

Neue Homopteren

- DLABOLA, J., 1967, Beschreibungen von neuen südpaläarktischen Zikaden-Arten(Homoptera, Auchenorrhyncha).-Acta ent. Mus. natn. Praes 37:31-50, Prag.
- DLABOLA, J., 1974, Übersicht der Gattungen Anaplectetix, Goldeus und Thamnotettix mit Beschreibungen von 7 neuen mediterranen Arten(Hom., Auch.).-Sb./sun. Prae 15(177): 103-130, Abb., Praha.
- LINDBERG, H., 1948, On the Insect Fauna of Cyprus II. Heteroptera and Homoptera Cicadina.-Commentat. biol. 10(7):1-175, Helsingfors.
- LOGVINENKO, V. N., 1974, A Review of Species of the Genus Mycteroedus SPINOLA(Homoptera: Issidae) of the Fauna of the U.S.S.R.-Ent. Obozr. 53:830-852, figs., Moskva.
- NAST, J., 1972 Palaeoarctic Auchenorrhyncha(Homoptera). An Annotated Check-List., Warszawa.
- RIBAUT, H., 1948, On the Insect Fauna of Cyprus. Results of the Expedition of 1939 by Harald HAKAN and P.H.LINDBERG.III.-Commentat. biol. 10(8):3-14, figs., Helsingfors.
- WAGNER, U., 1963, Revision der europäischen Arten dreier Gattungen der Homoptera-Cicadina Dryodurgades ZACHVATKIN, Fieberiella SIGNORET und Phlepsius FIEBER.-Ent. Mitt. zool. Stinst. zool. Mus. Hamburg 2(45):423-436, Abb., Hamburg.

Anschrift des Verfassers:

Doz. Dr. U. KARTAL, Lehrstuhl für systematische Zoologie,
Naturwissenschaftliche Fakultät, Universität Ankara,
Türkei.

LIST OF THE GENERA OF TURKISH AUCHENORRHYNCHA(HOMOPTERA), WITH SOME REPLACEMENT NAMES FOR THE GENERA EXISTING IN OTHER COUNTRIES

by

Ahmet Ü. Kocak

Abstract: In this work, the genus-group names of Auchenorrhyncha(Homoptera) of the species recorded from Turkey are listed. The following replacement names are proposed for the genera, which are junior homonyms: Dworakowskellina(nom.nov.) for Amicula DWORAKOWSKA, 1971(Cicadellidae), Kalkandelenia(nom.nov.) for Matuta EMELYANOV, 1956(Cicadellidae), Anurfrivida(nom.nov.) for Milantina MELNYKOV, 1952(Cicadellidae).

ANUFRIEV, 1970 (Cicadellidae), Jridiebolina (nom. nov.) for Sacittifer
 DLABOLA, 1951 (Cicadellidae), Bugraia (nom. nov.) for Taenioocerus DLABOLA,
 1974 (Cicadellidae), Burakia (nom. nov.) for Shirazia DLABOLA, 1977
 (Cicadellidae), Linnauorina (nom. nov.) for Carinifer LINNAUORI, 1952
 (Cicadellidae), Transcaucasica (nom. nov.) for Svanetia SCHENGELEIA
 DLABOLA, 1964 (Cicadellidae), Neobassareus (nom. nov.) for Bassareus
 LINNAUORI, 1979 (Cicadellidae), Afralyciscus (nom. nov.) for Lyciscus
 LINNAUORI, 1979 (Cicadellidae), Neobufonaris (nom. nov.) for Bufonaris
 EMELYANOV, 1963 (Cicadellidae), Neopapyrina (nom. nov.) for Papyrina
 EMELYANOV, 1962 (Cicadellidae), Emelyanogramma (nom. nov.) for Homogramma
 EMELYANOV, 1975 (Cicadellidae), Emelyanodelphax (nom. nov.) for Verriculus
 EMELYANOV, 1976 (Delphacidae), Kartalia (nom. nov.) for Zuleika DISTANT,
 1912 (Delphacidae).
 **

In the following list, it is believed that no valid generic names used for the turkish species of Auchenorrhyncha have been overlooked. In the preparation of this list all accessible works have been consulted. The works which my own library and those of the Department of Systematic Zoology (Ankara) do not contain, were kindly lent by my colleague Dr. V. KARTAL (Ankara).

While examining the generic names of Homoptera, which are found in my card index, I have noticed fifteen valid names, which are junior homonyms. The following replacement names have been therefore proposed in the following pages to take the place of preoccupied names. These are:

In the family Delphacidae:

Kartalis (nom. nov.) for Zuleika DISTANT, 1912 Ann. Mag. nat.
 Hist. (8)9:193; nec Zuleika BANG-HAAS, 1906 Dt. ent.
Z., Iris 19:141 (Lepidoptera: Geometridae).
 Range: Indo-Australian and E. Palearctic.

Emelyanodelphax (nom. nov.) for Verriculus EMELYANOV, 1976
 Ent. Obozr. 55(2):357-363; nec Verriculus JORDAN
 EVERSMANN, 1904 Bull. U.S. Fish Commn. 22 (1902):191
 (Pisces).
 Range: NE. U.S. S. R.

In the family Cicadellidae:

Dvorakowskiana (nom. nov.) for Amicula DJORAKOWSKA, 1971
 Suomen. hyönt. Aikak. 37(2):99-121 (proposed as a sub-
 genus of Fruticidia ZACHVATKIN); nec Amicula GRAY,
 1840 Syn. Cont. Brit. Mus., ed. 42:123, 148 (Mollusca).
 Range: Libya.

Kalkandelenia (nom.nov.) for Metuta EMELYANOV, 1966 Ent.
Obzr. 54(1):99; nec Metuta WEBER, 1795 Nomen. Faecicil
92(Crustaceae); nec Metuta GROTE, 1874 Can. Ent. 6:116
(Lepidoptera).

Range: Palaearctic.

Anufrievicola (nom.nov.) for Mulsantina ANUFRIEV, 1970; nec
Mulsantina WEISE, 1805 Dt. ent. Z. (1906):34(Coleoptera)
Range: Palaearctic.

Jiridobolina (nom.nov.) for Sagittifer DLABOLA, 1961; nec
Sagittifer SOURJOT, 1838 Hist. nat. Partea., pl. viii
(cuss.).

Burraiella (nom.nov.) for Taeniocerus DLABOLA, 1974 Sb. faun.
Praci ent. Odd. nér. Mus. Praze 15:64; nec Taeniocerus
KAUP, 1871 Berl. ent. Z. 15:20(Coleoptera: Passalidae);
non Taeniocerus BLANDFORD, 1893 Trans ent. Soc. London
(1893):437(Coleoptera:Scolytidae)
Range: U. Palaearctic.

Bursakia (nom.nov.) for Shirazia DLABOLA, 1977 Acta ent.
bohemoslovaca 74(4):249-249; nec Shirazia AMSEL, 1954
Ark. zool. (11)5:268(Lepidoptera).
Range: Iran

Linnnavuorina (nom.nov.) for Carinifer LINNAVUORI, 1952 Suomen
hyönt. Aikak. 10:185; nec Carinifer HAMM, 1881 Bryoz.
Maastr. ober Senon, 27(Bryozoa).
Range: Palaearctic.

Transcaucasica (nom.nov.) for Svanatia SCHENGELEIA & DLABOLA,
1964 Soubshch. Akad. Nauk. gruz. SSR 34(3):659-663; nec
Svanatia HESSE, 1926 Abh. Arch. Molluskenk. 2(1):15(Mol-
lusca).
Range: Transcaucasus.

Neobassareus (nom.nov.) for Bassareus LINNAVUORI, 1979 Revue
Zool. Bot. Afr. 93(3):647-747; nec Bassareus HALDEMAN,
1849 J. Acad. nat. Sci. Philad. 1(4):246(Coleoptera)
Range: Africa.

Afralycisca (nom.nov.) for Lycisca LINNAVUORI, 1979 Revue
Zool. Bot. Afr. 93(3):647-747; nec Lycisca SPINOLA, 1840
Rev. Zool. (Soc. Cuv.) 3:19(Hymenoptera).
Range: Africa.

Neobufonaria (nom.nov.) for Buferaria EMELYANOV, 1963 Zool.
Zh. 42(10):1581-1582; nec Buferaria SCHUMACHER, 1817
Ess. Vers. test., 76, 251(Molluscs).
Range: U.S.S.R.

Neosapyrina(nom.nov.) for Papyrina EMELYANOV, 1962 Trudy zool. Inst. Leningr. 30:156-184; nec Papyrina MOERCH, 1853 Cat. Conch. Yoldi 2:4(Mollusca).

Emelyanogramma(nom.nov.) for Homogramma EMELYANOV, 1975 Ent. rev. 54(2):105(transl.); nec Homogramma GUENEE, 1854 Hist. nat. Ins., Spec. gén. Lép. 8:88(Lepidoptera).
Range: U.S.S.R.

Generic names have been arranged for the families, and the references abbreviated in accordance with World List usage.

Each generic name has been checked for homonymy in the Catalogues of NEAVE(1939-1966 Nomencl. zool. 1-5).

All names are arranged in alphabetical order within the families. Junior homonyms, junior objective synonyms and unavailable names are in small letters. The latter is also signed with (#). The valid names and junior subjective synonyms are in capital letters.

All generic names, which are currently used for the species recorded from Turkey, are marked (x). Rest of the genera have not been yet recorded from Turkey.

List of the Genera of Homoptera

Fam.: CIXIIDAE

Acanthocixius WAGNER, 1939 Jb. nassau Ver. Naturk. 86:88

Type-species: Cixius(Acanthocixius)carniolicus WAGNER, 1939. According to NAST(1972:14) this generic name has been designated subsequently. In this case, Acanthocixius WAGNER, 1939 must be regarded as unavailable under the Article 13(b). Acanthocixius WAGNER, 1939 is currently considered as junior subjective synonym of Cixius LATREILLE, 1804.

Ceratocixius WAGNER, 1939 Jb. nassau Ver. Naturk. 86:88, 100.

Type-species: Cicada cunicularia LINNÆUS, 1767. According to NAST(1972:14) this generic name has been designated subsequently. In this case, Ceratocixius WAGNER, 1939 must be regarded as unavailable under the Article 13(b). Ceratocixius WAGNER, 1939 is currently considered as junior subjective synonym of Cixius LATREILLE, 1804.

x) CIXIUS LATREILLE, 1804 Nouv. Dict. Hist. nat. 24:105.

Type-species: Cicada nervosa LINNÆUS, 1758, by subsequent designation by CURTIS, 1837.

x) ENTITHENA FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:499, 51a. (gen.rev.)

Type-species: Flata musiva GERMAR, 1825, by monotypy.

This name regarded currently as an objective synonym of Myndus STAL, 1862 (cf. also NAST 1972:20), but is proposed here as valid genus name for the taxa, which are up to now considered under the genus Myndus STAL, 1862, as Flata musiva GERMAR, 1825 cannot be designated as the type of Myndus STAL, 1862. See also below: Myndus STAL, 1862.

EUMECURUS EMELYANOV, 1971 Ent. Obozr. 50(3):619.

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

†Eumecurus is incorrect subsequent spelling of Eumecurus EMELYANOV, 1971, published in Ent. Rev. Wash. 50(3):350, 1971.

†Haplacha FIEBER, 1872 Catal. europ. Cicadinen (nomen nudum)

HAPLACHA LETHIERRY, 1874 Petites Nouv. Ent. 1(III):44a.

Type-species: Haplacha seticulosa LETHIERRY, 1874, by monotypy.

Haplacha LETHIERRY, 1874 is currently considered as subjective synonym of Hemitropis FIEBER, 1866.

x) HEMITROPIIS FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:499.

Type-species: Hemitropis bipunctata FIEBER, 1866, by monotypy.

Hyalesthes AMYOT, 1847 Annls. Soc. ent. Fr. (2)5:163 (rejected by I.C.Z.N., cf. Opinion 686, Bull. zool. Nom. 20:).

x) HYALESTHES SIGNORET, 1865 Annls. Soc. ent. Fr. (4)5:128.

Type-species: Hyalesthes obsoletus SIGNORET, 1865 by monotypy.

Hyalesthes was proposed firstly by AMYOT in 1847 but this name invalidated (cf. Opinion 686). Subsequently made nomenclaturally available by SIGNORET in 1865.

MYNDUS STAL, 1862 Berl. ent. Z. 6:307.

Type-species: Myndus pictifrons STAL, 1862 Ibidem 6:307, BY PRESENT DESIGNATION!

At that time at least two different taxa had been described by GERMAR under the name "musivus-us". These are: Flata musiva GERMAR, 1825 and Cicada muniva GERMAR, 1830. The former is a Cicadid-, and the latter is a Cicadid-species. Three species have been included to the genus Myndus originally. These are: 1) "musivus" 2) pictifrons STAL, 1862 (a new species from New Jersey, with a description) 3) sordidipennis STAL, 1862 (a new species from Pennsylvania, with a description). The first species "musivus" included originally may be one of the GERMAR's names mentioned

above, or a name proposed by STAL, himself (in this case it is simply nomen nudum!). Without a clear reference to "musivus" this is nomenclaturally unavailable name; therefore cannot be validly designated or indicated as the type-species of that genus (cf. Article 67(n)). I consider here the type-species Flata musiva GERMAR, 1825 designated by OSHANIN (1912) subsequently as invalid (cf. NAST 1972:20).

See also Entithena FIEBER, 1866.

NANOCIXIUS WAGNER, 1939 Jb. nassau Ver. Naturk. 86:88, 94.

Type-species: Cixius discrepans FIEBER, 1876, by monotypy.

Nanocixius WAGNER, 1939 is currently considered as a junior subjective synonym of Irrhacus FIEBER, 1875.

NEOCIXIUS WAGNER, 1939 Jb. nassau Ver. Naturk. 86:88, 94.

Type-species: Cixius limbatus SIGNORET, 1862, by monotypy.

Neocixius WAGNER, 1939 is currently considered as a junior subjective synonym of Irrhacus FIEBER, 1875.

OLIARELLUS EMELYANOV, 1971 Ent. Rev. Wash. 50(3):351 (transl.).

Type-species: Hyalesthes fulvus KUSNETZOV, by original designation.

x) OLIARUS STAL, 1862 Berl. ent. Z. 6:306.

Type-species: Cixius walkeri STAL, 1859, by subsequent designation by DISTANT, 1906.

DECLEOPSIS EMELYANOV, 1971 Ent. Rev. Wash. 50(3):351 (transl.).

Type-species: Oliarus artemisiae MATSUMURA, by original designation.

Orinocixius WAGNER, 1939 Jb. nassau Ver. Naturk. 86:89, 104.

Type-species: Cixius heydenii KIRSCHBAUM, 1868.

According to NAST (1972:14) this generic name has been designated subsequently. In this case, Orinocixius WAGNER, 1939 must be regarded as unavailable under the Article 13(b).

Orinocixius WAGNER, 1939 is currently considered as junior subjective synonym of Cixius LATREILLE, 1804.

PARACIXIUS WAGNER, 1939 Jb. nassau Ver. Naturk. 86:88, 98.

Type-species: Cixius distinguendus KIRSCHBAUM, 1868, by monotypy.

Paracixius WAGNER, 1939 is currently considered as a junior subjective synonym of Cixius LATREILLE, 1804.

Pentastira AMYOT, 1847 Annls. Soc. ent. Fr. (2)5:167 (rejected by I.C.Z.N., cf. Opinion 686).

PENTASTIRA KIRSCHBAUM, 1867 *Db.nassau Ver.Naturk.* 21:11,44.

Type-species: Pentastira major KIRSCHBAUM, 1867, by subsequent designation by FUJIR, 1925. The date of Pentastira KIRSCHBAUM was recorded by NAST(1972:23) as "1858".

Pentastira KIRSCHBAUM, 1867 is currently considered as junior subjective synonym of Oiliarus STAL, 1862.

PENTASTIRIDIUS KIRSCHBAUM, 1867 *Db.nassau Ver.Naturk.* 21:11,45.

Type-species: Flata pallens GERMAR, 1821, by monotypy.

The date of Pentastiridius KIRSCHBAUM was recorded by NAST(1972:23) as "1868".

Pentastiridius KIRSCHBAUM, 1867 is currently considered as junior subjective synonym of Oiliarus STAL, 1862.

x) PSEUDOLIARUS HAUPT, 1927 *Bull.agric.Exp.Stn.Tel-Aviv* 8:?

Type-species: Oiliarus fuscofasciatus MELICHAR, 1902, by original designation.

x) REPTALUS EMELYANOV, 1971 *Ent.Rev.Wash.* 50(3):351(transl.)

Type-species: Cixius quinquecostatus DUFOUR, by original designation.

Sciocixius WAGNER, 1939 *Db.nassau Ver.Naturk.* 86:89,103.

Type-species: Flata stigmatica GERMAR, 1818.

According to NAST(1972:14) this generic name has been designated subsequently. In this case, Sciocixius WAGNER, 1939 must be regarded as unavailable under the Article 13(b).

Sciocixius WAGNER, 1939 is currently considered as junior subjective synonym of Cixius LATREILLE, 1804.

SPHAEROIXIUS WAGNER, 1939 *Db.nassau Ver.Naturk.* 86:88,94.

Type-species: Cixius(Sphaeroixius)globuliferus WAGNER, 1939, by monotypy.

Sphaeroixius WAGNER, 1939 is currently considered as junior subjective synonym of Trizocacus FIESSER, 1875.

x) Tachycixius WAGNER, 1939 *Db.nassau Ver.Naturk.* 86:88,96.

Type-species: Fulgora pilosa OLIVIER, 1791.

According to NAST(1972:15) this generic name has been designated subsequently. In this case, Tachycixius WAGNER, 1939 must be regarded as unavailable under the Article 13(b).

Tachycixius WAGNER, 1939 is currently considered as valid name!

TETRACIXIUS RIBAUT, 1960 *Bull.Soc.Hist.nat.Toulouse* 55(1/2):197-201.

Type-species: Cixius(Tetracixius)lineolatus RIBAUT, 1960, by monotypy.

Tetracixius RIBAUT, 1960 is currently considered as junior

subjective synonym of Cixius LATREILLE, 1804.

TRIGONOCRANUS FIEBER, 1875 Revue Mag. Zool. 3(3):349; 1876 ibidem 3(4):168.

Type-species: Trigonocranus emmiae FIEBER, 1876, by subsequent monotypy.

TRIRHACUS FIEBER, 1875 Revue Mag. Zool. 3(3):354; 1876 ibidem 3(4):175-6.

Type-species: Trirhacus setulosus FIEBER, 1875, by subsequent monotypy.

USSURICIXIUS VILBASTE, 1968 *)

Type-species: Cixius (Ussuricixius) remmi VILBASTE, 1968, by original designation *)

Ussuricixius VILBASTE, 1968 is considered as junior subjective synonym of Cixius LATREILLE, 1804 *)

F a m.: DELPHACIDAE

x) ACANTHODELPHAX LE QUENSE, 1964 Proc. R. ent. Soc. Lond. (B) 33:57.

Type-species: Delphax denticauda BOHEMAN, 1849, by original designation.

ACHOROTILE FIEBER, 1856 Verh. zool.-bot. Ges. Wien 16:521.

Type-species: Delphax albosignata DAHLBOOM, 1850, by monotypy.

AGRISICULA ASCHE, 1980 Marburger ent. Publ. 1(4):47.

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

x) ALATADES DLABOLA, 1957 Acta ent. Mus. natn. Praagae 31:35.

Type-species: Alatades trilineatus DLABOLA, 1957, by original designation.

ANAKELISTA WAGNER, 1963 Mitt. hamb. zool. Mus. Inst. (1962) 60:165.

Type-species: Ditropis fasciata KIRSCHBAUM, 1868, by original designation.

ARAEOPIDES RIBAUT, 1948 Commentat. biol. 10(8):13.

Type-species: Aramopides picta RIBAUT, 1948, by original designation.

Araeopides is currently considered as junior subjective synonym of Perkinsiella KIRKALDY, 1903.

*) Data are given after NAST (1972), as the original description is not seen by the author.

Araeocous SPINOLA, 1839 Annls. Soc. ent. Fr. 8:336.

Type-species: Cicada crassicornis PANZER, 1796, by monotypy.

Araeocous SPINOLA, 1839 is currently considered as junior objective synonym of the genus Delphax FABRICIUS, 1798.

x) ASTIRACA LATREILLE, 1796 Préc. Car. Ins. 2:202.

Type-species: Cicada clavicornis FABRICIUS, 1796, by subsequent designation by LATREILLE, 1810.

Atropis KIRSCHBAUM, 1867 Jb. nassau Ver. Naturk. 21:10, 18.

Type-species: Atropis latifrons KIRSCHBAUM, 1867, by monotypy.

Atropis KIRSCHBAUM, 1867 is currently considered as junior subjective synonym of Metropis FIEBER, 1866 (cf. NAST 1972:42).

It is also junior homonym of Atropis GLUECKSLEIC, 1851 Lotos 1:138 (Reptilia).

Callidelphax WAGNER, 1963 Mitt. hamb. zool. Mus. Inst. (1952) 60:157.

Type-species: Delphax striatella FALLEN, 1826, by original designation.

Callidelphax is currently considered as junior objective synonym of Ladelphax FENNAH, 1963.

CALLIGYPSINA SAHLBERG, 1871 Notis. Sällsk. Faun. Fl. Fenn. Förh. 12 (NS 9):

74, 208.

Type-species: Calligypsona albicollis SAHLBERG, 1871, by monotypy.

CANTOREANUS DLABOLA, 1971 Sb. faun. Precí ent. Odd. nár. Mus. Praze 14:

132.

Type-species: Megamelus olcrinus DLABOLA, 1961, by original designation.

x) CHLORIONA FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:519.

Type-species: Delphax unicolor HERRICH-SCHAEFFER, 1835, by subsequent designation by KIRKALDY, 1907.

CHLORIONIDEA LDEW, 1885 Verh. zool.-bot. Ges. Wien 35:353, 356.

Type-species: Chlorionidea flava LDEW, 1885, by monotypy.

CONICODA MATSUMURA, 1900 Ent. Nachr. 26:258.

Type-species: Conicoda graminea MATSUMURA, 1900, by monotypy.

Conicoda MATSUMURA, 1900 is currently considered as junior subjective synonym of Tropidocephala STAL, 1853.

x) CONOMELUS FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:520.

Type-species: Delphax limbatus FABRICIUS, 1803, by monotypy.

x) CRIMORPHUS CURTIS, 1833 Guise Brit. Ins. (7):194 *)

Type-species: Crinomorphus albomarginatus CURTIS, 1833, by original

*) occurs in Turkey (according to MARTAL!)

designation.

DELPHACELLUS HAUPT, 1929 Zool. Jb., Syst. 58:210.

Type-species: Liburnia putoni SCOTT, 1874, by original designation.

DELPHACINUS FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:520.

Type-species: Delphax mesomela BOHEMAN, 1850, by monotypy.

x) DELPHACODES FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:524.

Type-species: Delphax (Delphacodes) mulsanti FIEBER, 1866, by subsequent designation by KIRKALDY, 1904.

x) DELPHAX FABRICIUS, 1798 Suppl. Ent. Syst. 511.

Type-species: Cicada crassicornis PANZER, 1796, by subsequent designation under the Plenary Power of I.C.Z.N., Opinion 602 (Bull. zool. Nom. 18:246, 1961).

Delphax FABRICIUS, 1798 is junior homonym of Delphax (ex KLEIN) WALBAUM, 1792 Artedi, Ichth., (3) ed. 2:579 (Mammalia) (see NEAVE 1939 Nomencl. zool. 2:30).

DICRANOTROPIS FIEBER, 1866 Verh. zool.-bot. Ges. Wien 16:521.

Type-species: Delphax hamata BOHEMAN, 1847, by subsequent designation by DISTANT, 1906.

DITROPIIS KIRSCHBAUM, 1868 *)

Type-species: Delphax pteridis SPINOLA, 1839, by subsequent designation by USHANIN, 1912*)

x) DITROPSIS WAGNER, 1963 Mitt. hamb. zool. Mus. Inst. (1962) 60:167.

Type-species: Delphax flavipes SIGNORET, 1865, by original designation.

EYMODELPHAX WAGNER, 1963 Mitt. hamb. zool. Mus. Inst. (1962) 60:167.

Type-species: Liburnia excisa MELICHAR, 1898, by original designation.

Elymodelphax WAGNER, 1963 is considered as junior subjective synonym of Unkanodes FENNAH, 1956.

EMELYANO DELPHAX KOCAK, 1981 ante a, p. 31.

Type-species: Verriculus molestus EMELYANOV, 1976, designated for Verriculus EMELYANOV, 1976.

Emelyanodelphax is proposed as an objective replacement name

*) Data are given after NAST (1972:38), as the original description of the genus is not seen by the author. Ditropis KIRSCHBAUM, 1868 is not recorded by NEAVE (1939-1966 Nomencl. zool. 1-6.).

for Verriculus EMELYANOV, 1976, which is junior homonym of Verriculus JORDAN&EVERSMANN, 1904 Bull.U.S.Fish Commn.22: (1902):191(Pisces).

EPEURYSA MATSUMURA, 1900 Ent.Nachr.25:261.

Type-species: Epeurysa naufragii MATSUMURA, 1900, by monotypy. Epeuryse MATSUMURA, 1900 is currently considered as junior subjective synonym of Euryza FIEBER, 1866.

FUCONOMELUS HAUPT, 1929 Zool.Jb., Syst.58:212.

Type-species: Delphax lepidus BOHEMIA, 1847, by original designation.

Euidella PUTON, 1886 Cat.Hemipt.Faun.Pal.(3):72.

Type-species: Delphax basilinea GERMAR, 1821, by subsequent designation by OSHANIN, 1912.

Euidella PUTON, 1886 is junior objective synonym of Euides FIEBER, 1866.

EUIDES FIEBER, 1866 Verh.zool.-bot.Ges.Wien 16:519.

Type-species: Delphax basilinea GERMAR, 1821, by subsequent designation by MUIR, 1915.

x) EUIDOPSIS RIBAUT, 1948 Commentat.biol.10(7):13.

Type-species: Euidopsis truncata RIBAUT, 1948, by original designation.

x) EURYBREGMA SCOTT, 1875 Entomologist's mon.Mag.12:92.

Type-species: Eurybregma nigrolineata SCOTT, 1875, by monotypy.

† Eurisa FIEBER, 1866 Verh.zool.-bot.Ges.Wien 16:532.

incorrect subsequent spelling of Euryza FIEBER, 1866.

x) EURYSA FIEBER, 1866 Verh.zool.-bot.Ges.Wien 16:520.

Type-species: Delphax lineata PERRIS, 1857, by subsequent designation by OSHANIN, 1912.

EURYSULA VILBASTE, 1968 Suomen hyönt.Alikak.34(2):65-74(ex Biol.Abstr.)

Type-species: Euryza lutida FIEBER, 1866, by original designation.

(to be continued)