> (FALL.)											
1540	<i>Macrostes sexnotatus</i> (FALL.)*											
1541	<i>Macrostes sordidipennis</i> (STAL.)*											
1542	<i>Macrostes variatus</i> (FALL.)											
1543	<i>Macrostes viridigriseus</i> (BDW.)											
1544	<i>Macustus griseus</i> (ZETT.)											
1545	<i>Mellila matsumuri</i> METC.*											
1546	<i>Mendraus pauxillus</i> (FIEB.)											
1547	<i>Mendraus serratus</i> (RIB.)											
1548	<i>Metagoldus corsicus</i> BONF.*											
1549	<i>Metagoldus simplicipennis</i> REM., ASCHE*											
1550	<i>Metalmimus formosus</i> (BOH.)											
1551	<i>Metalmimus marmoratus</i> (FL.)											
1552	<i>Metalmimus obtusus</i> EM.*											
1553	<i>Metalmimus steini</i> (FIEB.)											
1554	<i>Mimalligus lactinervis</i> (KBM.)											
1555	<i>Miradus truncatus</i> (MEL.)											
1556	<i>Mocuellus collinus</i> (BOH.)											
1557	<i>Mocuellus lingi</i> VILB.											
1558	<i>Mocuellus longicornis</i> VILB.											
1559	<i>Mocuellus metrius</i> (FL.)											
1560	<i>Mocuellus quadricornis</i> DLAB.											
1561	<i>Mocuellus ruthenicus</i> EM.											
1562	<i>Mocuellus stehliki</i> DLAB.											
1563	<i>Mocydia crocea</i> (H.-S.)*											
1564	<i>Mocydopsis attenuata</i> (GERM.)*											
1565	<i>Mocydopsis intermedia</i> REM.											
1566	<i>Mocydopsis longicauda</i> REM.											
1567	<i>Mocydopsis monticola</i> REM.*											
1568	<i>Mocydopsis oranensis</i> (MATS.)*											
1569	<i>Mocydopsis parvicauda</i> RIB.											
1570	<i>Mogangella hispanica</i> REM., ASCHE											
1571	<i>Mogangella secundaria</i> DLAB.*											
1572	<i>Mogangella straminea</i> DLAB.*											
1573	<i>Mongolojassus alpinus</i> GIUST.											

▲ Holotype or lectotype  
 ■ Paratypes or syntypes  
 ● Reliable data  
 ○ Unreliable data  
 ? Dubious data

Norway  
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	Great Britain	Denmark	Belgium	F. R. Germany	German D. R.	Poland	Czechoslovakia	Belorussia	m. Russia	France	Switzerland	Austria	Hungary	Ukraine	Moldavia	Romania	s. Russia	Portugal	Spain	Italy	Yugoslavia	Albania	Bulgaria	Greece	Eur. Turkey	
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		Norway	Sweden	Finland	n. Russia	Estonia	Latvia	Lithuania	Ireland	Great Britain	Denmark	Netherlands
	▲ Holotype or lectotype											
	■ Paratypes or syntypes											
	● Reliable data											
	○ Unreliable data											
	? Dubious data											
1745	<i>Streptanus arctous</i> EM.*	—	—	—	■	—	—	—	—	—	—	—
1746	<i>Streptanus confinis</i> (REUT.)	●	●	▲	—	●	●	●	—	—	●	—
1747	<i>Streptanus josifovi</i> DLAB.	—	—	—	—	—	—	—	—	—	—	—
1748	<i>Streptanus marginatus</i> (KBM.)	●	●	●	●	●	●	●	—	●	●	●
1749	<i>Streptanus okaensis</i> ZACHV.	—	●	●	●	—	—	—	—	—	●	—
1750	<i>Streptanus sordidus</i> (ZETT.)	●	▲	●	●	●	●	●	●	●	●	●
1751	<i>Streptopyx durmitoricus</i> DLAB.	—	—	—	—	—	—	—	—	—	—	—
1752	<i>Streptopyx tamaninii</i> LNV.	—	—	—	—	—	—	—	—	—	—	—
1753	<i>Stymphalus rubrolineatus</i> (STÅL)*	—	—	—	—	—	—	—	—	—	—	—
1754	<i>Synophropsis lauri</i> (HORV.)	—	—	—	—	—	—	—	—	—	—	—
1755	<i>Taurotettix beckeri</i> (FIEB.)	—	—	—	—	—	—	—	—	—	—	—
1756	<i>Tetartostylus illyricus</i> (KBM.)*	—	—	—	—	—	—	—	—	—	—	—
1757	<i>Thamnotettix confinis</i> ZETT.	■	■	●	●	●	●	●	●	●	●	●
1758	<i>Thamnotettix creticus</i> DLAB.*	—	—	—	—	—	—	—	—	—	—	—
1759	<i>Thamnotettix dilutior</i> (KBM.)*	—	●	—	—	—	—	—	●	●	●	●
1760	<i>Thamnotettix exemptus</i> MEL.	—	—	—	—	—	—	—	—	—	—	—
1761	<i>Thamnotettix minoidis</i> DLAB.*	—	—	—	—	—	—	—	—	—	—	—
1762	<i>Thamnotettix thrax</i> DLAB.	—	—	—	—	—	—	—	—	—	—	—
1763	<i>Thamnotettix zelleri</i> (KBM.)	—	—	—	—	—	—	—	—	—	—	—
1764	" <i>Thamnotettix</i> " <i>affinis</i> FIEB.	—	—	—	—	—	—	—	—	—	—	—
1765	" <i>Thamnotettix</i> " <i>ghiliani</i> FERR.	—	—	—	—	—	—	—	—	—	—	—
1766	" <i>Thamnotettix</i> " <i>hieroglyphicus</i> KUSN.	—	—	—	▲	—	—	—	—	—	—	—
1767	" <i>Thamnotettix</i> " <i>pellucidus</i> FIEB.*	—	—	—	—	—	—	—	—	—	—	—
1768	" <i>Thamnotettix</i> " <i>pulchellus</i> MEL.	—	—	—	—	—	—	—	—	—	—	—
1769	" <i>Thamnotettix</i> " <i>tapinus</i> FIEB.*	—	—	—	—	—	—	—	—	—	—	—
1770	" <i>Thamnotettix</i> " <i>warioni</i> BELL.	—	—	—	—	—	—	—	—	—	—	—
1771	<i>Turrutus socialis</i> (FL.)	—	●	●	●	●	▲	●	●	●	●	●

## ANNOTATIONS

Below are given some taxonomical and distributional remarks provided with numbers corresponding with those in the Tables. The localities concerning the type-specimens from outside Europe are cited. The synonyms are quoted exceptionally. If the accepted synonymy of species is now other than it was given in my Check list (1972) — the differences have been considered in particular entries.

1. *Cixius admirabilis* LOGV. — Holotype from Azerbaijan.
2. *Cixius alpestris* WAGN. — Belongs to subg. *Acanthocixius* WAGN.
3. *Cixius armatus* RIB. — Belongs to subg. *Sciocixius* WAGN.
4. *Cixius beieri* WAGN. — Belongs to subg. *Orinocixius* WAGN.
5. *Cixius caledonicus* CHINA. — Belongs to subg. *Ceratocixius* WAGN.
6. *Cixius cambricus* CHINA. Belongs to subg. *Ceratocixius* WAGN. Some authors still regard *Cixius cambricus* CHINA (described from Great Britain) and *Cixius borussicus* WAGN. (described from northern Poland) as separate species.

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7. *Cixius carniolicus* WAGN. — Belongs to subg. *Acanthocixius* WAGN.

8. *Cixius cunicularius* (L.). — Belongs to subg. *Ceratocixius* WAGN. No original locality given.

9. *Cixius distinguendus* KBM. — Belongs to subg. *Paracixius* WAGN. Some authors, with an inexplicable pertinacity, do not accept the proved synonymy. *Cixius distinguendus* KBM. = *Cixius intermedius* SCOTT = *Cixius brachycranus* SCOTT, the last two described from Great Britain (see CHINA, 1942).

10. *Cixius dubius* WAGN. — Belongs to subg. *Sciocixius* WAGN.

11. *Cixius granulatus* HORV. — Belongs to subg. *Orinocixius* WAGN.

12. *Cixius haupti* DLAB. — Belongs to subg. *Orinocixius* WAGN.

13. *Cixius heydenii* KBM. — Belongs to subg. *Orinocixius* WAGN.

14. *Cixius hispidus* LOGV. — Apparently a synonym of *Cixius wagneri* CHINA.

15. *Cixius lineolatus* RIB. — Belongs to subg. *Tetracixius* RIB.

16. *Cixius nervosus* (L.). — Described from Europe.

17. *Cixius ochraceus* RIB. — Belongs to subg. *Ceratocixius* WAGN.

18. *Cixius pallipes* FIEB. — Belongs to subg. *Ceratocixius* WAGN.
19. *Cixius pascuorum* RIB. — Belongs to subg. *Orinocixius* WAGN.
20. *Cixius remotus* EDW. — Belongs to subg. *Ceratocixius* WAGN.
21. *Cixius rufofasciatus* LOGV. — Belongs to subg. *Ceratocixius* WAGN. Described from Georgia (holotype) and Azerbaijan.
22. *Cixius rufus* LOGV. — Belongs to subg. *Ceratocixius* WAGN.
23. *Cixius sibiricus* EM. — Belongs to subg. *Ceratocixius* WAGN. Described from Kazakhstan (holotype), m. Russia and east Siberia. The locality Spasskoe (NE of Orenburg) lies in Europe and not in w. Siberia as erroneously given before (J. NAST, 1982, Pal. *Auch.*, 3: 292).
24. *Cixius similis* KBM. — Belongs to subg. *Sciocixius* WAGN. Here apparently belongs *Cixius sphagnetophilus* DLAB. described from Czechoslovakia.
25. *Cixius simplex* (H.-S.). — Belongs to subg. *Ceratocixius* WAGN. Described from Germany.
26. *Cixius sticticus* REY. — Belongs to subg. *Acanthocixius* WAGN.
27. *Cixius stigmaticus* (GERM.). — Belongs to subg. *Sciocixius* WAGN. Described from Germany.
28. *Cixius ukrainicus* LOGV. — Belongs to subg. *Ceratocixius* WAGN.
29. *Cixius wagneri* CHINA. — A distinct species described as *Cixius pallipes* ssp. *wagneri* CHINA. Syn.: = *Cixius intermedius*: auct., nec SCOTT.
30. "*Cixius*" *sanctangeli* O. COSTA. — A dubious species.
31. "*Cixius*" *variabilis* METC. — A dubious species. Syn.: = *Cicada varia* F. = *Cicada variegata* F. described from Germany.
33. *Hemitropis fasciata* HORV. — Described from Armenia.
34. *Hemitropis seticulosa* (LETH.). — Described from Algeria.
35. *Hemitropis tamaricis* (LETH.). — The author of the *Homoptera* species described in the paper of PUTON and LETHIERRY (1887) was LETHIERRY alone.
37. *Hemitropis viridula* HORV. — Described from Sicily.
40. *Hyalesthes mavromoustakisi* DLAB. — Holotype from Rodos I.
41. *Hyalesthes mlokosiewiczzi* SIGN. — Described from Iran.
45. *Myndus musivus* (GERM.). — Described from Germany.
47. "*Oliarus*" *angustiformis* LNV. — Described from Israel. The record from Yugoslavia possibly concerns "*Oliarus*" *bourouensis* LNV.
50. "*Oliarus*" *elongatus* MATS. — Described from continental Greece and Scopelos and Rodos.
52. "*Oliarus*" *horridus* LNV. — Described from Israel.
57. "*Oliarus*" *minusculus* MEL. — Described also from Georgia and Armenia.
60. "*Oliarus*" *sordidus* FIEB. — Described from Naxos I.
63. "*Oliarus*" *venosus* (RAMB.). — Apparently belongs to *Reptalus* EM.
- 64b. *Pentastira major atrata* (DLAB.). — Described from Georgia.
65. *Pentastira rhodosica* DLAB. — Described from Rodos I.
69. *Pentastiridius dagestanicus* (KUSN.). — Syn.: = *Oliarus pygmaeus* VILB. described from s. Russia.
70. *Pentastiridius leporinus* (L.). — Here belongs *Flata pallens* GERM. = *Oliarus pallens*: auct., part. (cf. J. NAST, 1986, *Ann. Zool.*, 40: 298).
71. *Pentastiridius nanus* (IV.). — Syn. = *Oliarus ropotamus* DLAB. described from Bulgaria.
72. *Pentastiridius obscurus* (SIGN.). — Syn. = *Oliarus signatus* FIEB. described from s. Russia. Synonymized by SIGNORET in 1884.
73. *Pentastiridius suezensis* (MATS.). — Described from Egypt. Syn.: = *Oliarus pallens*: auct., part., nec GERM. (cf. J. NAST, 1986, *Ann. Zool.*, 40: 298). Possibly occurring in south Europe but not confirmed on the ground of male genitalia. In Greece reported from Lesbos I. situated close to Anatolia.
74. *Pseudoliarus obliterated* (KUSN.). — Described from Armenia. A separate species and not synonym of *Pseudoliarus fuscofasciatus* (MEL.).
75. *Reptalus apiculatus* (FIEB.). — Described from south Europe, locality not given. Syn.: = *Oliarus fumatipennis* DLAB. described from Czechoslovakia.
77. *Reptalus cuspidatus* (FIEB.). — Described from Europe.

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*Reptalus* q  
var. *rufoc*  
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France.  
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*Tachycixi*  
*Anakelisi*  
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*lisia gutt*  
*Kelisia* y  
*Stenocran*  
*Acanthoa*  
*Achorotil*  
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- Reptalus lindbergi* (DLAB.). — Described from Anatolia.
- Reptalus panzeri* (LÖW). — Syn.: = *Oliarus siculus* MATS. described from Sicily.
- Reptalus quinquecostatus* (DUF.). — Apparently described from France. *Oliarus quinquecostatus* var. *rufocarinatus* KUSN. is a distinct species.
- Reptalus rufocarinatus* (KUSN.). — Described from Crimea, the Caucasus, Central Asia and south-eastern Russia. Syn.: *Oliarus btinctus* DLAB. described from s. Russia and Uzbekistan.
- Reptalus vilbastei* LOGV. — Described also from the Caucasus and Transcaucasia.
- Tachycixius creticus* DLAB. — Described from Crete.
- Tachycixius longiceps* (LNV.). — Described from Morocco.
- Tachycixius pilosus* (OL.). — Here apparently belongs *Flata crambiformis* GERM. described from France.
- Tachycixius tigrinus* LOGV. — Described also from Azerbaijan, Georgia and Turkmenia.
- Tachycixius venustulus* (FIEB.). — Syn.: = *Cixius pinicola* FIEB. described from France.
- Anakelisia fasciata* (KBM.). — Syn.: = *Anakelisia amicorum* DLAB., MÜLL. described from Hungary (holotype) and Czechoslovakia.
- Kelisia guttula* (GERM.). — Described from Germany.
- Kelisia pannonica* MATS. — Syn.: = *Kelisia sabulicola* WAGN. described from F. R. Germany and Poland.
- Kelisia ribauti* WAGN. — Original locality not given.
- Kelisia sima* RIB. — Treated by WAGNER (1961) as separate species, and not a subspecies of *Kelisia guttula* (GERM.).
- Kelisia yarkonensis* LNV. — Described from Israel.
- Stenocranus fuscovittatus* (STÅL). — Described from Siberia.
- Acanthodelphax spinosus* (FIEB.). — Described from Germany.
- Achorotile longicornis* (J. SHLB.). — Belongs to subg. *Laccoscytha* AN., EM.
- Changeondelphax velitchkovskiyi* (MEL.). — The genus was erected in 1982 by KWON.
- Chloriona sicula* MATS. — A distinct species described from Sicily. Syn.: = *Chloriona flaveola* LDB. described from Canary Is. (cf.: J. NAST, 1984, Ann. Zool., 37: 393).
- Chloriona unicolor* (H.-S.). — Syn.: = *Chloriona oranensis* MATS. described from Algeria; = *Chloriona edwardsi* LE Q. described from Great Britain.
- Delphacellus putoni* (SCOTT). — Described from Algeria.
- Delphacissa uncinata* (FIEB.). — A dubious species. The generic name *Delphacissa* was established by KIRKALDY (1906).
- Delphacodes framarib* ASCHE, REM. — Described also from Morocco.
- Delphacodes linnavuorii* LE Q. — The name introduced for *Delphacodes mulsanti*: LNV., 1957, and DLAB., 1957, nec FIEB. Interpretation and distribution uncertain. Apparently distinct from *Delphacodes audrasi* RIB.
- "*Delphacodes*" *flava* METC. — Substitute name for *Delphax flavescens* IV. (preoccupied). The type probably lost (LOGVINENKO 1975).
- Delphacodoides anaxarchi* (MUIR). — Described from S. Africa. Syn.: = *Alatades trilineus* DLAE. described from Anatolia.
- Delphax armeniacus* AN. — Described from Armenia.
- Euides basilinea* (GERM.). — Syn.: = *Delphax speciosa* BOH.; = *Delphax asiracoides* FOREL (see: J. NAST, 1986, Ann. Zool., 40: 298).
- Euidopsis truncata* RIB. — Described from Cyprus.
- Eurybregma porcus* (EM.). — Described also from Kazakhstan.
- Euryrsa dimidiata* REY. — Probably a distinct species described from southern France, and not a variety of *Euryrsa pyrenaea* FIEB.
- Euryrsa duffelsi* DROS., ASCHE. — Described from Crete.
- Euryrsa immunda* HORV. — Probably a synonym of *Euryrsa douglasi* (SCOTT).
- Euryrsa pyrenaea* FIEB. — In Great Britain reported from Jersey I.
- Euryrsa rubripes* (MATS.). — Syn.: = *Euryrsa laeticiae* DLAB. described from Italy.

225. *Eurysula lurida* (FIEB.). — Syn.: = *Ditropis pontica* LOGV. described from Ukraine.
227. *Flastena fumata* (LDB.). — Probably a synonym of *Flastena fumipennis* (FIEB.). Described from Cyprus.
230. *Florodelphax mourikisi* DROS. — Described from Ikaria I.
233. *Halmyra aeluropodis* (EM.). — Described from Kazakhstan.
237. *Iubsoda duffelsi* (DLAB.). — Holotype from Cyprus.
240. *Javesella alpina* (J. SHLB.). — A distinct species and not a synonym of *Javesella forcipata* (BOH.).
244. *Javesella forcipata* (BOH.). — From the synonyms delete *Liburnia alpina* J. SHLB. which is a distinct species.
246. *Javesella pellucida* (F.). — Described from Germany. Recorded also from Iceland.
249. *Javesella stali* (METC.). — Belongs to subg. *Hafnerianella* WAGN.
256. "*Liburnia*" *latifrons* FIEB. — Described from Germany.
258. "*Liburnia*" *marshalli* SCOTT. — Described from Corsica.
262. *Maculidelphax maculipennis* (LNV.). — Described from Israel.
263. *Matutinus putoni* (A. COSTA). — Syn.: = *Delphax nigrifrons* MATS. described from Sicily; = *Caligulipona typhae* LDB. described from Canary Is.
270. *Megamelus leptus* FIEB. — A dubious species.
278. *Metropis ugamicus* MIT. — Described from Kazakhstan.
279. *Mirabella albifrons* (FIEB.). — The generic name *Mirabella* EM., 1982 has priority over *Lauterborniella delphax* ASCHE, REM., 1983.
281. *Muellerianella extrusa* (SCOTT). — A distinct species and not synonym of *Muellerianella fairmairei* (PERR.).
282. *Muellerianella fairmairei* (PERR.). — From the synonyms delete *Liburnia extrusa* SCOTT which is a distinct species.
291. *Pastiroma clypeata* (HORV.). — Syn.: = *Eurysa odessana* DLAB. described from Ukraine.
292. *Perkinsiella rivularis* LNV. — Described from Israel.
293. *Pseudaraeopus bolivari* (MEL.). — It rightly belongs to *Bostoera* BALL.
300. *Ribautodelphax altaicus* VILB. — Described from Altai.
302. *Ribautodelphax bicolor* LOGV. — Probably belongs to *Ribautodelphax pallens* (STÅL).
305. *Ribautodelphax ochreatus* VILB. — Described from Altai.
308. *Scottianella dalei* (SCOTT). — Syn.: = *Liburnia guaramensis* SCOTT described from Spain (see: J. NAST, 1986, Ann. Zool., 40: 299); = *Delphacodes gravesteini* DLAB. described from Portugal (holotype) and Italy. The generic name *Scottianella* ANUFRIEV, 1980, has priority over *Lamprodelphax* FENNAH, 1982.
309. *Sogatella matsumurana* (METC.). — Syn.: = *Delphax furcata* MATS. described from Sicily.
310. *Sogatella vibix* (HPT.). — Described from Israel.
319. *Toya ibiturca* ASCHE. — Holotype from Anatolia.
322. *Toya simulans* (DLAB.). — Described from Georgia.
326. *Unkanodes latespinosus* (DLAB.). — Described from Afghanistan.
327. *Unkanodes tanasijevici* (DLAB.). — Syn.: = *Ribautodelphax notabilis* LOGV. described from Ukraine.
332. *Xanthodelphax xanthus* VILB. — Syn.: = *Xanthodelphax soosi* NAST described from Poland (holotype) and Kazakhstan.
333. *Meenoplus albosignatus* FIEB. — Described also from Anatolia.
334. *Nisia atrovenosa* (LETH.). — Described from Indonesia.
336. *Malenia sarmatica* AN. — Described also from Georgia and Azerbaijan.
338. *Cixidia advena* (SPIN.). — Described from Sardinia.
343. *Cixidia marginicollis* (SPIN.). — Described from Sicily.
346. *Dictyophara cyrnea* SPIN. — Described from Corsica.
348. *Dictyophara europaea* (L.). — Described from south Europe.
349. *Dictyophara lindbergi* METC. — Syn.: = *Fulgora acuminata*: LDB., nec F. described from Cyprus; = *Dictyophara acuminata hispanica* LNV. described from Spain.
356. *Raivuna striata* (OSH.). — Described from Turkestan.
362. *Bursinia elongatula* LNV. — Described from Tunisia.

22. *Iphicara globiceps*.  
 25. *Parorgerioides all*  
 25. *Ranissus edirneus*  
 26. *Ranissus leptopus*  
 28. *Ranissus punctige*  
 30. *Scirtophaca urale*  
 35. *Brachyiceps brach*  
 36. *Brachyiceps damr*  
 38. *Brachyiceps sang*  
 40. *Eurychila brunne*  
 41. *Eurychila decoran*  
 42. *Histrigonia hexa*  
 47. *Tettigometra afra*  
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 37. *Tettigometra vir*  
 48. *Caliscelis dimidi*  
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*Issus dufouri* St  
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 66. *Bootheca taurus*  
 77. *Bubastia sakisi*  
 85. *Dalmatium pic*  
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 86. *Falcidiopsis kir*  
 88. *Falcidius apteru*  
 97. *Hysterella coro*  
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172. *Iphicara globiceps* (LNV.) — Described from Sardinia.
175. *Parorgerioides alluaudi* (BGV.). — Described from Morocco.
176. *Ranissus edirneus* (DLAB.). — Possibly synonym of *Ranissus leptopus* FIEB.
178. *Ranissus leptopus* FIEB. — Described from Anatolia.
178. *Ranissus punctiger* (HORV.). — Described from Anatolia.
180. *Scirtophaca uralensis* EM. — Described also from Kazakhstan.
185. *Brachycephalus brachycephalus* (FIEB.). — Described from Sicily.
186. *Brachycephalus damryi* (LETH.). — Described from Corsica.
188. *Brachycephalus sanguineus* (LETH.). — Described from Corsica.
190. *Eurychila brunnea* (SIGN.). — Described from Algeria.
191. *Eurychila decorata* (SIGN.). — Described from Algeria.
192. *Histrigonia hexaspina* (KOL.). — Described from Transcaucasia.
197. *Tettigometra afra* KBM. — Described from Algeria.
198. *Tettigometra angulata* LDB. — Described also from Anatolia, Turkmenia, Uzbekistan and Iran.
202. *Tettigometra beckeri* HORV. — Described from Canary Is.
215. *Tettigometra costulata* FIEB. — Described also from "Euphrates".
217. *Tettigometra distincta* LUC. — Described from Algeria.
222. *Tettigometra helferi* FIEB. — Described from "Euphrates".
226. *Tettigometra obliqua* (PANZ.). — Described from Germany. According to DLABOLA (Acta Mus. Moraviae, Brno, 1972, 56-57: 207) the oldest name for this species is *Cicada leucophaea* PREYSSLER, 1792, described from Czechoslovakia. In my opinion the PREYSSLER's name should be treated as a nomen oblitum; for 180 years it has been mentioned in the literature (catalogues) only three times, whereas the references to *T. obliqua* (PANZ.), a very widely distributed common species having also economic importance, are numbered by more than 150.
236. *Tettigometra ventralis* SIGN. — Described from Algeria.
237. *Tettigometra virescens* (PANZ.). — Described from Germany.
248. *Caliscelis dimidiata* A. COSTA. — A dubious species.
249. *Caliscelis tricolor* (O. COSTA). — A dubious species.
250. *Caliscelis unicolor* (O. COSTA). — A dubious species.
261. *Agalmatium costale* (MATS.). — Syn.: = *Hysteropterum dubiosum* MATS. described from Spain.
264. *Agalmatium flavescens* (OL.). — Syn.: = *Cercopis grylloides* F. described from France; = *Issus liliimacula* O. COSTA described from Italy; = *Issus bifasciatus* O. COSTA described from Italy; = *Issus dufouri* SPIN. described from France; = *Hysteropterum eurypsectum* KBM. described from Sardinia; = *Hysteropterum orientale* KUSN.
266. *Bootheca taurus* (OSH.). — Described from Azerbaijan.
277. *Bubastia sakisi* DLAB. — Belongs to subg. *Acrisia* DLAB.
285. *Dalmatium pictifrons* (MEL.). — Described from Armenia. Syn.: = *Hysteropterum oertzeni* MATS. described from Greece.
286. *Falciopsis kirgisorum* KUSN. — Described from Kazakhstan.
288. *Falciopsis apterus* (F.). — Described from "Barbaria".
297. *Hysterella coronata* LOGV. — DLABOLA (1984) referred *Hysterella coronata* LOGV., 1947 (which is the type-species of *Hysterella*) to the genus *Quadrastylum* DLAB., 1979. If it was not an error, *Quadrastylum* should be treated as synonym of *Hysterella*.
293. *Hysteropterum melanophleps* FIEB. — Syn.: = *Hysteropterum fuscovenosum* FIEB. described from France; = *Hysteropterum guarramense* MEL. described from Spain.
298. "*Hysteropterum*" *algiricum* (LUC.). — Described from Algeria.
299. "*Hysteropterum*" *nervosum* FIEB. — Described from south Europe.
316. *Issus coleoptratus* (F.). — Described from Germany.
321. *Kervillea placophora* (HORV.). — Described from Anatolia.
323. *Latematium latifrons* (FIEB.). — No original locality given.
329. *Mycterodus confusus* STÅL. — LOGVINENKO (1975) denies its occurrence in Ukraine, but the species was originally described from Crimea.



530. *Mycterodus cuniceps* MEL. — Syn.: = *Mycterodus longivertex* GRUEV described from Bulgaria.
531. *Mycterodus drosopoulovi* DLAB. — Described from Anatolia.
534. *Mycterodus intricatus* STÅL. — Syn.: = *Mycterodus jaltaicus* DLAB. described from Ukraine (Crimea).
535. *Mycterodus kobachidzei* DLAB. — Described from Georgia. Belongs to subg. *Aconosimus* DLAB.
537. *Mycterodus mutuus* LOGV. — Belongs to subg. *Camporodus* LOGV.
539. *Mycterodus orthocephalus* FERR. — Described from Tirol.
540. *Mycterodus ovifrons* PUT. — Belongs to subg. *Camporodus* LOGV.
545. *Mycterodus sidorskii* (LOGV.). — Belongs to subg. *Aconosimus* DLAB.
546. *Mycterodus sulcatus* FIEB. — Described from Sicily.
547. *Mycterodus wittmeri* DLAB. — Described from Crete.
550. *Quadrastylum conspurcatum* (SPIN.). — Described from "Rumelia". Syn.: = *Hysteropterum* *dehrni* KBM. described from Hungary.
552. *Quadrastylum scoleogramma* (FIEB.). — Syn.: = *Hysteropterum fallaciosum* MATS. described from Greece.
553. *Quadrastylum tekirdagicum* DLAB. — Described from Anatolia.
556. *Scorlupella discolor* (GERM.). — Described from Ukraine (Crimea) and not from Italy as given by METCALF.
565. *Tshurtshurnella zelleri* (KBM.). — Described from Sicily. Syn.: = *Hysteropterum pseudoarmatum* LNV. described from Italy.
569. *Metcalfa pruinosa* (SAY). — Introduced to Europe from America.
571. *Ricania hedenborgi* STÅL. — Described from Rodos I., reported from Crete, Anatolia, Armenia and Iran.
572. *Ricania japonica* MEL. — Described from Japan, introduced to Crimea and Georgia as pest of cultivated plants.
573. *Aestuansella aestuans* (F.). — Described from N. Africa.
- 574a. *Cicada barbara* (STÅL.). — Described from N. Africa. The European localities probably refer to *Cicada barbara* ssp. *lusitanica* BOUL.
576. *Cicadatra alhageos* (KOL.). — Described from Transcaucasia. Syn.: = *Cicada (Cicada) glycyrrhiza* KOL. described from Transcaucasia.
577. *Cicadatra atra* (OL.). — Synonymy not certain, anyhow *Cicada helianthemii* RAMB. belongs to *Ttigetia argentea* (OL.), and *Cicada concinna* GERM. (originally described from Dalmatia) seems to be a distinct species.
578. *Cicadatra concinna* (GERM.). — A dubious species originally described from Dalmatia, referred by HAGEN (1856) to *Cicada atra*, and by BOULARD (1982) to the genus *Cicadetta*. HAGEN's statement (based on original material of GERMAR) that only specimens from Dalmatia (the types) represented the true *concinna*, and that specimen from Podolia cited by GERMAR in 1830 belongs to *Cicada adusta* HAG. (now *podolica*) is sufficient to treat *concinna* as a member of *Cicadatra*. The figure of *concinna* published by GERMAR (1827) is very poor and cannot serve to any discussion.
580. *Cicadatra persica* KIRK. — Described from Iran.
583. *Cicadetta caucasica* (KOL.). — Described also from the Caucasus.
586. *Cicadetta fangoana* BOUL. — Described from Corsica.
590. *Cicadetta montana* (SCOP.). — Described from "Carniola". *Cicada pygmaea* OL. is a distinct species. Recorded also from Luxemburg.
591. *Cicadetta podolica* (EICHW.). — Syn.: = *Cicada montana* var. *adusta* HAGEN, 1856. This species was recently referred by BOULARD (1982) to *Cicada concinna* GERMAR, 1821 (originally described only from Dalmatia) on the ground of a very inaccurate figure published by GERMAR in 1827. BOULARD, HAGEN, when describing *adusta* (1856), did see the types of *concinna* in the Berlin Museum and referred the former to his species-group of *Cicada montana* (now *Cicadetta*), and the latter to the group of species belonging now to *Cicadatra*. Systematically both genera stay wide apart and belong to two distinct subfamilies. Moreover, basing on the original material of GERMAR, HAGEN

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was able to state that the specimen quoted by GERMAR (in the paper of 1830) from Podolia belonged in reality to *adusta*, and not to *concinna*. A very good colour figure of *adusta* was published in 1857 by KOLENATI (Tab. VI, fig. 8).

592. *Cicadetta pygmaea* (OL.). — A distinct species, not synonym of *Cicadetta montana* (SCOP.).
595. *Euryphara cantans* (F.). — Described from N. Africa.
598. *Hilaphura varipes* (WALTL.). — Syn.: = *Cicada segetum* RAMB. described from Spain.
599. *Lyristes plebejus* (SCOP.). — Described from "Carniolia".
602. *Pagiphora aschei* KART. — Described from Crete.
603. *Psalmocharias plagifera* (SCHUM.). — Described from Tunisia.
604. *Psalmocharias querula* (PALL.). — Described from Kazakhstan.
605. *Tettigetia argentata* (OL.). — Syn.: = *Cicada helianthemii* RAMB. described from Spain.
610. *Tettigetia prasina* (PALL.). — Described from Kazakhstan.
- 612a. *Tibicina cisticola* (HAG.). — Described from Sardinia.
613. *Tibicina corsica* (RAMB.). — Described from Corsica.
614. *Tibicina fairmairei* BOUL. — Syn.: = *Cicada cisticola* FAIRMAIRE, 1884, nec *Cicada cisticola* HAGEN, 1855 (preoccupied).
616. *Tibicina haematodes* (SCOP.). — Described from "Carniolia".
617. *Tibicina luctuosa* (A. COSTA). — Described from Sardinia.
618. *Tibicina nigronevosa* FIEB. — Described from Corsica.
619. *Tibicina picta* (F.) — Syn.: = *Cicada tomentosa* OLIVIER, 1790, nec *Cicada tomentosa* FABRICIUS, 1775.
620. *Tibicina quadrisignata* (HAG.). — Described from France, Spain and Portugal ("Algarvien" = Algarve, province in Portugal and not "Algeria" as given by METCALF, 1963).
622. *Tympanistalna gastrica* (STÅL.). — Type-locality not given.
625. *Cercopis sabaudiana* LALL. — A dubious species.
626. *Cercopis sanguinolenta* (SCOP.). — Described from "Carniolia".
629. *Triecphorella geniculata* (HORV.). — Described from Syria.
633. *Aphrophora costalis* MATS. — Described from Japan.
634. *Aphrophora salicina* (GOEZE). — Original locality not given.
635. *Aphrophora similis* LETH. — Described from Siberia.
636. *Aphrophora willemsi* LALL. — A dubious species.
637. *Lepyronia coleoptrata* (L.). — Described from Europe.
638. *Mesoptylus petrovi* (GRIG.). — Described also from Azerbaijan.
644. *Neophilaenus lineatus* (L.). — Described from Europe.
645. *Neophilaenus longiceps* (PUT.). — Described also from Algeria.
648. *Neophilaenus pallidus* (HPT.). — Some authors consider it as an ecological form of *Neophilaenus lineatus* (L.).
651. *Philaenus signatus* MEL. — Described from Corfu I.
652. *Philaenus spumarius* (L.). — Described from Europe.
656. *Oxyrhachis capeneri* IZZ. — Syn.: = *Oxyrhachis delalandei*: auct., nec FAIRMAIRE. From Mediterranean Region.
657. *Stictocephala bisonia* KOPP, YONKE. — Introduced from America.
661. *Ulopa lugens* GERM. — Considered by OROSZ (1977) as a distinct species and not a form of *Ulopa trivialis* GERM.
662. *Ulopa reticulata* (F.). — Described from Europe.
667. *Ledra aurita* (L.). — Described from Germany.
670. *Hephatus unicolor* (LDB.). — Described from Turkmenia and Kirghizia. The data from Europe are dubious, may be they should be referred to *Macropsis elaeagni* EM.
671. *Macropsidius abrotani* EM. — Described from Kazakhstan.
675. *Macropsidius dispar* (FIEB.). — Syn.: = *Macropsidius hispanus* DLAB. described from Spain.
682. *Macropsis acrotirica* DLAB. — Holotype from Cyprus.
684. *Macropsis cerea* (GERM.). — Described from Europe.

685. *Macropsis elaeagni* EM. — Holotype from Kazakhstan. Probably introduced to Europe with its host plant, *Elaeagnus angustifolia* L.
693. *Macropsis heracleionica* DLAB. — Described from Crete.
697. *Macropsis megerlei* (FIEB.). — No original locality given, apparently described from Austria.
702. *Macropsis ocellata* PROV. — Described from Canada. According to HAMILTON (1983) here belongs to *Macropsis albae* WAGN. and its forms described from F. R. Germany, Poland, German D. R. and Czechoslovakia.
717. *Oncopsis tristis* (ZETT.). — Described from Lapland.
731. *Anaceratagallia aciculata* (HORV.). — Described from Georgia.
733. *Anaceratagallia camphorosmatis* (EM.). — Described from Kazakhstan.
735. *Anaceratagallia frisia* (WAGN.). — Probably a subspecies of *Anaceratagallia laevis* (RIB.).
736. *Anaceratagallia harrarensis* (MEL.). — Described from Ethiopia.
- 737a. *Anaceratagallia laevis* (RIB.). — Described also from Morocco.
- 737b. *Anaceratagallia laevis acuteangulata* ZACHV. — Described from Princes Is. and Anatolia.
743. *Austroagallia avicula* (RIB.). — Described from France, Sardinia and Morocco.
750. *Melicharella decora* LDB. — Described from Turkmenia.
751. *Platyproctus tessellatus* LDB. — Described from Turkmenia.
752. *Symphypyga obsoleta* HPT. — Described from Uzbekistan.
753. *Symphypyga repetekia* KUSN. — Described from Turkmenia.
761. *Bugraia ocularis* (M., R.). — The genus *Bugraia* KOÇAK, 1981 = *Taeniocerus* DLABOLA, 1974 (pre-occupied).
764. *Idiocerus lituratus* (FALL.). — Recorded also from Channel Is. (Jersey).
766. *Idiocerus stigmatalis* LEW. — Recorded also from Channel Is. (Jersey).
768. "*Idiocerus*" *aaliensis* STRAND. — A dubious species.
771. "*Idiocerus*" *maculicollis* CURT. — A dubious species.
782. *Rhytidodus decimusquartus* (SCHRK.). — No original locality given.
787. *Sulamicerus stali* (FIEB.). — Described from Rodos I.
789. *Tremulicerus dimidiatus* (RIB.). — Described also from Morocco.
793. *Tremulicerus mesopyrrhus* (KBM.). — Described from Lagosta I. and Sicily.
801. *Batracomorphus viridulus* (MEL.). — Described from China.
805. *Penthimia nigra* (GOEZE). — No original locality given.
806. *Cephalius frontalis* SIGN. — Described from Algeria.
809. *Paradorydium paradoxum* (H.-S.). — The species seems to be extinct in F. R. Germany (vicinity of Nurnberg, HAUPT, 1935) and Bohemia (DLABOLA, 1977).
810. *Glossocratus foveolatus* FIEB. — Syn.: = *Hecalus kuthyi* TÓTH described from Hungary.
811. *Hecalus eximius* (KBM.). — Described from Sicily.
813. *Hecalus storai* (LDB.). — Described from Canary Is.
814. *Anoscopus albifrons* (L.). — Described from Europe. Synonymy uncertain, in any case *Cicada costata* PANZ. belongs elsewhere, and *Anoscopus limicola* (EDW.) seems to be a separate species.
817. *Anoscopus crassus* (SÁR.). — A dubious species.
825. *Aphrodes bicincta* (SCHRK.). — Syn.: = *Aphrodes bicincta* var. *diminutus* RIB. *Aphrodes makarovi* ZACHV. is a distinct species. Other synonymy is uncertain.
827. *Aphrodes carinata* (STÅL.). — Described from Algeria.
836. *Planaphrodes furcillata* (SÁR.). — A dubious species based apparently on a teratological specimen.
837. *Planaphrodes laeva* (R.). — Syn.: = *Cicada trifasciata* FOURCR., nec *Cicada trifasciata* DE G.
842. *Planaphrodes uisamiana* (LOGV.). — Described from Azerbaijan.
843. *Planaphrodes vallicola* (LOGV.). — Described also from Georgia.
852. *Cicadella viridis* (L.). — Described from Europe. Reported also from Channel Is. (Jersey).
853. *Errhomenus brachypterus* FIEB. — Syn.: = *Errhomenellus flavopunctatus* MEL. described from Czechoslovakia.
854. *Evacanthus acuminatus* (F.). — Described from Germany.

855. *Evacanthus in*
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857. *Graphocephal*  
England (par  
*Graphocephal*
871. *Erythria ferr*  
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ted the speci
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*stjernii* (KBM
883. *Liguropia ju*
899. *Chlorita akd*  
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ZACHV.
942. *Empoasca*
943. *Empoasca*
944. *Jacobiasca*
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950. *Kybos butle*
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958. *Kybos me*
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983. *Edwardsian*
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*vinenkoe*).
1013. *Edwardsian*
1021. *Edwardsian*
1028. *Eupteryx*
1029. *Eupteryx*

- its host  
 855. *Evacanthus interruptus* (L.). — Described from Europe. Reported also from Channel Is. (Jersey).  
 856. *Evacanthus rostagnoi* (PICCO). — A dubious species.  
 857. *Graphocephala fennahi* YOUNG. — Described from North America (holotype and paratypes) and England (paratypes). The species has hitherto been recorded from Europe under an erroneous name *Graphocephala coccinea* (FORST.).  
 871. *Erythria ferrarii* (PUT.). — A montane species. MELICHAR (1896) reported the species also from "Carpathians" and "Bohemian Forest"; a revision of his collection made by DLABOLA (1951) listed the specimens only from France and northern Italy.  
 873. *Erythria jankovici* DLAB. — The records from Romania and Austria belonged to *Erythria manderstjernii* (KBM.).  
 883. *Liguropia juniperi* (LETH.). — Described from Algeria.  
 899. *Chlorita akdzhusani* (ZACHV.). — Belongs to subg. *Eremochlorita* ZACHV. Described also from Azerbaijan and Kazakhstan.  
 900. *Chlorita alticola* LOGV. — Belongs to subg. *Xerochlorita* ZACHV.  
 902. *Chlorita arenicola* ZACHV. — Belongs to subg. *Eremochlorita* ZACHV.  
 906. *Chlorita forcipigera* KIR. — Belongs to subg. *Eremochlorita* ZACHV.  
 908. *Chlorita hungarica* (RIB.). — Belongs to subg. *Eremochlorita* ZACHV.  
 909. *Chlorita korovini* ZACHV. — Described from Kazakhstan, Uzbekistan and Turkmenia. Belongs to subg. *Eremochlorita* ZACHV.  
 915. *Chlorita nervosa* FIEB. — Belongs to subg. *Artemisiella* ZACHV.  
 916. *Chlorita orientalis* (DLAB.). — Described also from Uzbekistan and Tadzhikistan. Belongs to subg. *Eremochlorita* ZACHV.  
 925. *Chlorita tesellata* LETH. — Belongs to subg. *Eremochlorita* ZACHV.  
 926. *Chlorita thracia* DLAB. — Belongs to subg. *Xerochlorita* ZACHV.  
 935. *Empoasca dealbata* CER. — Belongs to subg. *Asymmetrasca* DLAB.  
 936. *Empoasca decedens* PAOLI. — Belongs to subg. *Asymmetrasca* DLAB.  
 937a. *Empoasca decipiens* PAOLI. — From the synonyms delete *Empoasca decipiens meridiana* ZACHV. which belongs to *Empoasca punjabensis*.  
 940. *Empoasca pteridis* (DHLB.). — Identity of this species with *Eupteryx solani* CURT. is dubious.  
 941. *Empoasca punjabensis* S.-P. — Described from India. Syn.: = *Empoasca decipiens meridiana* ZACHV.  
 942. *Empoasca serrata* VILB. — Described from Altai.  
 943. *Empoasca vitis* (GÖTTE). — Described from Germany.  
 944. *Jacobiasca lybica* (BG., ZAN.). — Described from Libya.  
 945. *Kyboasca bipunctata* (OSH.). — Described from Central Asia.  
 950. *Kybos butleri* (EDW.). — Syn.: = *Kybos oshanini occidentalis* ZACHV. described from West Europe.  
 951. *Kybos calyculus* (CER.). — Syn.: = *Kybos studzinskii* DWOR. described from Poland.  
 952. *Kybos candelabricus* DLAB.. — Described from Georgia.  
 957. *Kybos ludus* (DAV., DEL.). — Described from North America. Syn.: (according to HAMILTON, 1983) = *Empoasca betulicola* WAGN. described from F. R. Germany.  
 958. *Kybos mesasiaticus* ZACHV. — Described from Uzbekistan.  
 959. *Kybos mucronatus* (RIB.). — Syn.: = *Kybos cracoviensis* DWOR. described from Poland.  
 983. *Edwardsiana flavescens* (F.). — Described from Germany.  
 990. *Edwardsiana iranica* ZACHV. — Described from Iran. In Greece known from Crete.  
 991. *Edwardsiana ishidae* (MATS.). — Described from Japan. Syn.: = *Typhlocyba lanternae* WAGN. described from F. R. Germany (synonymy after DWORAKOWSKA, 1982).  
 996. *Edwardsiana logvinenkoae* KIR. — Described under an incorrect ending of the specific name (*logvinenkoe*).  
 1013. *Edwardsiana smreczynskii* DWOR. — Syn.: *Edwardsiana guentarti* DLAB. described from France.  
 1021. *Edwardsiana tshinari* ZACHV. — Described from Uzbekistan.  
 1028. *Eupteryx atropunctata* (GOEZE). — No original locality given.  
 1029. *Eupteryx aurata* (L.). — Described from Europe.
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1033. *Eupteryx collina* (FL.). — From the synonyms delete *Eupteryx collina florida* RIB. which is a separate species. Syn.: = *Eupteryx alticola* RIB. described from France.
1036. *Eupteryx cyclops* MATS. — Syn.: = *Eupteryx simplex* EDW. described from Great Britain.
1037. *Eupteryx cypria* (RIB.). — Described from Cyprus.
1041. *Eupteryx florida* RIB. — Syn.: *Eupteryx collina*: RIB., nec FLOR.
1044. *Eupteryx gravesteini* DLAB. — Holotype from Rodos I.
1045. *Eupteryx gyaurdagica* DLAB. — Described from Anatolia.
1048. *Eupteryx insulana* (RIB.). — Described from Cyprus.
1059. *Eupteryx stachydearum* (HARDY). — Syn.: = *Typhlocyba curtisii* FL. described from Latvia and Yugoslavia.
1061. *Eupteryx taborskyi* DLAB. — Described from Anatolia.
1065. *Eupteryx vicaria* LNV. — Described from Poros I.
1066. *Eupteryx vittata* (L.). — Described from Europe.
1067. *Eupteryx zelleri* (KBM.). — Syn.: = *Cicadella graeca* LNV. described from Greece.
1068. "*Eupteryx*" *maculipennis* CURT. — A dubious species.
1070. *Eurhadina concinna* (GERM.). — Described from Germany.
1073. *Eurhadina loewii* (THEN). — Described from Germany. Syn.: = *Eurhadina untica* DLAB. described from Mongolia.
1080. *Fagocyba douglasi* (EDW.). — Probably a distinct species, and not synonym of *Fagocyba cruenta* (H.-S.).
1082. *Lindbergina aurovittata* (DGL.). — Syn.: *Typhlocyba pandellei* LETH. described from France.
1084. *Lindbergina jerseyensis* LE Q. — Known only from Channel Is. (Jersey).
1085. *Lindbergina loewi* (LETH.). — Syn.: = *Typhlocyba exornata* HORV. described from Spain; = *Typhlocyba fumensis* MATS. described from Yugoslavia.
1098. "*Typhlocyba*" *frontalis* FIEB. — A dubious species.
1099. "*Typhlocyba*" *marginoguttata* LETH. — A dubious species.
1110. *Arboridia expansa* (ZACHV.). — Described from Anatolia.
1113. *Arboridia potentillae* (MOR.). — See entry 1116.
1116. *Arboridia simillima* (WAGN.). — The original figures published by MORAVKAYA (1948) for her *potentillae* are very similar to those of *Arboridia simillima* (WAGN.). On the other hand, the figures of *simillima* in the same paper possibly belong to an unknown, may be a new species. It is possible that *potentillae* is a synonym of *simillima*.
1119. *Arboridia vitisuga* (DLAB.). — Described as a subspecies of *Erythroneura (Arboridia) adanae* DLAB. from Anatolia.
- 1122 and 1123. Presumably the original spelling of the generic name *Frutioidia* ZACHVATKIN (1946) was incidentally formed incorrectly (printer's error); the same author in his next paper (1947) used, in conformity with the etymology, the name *Fruticidia* (the Latin name *frutex*, gen. *fruticis* = bush), and he was followed in that by METCALF (1968). The name *Fruticidia* was formed analogical to *Arboridia* (from *arbor* = tree).
1125. *Hauptidia distinguenda* (KBM.). — DWORAKOWSKA (1970) referred the specimen from Bulgaria to *Hauptidia distinguenda ecbalii* LNV. described from Israel. Original locality not given.
1128. *Hauptidia lapidicola* (VID.). — Holotype from Sicily; described also from Sardinia and n. Italy.
1129. *Hautidia maroccana* (MEL.). — Lectotype from Gibraltar (DWORAKOWSKA, 1970).
1133. *Kropka unipunctata* DLAB. — Syn.: = *Kropka vidanoi* DWOR. described from Bulgaria.
1136. *Tamaricella fasciolata* (LETH.). — Described from Algeria.
1137. *Tamaricella remanei* DWOR. — Described also from Anatolia.
1138. *Tamaricella ribauti* (ZACHV.). — Described from Iran.
1141. *Tamaricella tamaricis* (PUT.). — Syn.: = *Zygina bipunctata* MEL. described from Poros I.
1142. *Ziczacella heptapotamica* (KUSN.). — Described from Kazakhstan.
1146. *Zygina flammigera* (FOURCR.). — To the synonyms add = *Zygina pruni* EDW. described from Great Britain.

*Zygina hyper*  
from Ukraine  
*Zygina kruepe*  
*Zygina rubrov*  
*Zygina salicin*  
*Zygina schnei*  
*Zyginidia line*  
*Zyginidia serp*  
*Zyginidia soh*  
*Achaetia cas*  
*Achaetia pus*  
*Adarrus belle*  
tzerland.  
*Adarrus reduc*  
*Adarrus siculu*  
*Allygidius co*  
*Allygus comm*  
*mixtus margo*  
*Allygus mixtu*  
*nia*; = *Jassus*  
described from  
FERR. which is  
*destus* SCOTT,  
*Allygus modes*  
*Allygus theryi*  
*Anoplotettix c*  
*Anoplotettix e*  
*Anoplotettix g*  
*Anoplotettix i*  
*Anoplotettix m*  
*Anoplotettix r*  
*Anoplotettix s*  
*Arocephalus*  
*Arocephalus r*  
*Balclutha chlo*  
*Balclutha fron*  
scribed from  
described from  
*Balclutha line*  
scribed from  
*Balclutha punc*  
*nana* WAGN. d  
Zool., 40: 30  
*Balclutha salt*  
from Sicily.  
*Balclutha tric*  
*Boreotettix bi*  
*serricauda* KC  
*Cechenotettix*  
*Cechenotettix*  
BASTE, 1976).

- Zygina hyperici* (H.-S.). — Described from Germany. Syn.: = *Zygina medvedevi* KIR. described from Ukraine (holotype) and s. Russia.
- Zygina krueperi* FIEB. — Syn.: = *Zygina dorsalis* HORV. described from Hungary and Yugoslavia.
- Zygina rubrovittata* (LETH.). — Syn.: = *Typhlocyba clavalis* MATS. described from German D. R.
- Zygina salicina* MIT. — Described from Kazakhstan.
- Zygina schneideri* (H. GÜNTH.). — Reported also from Channel I.
- Zyginidia lineata* (LDB.). — Described from Canary Is.
- Zyginidia serpentina* (MATS.). — Lectotype from Sicily.
- Zyginidia sohrab* ZACHV. — Described from Iran.
- Achaetica caspia* EM. — Described also from Kazakhstan.
- Achaetica pusilla* EM. — Holotype from Kazakhstan.
- Adarrus bellevoeyi* (PUT.). — Syn.: = *Deltocephalus duodecimguttatus* CER. described from Switzerland.
- Adarrus reductus* (MEL.). — Syn.: = *Adarrus falcatus* LNV. described from Yugoslavia.
- Adarrus siculus* REM., ASCHE. — Described from Sicily.
- Allygidius commutatus* (FIEB.). — Described from Europe.
- Allygus communis* (FERR.). — A distinct species, not synonym of *Allygus mixtus* (F.). Syn.: = *Jassus mixtus margaritinus* FERR.
- Allygus mixtus* (F.). — Syn.: = *Jassus (Athysanus) pauperculus* FL. described from Latvia or Estonia; = *Jassus mixtus* var. *corisipennis* FERRARI described from Italy; = *Allygus alticola* HORV. described from Ukraine. From the synonyms delete the following: *Jassus mixtus* var. *communis* FERR. which is a distinct species and *Jassus mixtus* var. *juvenis* FERR. which belongs to *Allygus modestus* SCOTT, both described from Italy.
- Allygus modestus* SCOTT. — Syn.: = *Jassus mixtus* var. *juvenis* FERR. described from Italy.
- Allygus theryi* (HORV.). — Described from Algeria.
- Anoplotettix cruciatus* DLAB. — Described from Naxos I.
- Anoplotettix etnensis* WAGN. — Described from Sicily.
- Anoplotettix graecus* REM. — "Spain" in the paper by DLABOLA (1974) is apparently an error.
- Anoplotettix ibericus* REM. — "Greece" in the paper by DLABOLA (1974) is apparently an error.
- Anoplotettix malickyi* DLAB. — Described from Chios I.
- Anoplotettix rodosicus* DLAB. — Described from Rodos I.
- Anoplotettix scalaris* (HPT.). — Described from Sicily.
- Arocephalus punctum siculus* D'URSO. — Described from Sicily.
- Arocephalus rifipunctum* REM., ASCHE. — Holotype from Morocco.
- Balclutha chloris* (HORV.). — Described from Armenia.
- Balclutha frontalis* (FERR.). — A cosmopolitan species. Syn.: = *Gnathodus pallidulus* MATS. described from Sicily, Spain, Tunisia, Algeria and Morocco; = *Gnathodus roseus*: SCOTT, nec PROV., described from Corsica.
- Balclutha lineolata* (HORV.). — Described from Kazakhstan. Syn.: = *Balclutha boica* WAGN. described from F. R. Germany.
- Balclutha punctata* (F.). — Lectotype from German D. R. (BLOCKER 1967); Syn.: = *Balclutha rhennana* WAGN. described from F. R. Germany. Other synonyms not certain (Cf. J. NAST, 1986, Ann. Zool., 40: 300).
- Balclutha saltuella* (KBM.). — To the synonyms add: = *Gnathodus quadriguttatus* MATS. described from Sicily.
- Balclutha tricolor* (GMEL.). — For synonyms see: J. NAST, 1986, Ann. Zool., 40: 300.
- Boreotettix bidentatus* (DEL., DAV.). — Described from North America. Syn.: = *Cosmotettix serricauda* KONTK. described from Finland.
- Cechenotettix martini* (LETH.). — A distinct species.
- Cechenotettix nemourensis* (MATS.). — Lectotype from Algeria, paralectotype from Sicily (VILBASTE, 1976).



- atropidicola* EM., *Psammotettix* 622  
*atropidis* EM., *Psammotettix* 622, 641  
*atropunctata* (GOEZE), *Eupteryx* 592, 635  
*atrovenosa* (LETH.), *Nisia* 556, 630  
*atrovirens* O. COSTA, *Tettigometra* 560  
*attenuata* (GERM.), *Mocydiopsis* 616, 640  
*aubei* (PERR.), *Muirodelphax* 552  
*audrasi* (RIB.), *Delphacodes* 548, 629  
*aurantiacus* (FOREL), *Cosmotettix* 604  
*aurantipes* (EDW.), *Cicadula* 604  
*aurata* (L.), *Eupteryx* 592, 635  
*aureola* (FALL.), *Erythria* 584  
*aurita* (L.), *Ledra* 572, 633  
*aurovittata* (DGL.), *Lindbergina* 594, 636  
*austriaca* (METC.), *Eupteryx* 592  
*austriaca* WAGN., *Anaceratagallia* 576  
*austriacus* (WAGN.), *Kybos* 588  
*avellanae* (EDW.), *Edwardsiana* 588  
*avellanae* EDW., *Oncopsis* 576  
*avennicus* RIB., *Jassargus* 612  
*avicula* (RIB.), *Austroagallia* 576, 634  
*aviger* EM., *Limotettix* 614, 640  
*axillaris* J. SHLB., „*Liburnia*” 552
- baeri* KOUCH., *Dorycephalus* 580  
*baetica* (RAMB.), *Tibicina* 570  
*balcanicus* (HORV.), *Balcanocerus* 578  
*balearicum* DLAB., *Hysteropterum* 564  
*baranii* (SIGN.), *Micrometrina* 560  
*barbara* (STÅL), *Cicada* 568, 632  
*barbara lusitanica* BOUL., *Cicada* 568  
*barbara* subsp. *lusitanica* BOUL., *Cicada* 632  
*basilinea* (GERM.), *Euides* 570, 629  
*bavaricus* (RIB.), *Jassargus* 612  
*beckeri* FIEB., *Dicranotropis* 548  
*beckeri* (FIEB.), *Taurotettix* 626  
*beckeri* HORV., *Tettigometra* 560, 631  
*beieri* DLAB., *Chlorita* 586  
*beieri* WAGN., *Anoplotettix* 600  
*beieri* WAGN., *Cixius* 540, 626  
*beieri* (WAGN.), *Pentastiridius* 542  
*beirae* LDB., *Adarrus* 598  
*bejbienkoi* DLAB., *Handianus* 610, 639  
*bellevoyei* (PUT.), *Adarrus* 598, 637  
*bensoi* (CHINA), *Diplocolenus* 606, 638  
*bergmani* (TULL.), *Edwardsiana* 588  
*betulicola* WAGN., *Empoasca* 635  
*bicarinata* (H.-S.), *Stiroma* 554  
*bicineta* (SCHRK.), *Aphrodes* 582, 634  
*bicineta* var. *diminutus* RIB., *Aphrodes* 634  
*bicolor* LOGV., *Ribautodelphax* 554, 630  
*bicorniger* (THEN), *Jassargus* 612
- bicuspidatus* (J. SHLB.), *Mongolojassus* 618  
*bidentatus* (DEL., DAV.), *Boreotettix* 602, 637  
*bielawskii* NAST, *Eurybregma* 550  
*biermani* BLÖTE, „*Deltocephalus*” 604  
*bifasciata* (BOH.), *Zonocyba* 594  
*bifasciata* (L.), *Planaphrodes* 582  
*bifasciatus* O. COSTA, *Issus* 634  
*bijoveolata* (SIGN.), *Eurychila* 558  
*bilobum* (FIEB.), *Agalmatum* 562  
*binotatus* FIEB., *Ommatissus* 558  
*binotatus* (J. SHLB.), *Sonronius* 624  
*binotatus* (SIGN.), *Pseudophlepsius* 624, 641  
*biokovenski* DLAB., *Trirhacus* 544  
*bipunctata* FIEB., *Hemitropis* 540  
*bipunctata* MEL., *Zygina* 636  
*bipunctata* (OSH.), *Kyboasca* 588, 635  
*bisignata* (M., R.), *Fruticidia* 596  
*bisonia* KOPP, YONKE, *Stictocephala* 572, 633  
*bispinatus* (THEN), *Jassargus* 612  
*bisubulatus* (THEN), *Jassargus* 612  
*bitinctus* DLAB., *Oliarus* 629  
*bloetei* DLAB., *Hysterosus* 564  
*bohemani* (ZETT.), *Diplocolenus* 606  
*bohemica* DLAB., *Fieberiella* 610  
*boica* WAGN., *Balclutha* 637  
*boldi* (SCOTT), *Gravesteiniella* 550  
*bolivari* HORV., *Caliscelis* 560  
*bolivari* (HORV.), *Parorgerioides* 558  
*bolivari* (MEL.), *Aphrodes* 582  
*bolivari* (MEL.), *Goniagnathus* 610  
*bolivari* (MEL.), *Pseudaraeopus* 554, 630  
*bolivari* SIGN., *Stegelytra* 582  
*bonellii* (LATR.), *Caliscelis* 562  
*borealis* (J. SHLB.), *Criomorphus* 548  
*borussicus* WAGN., *Cixius* 626  
*bosnica* (HORV.), *Malenia* 556  
*bottnica* HULD., *Javesella* 550  
*bououensis* LNV., „*Oliarus*” 542, 628  
*brabantica* WAGN., *Macropsis* 574  
*brachycephalus* (FIEB.), *Brachycephus* 558, 631  
*brachycranus* SCOTT, *Cixius* 627  
*brachynota* FIEB., *Tettigometra* 560  
*brachyptera* (BOH.), *Agallia* 586  
*brachypterus* FIEB., *Errhomenus* 592, 644  
*breviceps* HORV., *Bursinia* 566  
*brevilinea* MATS., „*Oliarus*” 552  
*brevipennis* (BOH.), *Muellerianella* 562  
*brevis* (H.-S.), *Goniagnathus* 620  
*brevis* (RIB.), *Arboridia* 604  
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*brullei* FIEB., *Cicadetta* 578  
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*brusinae* (HORV.)  
*bulgaricus* OS  
*butleri* (EDW.)

*calaber* DLAB  
*calabricus* DL  
*calabricus* DL  
*calamagrostidis*  
*calamagrostis*  
*calcarata* OSS  
*caledonicus* C  
*callosa* (THEN)  
*calyculus* (CE)  
*cambricus* CH  
*campestris* (F)  
*camphorosmar*  
*candelabricus*  
*candidatus* EM  
*candidula* (KI)  
*cantans* (F.),  
*cantoreanica*  
*capeneri* IZZ.,  
*capicola* (STÅ)  
*capitatus* MA  
*capnodes* (SC)  
*carayoni* BOU  
*carinata* HOR  
*carinata* (STÅ)  
*carneae* WAG  
*carniolicus* W  
*carpathica* M  
*carpathicus* L  
*carpini* (J. S)  
*carri* (EDW.),  
*caspia* EM.,  
*caspiana* (DL  
*caspianus* DL  
*caspica* DL  
*caspicus* AN.  
*castelvecchic*  
*caucasica* (K  
*causicus* E  
*causicus* L  
*caudatu* (FL  
*cebenniscus*  
*cedrni* DRO  
*cencovica* D  
*cephalotes* (I  
*cerasi* EM.,  
*cerea* (GERM

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*calabricus* DLAB., *Adarrus* 598  
*calabricus* DLAB., *Conomelus lorifer* 548  
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*calamagrostis* OSS., *Balclutha* 602  
*calcarata* OSS., *Eupteryx* 592  
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*capeneri* IZZ., *Oxyrhachis* 572, 633  
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*capitatus* MATS., *Deltocephalus* 641  
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*carayoni* BOUL., *Tettigetia* 570  
*carinata* HORV., *Bursinia* 556  
*carinata* (STÅL), *Aphrodes* 582, 634  
*carneae* WAGN., *Ulopa* 572  
*carniolicus* WAGN., *Cixius* 540, 627  
*carpathica* MEL., *Agallia* 576  
*carpathicus* LOGV., *Mycterodus* 566  
*carpini* (J. SHLB.), *Oncopsis* 576  
*carri* (EDW.), *Dryocyba* 588  
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*caspianus* DLAB., *Goniagnathus* 610, 639  
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*caspicus* AN., *Rhytidodus* 578  
*castelvechica* DLAB., *Eupteryx* 592  
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*causicus* LOGV., *Jassargus* 612, 639  
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*communis* FERR., *Jassus mixtus* var. 637  
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*complicatus* NAST, *Platymetopius* 620, 641  
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*confinis* (ZETT.), *Cixidia* 556  
*confinis* ZETT., *Thamnotettix* 626  
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*crassus* (SÁR.), *Anoscopus* 580, 634  
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*cretica* ASCHE, *Lindbergina* 594  
*cretica* DWOR., *Edwardsiana* 588  
*creticola* ASCHE, *Kelisia* 544  
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*cruciata* (RIB.), *Ribautiana* 594  
*cruciatus* DLAB., *Anoplotettix* 600, 637  
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*cypria* (RIB.), *Eupteryx* 592, 636  
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*cyrnea* SPIN., *Dictyophara* 556, 630  
*cytisi* ZACHV., *Handianus* 610, 639  
  
*daedaleus* LOGV., *Adarrus* 600  
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*dalmatina* WAGN., *Arboridia* 596  
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*dalmatinus* HORV., *Pseudaraeopus* 554  
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*decempunctata* (FALL.), *Linnavuoriana* 594  
*decemnotata* R., *Eupteryx* 592  
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*decepiens* PAOLI, *Empoasca* 586, 635  
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*decoratus* (HPT.), *Goniagnathus* 610, 639  
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*desertorum* KUSN., *Batracomorphus* 580  
*detectus* RIB., *Allygidius* 600  
*difforme* (SPIN.), *Cyphopterus* 568  
*digitatus* (RIB.), *Kybos* 588  
*dilatatus* (FOURCR.), *Latissus* 566  
*dilutior* (KBM.), *Thamnotettix* 626, 642  
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*dimidiatus* (RIB.), *Tremulicerus* 578, 634  
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*discessus* (HOR  
*discolor* (BOH.)  
*discolor* (GERM  
*discolor* HORV.  
*discolor* HORV.  
*discolor* (J. SH  
*discrepans* FIEB.  
*discrepans* (FIE  
*discrepans* HPT  
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*dis similis* (FAL  
*distincta* (LUC.)  
*distincta* LNV.,  
*distincta* MEL.,  
*distincta* (RAMB  
*distinctus* (FL.)  
*distinctus* (SIGN  
*distinguenda* (K  
*distinguenda* eci  
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*distinguendus* (I  
*distinguendus* K  
*distinguendus* (I  
*distinguendus* (F  
*divaricata* RIB.  
*divergens* KBM.  
*divergens* R., ,  
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*dobolai* QUART  
*dobolai* WAGN  
*dobrogica* (CAN  
*dohrni* KBM.,  
*domino* (REUT.)  
*donata* LOGV.,  
*donalis* HORV.  
*donata* EDW.,  
*donatum* (AHR  
*donsofenestratus*  
*dryonii* RIB.,  
*druglasi* (EDW.  
*druglasi* (SCOTI  
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*drusobla* (KBM.),  
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*stinguendus* KBM., *Cixius* 540, 627  
*stinguendus* (KBM.), *Euscelis* 608  
*stinguendus* (KBM.), *Tremulicerus* 578  
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*rubia* (RAMB.), *Cicadetta* 568  
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*duffelsi* DROS., ASCHE, *Eurysa* 550, 629  
*duffelsi* WAGN., *Fieberiella* 610  
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*dufouri* SPIN., *Issus* 631  
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*empetri* (OSS.), *Macrosteles* 614  
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*ergenensis* (BECK.), *Rhissolepus* 566  
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*erraticus* LNV., *Psammotettix* 642  
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*estonica* VILB., *Anaceratagallia* 576  
*estrellae* BOUL., *Tettigetia* 570  
*etnensis* WAGN., *Anoplotettix* 600, 637  
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*europaea* (L.), *Dictyophara* 556, 630  
*eurotiae* EM., *Handianus* 610, 639  
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*eurypterus* MEL., „*Deltocephalus*” 606  
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*fallax* HORV., *Bursinia* 558  
*falleni* STÅL, *Ommatidiotus* 562  
*fangoana* BOUL., *Cicadetta* 568, 632  
*fascia* (LDB.), *Delphacodes* 548  
*fasciata* FERR., *Thamnotettix fenestratus* var. 640  
*fasciata* HORV., *Hemitropis* 540, 628  
*fasciata* (KBM.), *Anakelisia* 544, 629  
*fasciata* (RAMB.), *Tettigometra* 560  
*fasciatus* (FIEB.), *Tremulicerus* 578  
*fascifrons* (STÅL.), *Macrosteles* 614, 640  
*fasciolata* (LETH.), *Tamaricella* 596, 636  
*fasciolatus* (MEL.), *Exitianus* 610, 639  
*fenestrata* A. COSTA, *Trypetimorpha* 558  
*fenestrata* var. *transversalis* PUT., *Thamnotettix* 640  
*fenestratus* (H.-S.), *Neolaliturus* 618, 640  
*fenestratus* var. *fasciata* FERR., *Thamnotettix* 640  
*fennahi* YOUNG, *Graphocephala* 582, 635  
*fernandesi* RODR., *Heliotettix* 639  
*ferrarii* HPT., *Platymetopius* 620  
*ferrarii* (PUT.), *Erythria* 584, 635  
*festiva* R., „*Dicraneura* (*Notus*)” 584  
*festucarius* LOGV., *Stenometiellus* 641  
*ficaria* (HORV.), *Ficocyba* 594  
*feberi* (EDW.), *Macrosteles* 614  
*filicum* (NEWM.), *Eupteryx* 592  
*filigranus* (SCOTT), *Platymetopius* 620  
*fissala* FIEB., *Issus* 564  
*fiumensis* MATS., *Typhlocyba* 636  
*flammigera* (FOURCR.), *Zygina* 596, 636  
*flava* (LÖW), *Chlorionidea* 546  
*flava* METC., „*Delphacodes*” 548, 629  
*flava* VID., *Forcipata* 584  
  
*flaveola* (BOH.), *Paluda* 618  
*fluveola* (BR.), *Cicadetta* 568  
*flaveola* LDB., *Chloriona* 629  
*flaveola* MATS., *Cicadula* 640  
*flaveolus* (FL.), *Xanthodelphax* 554  
*flavescens* (F.), *Edwardsiana* 590, 635  
*flavescens* LV., *Delphax* 629  
*flavescens* (OL.), *Agalmatium* 562, 631  
*flavicans* LV., „*Athysanus*” 602  
*flaviceps* (FIEB.), *Pseudodelphacodes* 564  
*flavicollis* (L.), *Oncopsis* 576  
*flavipennis* SCOTT, „*Deltocephalus*” 606  
*flavipennis* (ZETT.), *Notus* 584  
*flavipes* (SIGN.), *Ditropsis* 550  
*flavobrunnea* (DLAB.), *Eurysa* 550  
*flavopunctatus* MEL., *Errhomenellus* 634  
*flavostriatus* (DON.), *Anoscopus* 580  
*flavovarius* (H.-S.), *Handianus* 610, 639  
*flavovirens* (GILL., BAK.), *Lebradea* 614, 640  
*flavus* FIEB., „*Deltocephalus*” 606  
*flebilis* FIEB., „*Deltocephalus*” 606  
*flexuosa* (RIB.), *Edwardsiana* 590  
*flori* (FIEB.), *Jassargus* 612, 639  
*flori* (J. SHLB.), *Cicadula* 604  
*florida* RIB., *Eupteryx* 592, 636  
*florida* RIB., *Eupteryx collina* 636  
*florii* (STÅL), *Fieberiella* 610  
*forcipata* (BOH.), *Javesella* 550, 630  
*forcipata* (FL.), *Forcipata* 584  
*forcipigera* KIR., *Chlorita* 586, 635  
*forficula* (HORV.), *Eurysa* 550  
*forficula* (RIB.), *Macrosteles* 614  
*forguja* REM., ASCHE, *Eurysa* 550  
*foribera* REM., ASCHE, *Eurysa* 550  
*formaster* LOGV., *Eupteryx* 592  
*formosissimus* A. COSTA, *Trirhacus* 544  
*formosus* (BOH.), *Metalimnus* 616  
*fornasta* ASCHE, DROS., HOCH, *Eurysa* 550  
*forsicula* ASCHE, DROS., HOCH, *Eurysa* 550  
*foveolatus* FIEB., *Glossocratus* 580, 634  
*frammarib* ASCHE, REM., *Delphacodes* 548, 629  
*franzi* (WAGN.), *Wagneriala* 584  
*fraudulenta* (HORV.), *Eohardya* 608  
*frauenfeldi* (FIEB.), *Diplocolenus* 606  
*frauenfeldi* LETH., *Zygina* 596  
*freyi* (FIEB.), *Hephathus* 572  
*friesei* DLAB., *Macropsidius* 574  
*frigidus* (BOH.), *Psamnotettix* 622  
*frisica* (WAGN.), *Anaceratagallia* 576, 634  
*frontalis* (FERR.), *Balclutha* 602, 637  
*frontalis* FIEB., „*Typhlocyba*” 594, 636  
*frontalis* (H.-S.), *Cicadula* 604, 638

*frontalis* (SCOTT),  
*frontalis* SIGN., C  
*frustrator* (EDW.)  
*fruchsii* (KBM.), T  
*frigidus* (F.), Pop  
*frumata* (LDB.), F  
*frumtipennis* DLA  
*frumtipennis* (FIEB.)  
*frumtipennis* MATS., D  
*frumtipennis* (FERR.),  
*frumtipennis* (SAR.),  
*frumtipennis* FIEB., Tett  
*frumtipennis* FIEB.,  
*frumtipennis* (BOH.)  
*frumtipennis* (M)  
*frumtipennis* FIEB.  
*frumtipennis* (FER)  
*frumtipennis* (STÅ)  
*frumtipennis* (ZETT.),  
  
*galiberti* RIB., Eu  
*gargano* REM., A  
*garrifer* REM., A  
*garricola* BOUL.,  
*garricola* (STÅL),  
*gavoyi* RIB., Steg  
*genalis* FIEB., „N  
*genalis* (DUF.), Bu  
*genalis* (SPIN.), Ci  
*genestieri* MEUSN  
*geniculata* (HORV  
*geniculatus* RIB.,  
*genistae* (F.), Ga  
*genisticola* REM.,  
*geometrica* (SCH  
*geresensis* LDB.,  
*germari* (ZETT.),  
*ghilianii* FERR., „  
*ghilovus* ASCHE,  
*gilveolus* KBM.,  
*giustinai* BONF.,  
*glandacea* (FIEB.  
*glanvillei* DALE,  
*glaucescens* FIEB  
*glaucescens* (FIE  
*globiceps* (LNV.),  
*globuliferus* (WA  
*glycyrrhizae* KO  
*gracilior* REM.,  
*graciosa* LNV., Ci  
*gracianus* REM



- montalis* (SCOTT), *Macrosteles* 614  
*montalis* SIGN., *Cephalius* 580, 634  
*nastrator* (EDW.), *Edwardsiana* 590  
*nichsii* (KBM.), *Tremulicerus* 578  
*igidus* (F.), *Populicerus* 578  
*hamata* (LDB.), *Flastena* 550, 630  
*hamatipennis* DLAB., *Oliarus* 628  
*hamipennis* (FIEB.), *Flastena* 550, 630  
*harcata* MATS., *Delphax* 630  
*harcatus* (FERR.), *Allygidius* 600  
*harcillata* (SÁR.), *Planaphrodes* 582, 634  
*harsca* FIEB., *Tettigometra* 560  
*harscifrons* FIEB., „*Liburnia*” 552  
*harscinervis* (BOH.), *Macropsis* 574  
*harscofasciatus* (MEL.), *Pseudoliarus* 628  
*harscovenosum* FIEB., *Hysteropterum* 631  
*harscovenosus* (FERR.), *Anoplotettix* 600  
*harscovittatus* (STÅL), *Stenocranus* 546, 629  
640 *harscula* (ZETT.), *Macropsis* 574  
  
*haliberti* RIB., *Euscelis* 608  
*hargano* REM., ASCHE, *Kelisia* 544  
*harrifer* REM., ASCHE, *Sestrelicola* 624  
*harricola* BOUL., *Tibicina* 570  
*harristrica* (STÅL), *Tympanistalna* 570, 633  
*haryoyi* RIB., *Stegelytra* 582  
*harsnalis* FIEB., „*Notus*” 584  
*harsnei* (DUF.), *Bursinia* 558  
*harsnei* (SPIN.), *Cixidia* 556  
*harsnestieri* MEUSN., *Eupteryx* 592  
*harsniculata* (HORV.), *Triecphorella* 570, 633  
*harsniculatus* RIB., *Adarrus* 600  
*harsnistae* (F.), *Gargara* 572  
*harsnisticola* REM., *Euscelis* 608  
*harsnometrica* (SCHRK.), *Edwardsiana* 590  
*harsresensis* LDB., *Jassargus* 612  
50 *harsrermari* (ZETT.), *Wagneripteryx* 594  
50 *harsrhilianii* FERR., „*Thamnotettix*” 626  
*harsrhialovus* ASCHE, HOCH, *Stenocranus* 546  
629 *harsrhilveolus* KBM., „*Delphax*” 548  
*harsrhjustinai* BONF., *Pseudaraldus* 622  
*harsrhlandacea* (FIEB.), *Macropsis* 574  
*harsrhlanvillei* DALE, „*Cicadula*” 604, 638  
*harsrhlauescens* FIEB., *Chloriona* 546  
*harsrhlauescens* (FIEB.), *Hecalus* 580  
*harsrhlobiceps* (LNV.), *Iphicara* 558, 631  
*harsrhlobuliferus* (WAGN.), *Trirhacus* 544  
*harsrhlycyrrhizae* KOL., *Cicada* (*Cicadatra*) 632  
*harsrhtracilior* REM., ASCHE, *Ibadarrus* 612  
*harsrhtraeca* LNV., *Cicadella* 636  
*harsrhtraecanarus* REM., ASCHE, *Pseupalus* 624, 641  
  
*graecicum* DLAB., *Latematium* 564  
*graecornatus* REM., ASCHE, *Adarrus* 600  
*graecus* REM., *Anoplotettix* 600, 637  
*graminea* (F.), *Macropsis* 574  
*grandii* SERV., *Arocephalus* 602  
*granulatus* HORV., *Cixius* 540, 627  
*gratiosa* (BOH.), *Edwardsiana* 590  
*gravesteini* DLAB., *Delphacodes* 630  
*gravesteini* DLAB., *Eupteryx* 592, 636  
*gravesteini* DLAB., *Hysteropterum* 564  
*gravesteini* DLAB., *Placotettix* 620  
*gravesteini* RIB., *Tachycixius* 544  
*gravesteini* WAGN., *Macropsis* 574  
*gravesteinicus* DLAB., *Macropsidius* 574  
*grisea* WALK., *Ulopa* 572  
*griseola* FIEB., *Tettigometra* 560  
*griseola* HORV., *Bursinia* 558  
*grisescens* (ZETT.), *Macustus* 616  
*grylloides* F., *Cercopis* 631  
*guadarramense* MEL., *Hysteropterum* 631  
*guadarramensis* FERR., *Ulopa* 572  
*guaramensis* SCOTT, *Liburnia* 630  
*guentarti* DLAB., *Edwardsiana* 635  
*guttatus* FIEB., *Platymetopius* 620  
*guttula* (GERM.), *Kelisia* 544, 629  
*guttulifera* (KBM.), *Kelisia* 544  
*guttulinervis* (KBM.), *Goniagnathus* 610, 639  
*gyaurdagica* DLAB., *Eupteryx* 592, 636  
*gyllenhalii* (FALL.), *Coryphaeus* 604  
  
*haematoceps* (M., R.), *Nealiturus* 618  
*haematodes* (SCOP.), *Tibicina* 570, 633  
*haglundi* (J. SHLB.), *Megadelphax* 552  
*halophilus* (HORV.), *Macrosteles* 614  
*hamata* (BOH.), *Dicranotropis* 548  
*hamatus* THEN, „*Deltocephalus*” 606  
*handlirschi* (MATS.), *Handianus* 614  
*haranicola* REM., ASCHE, *Ibadarrus* 612  
*hardei* DLAB., *Biluscelis* 602  
*hardei* DLAB., *Diplocolenus* 606, 638  
*harpago* (RIB.), *Goldeus* 610  
*harrarensis* (MEL.), *Anacertagallia* 576, 634  
*harrisoni* WAGN., *Macropsis* 574  
*hartigi* (WAGN.), *Jassargus* 612  
*haupti* DLAB., *Cixius* 540, 627  
*haupti* WAGN., *Kelisia* 544  
*haupti* WAGN., *Macropsis* 574  
*hedenborgi* STÅL, *Ricania* 568, 632  
*helenicus* DLAB., *Goldeus* 610, 639  
*helferi* FIEB., *Tettigometra* 560, 631  
*helianthemi* RAMB., *Cicada* 632, 633

- helichrysi* VID., *Chlorita* 586  
*hellas* ASCHE, *Xanthodelphax* 554  
*helleri* DLAB., *Chelidinus* 604  
*helva* ARZ., *Edwardsiana* 590  
*helvolus* (KBM.), *Psamnotettix* 622  
*hemiptera* (O. COSTA), *Bursinia* 558  
*henribauti* DLAB., *Platymetopius* 620  
*henschii* HORV., *Kelisia* 544  
*heptapotamica* (KUSN.), *Ziczacella* 596, 636  
*heracleionica* DLAB., *Macropsis* 574, 634  
*heros* (MEL.), *Doratutopsis* 608, 639  
*herrichii* KBM., *Idiocerus* 578  
*heterophyla* HORV., *Doratura* 608  
*hexaspina* (KOL.), *Histrigonia* 560, 631  
*heydenii* (KBM.), *Acericerus* 578  
*heydenii* KBM., *Cixius* 540, 627  
*heydenii* (KBM.), *Eupteryx* 592  
*hieroglyphicus* KUSN., „*Thamnotettix*” 626  
*hippocastani* (EDW.), *Edwardsiana* 590  
*hispana* PUT., *Aconura* 598  
*hispaniae* (YOUNG, FRAZ.), *Nealiturus* 618  
*hispanica* DLAB., JANK., *Erythria* 584  
*hispanica* HORV., „*Agallia*” 576  
*hispanica* LNV., *Dictyophara acuminata* 630  
*hispanica* REM., ASCHE, *Mogangella* 616  
*hispanicus* DLAB., *Goldeus* 610  
*hispanicus* MATS., „*Oliarus*” 542  
*hispanus* DLAB., *Macropsidius* 633  
*hispidus* LOGV., *Cixius* 540, 627  
*hispijimensis* ASCHE, *Toya* 554  
*histrionicus* (F.), *Anoscopus* 580  
*hofferi* (DLAB.), *Praganus* 620  
*homeyeri* KBM., „*Jassus (Thamnotettix)*” 614, 640  
*homophyla* (FL.), *Doratura* 608  
*horaki* DLAB., *Selenocephalus* 624  
*horridus* LNV., „*Oliarus*” 542, 628  
*horvathi* METC., *Anoplotettix* 600  
*horvathi* SOÓS, *Sphenidius* 566  
*horvathi* (THEN), *Recilia* 624  
*horvathi* WAGN., *Doratura* 608  
*horvathi* (WAGN.), *Macrosteles* 614, 640  
*humilis* HORV., *Idiocerus* 578  
*hungarica* (RIB.), *Chlorita* 586, 635  
*hungaricus* OROSZ, *Psamnotettix* 622  
*hyalina* (F.), *Cicadatra* 568  
*hyalinus* FIEB., „*Deltocephalus*” 606, 638  
*hyalinus* FIEB., „*Oliarus*” 542  
*hyalinus* (OSB.) *Japananus* 612, 639  
*hyperici* (H.-S.), *Zygina* 596, 637  
*hypochlorus* (FIEB.), *Rhoananus* 624  
  
*ibericus* REM., *Anoplotettix* 600, 637  
  
*ibericus* REM., *Psamnotettix* 622  
*ibiturca* ASCHE, *Toya* 554, 630  
*iblea* D'URSO, *Doratura* 608, 638  
*icarus* OSS., *Lebradea* 640  
*ida* DLAB., *Fieberiella* 610  
*ikumae* MATS., *Thamnotettix* 639  
*ignoscus* FIEB., *Deltocephalus* 639  
*ignoscus* FIEB., „*Deltocephalus*” 606  
*ignoscus* (MEL.), *Handianus* 610, 639  
*illyricus* (KBM.), *Tetartostylus* 626, 641  
*imitans* (RIB.), *Ribautodelphax* 554  
*immaculatifrons* (KBM.), *Eupteryx* 592  
*immaculatus* (F.), *Mycterodus* 566  
*immunda* HORV., *Eurysa* 550, 629  
*immundus* MATS., „*Deltocephalus*” 606  
*impictifrons* (BOH.), *Laburrus* 614  
*impressifrons* (KBM.), *Tremulicerus* 580  
*impressifrons* M., R., *Tettigometra* 560  
*impressopunctata* DUF., *Tettigometra* 560  
*impressum* (FIEB.), *Fieberium* 564  
*impudica* HORV., *Doratura* 608  
*impura* (BOH.), *Macropsis* 574  
*impura cencovica* DLAB., *Macropsis* 574  
*incertum* LDB., *Cyphopterus* 568  
*incisa* (THEN.), *Wagneriala* 584  
*incisus* (KBM.), *Euscelis* 608  
*inconspicua* (VID.), *Hauptidia* 596  
*inconspicuus* STÅL, *Ommatidiotus* 562  
*inermis* RIB., *Delphax* 548  
*inermis* WAGN., *Metropis* 552  
*inexpectatus* DLAB., *Paralimnus* 618, 641  
*inexpectatus* REM., *Psamnotettix* 622  
*infumatus* (HPT.), *Neophilaenus* 572  
*infuscata* (J. SHLB.), *Macropsis* 574  
*inscriptus* (HPT.), *Nealiturus* 618, 640  
*instabilis* (RIB.), *Doratulina* 606, 638  
*insulana* (RIB.), *Eupteryx* 592, 636  
*insulanum* DLAB., *Quadrastylum* 566  
*intermedia* (BOH.), *Cicadula* 604, 638  
*intermedia* KBM., *Cercopis* 570  
*intermedia* REM., *Mocydiopsis* 616  
*intermedius*: auct., *Cixius* 628  
*intermedius* EM., *Diplocolenus* 606, 638  
*intermedius* SCOTT, *Cixius* 627  
*interruptus* (L.), *Evacanthus* 582, 635  
*interstinctus* (FIEB.), *Ebarrius* 608  
*interstitialis* (GERM.), *Artianus* 602  
*intricatus* (H.-S.), *Phlepsius* 620  
*intricatus* STÅL, *Mycterodus* 566, 632  
*involutus* DLAB., *Macropsidius* 574  
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*irregulata* HPT., *Kelisia* 544

- roratus* LEW., *Batracomorphus* 580  
*ridae* (MATS.), *Edwardsiana* 590, 635  
*olica* (RIB.), *Zyginidia* 598  
*olica* (WAGN.), *Cixidia* 556  
*olicus* WAGN., *Notus* 584  
*roffii* (LETH.), *Anoterostemma* 602  
*rovi* KUSN., *Doratura* 608  
*rovi* LOGV., *Kybos* 588  
*rowlefi* LETH., *Aconura* 598  
*rtaicus* DLAB., *Mycterodus* 632  
*rkovici* DLAB., *Bubastia* 562  
*rkovici* DLAB., *Erythria* 584, 635  
*ronica* MEL., *Ricania* 568, 632  
*rossargiforma* DLAB., *Philaia* 620  
*rnjouristi* (ZACHV.), *Psammotettix* 622  
*rseyensis* LE Q., *Lindbergina* 594, 636  
*rsei* BOUL., *Tettigetia* 570  
*rsifovi* DLAB., *Bubastia* 562  
*rsifovi* DLAB., *Streptanus* 626  
*rucunda* (H.-S.), *Eupterycyba* 590  
*rucundus* (LETH.), *Opsius* 618, 640  
*rniperi* (LETH.), *Liguropia* 584, 635  
*rvenis* FERR., *Jassus mixtus* var. 637  
*roneroi* ASCHE, *Rhytistylus* 624  
*emneri* (OSS.), *Edwardsiana* 590  
*irgisorum* KUSN., *Falcidiopsis* 654, 631  
*irschbaumi* WAGN., *Eurhadina* 594  
*rnighi* DLAB., *Fieberiella* 610  
*obachidzei* DLAB., *Mycterodus* 566, 632  
*oeleriae* ZACHV., *Psammotettix* 622, 641  
*olosvarensis* (MATS.), *Psammotettix* 622  
*ontkaneni* OSS., *Empoasca* 586  
*orovini* ZACHV., *Chlorita* 586, 635  
*ozhevnikovi* (ZACHV.), *Elymana* 608, 639  
*rashennikov* ZACHV., *Chlorita* 586  
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*rueperi* (FIEB.), *Callodictya* 556  
*rueperi* FIEB., *Zygina* 596, 637  
*ruthyi* TÓTH, *Glossocratus* 634  
*rusnezovi* VILB., *Doratura* 608  
*ruznetsovi* EM., *Laburrus* 614  
*rciniatus* (THEN), *Rosenus* 624, 641  
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*reticiae* DLAB., *Eurysa* 629  
*retitiae* SERV., *Diplocolenus* 606, 638  
*retus* (H.-S.), *Brachycephus* 558  
*raeva* (R.), *Planaphrodes* 582, 634  
*raevis* LETH., „*Athysanus*” 602  
*raevis* (RIB.), *Anaceratagallia* 576, 634  
*raevis* (RIB.), *Macrosteles* 614, 640  
*raevis acuteangulata* ZACHV., *Anaceratagallia* 576, 634  
*ragrecai* D'URSO, *Jassargus* 612  
*ralonicus* DLAB., *Arocephalus* 602  
*ralbertiei* MEL., „*Idiocerus*” 578  
*ralmellaris* (RIB.), *Edwardsiana* 590  
*ralmellata* (LOGV.), *Edwardsiana* 590  
*ralmii* DESC., *Agenia* 562  
*ralaminatus* (FL.), *Populicerus* 578  
*ralanceolata* DLAB., *Chlorita* 586  
*ralanguidus* (FL.), *Arocephalus* 602  
*ralanio* (L.), *Iassus* 580  
*ralanternae* WAGN., *Typhlocyba* 635  
*ralapidicola* (VID.), *Hauptidia* 596, 636  
*ralapponica* (ZETT.), *Cixidia* 556  
*ralapponicus* (OSS.), *Psammotettix* 622  
*ralarestifi* BOUL., *Tibicina cisticola* 570  
*ralarvatus* (H.-S.), *Balcanocerus* 578  
*ralasiocarpae* OSS., *Cicadella* 582  
*ralatespinosa* (DLAB.), *Unkanodes* 554, 630  
*ralatifrons* (FIEB.), *Latematium* 564, 631  
*ralatifrons* FIEB., „*Liburnia*” 552, 630  
*ralatifrons* (KBM.), *Metropis* 552  
*ralatinus* LNV., *Metropis* 552  
*ralatinus* (WAGN.), *Jassargus* 612  
*ralatipes* HORV., *Bursinia* 558  
*ralauri* AHR., *Issus* 564  
*ralauri* (HORV.), *Synophropsis* 626  
*ralavicus* D'URSO, *Rhytistylus proceps* 624  
*ralelievrei* (LETH.), *Eupteryx* 592  
*ralepidus* (BOH.), *Euconomelus* 550  
*raleporinus* (L.), *Pentastiridius* 542, 628  
*raleptopus* FIEB., *Ranissus* 558, 631  
*raleptosoma* (FL.), *Florodelphax* 550  
*raleptus* FIEB., *Megamelus* 552, 630  
*ralequesnei* WAGN., *Megamelodes* 552  
*ralethierryi* (EDW.), *Edwardsiana* 590  
*ralethierryi* (M., R.), *Pseudaraeopus* 554  
*ralethierryi* SCOTT, „*Liburnia*” 552  
*ralethierryi* WAGN., *Opsius* 618, 640  
*ralleucophaea* PREYSSL., *Cicada* 631  
*ralleucophaeus* KBM., „*Jassus (Deltoccephalus)*” 614  
*raligustinus* WAGN., *Tachycixius* 544  
*raliliimacula* O. COSTA, *Issus* 631  
*ralimbata* KBM., *Agallia* 576  
*ralimbatellus* (ZETT.), *Diplocolenus* 606, 638  
*ralimbatus* FIEB., „*Oliarius*” 542  
*ralimbatus* (SIGN.), *Trirhacus* 544  
*ralimicola* (EDW.), *Anoscopus* 580, 634  
*ralimonii* EM., *Handianus* 612, 639  
*ralimpidus* (WAGN.), *Kybos* 588  
*ralimpidus* (WAGN.), *Neophilaenus* 572

- lindbergi* (DLAB.), *Reptalus* 542, 629  
*lindbergi* (LNV.), *Kybos* 588  
*lindbergi* METC., *Dictyophara* 556, 630  
*lineata* FIEB., *Paropulopa* 572  
*lineata* (LDB.), *Zyginidia* 598, 637  
*lineata* (PERR.), *Eurysa* 570  
*lineaticollis* (DIST.), *Paramesodes* 641  
*lineatopunctata* (MATS.), *Cicadula* 604, 638  
*lineatus* (L.), *Neophilaenus* 572, 633  
*lineolata* (HORV.), *Balclutha* 602, 637  
*lineolatus* BR., *Euscelis* 608  
*lineolatus* RIB., *Cixius* 540, 627  
*lingi* VILB., *Mocuellus* 616  
*linnavuorii* LE Q., *Delphacodes* 548, 629  
*linnavuorii* QUART., *Agallia* 576  
*lithuanica* VILB., *Anaceratagallia* 576  
*litoralis* (REUT.), *Paradelphacodes* 552  
*littoralis* BALL, *Scaphoideus* 641  
*littoralis* KUNTZE, *Doratura* 608  
*litoratus* (FALL.), *Idiocerus* 578, 634  
*livens* (ZETT.), *Stroggylocephalus* 582  
*lividus* (EDW.), *Macrosteles* 614  
*lobulata* FIEB., *Cicadetta* 568  
*loewi* (HORV.), *Anoplotettix* 600  
*loewi* (LETH.), *Lindbergina* 594, 636  
*loewii* (THEN), *Eurhadina* 594, 636  
*logvinenkoae* EM., *Diplocolenus* 606, 638  
*logvinenkoae* KIR., *Edwardsiana* 590, 635  
*longicauda* REM., *Mocydiopsis* 616  
*longiceps* (KBM.), *Arocephalus* 602  
*longiceps* (LNV.), *Tachycixius* 544, 629  
*longiceps* (PUT.), *Neophilaenus* 572, 633  
*longiceps* PUT., *Ommatidiotus* 562  
*longicornis* (J. SHLB.), *Achorotile* 546, 629  
*longicornis* (SIGN.), *Micrometrina* 560  
*longicornis* VID., *Zyginidia* 598  
*longicornis* VILB., *Mocuellus* 616  
*longipennis* (CURT.), *Stenocranus* 546  
*longipes* (DUF.), *Almana* 556  
*longirostris* WALK., *Dictyophara* 556  
*longiventris* (J. SHLB.), *Cicadula* 604, 638  
*longiventris* J. SHLB., *Limotettix* 638  
*longivertex* GRUEV, *Mycterodus* 632  
*lorifer* RIB., *Conomelus lorifer* 548  
*lorifer lorifer* RIB., *Conomelus* 548  
*lorifer dehnli* NAST, *Conomelus* 548  
*lorifer calabricus* DLAB., *Conomelus* 548  
*lucaniae* (DLAB.), *Paramesodes* 618, 641  
*luctuosa* (A. COSTA), *Tibicina* 570, 633  
*ludus* (DAV., DEL.), *Kybos* 588, 635  
*ludviki* DLAB., *Bubastia* 562  
*lugens* GERM., *Ulopa* 572, 633  
*lugubrina* (BOH.), *Struebingianella* 554  
*lugubris* EM., *Fieberiella* 610  
*lugubris* FIEB., „*Oliarus*” 542  
*lugubris* MEL., „*Athysanus*” 602  
*lugubris* (SIGN.), *Jassidaeus* 550  
*lukia* DLAB., *Bubastia* 562  
*lunaris* LOGV., *Jassargus* 612  
*lunaris* (M., R.), *Zygina* 598  
*lunulatus* (ZETT.), *Doliotettix* 606  
*lurida* (FIEB.), *Eurysula* 550, 630  
*luridus* FERR., „*Athysanus*” 602  
*lusitanica* BOUL., *Cicada barbara* 568  
*lusitanica* (RODR.), *Planaphrodes* 582  
*lusitanicus* SIGN., *Selenocephalus* 624  
*luteipennis* R., *Zygina* 598  
*luteipes* FIEB., *Hyalestes* 540  
*lutescens* FIEB., „*Oliarus*” 542  
*luteus* M., R., „*Deltocephalus*” 606  
*lybica* (BG., ZAN.), *Jacobiasca* 588, 635  
*lyncea* HORV., *Tettigometra* 560  
*macrocephalus* (FIEB.), *Mitricephalus* 560  
*macroptera* O. COSTA, „*Delphax*” 548  
*maculatus* RIB., *Allygus* 600  
*maculiceps* BOH., *Deltocephalus* 604  
*maculiceps* (HORV.), *Stiromoides* 554  
*maculicollis* CURT., „*Idiocerus*” 578, 634  
*maculifrons* M., R., *Hysteropterum* 564  
*maculipennis* CURT., „*Eupteryx*” 594, 636  
*maculipennis* (LNV.), *Maculidelphax* 552, 630  
*maculipes* (MEL.), *Dalmatium* 564  
*maculosus* (THEN), *Macrosteles* 614  
*major* HPT., *Paramesus* 620, 641  
*major* KBM., *Pentastira* 542  
*major* (KBM.), *Platymetopius* 620  
*major* (KBM.), *Stenocranus* 546  
*major* (WAGN.), *Forcipata* 584  
*major atrata* (DLAB.), *Pentastira* 542, 628  
*majuscus* LNV., *Psammotettix* 622, 641  
*makarovi* MOR., *Psammotettix* 622  
*makarovi* ZACHV., *Aphrodes* 582, 634  
*malagense* (MATS.), *Fieberium* 564  
*malagensis* MATS., *Mesoliarus* 542  
*malickyi* DLAB., *Anoplotettix* 600, 637  
*mallorcae* DLAB., *Macrosteles* 614, 640  
*manderstjernii* (KBM.), *Artianus* 602  
*manderstjernii* (KBM.), *Erythria* 584, 635  
*mannerheimi* KONTK., *Cicadula* 640  
*margaritae* DLAB., *Kazachstanicus* 614, 640  
*margaritinus* FERR., *Jassus mixtus* var. 637

- marginata* (H.-S.), *Macropsis* 574  
*marginatus* (KBM.), *Streptanus* 626  
*margineguttata* LETH., „*Typhlocyba*” 594, 636  
*marginicollis* (SPIN.), *Cixidia* 556, 630  
*maritima* (RIB.), *Chlorita* 586  
*maritimus* (PERR.), *Psammotettix* 622  
*armoratus* (FL.), *Metalimnus* 616  
*maroccana* (MEL.), *Hauptidia* 596, 636  
*marshalli* SCOTT, „*Liburnia*” 552, 630  
*martigniaca* (CER.), *Edwardsiana* 590  
*martini* (LETH.), *Cechenotettix* 602, 637  
*martini* LETH., *Thamnotettix* 638  
*matsumurana* (METC.), *Sogatella* 554, 630  
*matsumuri* (METC.), *Melillaia* 616, 640  
*maura* FIEB., *Metropis* 552  
*mavromoustakisi* DLAB., *Hyalesthes* 540, 628  
*mayri* FIEB., *Metropis* 552  
*mayri* (KBM.), *Allygidius* 600  
*medea* LOGV., *Scorlupella* 566  
*mediterranea* FIEB., *Cicadetta* 568  
*mediterraneus* LNV., *Handianus* 612, 639  
*medius* (M., R.), *Emeljanovianus* 608  
*medvedevi* KIR., *Zygina* 637  
*medvedevi* LOGV., *Doratura* 608  
*megerlei* (FIEB.), *Macropsis* 574, 634  
*megataurus* REM., ASCHE, *Adarrus* 600  
*melanocephala* FIEB., „*Liburnia*” 552  
*melanochaetus* (FIEB.), *Reptalus* 542  
*melanophleps* FIEB., *Hysteropterum* 564, 631  
*melanops* FIEB., *Kelisia* 544  
*melanopsis* (HARDY), *Hardya* 612  
*melichari* (HORV.), *Aphelonema* 562  
*melissae* CURT., *Eupteryx* 592  
*mellae* FERR., „*Deltocephalus*” 606  
*mendax* (FIEB.), *Macropsis* 574  
*mendax* (RIB.), *Chlorita* 586  
*menzbieri* ZACHV., *Edwardsiana* 590  
*meridiana* ZACHV., *Empoasca decipiens* 635  
*meridionalis* BONF., *Japananus* 612  
*meridionalis* (HPT.), *Delphax* 548  
*mesasiaticus* ZACHV., *Kybos* 588, 635  
*mesomelas* (BOH.), *Delphacinus* 548  
*mesopyrrhus* (KBM.), *Tremulicerus* 580, 634  
*messinicus* DLAB., *Adarrus* 600  
*metrius* (FL.), *Mocuellus* 616  
*micantula* (ZETT.), *Micantulina* 584  
*michalki* (WAGN.), *Trirhacus* 544  
*minima* (J. SHLB.), *Wagneriala* 584  
*minima* RIB., *Kelisia* 544  
*minitaurus* REM., ASCHE, *Adarrus* 600  
*minoidis* DLAB., *Thamnotettix* 626, 642  
*minor* (KBM.), *Neophilaenus* 572  
*minor* KUSN., *Goniagnathus* 610  
*minuscula* (HORV.), *Falcotoya* 550  
*minusculus* MEL., „*Oliarus*” 542, 628  
*minuta* MEL., *Agallia* 576  
*minutior* (DLAB.), *Reptalus* 542  
*minutissima* VILB., *Empoasca decipiens* 586  
*minutus* (F.), *Stenocranus* 546  
*minutus* KUPKA, „*Athysanus*” 602  
*mirabilis* OROSZ, *Iassus* 580  
*mirjanae* JANK., *Edwardsiana* 590  
*mixtus* (F.), *Allygus* 600, 637  
*mixtus* var. *communis* FERR., *Jassus* 637  
*mixtus* var. *corisipennis* FERR., *Jassus* 637  
*mixtus* var. *juvenis* FERR., *Jassus* 637  
*mixtus* var. *margaritinus* FERR., *Jassus* 637  
*mlokosiewiczzi* SIGN., *Hyalesthes* 540, 628  
*mocsaryi* (HORV.), *Zyginidia* 598  
*modesta* FIEB., „*Delphax*” 548  
*modestus* (HPT.), *Neophilaenus* 572  
*modestus* (MEL.), *Handianus* 612  
*modestus* SCOTT, *Allygus* 600, 637  
*modica* (LOGV.), *Planaphrodes* 582  
*moestus* (BOH.), *Criomorphus* 548  
*mollicula* (BOH.), *Emelyanoviana* 584  
*molops* LETH., „*Chlorita*” 586  
*monoceros* RIB., *Kelisia* 546  
*montana* (BECK.), *Scorlupella* 566  
*montana* (HORV.), *Dicranotropis* 548  
*montana* (SCOP.), *Cicadetta* 568, 632, 633  
*montana* var. *adusta* HAG., *Cicada* 632  
*montandoni* (HORV.), *Ranissus* 558  
*montandoni* (PUT.), *Erythria* 584  
*montandonica* DLAB., *Bubastia* 562  
*monticola* (LNV.), *Diplocolenus* 606, 638  
*monticola* (LOGV.), *Planaphrodes* 582  
*monticola* REM., *Mocydiopsis* 616, 640  
*morbillosus* (MEL.), *Colobotettix* 604  
*moreana* DLAB., *Tshurtshurnella* 566  
*moreanus* DLAB., *Selinocephalus* 624  
*morulus* LOGV., *Mycterodits* 566  
*mourikisi* DROS., *Florodelphax* 550, 630  
*mucronatus* (RIB.), *Kybos* 588, 635  
*mulsanti* (FIEB.), *Delphacodes* 548  
*mulsanti* (FIEB.), *Macropsis* 574  
*mulsanti*: LNV., *Delphacodes* 629  
*multinervia* VID., *Chlorita* 586  
*multinotatus* (BOH.), *Adarrus* 600  
*multireticulata* M., R., *Dictyophara* 556  
*mundus* (HPT.), *Euscelidius* 608, 639  
*muscaeformis* (SCHRK.), *Issus* 564



- musivus* (GERM.), *Myndus* 542, 628  
*mutilla* RIB., *Cicadula* 604  
*mutuus* LOGV., *Mycterodus* 566, 632
- najas* NAST, *Macropsis* 574  
*nanus* (H.-S.), *Hephathus* 574  
*nanus* (IV.), *Pentastiridius* 542, 628  
*narbonensis* RIB., *Delphax* 548  
*nardeti* REM., *Psammotettix* 622  
*narsikulovi* DLAB., *Psammotettix* 622, 641  
*nastasi* ASCHE, REM., *Delphacodes* 548  
*nasutus* (H.-S.), *Mycterodus* 666  
*nebulosa* (BALL), *Endria* 608, 639  
*neglecta* WAGN., *Alebra* 584  
*neglectus* (THEN), *Jassargus alpinus* 612  
*nemourensis* (MATS.), *Cechenotettix* 602, 637  
*nemourensis* (MATS.), *Psammotettix* 622, 641  
*nervosa* FIEB., *Chlorita* 586, 635  
*nervosa* VILB., *Kelisia* 546  
*nervosum* FIEB., „*Hysteropterum*” 564, 631  
*nervosus* (L.), *Cixius* 540, 627  
*nevadense* LNV., *Hysteropterum* 564  
*nicolasi* (LETH.), *Balclutha* 602  
*nicolovae* DLAB., *Edwardsiana* 590  
*nigra* (GOEZE), *Penthimia* 580, 634  
*nigricans* (KBM.), *Diplocolenus* 606, 638  
*nigricornis* (J. SHLB.), *Cicadula* 604, 638  
*nigricornis* J. SHLB., *Limotettix* 638  
*nigrifrons* (KBM.), *Diplocolenus* 606, 638  
*nigrifrons* MATS., *Delphax* 630  
*nigriloba* (EDW.), *Edwardsiana* 590  
*nigrita* (KBM.), *Planaphrodes* 582  
*nigrolineata* REM., *Mocydiopsis* 640  
*nigrolineata* SCOTT, *Eurybregma* 550  
*nigronervosa* FIEB., *Tibicina* 570, 633  
*niphanticus* LOGV., *Adarrus* 600  
*nitidissimus* (H.-S.), *Populicerus* 578  
*nitidulus* (F.), *Lamprotettix* 614  
*nitidus* (YOUNG, FRAZ.), *Neoliturus* 618  
*nivea* (M., R.), *Zygina* 598  
*nobilis* (FIEB.), *Rhytidodus* 578  
*nobilis* DLAB., *Achorotile* 546  
*nodosus* (RIB.), *Psammotettix* 622, 641  
*notabilis* LOGV., *Ribautodelphax* 630  
*notata* CURT., *Eupteryx* 592  
*notata* LOGV., *Stiromella* 554  
*notata* (PROH.), *Macropsis* 574  
*notatus* FIEB., *Platymetopius* 620  
*notatus* (MEL.), *Psammotettix* 632  
*notatus* (M., R.), *Paraphilaenus* 572  
*notula* (GERM.), *Megamelus* 552
- noualhieri* (MEL.), *Bilusius* 602  
*novaki* DLAB., *Issus* 564  
*novaki* WAGN., *Anoplotettix* 600  
*novaki* (WAGN.), *Falcidius* 564  
*novalis* (LOGV.), *Bubastia* 562  
*nubila* OSS., *Cicadula* 640  
*nubilus* (OSS.), *Macrosteles* 616, 640  
*numanni* (BLÖTE), *Parorgerioides* 558
- obliqua* (PANZ.), *Tettigometra* 560, 631  
*obliqua* (WAGN.), *Stiromella* 554  
*obliteratus* FIEB., „*Deltocephalus*” 696  
*obliteratus* (KUSN.), *Pseudoliarus* 542, 628  
*obscura* (BOH.), *Javesella* 552  
*obscurus* (SIGN.), *Pentastiridius* 542, 628  
*obsoleta* FIEB., „*Agallia*” 576  
*obsoleta* (FIEB.), *Bubastia* 562  
*obsoleta* HPT., *Symphypyga* 578, 634  
*obsoletus* (GERM.), *Selenocephalus* 634  
*obsoletus* (KBM.), *Conosanus* 604  
*obsoletus* SIGN., *Hyalesthes* 540  
*obsoletus* (SIGN.), *Platymetopius* 620, 641  
*obtusa* VID., *Forcipata* 584  
*obtusangula* (LNV.), *Toya* 554  
*obtusifrons* (STÅL), *Paramesus* 620, 641  
*obtusivalvis* (KBM.), *Jassargus* 612  
*obtusus* EM., *Metalimnus* 616, 640  
*occidentalis* ZACHV., *Kybos oshanini* 635  
*ocellaris* (FALL.), *Errastunus* 608, 639  
*ocellaris* (LETH.), *Ophiola* 618  
*ocellaris* subsp. *tatraensis* HELL., *Errastunus* 639  
*ocellata* PROV., *Macropsis* 574, 634  
*ochraceus* RIB., *Cixius* 540, 627  
*ochreatus* VILB., *Ribautodelphax* 554, 630  
*ochrifrons* VILB., *Limotettix* 614  
*ochroleuca* HORV., *Zygina* 598  
*ocularis* (M., R.), *Bugraia* 578, 634  
*oculatus* (LNV.), *Falcidius* 564  
*odessana* DLAB., *Eurysa* 630  
*odryssius* DLAB., *Conomelus* 548  
*oertzeni* MATS., *Dictyophara* 556  
*oertzeni* MATS., *Hysteropterum* 631  
*ognevi* (ZACHV.), *Ribautiana* 594  
*ohausi* WAGN., *Euscelis* 608, 639  
*okaensis* ZACHV., *Streptanus* 626  
*olorinus* (DLAB.), *Cantoreanus* 546  
*olympica* DLAB., *Bubastia* 562  
*ononidis* REM., *Euscelis* 610, 639  
*optimus* LOGV., *Xanthodelphax* 554  
*oranensis* MATS., *Chloriona* 629  
*oranensis* (MATS.), *Mocydiopsis* 616, 640  
*ordinaria* (RIB.), *Zygina* 598

- mentale* KUSN., *Hysteropterum* 631  
*mentalis* (AN.), *Perotettix* 620, 641  
*mentalis* (DLAB.), *Chlorita* 586, 635  
*mentalis* (RIB.), *Diplocolenus* 606, 638  
*mani* ZACHV., *Eupteryx* 592  
*nata* (H.-S.), *Aglena* 600  
*nata* (MEL.), *Cicadula* 604, 638  
*aticiceps* (HORV.), *Psammotettix* 622  
*natus* (PERR.), *Phlepsius* 620  
*ni* L., *Cicada* 568  
*nocephalus* FERR., *Mycterodus* 566, 632  
*ollai* DLAB., *Siculus* 544  
628 *oticus* EM., *Diplocolenus* 606, 638  
*ramini* RAZV., *Macrosteles* 616  
628 *ramini* ZACHV., *Kybos* 588  
*ramini occidentalis* ZACHV., *Kybos* 635  
*annilssoni* LDB., *Macrosteles* 616, 640  
*annilssoni* NUORT., *Empoasca* 586  
4 *ifrons* PUT., *Mycterodus* 566, 632  
  
641 *lasi* (LETH.), *Opsius* 618  
*lens*: auct., *Oliarus* 628  
*lens* GERM., *Flata* 628  
*lens* STÅL, *Mycterodus* 566  
*lens* (STÅL), *Ribautodelphax* 564, 630  
*liatus* (LETH.), *Goniagnathus* 610, 639  
5 *liceps* (HORV.), *Horvathianella* 550  
*lidellum* (MATS.), *Fieberium* 564  
*lidinervis* (DHLB.), *Psammotettix* 622  
*lstunus* 639 *lidula* (BOH.), *Kelisia* 546  
*lidulus* MATS., *Gnathodus* 637  
*lidus* DLAB., *Dudanus* 608  
30 *lidus* (HPT.), *Neophilaenus* 572, 633  
*lidus* KBM., *Selenocephalus* 624  
*lifrons* (HORV.), *Doratulina* 606  
*lipes* FIEB., *Cixius* 540, 628  
*lipes* var. *wagneri* CHINA, *Cixius* 628  
*ludosa* (BOH.), *Ophiola* 618  
*ludosa* MEL., *Doratura* 608  
*ludosus* (FL.), *Paradelphacodes* 554  
*ludosus* RIB., *Paramesus* 620  
*lustris* (RIB.), *Wagneriala* 584  
*ludellei* LETH., *Typhlocyba* 636  
*lunonica* (GERM.), *Dictyophara* 556  
*lunonica* MATS., *Kelisia* 546, 629  
*luzeri* (FL.), *Cosmotettix* 604  
*luzeri* (LÖW), *Reptalus* 542, 629  
*lii* (OSS.), *Chlorita* 586  
*ladoxia* LNV., *Ophiola* 618, 640  
*ladoxum* (H.-S.), *Paradorydium* 580, 634  
*lcanicus* DLAB., *Diplocolenus* 606, 638  
  
*parnassia* (STÅL), *Cixidia* 556  
*parvicauda* RIB., *Mocydiopsis* 616  
*parvipennis* REM., *Psammotettix* 622  
*parvula* (BOH.), *Arboridia* 596  
*parvula* HORV., *Bursinia* 558  
*parvus* RIB., *Macropsidius* 574  
*paryphantha* LETH., *Thamnotettix* 641  
*paryphasma* (FL.), *Florodelphax* 550  
*pascuellus* (FALL.), *Arthaldeus* 602  
*pascuorum* RIB., *Cixius* 540, 628  
*pauperculus* FL., *Jassus* (*Athysanus*) 637  
*pallasi* (LETH.), *Opsius* 618  
*pallidulus* MATS., *Gnathodus* 637  
*pauxillus* (FIEB.), *Mendraus* 616  
*pavesii* CARL., „*Notus*” 584  
*pedemontana* VID., *Erythria* 584  
*pellax* (HORV.), *Laburrus* 614, 640  
*pellucida* (F.), *Javesella* 552, 630  
*pellucidus* MEL., *Athysanus* 641  
*pellucidus* FIEB., „*Thamnotettix*” 626, 642  
*peliotaeonia* FIEB., *Tettigometra* 560  
*peloponica* DLAB., *Tshurtshurnella* 566  
*penelopae* DLAB., *Latilica* 566  
*penthopitta* (FIEB.), *Diplocolenus* 606  
*perarmata* DLAB., *Anaceratagallia* 576  
*perexiguus* (LNV.), *Stenomtopiellus* 624  
*perezii* (BOL., CHIC.), *Parorgerioides* 558  
*perminutus* DLAB., „*Oliarus*” 542  
*perpictus* LOGV., *Psammotettix* 622, 641  
*perplexus* (RIB.), *Kybos* 588  
*perrieri* RIB., *Kelisia* 546  
*persica* KIRK., *Cicadatra* 568, 632  
*persimilis* (EDW.), *Cicadula* 604  
*perspicillata* (BOH.), *Anakelisia* 544  
*petrovi* (GRIG.), *Mesoptyelus* 572, 633  
*phaleopheps* FIEB., „*Hysteropterum*” 564  
*phragmitis* (BOH.), *Paralimnus* 618  
*picea* KBM., *Tettigometra* 560  
*piceus* (PUT.), *Pseudohemisphaerius* 566  
*picta* (F.), *Tibicina* 570, 633  
*picta* FIEB., *Tettigometra* 560  
*pictifrons* (MEL.), *Dalmatium* 564, 631  
*pictilis* (STÅL), *Aguriahana* 588  
*pictipennis* (KBM.), *Psammotettix* 622  
*picturatus* (C. SHLB.), *Stictocoris* 624  
*picturatus* HPT., *Paralimnus* 618, 641  
*pictus* (LETH.), *Perotettix* 620  
*pilosa* HORV., *Trypetimorpha* 558  
*pilosus* (OL.), *Tachycixius* 544, 629  
*pinicola* FIEB., *Cixius* 629  
*pistacina* O. COSTA, *Tettigometra* 560  
*pithyusa* EM., *Bursinia* 558



- andrum* (H.-S.), *Aconurella* 598  
*ercus* (F.), *Typhlocyba* 594  
*erula* (PALL.), *Psalmocharias* 570, 633  
*inquecostatus* (DUF.), *Reptalus* 542, 629  
*inquecostatus* var. *rufocrainatus* KUSN., *Oliarus*  
 629  
*inquenotata* (BOH.), *Cicadula* 604, 638  
*diata* O. COSTA, „*Delphax*” 548  
*gusai* (MEL.), *Doratulina* 606  
*mosus* RIB., *Macrosteles* 616, 640  
*iformis* (M., R.), *Aphelonema* 562  
 564 *ductus* (MEL.), *Adarrus* 600, 637  
*fractus* LOGV., *Jassargus* 614  
*manei* DWOR., *Tamaricella* 596, 636  
 602, 637 *manei* STRÜB., *Euscelis* 610  
*motus* EDW., *Cixius* 540, 628  
*petekia* KUSN., *Symphypygga* 578, 634  
*pletus* (FIEB.), *Jassargus* 614, 639  
*ticulata* (F.), *Ulopa* 572, 633  
*ticulatum* (H.-S.), *Hysteropterum* 564  
*ticulatus* (HORV.), *Parapotes* 620  
*ticulatus* (H.-S.), *Dryodurgades* 576  
*ticulatus* SIGN., *Phlepsius* 620  
*uteri* J. SHLB., *Bathysmatophorus* 582  
*eyi* (FIEB.), *Calligypona* 546  
*hamni* FERR., *Zygina* 598  
 564 *henana* WAGN., *Balclutha* 637  
*hodophila* CER., *Edwardsiana* 590  
*hodosica* DLAB., *Pentastira* 542, 628  
*hynchophysus* LOGV., *Mycterodus* 566  
*ibauti* DWOR., *Eupteryx* 592  
 3 *ibauti* DWOR., *Zyginidia* 598  
*ibauti* (OSS.), *Anaceratagallia* 576  
*ibauti* (OSS.), *Arboridia* 596  
*ibauti* WAGN., *Dryodurgades* 576  
*ibauti* WAGN., *Eurhadina* 594  
*ibauti* WAGN., *Kelisia* 546, 629  
*ibauti* (ZACHV.), *Tamaricella* 596, 636  
*ibautianus* ASCHE, DROS., *Delphax* 548  
 38 *ifipunctum* REM., ASCHE, *Arocephalus* 602, 637  
*ivularis* LNV., *Perkinsiella* 554, 630  
*odosicus* DLAB., *Anoplotettix* 602, 637  
*opotamus* DLAB., *Oliarus* 628  
 552 *orida* (FIEB.), *Pentastira* 542  
*orida* (M., R.), *Zygina* 598  
 604, 638 *osae* (L.), *Edwardsiana* 590  
 5 616 *osaesugans* (CER.), *Edwardsiana* 590  
 33 *oseipennis* (TOLL.), *Zygina* 598  
 606, 638 *oseus*: SCOTT, *Gnathodus* 637  
 2 *osincola* (CER.), *Zygina* 598  
*ossicus* ZACHV., *Selenocephalus* 624  
*rostragnoi* (PICCO), *Evacanthus* 582, 635  
*rostrata* RIB., *Eupteryx* 592  
*rostratus* (H.-S.), *Platymetopius* 620  
*rotundiceps* (LETH.), *Paralimnus* 618  
*rotundifrons* (KBM.), *Acericerus* 578  
*rubripes* (MATS.), *Eurysa* 550, 629  
*rubrivenosus* (SCOTT), *Neotaliturus* 618, 640  
*rubroflava* LNV., *Cicadula* 638  
*rubrolineatus* (STÅL), *Stymphalus* 626, 641  
*rubrovittata* (LETH.), *Zygina* 598, 637  
*rufescens* MEL., *Kybos* 588  
*rufocarinatus* (KUSN.), *Reptalus* 542, 629  
*rufocarinatus* KUSN., *Oliarus quinquecostatus* var.  
 629  
*rufofasciatus* LOGV., *Cixius* 540, 628  
*rufus* LOGV., *Cixius* 540, 628  
*rugosa* EM., *Bursinia* 558  
*rugulosus* (HPT.), *Goniagnathus* 610, 639  
*rupicola* LOGV., *Psammotettix* 622  
*russeola* (FALL.), *Ophiola* 618, 640  
*ruthenica* ZACHV., *Edwardsiana* 590  
*ruthenicus* EM., *Mocuellus* 616  
*rutilans* (KBM.), *Tremulicerus* 580  
*rysakovi* KUSN., *Mesorgerius* 558  
*saageri* WAGN., *Eurhadina* 594  
*sabaudiana* LALL., *Cercopis* 570, 633  
*sabulicola* (CURT.), *Psammotettix* 622  
*sabulicola* WAGN., *Kelisia* 629  
*sacarraoi* QUART., *Lusitanocephalus* 614  
*sacarraoi* RODR., *Selenocephalus* 624  
*sachalinensis* (MATS.), *Ederranus* 608, 639  
*sagittarius* RIB., *Arocephalus* 602  
*sagittifer* REM., ASCHE, *Conomelus* 548  
*sahlbergi* (FL.), *Macropsidius* 574  
*sakisi* DLAB., *Bubastia* 562, 631  
*salacia* DLAB., *Fieberiella* 610  
*salgiris* KUSN., „*Idiocerus*”, 578  
*salicicola* (EDW.), *Edwardsiana* 590  
*salicicola* (FL.), *Sahlbergotettix* 578  
*salicina* (GOEZE), *Aphrophora* 570, 633  
*salicina* MIT., *Zygina* 598, 637  
*salina* (HPT.), *Javesella* 552  
*salina* HORV., *Doratura* 608  
*salsolae* (PUT.), *Macrosteles* 616  
*salsuginosus* LOGV., *Psammotettix* 622  
*saltuella* (KBM.), *Balclutha* 602, 637  
*salus* MATS., *Thamnotettix* 640  
*samurica* TSCHM., *Aphrodes* 582  
*sanctangeli* O. COSTA, „*Cixius*” 540, 628  
*sanguineus* (LETH.), *Brachyiceps* 568, 631  
*sanguinolenta* (SCOP.), *Cercopis* 570, 633



- sanguinosa* (R.), *Fruticidia* 596  
*santolinae* (RIB.), *Chlorita* 586  
*sardoa* ARZ., *Edwardsiana* 590  
*sardus* RIB., *Macrosteles* 616  
*sarmatica* AN., *Malenia* 556, 630  
*sarmaticus* LOGV., *Mycterodus* 566  
*saskia* DLAB., *Bubastia* 562  
*saturata* (EDW.), *Cicadula* 604  
*scabripennis* EDW., *Megophthalmus* 572  
*scalaris* (HPT.), *Anoplotettix* 602, 637  
*scalaris* (RIB.), *Ribautiana* 594  
*scanicus* (FALL.), *Megophthalmus* 572  
*schaefferi* METC., *Hysteropterum* 564  
*schenckii* (KBM.), *Euscelidius* 608, 639  
*schinias* ASCHE, REM., *Delphacodes* 548  
*schmidtgeni* (WAGN.), *Recilia* 624  
*schmidti* (WAGN.), *Sorrhoanus* 624  
*schneideri* (H. GÜNTH.), *Zygina* 598, 637  
*schuleri* RIB., *Eupteryx* 592  
*scoleogramma* (FIEB.), *Quadrastylum* 566, 632  
*scotti* EDW., *Macropsis* 574  
*scotti* FERR., *Hyalesthes* 542  
*scutellaris* (FIEB.), *Issus* 580  
*scutellaris* (H.-S.), *Zyginidia* 598  
*scutellata* (BOH.), *Macropsis* 574  
*scytha* (OSH.), *Ranissus* 558  
*seclusa* HORV., *Erythria* 584  
*secundaria* DLAB., *Mogangella* 616, 640  
*segetum* RAMB., *Cicada* 633  
*seladonica* MEL., *Dictyophara* 556  
*semipunctata* (FIEB.), *Eupteryx* 592  
*septemnotatus* (FALL.), *Macrosteles* 616  
*septentrionalis* WAGN., *Fieberiella* 610, 639  
*serbicus* DLAB., *Mycterodus* 566  
*serpentina* (MATS.), *Zyginidia* 598, 637  
*serrata* VILB., *Empoasca* 588, 635  
*serratulae* (F.), *Anoscopus* 580  
*serratus* LOGV., *Macropsidius* 574  
*serratus* RIB., *Bilusius* 602  
*serratus* (RIB.), *Mendreus* 616  
*serricauda* KONTK., *Cosmotettix* 637  
*serrifer* REM., *Conomelus* 548  
*servadeii* VID., *Zyginidia* 598  
*servadeinus* DLAB., *Adarrus* 600  
*seticulosa* (LETH.), *Hemitropis* 540, 628  
*setulosus* FIEB., *Trirhacus* 544  
*severtsovi* ZACHV., *Edwardsiana* 590  
*sexmaculata* (HARDY), *Linnavuoriana* 594  
*sexnotata* CURT., „*Eupteryx*” 594  
*sexnotatus* (FALL.), *Macrosteles* 616, 640  
*sibiricus* EM., *Cixius* 540, 628  
*sibiricus* (HORV.), *Mongolojassus* 618, 640  
*siciliensis* MATS., *Thamnotettix* 638  
*sicula* EM., *Bursinia* 558  
*sicula* HPT., *Malenia* 556  
*sicula* MATS., *Chloriona* 546, 629  
*siculus* D'URSO, *Arocephalus punctum* 602, 637  
*siculus* MATS., *Oliarus* 629  
*siculus* REM., ASCHE, *Adarrus* 600, 637  
*sidorskii* (LOGV.), *Mycterodus* 656, 632  
*sierraenevadae* DLAB., *Psammotettix* 632  
*signatipennis* (BOH.), *Eupteryx* 592  
*signatus* FIEB., *Oliarus* 628  
*signatus* MEL., *Philaenus* 572, 633  
*signifera* (THEN), *Hardya* 612  
*signoreti* (LETH.), *Kropka* 596  
*signoreti* METC., nec WAGN., *Platymetopius* 641  
*sima* RIB., *Kelisia* 546, 629  
*similis* KBM., *Cixius* 540, 628  
*similis* KBM., *Idiocerus* 578  
*similis* LETH., *Aphrophora* 570, 633  
*similis* WAGN., *Dryodurgades* 576  
*simillima* (LNV.), *Javesella* 552  
*simillima* (WAGN.), *Arboridia* 596, 636  
*simplex* EDW., *Eupteryx* 636  
*simplex* (H.-S.), *Cixius* 540, 628  
*simplicipenis* REM., ASCHE, *Metagoldeus* 616, 640  
*simulans* (DLAB.), *Toya* 554, 630  
*singeri* WAGN., *Euscelis* 639  
*sinuata* (M., R.), *Austroagallia* 576  
*sinuata* (THEN), *Wagneriella* 584  
*siquadristriatus* REM., *Euscelis* 610  
*siracusae* (MATS.), *Aphrodes* 582  
*slovacus* DLAB., *Psammotettix* 632  
*smaragdinus* EM., *Opsius* 618  
*smaragdula* (STÅL), *Chloriona* 546  
*smaragdulus* (FALL.), *Kybos* 588  
*smreczynskii* DWOR., *Edwardsiana* 590, 635  
*sociabilis* (OSS.), *Edwardsiana* 590  
*socialis* (FL.), *Turrutus* 626  
*sohrab* ZACHV., *Zyginidia* 598, 637  
*solani* CURT., *Eupteryx* 635  
*soosi* (DLAB.), *Hauptidia* 596  
*soosi* NAST, *Xanthodelphax* 630  
*sorbi* WAGN., *Alebra* 584  
*sordida* FIEB., *Tettigometra* 560  
*sordidipennis* (STÅL), *Macrosteles* 616, 640  
*sordidulus* (OSS.), *Kybos* 588  
*sordidulus* (STÅL), *Megadelphax* 572  
*sordidus* FIEB., „*Oliarus*” 542, 628  
*sordidus* (ZETT.), *Streptanus* 626  
*soror* (LNV.), *Edwardsiana* 590  
*sororecula* HORV., *Tettigometra* 560  
*spathulatus* LOGV., *Euscelidius* 608

*spartica* DLAB., *Bubastia*  
*speciosa* BOH., *Delphax*  
*sphagneticus* EM., *Lim*  
*sphagnetophilus* DLAB.,  
*spinigera* (EDW.), *Edw*  
*spinosus* (FIEB.), *Acanti*  
*spinulosus* GIUST., *Ops*  
*spinulosus* WAGN., *Phl*  
*spiraeae* EM., *Handiami*  
*splendidulus* FIEB., „*O*  
*spumarius* (L.), *Philaei*  
*stachydearum* (HARDY),  
*stachydis* LOGV., *Eupt*  
*stactogalus* FIEB., *Ops*  
*stali* (FIEB.), *Sulamice*  
*stali* (METC.), *Javesella*  
*staminata* (RIB.), *Edw*  
*statices* (ZACHV.), *Tan*  
*staurus* IV., *Grypotes*  
*stehliki* DLAB., *Mocue*  
*stehliki* LAUT., *Edwar*  
*steini* (FIEB.), *Metalim*  
*stellulata* (BURM.), *Ag*  
*stenoptera* (FL.), *Chlo*  
*stepposa* LOGV., *Tettig*  
*sticticus* R., *Cixius* 540  
*stigma* R., „*Deltocepl*  
*stigmatica* (MEL.), *Iul*  
*stigmaticalis* CURT., „  
*stigmaticalis* LEW., *Id*  
*stigmaticus* (GERM.), *C*  
*stigmatipennis* (M., R.)  
*stipaphagus* REM., *Asc*  
*storai* (LDB.), *Hecalus*  
*straminea* DLAB., *Mo*  
*stramineus* (STÅL), *Xa*  
*striata* (OSH.), *Raivun*  
*striatellus* (FALL.), *L*  
*striatulellus* EDW., *Tl*  
*striatus* (L.), *Psammo*  
*strigatus* GERM., „*Jas*  
*strigilifer* (OSS.), *Kybo*  
*striifrons* (KBM.), *Artl*  
*striola* (FALL.), *Limo*  
*strobli* (WAGN.), *Kybo*  
*studzinskii* DWOR., *K*  
*stylata* (BOH.), *Dorati*  
*suavis* R., *Zygina* 598  
*subangulare* R., „*Hys*  
*subangulata* (J. SHLB.)  
*subfuscus* (FALL.), *i*  
*subpunctata* (VILB.), *T*



- 538 *apatica* DLAB., *Bubastia* 562  
*speciosa* BOH., *Delphax* 629  
*sphagneticus* EM., *Limotettix* 614  
*sphagnetophilus* DLAB., *Cixius* 628  
*spinigera* (EDW.), *Edwardsiana* 590  
*spinosus* (FIEB.), *Acanthodelphax* 546, 629  
*spinulosus* GIUST., *Opsius* 618, 640  
*spinulosus* WAGN., *Phlepsius* 620  
*spiraeae* EM., *Handianus* 612, 639  
*splendidulus* FIEB., „*Oliarus*” 542  
*spumarius* (L.), *Philaenus* 572, 633  
*stachydearum* (HARDY), *Eupteryx* 592, 636  
*stachydis* LOGV., *Eupteryx* 592  
*stactogalus* FIEB., *Opsius* 618  
*stali* (FIEB.), *Sulamicerus* 578, 634  
*stali* (METC.), *Javesella* 552, 630  
*staminata* (RIB.), *Edwardsiana* 590  
*statice* (ZACHV.), *Tamaricella* 596  
*staurus* IV., *Grypotes* 610  
*stehliki* DLAB., *Mocuellus* 616  
*stehliki* LAUT., *Edwardsiana* 590  
*steini* (FIEB.), *Metalimnus* 616  
*stellulata* (BURM.), *Aguriahana* 588  
*stenoptera* (FL.), *Chloriona* 546  
*stepposa* LOGV., *Tettigometra* 560  
*sticticus* R., *Cixius* 540, 628  
*stigma* R., „*Deltocephalus*” 606  
*stigmatica* (MEL.), *Iubsoda* 550  
*stigmatalis* CURT., „*Delphax*” 548  
*stigmatalis* LEW., *Idiocerus* 578, 634  
*stigmaticus* (GERM.), *Cixius* 540, 628  
*stigmatipennis* (M., R.), *Micantulina* 584  
*stipaphagus* REM., ASCHE, *Histipagus* 612  
*storai* (LDB.), *Hecalus* 580, 634  
*straminea* DLAB., *Mogangella* 616, 640  
*stramineus* (STÅL), *Xanthodelphax* 556  
*striata* (OSH.), *Raivuna* 556, 630  
*striatellus* (FALL.), *Laodelphax* 552  
*striatulellus* EDW., *Thamnotettix* 640  
*striatus* (L.), *Psanmotettix* 622, 641  
*strigatus* GERM., „*Jassus*” 614  
*strigilifer* (OSS.), *Kybos* 588  
*striifrons* (KBM.), *Arthaldeus* 602  
*striola* (FALL.), *Limotettix* 614  
*strobli* (WAGN.,) *Kybos* 588  
*studzinskii* DWOR., *Kybos* 635  
*stylata* (BOH.), *Doratura* 608  
*suavis* R., *Zygina* 598  
*subangulare* R., „*Hysteropterum*” 564  
*subangulata* (J. SHLB.), *Oncopsis* 576  
*subfuscus* (FALL.), *Speudotettix* 624  
*subpunctata* (VILB.), *Tamaricella* 596  
*subquadrata* (H.-S.), *Phantia* 568  
*subsymmetricus* LOGV., *Megadelphax* 552  
*subulata* (RIB.), *Chlorita* 586  
*sudeticus* (KOL.), *Diplocolenus* 606, 638  
*suezensis* (MATS.), *Pentastiridius* 542, 628  
*sulcata* RIB., *Kelisia* 546  
*sulcatus* FIEB., *Mycterodus* 566, 632  
*sulphurea* M., R., *Tettigometra* 560  
*sulphurella* (ZETT.), *Elymana* 608  
*superpunctum* REM., ASCHE, *Arocephalus* 602  
*sursumflexus* (THEN), *Jassargus* 614, 640  
*suturalis* (FIEB.), *Bubastia* 562  
*szelenica* DLAB., *Chlorita* 586  
*taborskyi* DLAB., *Eupteryx* 592, 636  
*taeniaticeps* (KBM.), *Exitianus* 610, 639  
*taeniaticeps* KBM., *Jassus* (*Thamnotettix*) 639  
*taeniatifrons* (KBM.), *Placotettix* 620, 641  
*taeniatus* (HORV.), *Calamotettix* 602  
*tamaninii* LNV., *Streptopyx* 626  
*tamaninii* WAGN., *Chlorita* 586  
*tamaricis* (LETH.), *Hemitropis* 540, 628  
*tamaricis* (PUT.), *Tamaricella* 596, 636  
*tanasijevici* (DLAB.), *Unkanodes* 554, 630  
*tangericus* (MATS.), *Heliotettix* 612, 638  
*tapinus* FIEB., „*Delphax*” 548  
*tapinus* FIEB., „*Thamnotettix*” 626, 642  
*tarragonica* DLAB., *Chlorita* 586  
*tatraensis* HELL., *Errastunus ocellaris* ssp. 639  
*taurica* (KUSN.), *Bubastia* 562  
*tauricus* LOGV., *Handianus* 612  
*taurus* (OSH.), *Bootheca* 562, 631  
*taurus* (RIB.), *Adarrus* 600  
*tealcui* DLAB., *Falcidius* 564  
*tekirdagicum* DLAB., *Quadrastylum* 566, 632  
*temperei* RIB., *Diplocolenus* 606  
*tendinosa* (SPIN.), *Latilica* 566  
*tenella* (FALL.), *Eupteryx* 592  
*tenellus* (BAK.), *Neotaliturus* 618, 640  
*tenerrima* (H.-S.), *Ribautiana* 594  
*tenuis* (GERM.), *Hardya* 612  
*tersa* (EDW.), *Edwardsiana* 590  
*tessellata* LETH., *Chlorita* 586, 635  
*tessellatus* LDB., *Platyproctus* 578, 634  
*teucarii* (CER.), *Micantulina* 584  
*thenii* (LÖW), *Sotanus* 624  
*theryi* (HORV.), *Allygus* 600, 637  
*thessalica* DLAB., *Bubastia* 564  
*thoulessi* EDW., *Eupteryx* 592  
*thracia* DLAB., *Chlorita* 586, 635  
*thrax* DLAB., *Thamnotettix* 626  
*tibialis* (PNZ.), *Cicadivetta* 568

- tigrinus* LOGV., *Tachycixius* 544, 629  
*tigripes* (LETH.), *Opsius* 618  
*tiliae* (FALL.), *Zygina* 598  
*tiliae* (GERM.), *Pediopsis* 576  
*tirolensis* COBB., *Adarrus* 600  
*titanus* BALL, *Scaphoideus* 624, 641  
*tithide* FERR., *Zygina* 598  
*tkalcui* DLAB., *Goldeus* 610, 639  
*tomentosa* F., *Cicada* 633  
*tomentosa* OL., *Cicada* 633  
*torneellus* (ZETT.), *Colladonus* 604  
*translucidus* (M., R.), *Chiasmus* 604  
*transversa* (FALL.), *Ophiola* 618  
*transversalis* (MATS.), *Exitianus* 610, 639  
*transversalis* PUT., *Thamnotettix fenestrata* var. 640  
*transversus* (BLÖTE), *Parorgerioides* 558  
*transylvanica* FIEB., *Cicadetta* 568  
*tremulae* (ESTL.), *Tremulicerus* 580  
*trichophorus* MEL., *Trirhacus* 544  
*tricolor* (GMEL.), *Balclutha* 602, 637  
*tricolor* (O. COSTA), *Caliscelis* 562, 631  
*trifasciata* FOUCR., *Cicada* 634  
*trifasciata* DE G., *Cicada* 634  
*trigonometrica* LOGV., *Edwardsiana* 590  
*trilineus* DLAB., *Alatades* 629  
*tristis* FIEB., „*Oliarus*” 542  
*tristis* (ZETT.), *Oncopsis* 576, 634  
*trivia* GERM., *Ulopa* 572, 633  
*truncata* RIB., *Euidopsis* 550, 629  
*truncatipennis* (RAMB.), *Phycotettix* 620, 641  
*truncatula* RAMB., *Tettigonia* 641  
*truncatus* (MEL.), *Miraldus* 616  
*tshinari* ZACHV., *Edwardsiana* 590, 635  
*tuberipennis* (M., R.), *Tropidocephala* 554  
*turkestanicus* KUSN., *Goniagnathus* 610, 639  
*typhae* LDB., *Calligypona* 630
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*variatus* (FALL.), *Macrosteles* 616  
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*variegatus* (KBM.), *Euscelidius* 608  
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*venosa* (FALL.), *Anaceratagallia* 576  
*venosus* (GERM.), *Delphacodes* 548  
*venosus* (KBM.), *Euscelis* 610  
*venosus* RAMB., „*Oliarus*” 542, 628  
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*ventralis* SIGN., *Tettigometra* 560, 631  
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*verbae* ZACHV., *Kybos* 588  
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*viridula* HORV.,  
*viridulus* (MEL.),  
*vittellina* FIEB., T  
*vittis* (GÖTHE), E  
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*vitreus* (F.), Tre  
*vittipennis* (FL.),  
*vittata* (L.), Eup  
*vittata* (LETH.),  
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*vittifrons* (KBM.)  
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*volgensis* LETH.,  
*volgensis* PRID.,  
*volgensis* VILB.,  
*vorobjevi* DLAB.  
*vulnerata* ROSSI,

*wagneri* CHINA,  
*wagneri* CHINA,

[Tytuł: Auch

Praca za  
tabelarycznie  
do niektórych

[Заглавие: А

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## STRESZCZENIE

[Tytuł: *Auchenorrhyncha* (Homoptera) Europy]

Praca zawiera wykaz 1771 europejskich gatunków *Auchenorrhyncha* zestawionych tabelarycznie z podaniem ich rozmieszczenia. Po tabelach zamieszczone są przypisy do niektórych gatunków oraz alfabetyczny indeks nazw.

## РЕЗЮМЕ

[Заглавие: *Auchenorrhyncha* (Homoptera) Европы]

Работа содержит перечень 1771 европейских видов *Auchenorrhyncha*, составленный в виде таблиц, в которых приводится их размещение. За таблицами замещены замечания к некоторым видам и алфавитный указатель названий.