

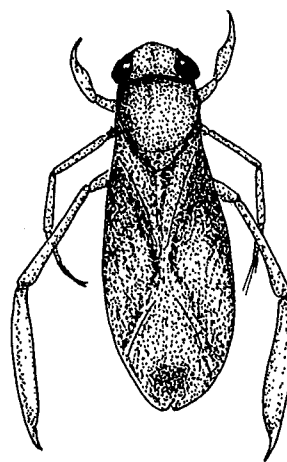
# FJÖLRIT NÁTTÚRUFRÆÐISTOFNUNAR

17

---

Erling Ólafsson

## Íslenskt skordýratal



Mars 1991

Útgefandi: Náttúrufræðistofnun Íslands  
Laugavegi 105  
Pósthólf 5320  
125 Reykjavík

Ritnefnd: Erling Ólafsson (ritstjóri)  
Bergþór Jóhannsson  
Sveinn P. Jakobsson

Kápumynd: Jón B. Hlíðberg

## EFNISYFIRLIT

ÁGRIP .....	4
INNGANGUR .....	5
SKÝRINGAR .....	6
ÞAKKIR .....	8
HEIMILDIR .....	8
SUMMARY .....	10
TEGUNDASKRÁ / SPECIES LIST .....	11
Archaeognatha .....	11
Thysanura .....	11
Protura .....	11
Collembola .....	11
Ephemeroptera .....	14
Odonata .....	14
Plecoptera .....	14
Orthoptera .....	14
Dermaptera .....	15
Dictyoptera .....	15
Psocoptera .....	16
Mallophaga .....	17
Siphunculata .....	18
Hemiptera .....	19
Thysanoptera .....	22
Neuroptera .....	23
Trichoptera .....	23
Lepidoptera .....	24
Coleoptera .....	29
Hymenoptera .....	37
Diptera .....	46
Siphonaptera .....	57
VIÐAUKI / APPENDIX .....	58
REGISTUR / INDEX .....	59

## ÍSLENSKT SKORDÝRATAL

Erling Ólafsson  
Náttúrufræðistofnun Íslands  
Pósthólf 5320  
125 Reykjavík

### ÁGRIP

Í þessu tali er getið alls 1245 tegunda skordýra sem fundist hafa á Íslandi. Einnig er gerð grein fyrir öllum nafnabreytingum sem fram koma í rituðum heimildum frá síðustu aldamótum til útgáfudags þessa rits.

## INNGANGUR

Ritaðar heimildir um íslensk skordýr er að finna allt aftur til 17. aldar og hefur skrá yfir þær til ársloka 1989 þegar verið birt (Erling Ólafsson 1990). Rannsóknir á íslenskum skordýrum hafa lengst af verið í höndum erlendra fræðimanna. Íslendingar fóru ekki að láta að sér kveða fyrr en á allra síðustu áratugum (Gísli Már Gíslason & Erling Ólafsson 1989).

Þáttaskil urðu í rannsóknum á íslenskum skordýrum er Svínn Carl H. Lindroth ferðaðist um landið sumurin 1926 og 1929. Í kjölfarið birtust margar ritgerðir um íslensk skordýr eftir ýmsa höfunda, en hæst ber doktorsritgerð Lindroths sjálfs þar sem getið er 700 skordýrategunda á Íslandi (Lindroth 1931).

Aftur urðu þáttaskil er ritröðin "The Zoology of Iceland" hóf göngu sína árið 1937, en drifffjöldur þeirrar útgáfu var Daninn Sören L. Tuxen og fylgdi hann því verki eftir allt til dánardægurs 1983. Í þessari ritröð er að finna ómetanlegar upplýsingar um dýralif Íslands.

Árið 1945 birti Geir Gígja heildarskrá yfir íslensk skordýr (Geir Gígja 1945). Þar er getið alls 750 tegunda og hafði því tegundunum fjölgæð um 50 á u.p.b. 15 árum. Síðan hefur heildarskrá ekki verið gefin út. Fjölmargar nýjar tegundir hafa þó fundist og miklar breytingar orðið á flokkun og nafngiftum.

Í skránni hér á eftir er getið alls 1245 tegunda og er það mikil aukning frá samantekt Geirs Gígju (sjá viðauka bls. 58). Aukningin stafar af því að margar tegundir voru ófundnar árið 1945 og enn aðrar hafa numið land síðan.

Nýjar tegundir slæðinga berast stöðugt til landsins erlendis frá, oftast með varningi en stundum með vindum. Sumum tekstu að festa sig í sessi en öðrum ekki. Þeirra síðarnefndu er þó einnig getið í skránni og eru þeir auðkenndir sérstaklega. Allmargir slæðingar til viðbótar eru til í söfnum en hafa ekki verið nafngreindir.

Það er ljóst að skrár sem þessi úreldast fljótt þar sem stöðugt finnast nýjar tegundir og nafngiftir breytast. Þess vegna þarf að endurskoða þær og endurútgefa þegar tilefni gefst til. Sífellt er verið að gefa út tegundaskrár, gjarnan með mjög róttækum nafnabreytingum. Skordýrafræðingar sérhæfa sig í sífellt smærri tegundahópum en reyna í staðinn að fá yfirlit yfir stærri svæði á jörðinni. Stundum kemur í ljós að sömu tegund hefur verið lýst og gefið nafn oftar en einu sinni. Þá þarf að komast að því hvaða heiti er elst, en samkvæmt nafngiftareglum er elsta heitið rétthærra en þau yngri. Oft verða menn að sætta sig við að nöfn sem orðin eru töm víki fyrir ókunnuglegum nöfnum. Í þessari skrá er töluvert um slikein nafnabreytingar.

Mjög erfitt getur reynst að henda reiður á öllum nafnabreytingum. Hér á landi eru örfaír fræðimenn á þessu sviði og bóka- og tímaritakostur mjög takmarkaður. Það er því nokkuð tilviljunum háð hvaða upplýsingar eru tiltækar.

Það reyndist tímafrekt verk að taka þessa skrá saman. Kanna þurfti fjölmargar ritaðar heimildir, bera saman nafngiftir í þeim og meta hvað átt er við. Varðandi uppröðun og ýmislegt annað sem lýtur að kerfisfræði (*systematik*)

var stuðst við ýmsar heimildir, en einna mikilvægastar reyndust Bangsholt o.fl. (1979), Hackman (1980a, 1980b), Kloet & Hincks (1964-1978) og McAlpine o.fl (1981).

Í skránni eru flestar tegundir sem getið hefur verið á prenti frá Íslandi. Nokkrum mjög ótrúverðugum tegundum er sleppt. Auk þess er getið margra tegunda sem höfundur og nánir samstarfsmenn hafa fundið en ekki komið á framfæri annars staðar.

Reynt var af fremsta megni að fá sérfræðinga í sem flestum tegundahópum til að lesa skrána yfir og gefa ábendingar. Það tókst vonum framar og án aðstoðar þeirra hefði skráin orðið mun ófullkomnari. Í sumum tilvikum þar sem ég hafði undir höndum nýjar heimildir með öllum nauðsynlegum upplýsingum var ekki leitað slíkra ábendinga. Í örfáum tilvikum tókst ekki að finna sérfræðinga til aðstoðar. Það er bagalegast varðandi naglýs (Mallophaga, Phthiraptera). Skráin yfir þær er því ófullkomin. Notendur skrárinnar eru beðnir að hafa þetta í huga. Vonandi tekst að bæta úr þessu áður en listinn verður gefinn út á ný.

## SKÝRINGAR

Gera þarf grein fyrir uppbyggingu skrárinnar. Notast er við hefðbundið flokkunarkerfi sem að grunni til byggir á skiptingu skordýraflokkssins (Insecta) í two undirflokkka, vængleysingja (Apterygota) og vængbera (Pterygota). Þeim er síðan skipt í ættbálka, ættir, ættkvíslir og tegundir. Ýmsar aðrar flokkunareiningar eru þráfaldlega notaðar, ekki síst undirættbálkur, yfirætt, undirætt og undirættkvísl, en í þessum eftum ríkjum nokkuð mismunandi hefðir meðal sérfræðinga í ýmsum hópum skordýra.

Ættkvísla- og tegundaheimitum fylgir ávallt nafn höfundar (eða höfunda) og árið sem ættkvíslunum/tegundunum var lýst. Ef tegundirnar hafa verið færðar úr upprunalegri ættkvísl eru höfundur og ártal innan sviga.

Margar tegundir hafa gengið undir ýmsum heitum og verið færðar milli ættkvísla. Gerð er grein fyrir öllum þeim heitum sem tegundirnar hafa gengið undir allt aftur til síðustu aldamóta. Ekki þykir ástæða til að rekja allar flækjur sem áttu sér stað fyrir þann tíma, en þá var algengt að tegundirnar væru rangt greindar. Þau heiti sem gefin eru upp, auk nágildandi ættkvísla- og tegundaheita, eru ýmist samnefni (*synonym*) eða önnur ógild heiti (ógild af ýmsum orsökum) eða heiti tilkomin vegna rangra greininga. Slíkum röngum heitum er raðað í stafrófsröð, inndregnum, undir viðkomandi ættkvísla- og tegundaheimitum. Við samnefni er getið höfundar og ártals. Í öðrum tilvikum er (á eftir tvípunktí) vitnað til heimildar þar sem heitið er birt eða til viðeigandi heftis í "The Zoology of Iceland", þar sem allra eldri heita og heimilda er getið. Í sumum tilvikum kemur heiti fyrir í fleiri en einni heimild eftir að viðkomandi hefti "The Zoology of Iceland" var gefið út. Það er þá táknað með *auctt.* (þ.e. ýmsir höfundar). Þetta er gert til að stytta upptalninguna í skránni og gera hana liprari.

Mismunandi leturgerðir eru notaðar til að auðkenna flokkunareiningar. Fiðrildistegundin *Chloroclysta citrata* hentar vel sem dæmi, en uppsetning hennar yrði sem hér segir (frekari útskýringar í hægri dálki):

**LEPIDOPTERA**  
**DITRYSIA**  
**GEOMETRIDAE**

**14. GEOMETRIDAE**

**LARENTIINAE**  
**CHLOROCLYSTA** Hübner, 1825  
 CIDARIA: auctt.  
**DYSSTROMA** Hübner, 1825  
**LARENTIA:** Wolff, 1971  
*citrata* (Linnaeus, 1761)  
*immanata* (Haworth, 1809)  
*prunata*: Wolff, 1971

**ÆTTBÁLKUR**  
**UNDIRÆTTBÁLKUR**  
**YFIRÆTT**

**ÆTT** (tölusett)

**UNDIRÆTT**  
**ÆTTKVÍSL**  
 ÆTTKVÍSL (röng, ýmsar heimildir)  
 ÆTTKVÍSL (samnefni)  
 ÆTTKVÍSL (röng, sbr. "Z.o.I.")  
**tegund**  
 tegund (samnefni)  
 tegund (röng greining, sbr. "Z.o.I.")

S. framan við ættkvíslarheiti táknað undirættkvísl, en s. fyrir framan tegundarheiti merkir undirtegund. Eftirfarandi táknað eru notuð framan við ættkvíslar- og tegundarheiti þar sem við á, en merking þeirra er sem hér segir:

- + tegundin lifir eingöngu innanhúss
- \* erlendur slæðingur, sem að öllu jöfnu lifir ekki í landinu
- # tegund útdauð á Íslandi

Ýmsar athugasemdir í skránni eru á ensku, þar sem reiknað er með að hún fái allnokkra dreifingu erlendis. Það ætti ekki að valda íslenskum notendum hennar vandkvæðum.

## ÞAKKIR

Þessu verki hefði aldrei lokið án aðstoðar. Eftirtaldir sérfræðingar lögðu fram ómetanlega hjálp með gagnrýnum yfirlestri, hver á sínu sérsviði:

- Andersson, H., Lundi, Svíþjóð (Diptera)  
 Chandler, P., Maidenhead, Englandi (Diptera: Mycetophilidae)  
 Dessart, P., Brussel, Belgíu (Hymenoptera: Ceraphronoidea)  
 Danielsson, R., Lundi, Svíþjóð (Hemiptera: Aphidoidea, Coccoidea)  
 Fergusson, N., London, Englandi (Hymenoptera: Cynipoidea)  
 Fitton, M.G., London, Englandi (Hymenoptera: Ichneumonidae)  
 Florén, F., Stokkhólmi, Svíþjóð (Diptera: Sphaeroceridae)  
 Hansen, M., Kaupmannahöfn, Danmörku (Coleoptera)  
 Hansson, Ch., Lundi, Svíþjóð (Hymenoptera: Chalcidoidea)  
 Huddleston, T., London, Englandi (Hymenoptera: Braconidae)  
 Huggert, L., Lundi, Svíþjóð (Hymenoptera: Proctotrupoidea)  
 Högni Böðvarsson, Uppsölum, Svíþjóð (Apterygota)  
 Karsholt, O., Kaupmannahöfn, Danmörku (Lepidoptera)  
 Michelsen, V., Kaupmannahöfn, Danmörku (Diptera: Anthomyiidae)  
 Midtgaard, F., Ási, Noregi (Hymenoptera: Symphyta)  
 Pont, A., Reading, Englandi (Diptera: Fanniidae, Muscidae)  
 Speight, M., Bray, Írlandi (Diptera: Syrphidae)  
 Sæther, O., Björgvin, Noregi (Diptera: Chironomidae)  
 Williams, B., Cambridge, Englandi (Siphonaptera)

Einnig ber að þakka K. Mikkola, Helsinki, Finnlandi, og M.F. Christensen, Álaborg, Danmörku, fyrir ábendingar. Bergþór Jóhannsson, Dóra Jakobsdóttir og Ævar Petersen lásu inngangskafla og lagfærðu. Kann ég þeim bestu þakkir fyrir.

## HEIMILDIR

- Bangsholt, F., O. Biström, S. Lundberg, J. Muona, H. Silfverberg & A. Strand 1979. *Enumeratio Coleopterorum Fennoscandiae et Daniae*. Helsinki, 79 bls.
- Erling Ólafsson 1978. The development of the land-arthropod fauna on Surtsey, Iceland, during 1971-1976 with notes on terrestrial Oligochaeta. - *Surtsey Res. Progr. Rep.* 8: 41-46.
- Erling Ólafsson 1990. Ritaskrá. Íslensk skordýr og aðrir hópar landliðdýra. Fjöldit Náttúrufræðistofnunar 14. 34 bls.
- Fristrup, B. 1942a. *Copeognatha*. - *Zool. of Icel.* III, 41. 4 bls.
- Fristrup, B. 1942b. *Neuroptera and Trichoptera*. - *Zool. of Icel.* III, 43-44. 22 bls.
- Fristrup, B. 1945. *Hemiptera I. Heteroptera and Homoptera Auchenorrhyncha*. - *Zool. of Icel.* III, 51. 21 bls.
- Geir Gigja 1945. Íslenzkt skordýratal (Systematic List of Icelandic Insects). - *Fylgirit skýrslu um Hið ísl. náttúrufræðifélag* 1943, 37 bls. Reykjavík.
- Gísli Már Gíslason & Erling Ólafsson 1989. Entomology in Iceland. - *Fauna norv. Ser. B* 36: 11-16.
- Hackman, W. 1980a. A check list of the Finnish Diptera. I. Nematocera and Brachycera (s.str.) - *Notulae Entomol.* 60: 17-48.
- Hackman, W. 1980b. A check list of the Finnish Diptera. II. Cyclorrhapha. - *Notulae Entomol.* 60: 117-162.
- Heie, O. 1964. Aphids collected in Iceland in August, 1961 (Homopt., Aphididae). - *Ent. Meddr* 32: 220-235.
- Henriksen, K.L. 1939. Siphonaptera. - *Zool. of Icel.* III, 47. 7 bls.

- Hille Ris Lambers, D. 1955. Hemiptera 2. Aphididae. - Zool. of Icel. III, 52 a. 29 bls.
- Högni Böðvarsson 1957. Aptygota. - Zool. of Icel. III, 37. 86 bls.
- Kloet, G.S. & W.D. Hincks 1964. A Check List of British Insects. Part 1: Small orders and Hemiptera. - Handbk Ident. Br. Insects XI(1), 119 bls. Royal Ent. Soc. of London.
- Kloet, G.S. & W.D. Hincks 1972. A Check List of British Insects. Part 2: Lepidoptera. - Handbk Ident. Br. Insects XI(2), 151 bls. Royal Ent. Soc. of London.
- Kloet, G.S. & W.D. Hincks 1976. A Check List of British Insects. Part 5: Diptera and Siphonaptera. - Handbk Ident. Br. Insects XI(5), 139 bls. Royal Ent. Soc. of London.
- Kloet, G.S. & W.D. Hincks 1977. A Check List of British Insects. Part 3: Coleoptera and Strepsiptera. - Handbk Ident. Br. Insects XI(3), 105 bls. Royal Ent. Soc. of London.
- Kloet, G.S. & W.D. Hincks 1978. A Check List of British Insects. Part 4: Hymenoptera. - Handbk Ident. Br. Insects XI(4), 159 bls. Royal Ent. Soc. of London.
- Larsson, S.G. & Geir Gígja 1959. Coleoptera 1. Synopsis. - Zool. of Icel. III, 46a. 218 bls.
- Lindgaard, C. 1979. A survey of the macroinvertebrate fauna, with special reference to Chironomidae (Diptera) in the rivers Laxá and Kráká, northern Iceland. - Oikos 32: 281-288.
- Lindroth, C.H. 1931. Die Insektenfauna Islands und ihre Probleme. - Zool. Bidr. 13: 105-589. Uppsala.
- Lindroth, C.H. 1965. Skaftafell, Iceland, a living glacial refugium. - Oikos Suppl. 6, 142 bls.
- Lindroth, C.H., H. Andersson, Högni Böðvarsson & Sigurður H. Richter 1973. Surtsey, Iceland. The development of a new fauna, 1963-1970. Terrestrial invertebrates. - Ent. scand. Suppl. 5: 1-280.
- Lyneborg, L. 1965. On Muscidae and Anthomyiidae from Iceland. With descriptions of two new species. - Opusc. ent. 30: 211-226.
- Maltbaek, J. 1938. Thysanoptera. - Zool. of Icel. III, 40. 6 bls.
- McAlpine, J.F., B.V. Peterson, G.E. Shewell, H.J. Teskey, J.R. Vockeroth & D.M. Wood 1981. Manual of Nearctic Diptera. Vol. 1. Research Branch, Agriculture Canada. Monograph nr. 27.
- Nielsen, P., O. Ringdal & S.L. Tuxen 1954. Diptera I (exclusive of Ceratopogonidae and Chironomidae). - Zool. of Icel. III, 48 a. 189 bls.
- Ossiannilsson, F. 1955. Hemiptera 3. Coccina, Aleyrodina and Psyllina. - Zool. of Icel. III, 52 b. 12 bls.
- Overgaard, Chr. 1942. Mallophaga and Anoplura. - Zool. of Icel. III, 42. 22 bls.
- Petersen, B. 1956. Hymenoptera. - Zool. of Icel. III, 49-50. 176 bls.
- Timmermann, G. 1949. Beiträge zur Kenntnis der Ektoparasitenfauna isländischer Säugetiere und Vögel. 1. Mitteilung. Das Mallophagengenus *Saemundssonia*. Timmermann, 1936. - Vísindafélag Íslendinga, Greinar II, 3: 1-32.
- Timmermann, G. 1950. Beiträge zur Kenntnis der Ektoparasitenfauna isländischer Säugetiere und Vögel. 3. Mitteilung. Fortgesetzte Untersuchungen an isländischer Kletterfederlingen. - Fauna Islandica, nr. 1: 1-8.
- Tuxen, S.L. 1938. Orthoptera and Dermaptera. - Zool. of Icel. III, 38. 5 bls.
- Wolff, N.L. 1971. Lepidoptera. - Zool. of Icel. III, 45. 193 bls, 15 myndasíður.

## SUMMARY

### A checklist of Icelandic insects

by Erling Ólafsson  
 Icelandic Museum of Natural History  
 P.O.Box 5320  
 125 Reykjavik  
 Iceland

A checklist of Icelandic insects has not been published since 1945 when 750 species were listed (Geir Gígja 1945). The present list comprises 1245 species (see appendix p. 58).

Included are all species recorded in the literature (except for a few dubious ones), and a number of unpublished species mostly collected by the author during the past 20 years.

Most species groups in the list were checked by respective specialists (listed above), to whom I express my sincere gratitude. For some groups updated revisions or checklists were available. Unfortunately I was unable to find a person to assist with Mallophaga, which is thus presented in a provisional version. The taxonomy and nomenclature of that group will hopefully be corroborated before a revision of this checklist is published.

The checklist is presented in a traditional form, mostly following Kloet & Hincks (1964-1978). A few details call for explanations:

- (1) Lists of synonyms, invalid names and previous generic combinations go back to the year 1900. The names are listed in alphabetical order, not chronological.
- (2) References to the older literature follow invalid names (except the synonyms) and incorrect generic combinations. To make the list more convenient, I have chosen a single reference for each order. These references are the appropriate parts of "The Zoology of Iceland", where complete lists of previous generic combinations, synonyms and other invalid names are given. In some cases there are also more resent confusions.
- (3) The following symbols are placed in front of species names where appropriate:

+ occurring indoor only  
 \* immigrant and adventitious species  
 # species extinct in Iceland

If readers notish failures in this checklist, the author will be grateful for comments and critics.

Class INSECTA  
 Subclass I: APTERYGOTA  
 Order I: ARCHAEOGNATHA

**ARCHAEOGNATHA**

**1. MACHILIDAE**

PETROBIUS Leach, 1817  
 MACHILIS: Bödvarsson, 1957  
*brevistylis* Carpenter, 1913  
*maritima*: Bödvarsson, 1957

**Order II: THYSANURA**

**THYSANURA**

**1. LEPISMATIDAE**

LEPISMA Linnaeus, 1758  
*saccharina* Linnaeus, 1758

**Order III: PROTURA**

**PROTURA**  
**EOSENTOMOIDEA**

**1. EOSENTOMIDAE**

EOSENTOMON Berlese, 1908  
*transitorium* Berlese, 1908  
*armatum* Stach, 1927

**ACERENTOMOIDEA**

**2. PROTENTOMIDAE**

**PROTENTOMINAE**  
 PROTENTOMON Ewing, 1921  
*thienemanni* Strenzke, 1942

**3. ACERENTOMIDAE**

ACERELLA Berlese, 1909  
*danica* Condé, 1947

**Order IV: COLLEMBOLA**

**COLLEMBOLA**  
**ARTHROPLEONA**  
**PODUROIDEA**

**1. HYPOGASTRURIDAE**

**HYPOGASTRURINAE**  
 HYPOGASTRURA Bourlet, 1839  
 S.CERATOPHYSELLA Börner, 1932  
*bengtssoni* (Ågren, 1904)  
*denticulata* (Bagnall, 1941)  
*armata*: Bödvarsson, 1957

S.HYPOGASTRURA s.str.  
*assimilis* Krausbauer, 1898  
*manubrialis* (Tullberg, 1869)  
*purpureescens* (Lubbock, 1867)  
*ripperi* Gisin, 1952  
*viatica* (Tullberg, 1872)

XENYLLA Tullberg, 1869  
*humicola* (Fabricius, O., 1780)  
 WILLEMIA Börner, 1901  
*anophthalma* Börner, 1901  
*aspinata* Stach, 1949

**PSEUDACHORUTINAE**

**FRIESEA** Dalla Torre, 1895  
*claviseta* Axelson, 1900  
*mirabilis* (Tullberg, 1871)

**XENYLLODES** Axelson, 1903  
*armatus* Axelson, 1903

**ANURIDA** Laboulb ne, 1865  
*germanica* Gisin, 1951  
*granaria* (Nicolet, 1847)  
*immsiana* (Bagnall, 1939)  
*tullbergi* Schött, 1891

**MICRANURIDA** Börner, 1901  
*hašai* Kseneman, 1936  
*pygmaea* Börner, 1901

**NEANURINAE**

**NEANURA** MacGillivray, 1893  
 ACHORUTES Templeton, 1835  
 (nom. reject.)  
**S.NEANURA** s.str.  
*muscorum* (Templeton, 1835)

**2. ONYCHIURIDAE****ONYCHIURINAE**

**ONYCHIURUS** Gervais, 1841  
**S.ONYCHIURUS** s.str.  
*fimetarius* (Linnaeus, 1766)

**S.PROTAPHORURA** Absolon, 1901  
*armatus* (Tullberg, 1869)  
*f.armatus* Gisin, 1952  
*f.bicampatus* Gisin, 1956  
*f.campatus* Gisin, 1952  
*f.cancelatus* Gisin, 1956  
*f.duplo punctatus* Strenzke, 1954  
*f.macfadyeni* Gisin, 1953  
*f.procAMPatus* Gisin, 1956  
*f.pseudovanderdrifti* Gisin, 1957  
*f.subarmatus* Gisin, 1957  
*f.tricampatus* Gisin, 1956

**S.OLIGAPHORURA** Bagnall, 1949  
*absoloni* (Börner, 1901)  
*groenlandicus* var.*affinis* Ågren, 1903  
*groenlandicus* (Tullberg, 1876)

**TULLBERGIINAE**

**TULLBERGIA** Lubbock, 1876  
**S.METAPHORURA** Bagnall, 1936  
*affinis* Börner, 1902

**S.STENAPHORURA** Absolon, 1900  
*quadrispina* (Börner, 1901)

**S.MESAPHORURA** Börner, 1901  
*krausbaueri* (Börner, 1901)

**ENTOMOBRYOIDEA****3. ISOTOMIDAE**

**TETRACANTHELLA** Schött, 1891  
*arctica* Cassagnau, 1959  
*wahlgreni*: Bödvarsson, 1957

**PSEUDANUROPHORUS** Stach, 1922  
*binoculatus* Kseneman, 1934  
*inoculatus* Bödvarsson, 1957

**ANUROPHORUS** Nicolet, 1842  
*laricis* Nicolet, 1842

**ISOTOMODES** Linnaniemi, 1912  
*productus* (Axelson, 1906)

**FOLSOMIA** Willem, 1902  
*agrelli* Gisin, 1944  
*bisetosa* Gisin, 1953  
*brevicauda* Agrell, 1939  
*diplophthalma* (Axelson, 1902)  
*fimetaria* (Linnaeus, 1758)  
*litsteri* Bagnall, 1939  
*manolachei* Bagnall, 1939  
*quadrioculata* (Tullberg, 1871)  
*ab.anophthalma* Axelson, 1909  
*ab.pallida* Axelson, 1905

**PROISOTOMA** Börner, 1901  
**S.PROISOTOMA** s.str.  
*minuta* (Tullberg, 1871)

**ISOTOMIELLA** Bagnall, 1939  
**ISOTOMA**: Bödvarsson, 1957  
*minor* (Schäffer, 1896)

**ISOTOMINA** Börner, 1903  
*bipunctata* (Axelson, 1903)

**ISOTOMA** Bourlet, 1839  
**S.ISOTOMA** s.str.  
*agrelli* Delamare Deboutteville, 1950  
*notabilis f.pallida* Agrell, 1939  
*maritima* Tullberg, 1871  
*notabilis* Schäffer, 1896  
*f.pallida* Agrell, 1939  
*olivacea* Tullberg, 1871  
*trispinata*: Bödvarsson, 1957  
*var.grisescens* Schäffer, 1896  
*var.neglecta* Schäffer, 1900  
*violacea* Tullberg, 1876  
*trispinata*: Bödvarsson, 1957  
*viridis* Bourlet, 1839  
*f.coerulea* Bourlet, 1839

**S.PSEUDISOTOMA** Handschin, 1924  
*sensibilis* (Tullberg, 1876)

S.VERTAGOPUS Börner, 1906  
*arborea* (Linnaeus, 1758)  
*cinerea* (Nicolet, 1841)

ARCHISOTOMA Linnaniemi, 1912  
*besselsi* (Packard, 1877)  
*subbrucei* Delamare Deboutteville, 1954

ISOTOMURUS Börner, 1903  
*palustris* (Müller, 1776)

#### 4. ENTOMOBRYIDAE

##### ENTOMOBRYINAE

ENTOMOBRYA Rondani, 1861  
*multifasciata* (Tullberg, 1871)  
*nivalis* (Linnaeus, 1758)  
*f.immaculata* Schäffer, 1896  
*f.lateralis* Stach, 1922  
*f.maculata* Schäffer, 1896  
*f.muscorum* Tullberg, 1871

##### LEPIDOCYRTINAE

LEPIDOCYRTUS Bourlet, 1839  
*cyaneus* Tullberg, 1871  
*ianuginosus* (Gmelin, 1788)

WILLOWSIA Shoebottom, 1917  
 SIRA: Bödvarsson, 1957  
*buski* (Lubbock, 1869)

##### ORCHESELLINAE

ORCHESELLA Templeton, 1835  
*cincta* (Linnaeus, 1758)

#### 5. TOMOCERIDAE

TOMOCERUS Nicolet, 1841  
 S.TOMOCERUS s.str.  
*minor* (Lubbock, 1862)  
*vulgaris* (Tullberg, 1871)

#### SYMPHYPLEONA

#### 6. NEELIDAE

NEELUS Folsom, 1896  
 S.MEGALOTHORAX Willem, 1900  
*minimus* (Willem, 1900)

#### 7. SMINTHURIDAE

##### SMINTHURINAE

SMINTHURIDES Börner, 1900  
 S.SMINTHURIDES s.str.  
*aquaticus* (Bourlet, 1843)  
*var.levanderi* Reuter, 1890  
*malmgreni* (Tullberg, 1876)  
*var.elegantulus* (Reuter, 1878)  
*parvulus* (Krausbauer, 1898)  
*schoetti* (Axelson, 1903)  
*var.bilineata* Axelson, 1903  
*var.ornata* Axelson, 1903

S.SPHAERIDIA Linnaniemi, 1912  
*pumilis* (Krausbauer, 1898)

ARRHOPALITES Börner, 1906  
*caecus* (Tullberg, 1871)

SMINTHURINUS Börner, 1901  
*aureus* (Lubbock, 1862)  
*var.ochropus* Reuter, 1890  
*niger*: Bödvarsson, 1957

BOURLEIELLA Banks, 1899  
 S.BOURLEIELLA s.str.  
*hortensis* (Fitch, 1863)  
*pruinosa* (Tullberg, 1871)

S.HETEROSMINTHURUS Stach, 1955  
 DEUTEROSMINTHURUS: auctt.  
*bilineata* (Bourlet, 1842)  
*clavigera* Gisin, 1958

SMINTHURUS Latreille, 1804  
 S.SMINTHURUS s.str.  
*viridis* (Linnaeus, 1758)  
*f.cinereoviridis* Tullberg, 1871  
*f.nigromaculata* Tullberg, 1871

##### DICYRTOMINAE

DICYRTOMINA Börner, 1903  
*minuta* (Fabricius, O., 1783)

DICYRTOMA Bourlet, 1842  
*fusca* (Lucas, 1842)

**Subclass II: PTERYGOTA  
Division I: EXOPTERYGOTA  
Order V: EPHEMEROPTERA**

**EPHEMEROPTERA  
BAETOIDEA**

**1. BAETIDAE**

CLOËON Leach, 1815  
*simile* Eaton, 1870  
*praetextum* Bengtsson, 1914

**Order VI: ODONATA**

**ODONATA  
ANISOPTERA**

**1. AESHNIDAE**

HEMIANAX Sélys, 1883  
 AESCHNA: Gígja, 1945  
 \* *ephippiger* (Burmeister, 1839)

**Order VII: PLECOPTERA**

**PLECOPTERA  
FILIPALPIA**

**1. CAPNIIDAE**

CAPNIA Dictet, 1841  
*vidua* Klapalek, 1904  
*atra*: auctt.

**Order VIII: ORTHOPTERA**

**ORTHOPTERA  
ENSIFERA  
GRYLLACRIDOIDEA**

**GRYLLOIDEA**

**1. RHAPHIDOPHORIDAE**

RHAPHIDOPHORINAE  
 TACHYCINES Adelung, 1902  
 + *asynamorus* Adelung, 1902

**GRYLLINAE**

GRYLLUS Linnaeus, 1758  
 \* *campestris* Linnaeus, 1758

**2. GRYLLIDAE**

## Order IX: DERMAPTERA

### **DERMAPTERA**

#### **FORFICULINA**

##### **FORFICULOIDEA**

#### **1. FORFICULIDAE**

##### **FORFICULINAE**

FORFICULA Linnaeus, 1758

\* *auricularia* Linnaeus, 1758

## Order X: DICTYOPTERA

### **DICTYOPTERA**

#### **BLATTODEA**

#### **1. BLATTIDAE**

##### **BLATTINAE**

PERIPLANETA Burmeister, 1838

BLATTA: Tuxen, 1938a

+ *americana* (Linnaeus, 1758)

\* *australasiae* (Fabricius, 1775)

BLATTA Linnaeus, 1758

PERIPLANETA: auctt.

\* *orientalis* Linnaeus, 1758

#### **2. PSEUDOMOPIDAE**

##### **PSEUDOMOPINAE**

BLATTELLA Caudell, 1903

PHYLLODROMIA: Tuxen, 1938a

+ *germanica* (Linnaeus, 1767)

#### **3. PANCHLORIDAE**

PANCHLORA Burmeister, 1838

\* *peruana* Saussure, 1864

## Order XI: PSOCOPTERA

**PSOCOPTERA**  
**COPEOGNATHA**  
**CORRODENTIA**  
**TROGIOMORPHA**  
**ATROPOIDEA**

**1. TROGIIDAE**

- TROGIINAE**  
 LEPINOTUS Heyden, 1850  
 + *patruelis* Pearman, 1931  
*inquilinus*: auctt.  
 TROGIUM Illiger, 1798  
 ATROPOS Leach, 1815  
 + *pulsatorium* (Linnaeus, 1758)  
 MYOPSOCNEMA Enderlein, 1905  
 CEROBASIS: Lindroth et al. 1973  
 + *annulata* (Hagen, 1865)  
 CEROBASIS Kolbe, 1882  
*guestfalica* (Kolbe, 1880)

*PSOCATROPOIDEA*

**2. PSYLLIPSOCIDAE**

- PSYLLIPSOCINAE**  
 DORYPTERYX Aaron, 1883  
 + *domestica* Smithers, 1958  
 PSYLLIPSOCUS Sélys Longchamps, 1872  
 + *ramburii* Sélys Longchamps, 1872

**TROCTOMORPHA**  
**NANOPSOCOIDEA**

**3. SPHAEROPSOCIDAE**

- BADONNELIA Pearman, 1953  
 + *titei* Pearman, 1953

**4. LIPOSCELIDAE**

- LIPOSCELINAE**  
 LIPOSCELIS Motschulsky, 1852  
 TROCTES: Fristrup, 1942a  
 + *bicolor* (Banks, 1900)  
*divinatorius* (Müller, 1776)  
**EUPSOCOMORPHA**  
**PSOCOIDEA**

**5. MESOPSOCIDAE**

- MESOPSOCINAE**  
 MESOPSOCUS Kolbe, 1880  
*unipunctatus* (Müller, 1764)

## Order XII: MALLOPHAGA

### MALLOPHAGA AMBLYCERA

#### 1. MENOPONIDAE

ACTORNITHOPHILUS Ferris, 1916  
*ochraceus* (Nitzsch, 1818)

AUSTROMENOPON Bedford, 1939  
 MENOPON: Overgaard, 1942  
*nigropleurum* (Denny, 1842)

CICONIPHILUS Bedford, 1939  
*pectiniventris* (Harrison, 1916)

COLOCEPHALUM Nitzsch, 1818  
*bicolor* Piaget, 1880  
*grandiceps* Piaget, 1880  
*importunum* Nitzsch  
*spinulosum* Piaget, 1880  
*subaequale* Nitzsch

EIDMANNIELLA von Kéler, 1938  
*pustulosa* (Nitzsch, 1866)

MENACANTHUS Neumann, 1912  
*chrysophaeus* (Kellogg, 1896)  
*stramineus* (Nitzsch, 1818)

MENOPON Nitzsch, 1818  
*gallinae* (Linnaeus, 1758)  
*pallidum* (Nitzsch, 1818)

MYRSIDEA Waterston, 1915  
*anaspila* (Nitzsch, 1866)

TRINOTUM Nitzsch, 1818  
*anserinum* (Fabricius, J.C., 1805)  
*conspurcatum* Nitzsch, 1818

Uncertain MENOPONIDAE species  
 (MENOPON in Overgaard, 1942):  
*ambiguum* Nitzsch  
*brevithoracicum* Piaget, 1880  
*numerosum* Denny, 1842

### ISCHNOCERA

#### 2. TRICHOECTIDAE

DAMALINIA Mjöberg, 1910  
 TRICHOECTES: Overgaard, 1942  
 BOVICOLA Ewing, 1929  
*bovis* (Linnaeus, 1758)  
*scalaris* (Nitzsch, 1818)  
*equi* (Denny, 1842)  
*parumpilosa* (Piaget, 1880)  
*ovis* (Schrank, 1781)  
*sphaerocephala* (von Olfers, 1816)

#### 3. PHILOPTERIDAE

ANATICOLA Clay, 1936  
*anseris* (Linnaeus, 1758)

BRUEELIA von Kéler, 1936  
*corydalla* Timmermann, 1950  
*iliaci* (Denny, 1842)

CRASPEDONIRMUS Thompson, 1940  
*colymbinus* (Denny, 1842)

DEGEERIELLA Neumann, 1906  
 KÉLERINIRMUS: Timmermann, 1950  
*rufa* (Nitzsch in Burmeister, 1838)

GONIODES Nitzsch, 1818  
*laogopi* (Linnaeus, 1758)

LAGOPOECUS Waterston, 1922  
*affinis* (Children, 1836)

LUNACEPS Clay & Meinertzhagen, 1939  
 NIRMUS: Overgaard, 1942  
*phaeopi* (Denny, 1842)

ORNITHOBius Denny, 1842  
*bucephalus* (Giebel, 1874)

PECTINOPYGUS Mjöberg, 1910  
 LIPEURUS: Overgaard, 1942  
 PHILICHTHYOPHAGA: Overgaard, 1942  
*bassani* (Fabricius, O., 1780)  
*gyricornis* (Denny, 1842)  
*longicornis* (Piaget, 1880)

PENENIRMUS Clay & Meinertzhagen, 1938  
*albiventris* (Scopoli, 1763)

PHILOPTERUS Nitzsch, 1818  
 DOCOPHORULUS: Timmermann, 1950  
*corvi* (Linnaeus, 1758)  
*fringillae* (Scopoli, 1772)

QUADRACEPS Clay & Meinertzhagen, 1939  
 KOENIGINIRMUS: Timmermann, 1949  
 NIRMUS: Overgaard, 1942  
*alcae* (Denny, 1842)  
*citrinus* (Nitzsch in Giebel, 1866)  
*furus* (Burmeister, 1838)  
*lineolatus* (Nitzsch in Giebel, 1866)  
*normifer* (Grube, 1851)  
*ornatus* (Grube, 1851)  
*paulschulzei* (Timmermann, 1949)  
*sellatus* (Burmeister, 1838)

SAEMUNDSSONIA Timmermann, 1936  
 DOCOPHORUS: Overgaard, 1942  
*calva* (Kellogg, 1896)  
*celidoxa* (Nitzsch in Burmeister, 1838)  
*conica* (Denny, 1842)  
*cordiceps* (Giebel, 1874)  
*fraterculae* (Overgaard, 1942)  
*gryllae* (Fabricius, 1780)  
*haematopii* (Linnaeus, 1758)  
*lari* (Fabricius, 1780) (s.lat.)  
*gonothorax* (Giebel, 1874)  
*breviappendicula* (Piaget, 1880)  
*lariphaga* Eichler, 1950  
*pagophilae* Timmermann, 1949  
*tridactylae* Timmermann, 1949  
*merguli* (Denny, 1842)  
*platygaster* (Denny, 1842)  
*pustulosa* (Nitzsch in Giebel, 1866)  
*scolopacisphaeopodis* (Schrank, 1803)  
*sternae* (Linnaeus, 1758)  
*stresemanni* Timmermann, 1949  
*variabilis* (Denny, 1842)

Uncertain PHILOPTERIDAE species  
 (DOCOPHORUS in Overgaard, 1942):  
*acanthus* Giebel  
*alpinus* Giebel  
*ichterodes* Nitzsch  
*melamocephalus* Nitzsch  
*ocellatus* Nitzsch  
*semisignatus* Nitzsch  
*semivittatus* Giebel  
*subflavescens* Geoffroy

(NIRMUS in Overgaard, 1942):  
*ochropygus* Nitzsch  
*triangulatus* Nitzsch

(LIPEURUS in Overgaard, 1942):  
*celer* Kellogg, 1896

### Order XIII: SIPHUNCULATA

#### SIPHUNCULATA ANOPLURA

##### 1. ECHINOPHTHIRIIDAE

ECHINOPHTHIRIUS Giebel, 1871  
*horridus* (von Olfers, 1816)

##### 3. PTHIRIDAE

PTHIRUS Leach, 1815  
*pubis* (Linnaeus, 1758)

##### 2. PEDICULIDAE

PEDICULUS Linnaeus, 1758  
*humanus* Linnaeus, 1758  
*corporis* DeGeer, 1778

## Order XIV: HEMIPTERA

## HEMIPTERA

## HETEROPTERA

Series PENTATOMOMORPHA  
PENTATOMOIDEA

## 1. ACANTHOSOMATIDAE

## ACANTHOSOMATINAE

CYPHOSTETHUS Fieber, 1860  
\* *tristriatus* (Fabricius, 1787)

## COREOIDEA

## 2. LYGAEIDAE

## ORSILLINAE

NYSIUS Dallas, 1852  
*groenlandicus* (Zetterstedt, 1840)  
*ericae obscuratus*: Fristrup, 1945

## Series CIMICOMORPHA

## TINGOIDEA

## 3. TINGIDAE

## TINGINAE

TINGINI  
ACALYPTA Westwood, 1840  
*nigrina* (Fallén, 1807)

## CIMICOIDEA

## 4. CIMICIDAE

## LYCTOCORINAE

LYCTOCORIS Hahn, 1836  
*campestris* (Fabricius, 1794)

## CIMICINAE

CIMEX Linnaeus, 1758  
+ *lectularius* Linnaeus, 1758

## 5. MYCROPHYSIDAE

MYRMEDOBIA Bärensprung, 1857  
?=MICROPHYSA: Fristrup, 1945  
exilis (Fallén, 1807)  
*tenella* (Zetterstedt, 1838)  
?=pselaphiformis: Fristrup, 1945

## 6. MIRIDAE

## ORTHOXYLINAE

HALTICOCORINI  
PACHYTOMELLA Reuter, 1890  
*parallela* (Meyer-Dür, 1843)

## MIRINAE

## STENODEMINI

TERATOCORIS Fieber, 1858  
*saudersi* Douglas & Scott, 1869

## SALDOIDEA

## 7. SALDIDAE

## SALDINAE

## SALDINI

SALDA Fabricius, 1803  
ACANTHIA: Fristrup, 1945  
*littoralis* (Linnaeus, 1758)

## Series HYDROCORISAE

## CORIXOIDEA

## 8. CORIXIDAE

## CORIXINAE

## CORIXINI

ARCTOCORISA Wallengren, 1894  
CORIXA: Fristrup 1945  
*carinata* (Sahlberg, 1819)

## HOMOPTERA

## Series ACHENORRHYNCHA

## CICADOMORPHA

## 9. CERCOPIDAE

## APHORPHORINAE

PHILAenus Stål, 1864  
*spumarius* (Linnaeus, 1758)

## 10. CICADELLIDAE

## DELTOCEPHALINAE

## DELTOCEPHALINI

JASSARGUS Zakhvatkin, 1933

S.JASSARGUS s.str.

ATHYSANUS: Fristrup, 1945

DELTOCEPHALUS: Fristrup, 1945

*distinguendus* (Flor, 1861)

*pallens*: Fristrup, 1945

*pseudoocellaris* (Flor, 1861)

## ATHYSANINI

CICADULA Zetterstedt, 1838

S.CICADULA s.str.

THAMNOTETTIIX: Fristrup, 1945

*quadrinotata* (Fabricius, 1794)

- MACROSTELINI**
- MACROSTELES Fieber, 1866  
S.MACROSTELES s.str.  
CICADULA: auctt.  
*laevis* Ribaut, 1927  
*sexnotatus*: Fristrup, 1945
- TYPHLOCYBINAЕ**
- TYPHLOCIBINI**
- RIBAUTIANA Zakhvatkin, 1947  
*ulmi* (Linnaeus, 1758)
- FULGOROMORPHA**
- 11. DELPHACIDAE**
- DELPHACINAE**
- JAVESELLA Fennah, 1963  
S.JAVESELLA s.str.  
LIBURNIA: Fristrup, 1945  
*pellucida* (Fabricius, 1794)
- Series STERNORHYNCHA  
**PSYLLOIDEA**
- 12. PSYLLIDAE**
- GEN.  
+ sp.
- ALEYRODOIDEA
- 13. ALEYRODIDAE**
- ?TRIALEURODES Cockerell, 1856  
+ ?vaporariorum (Westwood, 1856)
- APHIDOIDEA
- 14. LACHNIDAE**
- CINARINAE
- CINARA Curtis, 1835  
*pilicornis* (Hartig, 1841)
- 15. DREPANOSIPHIDAE**
- PHYLLAPHIDINAE
- PHYLLAPHIDINI**
- BETULAPHIS Glendenning, 1926  
SUBCALLIPTERUS: Hille Ris Lambers, 1955  
*brevipilosa* Börner, 1940  
*quadrifluberculata* (Kaltenbach, 1843)  
*minima* (van der Goot, 1912)
- EUCERAPHIS Walker, 1870  
*punctipennis* (Zetterstedt, 1828)  
*betulae*: Hille Ris Lambers, 1955
- SALTUSAPHIDINI**
- THRIPSAPHIS Gillette, 1917  
S.TRICHOCALLIS Börner, 1930  
ALLAPHIS: Lindroth et al. 1973  
*thripsoidea* (Hille Ris Lambers, 1939)  
*vibei* Hille Ris Lambers, 1952  
*s.arctica* Hille Ris Lambers, 1955  
*cyperi*: auctt.
- 16. APHIDIDAE**
- PTEROCOMMATINAE**
- PTEROCOMMA Buckton, 1879  
*rufipes* (Hartig, 1841)  
*steinheili* (Mordvilko, 1901)
- APHIDINAE**
- ROPHALOSIPHUM Koch, 1854  
*padi* (Linnaeus, 1758)
- SCHIZAPHIS Börner, 1931  
*graminum* (Rondani, 1852)  
*s.gigjai* Stroyan, 1960  
*priori* Stroyan, 1960  
*rufula* (Walker, 1849)  
*geiskskei* Hille Ris Lambers, 1939
- APHIS Linnaeus, 1758  
*atuberculata* Hille Ris Lambers, 1955
- MYZINAE**
- DYSAPHIS Börner, 1951  
S.POMAPHIS Börner, 1939  
*maritima* (Hille Ris Lambers, 1955)
- BRACHYCAUDUS van der Goot, 1913  
*helichrysi* (Kaltenbach, 1843)
- THULEAPHIS Hill Ris Lambers, 1960  
*pacaudatus* Hill Ris Lambers, 1960
- BREVICORYNE van der Goot, 1915  
*brassicae* (Linnaeus, 1758)
- COLORADOA Wilson, 1910  
+ *rufomaculata* (Wilson, 1908)
- ERICAPHIS Börner, 1939  
*latifrons* (Börner, 1942)
- ELATOBIUM Mordvilko, 1914  
LIOSOMAPHIS: Heie, 1964  
*abietinum* (Walker, 1849)
- CAVARIELLA Del Guercio, 1911  
*aegopodii* (Scopoli, 1763)  
*archangelicae* (Scopoli, 1763)  
*konoii* Takahashi, 1939
- JACKSONIA Theobald, 1923  
*papillata* Theobald, 1923

- MYZODIUM Börner, 1950  
 MYZUS: Hille Ris Lambers, 1955  
*modestum* (Hottes, 1926)  
*cerasi*: Hille Ris Lambers, 1955
- MYZUS Passerini, 1860  
 S.NECTAROSIPHON Schoutenden, 1901  
*ascalonicus* Doncaster, 1946  
*?persicae* (Sulzer, 1776)  
*polaris* Hille Ris Lambers, 1952
- CRYPTOMYZUS Östlund, 1923  
 CAPITOPHORUS: Hille Ris Lambers,  
 1955  
*galeopsisidis* (Kaltenbach, 1843)  
*ribis*: Hille Ris Lambers, 1955
- NASONOVIA Mordvilko, 1914  
 S.NASONOVIA s.str.  
 MYZUS: Hille Ris Lambers, 1955  
*compositellae* (Theobald, 1924)
- KAKIMIA Hottes & Frison, 1931  
*saxifragae* (Doncaster & Stroyan, 1952)
- HYPEROMYZUS Börner, 1933  
 S.HYPEROMYZELLA Hille Ris Lambers,  
 1949  
*rhinanthi* (Schouteden, 1903)
- S.NEONASONOVIA Hille Ris Lambers,  
 1949  
*boernerii* Prevost, 1959  
*s.thorsteini* Stroyan, 1960
- RHOPALOSIPHONINUS Baker, 1920  
 S.MYZOSIPHON Hille Ris Lambers, 1946  
*staphyleae* (Koch, 1854)
- MACROSIPHINAE  
 AULACORTHUM Mordvilko, 1914  
*solani* (Kaltenbach, 1843)
- ACYRTHOSIPHON Mordvilko, 1914  
 S.ACYRTHOSIPHON s.str.  
*auctum* (Walker, 1849)  
*silenicola* Hille Ris Lambers, 1955  
*boreale* Hille Ris Lambers, 1952  
*brachysiphon* Hille Ris Lambers, 1952  
*malvae* (Mosley, 1841)  
*pelargonii* (Kaltenbach, 1843)  
*pisum* (Harris, 1776)
- METOPOLOPHIUM Mordvilko, 1914  
 MYZUS: Hille Ris Lambers, 1955  
*dirhodum* (Walker, 1849)  
*festucae* (Theobald, 1917)
- MACROSIPHUM Passerini, 1860  
 S.MACROSIPHUM s.str.  
*cholodkovskyi* Mordvilko, 1909  
*?gei*: Hille Ris Lambers, 1955  
*euphorbiae* (Thomas, 1878)
- S.SITOBION Mordvilko, 1914  
*avenae* (Fabricius, 1775)
- 17. PEMPHIGIDAE**
- ERIOSOMATINAE  
 SCHIZONEURA Hartig, 1839  
*ulmi* (Linnaeus, 1758)
- COLOPHA Monell, 1877  
*compressa* (Koch, 1856)
- PEMPHIGINAE  
 THECABIUS Koch, 1857  
*affinis* (Kaltenbach, 1843)
- PEMPHIGUS Hartig, 1839  
 S.PEMPHIGUS s.str.  
*groenlandicus* (Rübsaamen, 1898)  
*bursarius*: Hille Ris Lambers, 1955  
*s.crassicornis* Hille Ris Lambers, 1953  
*saliciradicis* (Börner, 1950)  
*salicicola* Hille Ris Lambers, 1952
- FORDINAE  
 APLONEURA Passerini, 1863  
*?lentisci* (Passerini, 1856)
- 18. ADELGIDAE**
- PINEINAE  
 PINEUS Shimer, 1869  
*pini* (Gmelin in Linnaeus, 1789)
- COCCOIDEA
- 19. DIAPSIDIIDAE**
- DIAPSIDINAE  
 DIAPSIDIINI  
 CHIONASPIS Signoret, 1869  
*salicis* (Linnaeus, 1758)
- PINNASPIS Cockerell, 1892  
 HEMICHIONASPIS Cockerell, 1897  
 + *aspidistrae* (Signoret, 1869)
- 20. ERIOCOCCIDAE**
- RHIZOCOCCUS Signoret, 1875  
 ERIOCOCCUS: Ossianilson, 1955  
 ACANTHOCCOCUS: Ossianilson, 1955  
*granulatus* (Green, 1931)

## 21. PSEUDOCOCCIDAE

PELIOCOCCUS Borchsenius, 1948  
 PHENACOCCUS: Ossiannilson, 1955  
*venustus* (Green, 1931)

TRIONYMUS Berg, 1899  
 PSEUDOCOCCUS: auctt.  
*incertus* (Green, 1931)  
*thulensis* (Green, 1931)

## 22. ORTHEZIIDAE

ARCTORTHEZIA Cockerell, 1902  
 ORTHEZIA: Ossiannilson, 1955  
*cataphracta* (Olafsen, 1772)

## Order XV: THYSANOPTERA

THYSANOPTERA  
 TEREBRANTIA  
 THRIPOIDEA

## 1. THRIPIDAE

HELIOTHRIPINAE  
 PARTHENOTHrips Uzel, 1895  
 + *dracaenae* (Heeger, 1852)

THRIPINAE  
 THRIPINI  
 ANAPHOTHRIPINA  
 APTEROATHRIPS Bagnall, 1908  
   ANAPHOTHRIPS: auctt.  
*secticornis* (Trybom, 1896)

APTINOTHrips Haliday, 1836  
*rufus* (Gmelin, 1788)  
*stylifer* Trybom, 1894

THRIPINA  
 TAENIOTHrips Amyot & Serville, 1843  
*atratus* (Haliday, 1836)  
*pini*: Maltbæk, 1938  
*vulgarissimus*: auctt.

THRIPS Linnaeus, 1758  
 + *tabaci* Lindeman, 1888

TUBULIFERA  
 PHLAEOTHRIPIDEA

## 2. PHLAEOTHRIPIDAE

HAPLOTHRIPS Amyot & Serville, 1843  
*aculeatus* (Fabricius, 1803)

## Order XVI: NEUROPTERA

NEUROPTERA  
MEGALOPTERA  
RAPHIDIOIDEA

## 1. RAPHIDIIDAE

RAPHIDIA Linnaeus, 1758  
\* *xanthostigma* Schummel, 1832  
?=notata: Gígja, 1945

PLANIPENNIA

## 2. HEMEROBIIDAE

KIMMINSIA Killington, 1937  
BORIOMYIA: auctt.  
*betulina* (Ström, 1788)  
*nervosa* (Fabricius, 1793)

## 3. CHRYSOPIDAE

CHRYSOPOA Leach, 1815  
\* *carnea* Stephens, 1836

## Order XVII: TRICHOPTERA

TRICHOPTERA  
LIMNEPHILOIDEA

## 1. PHRYGANEIDAE

AGRYPNIA Curtis, 1835  
*picta* Kolenati, 1848  
*islandica* Hagen, 1873

## 2. LIMNEPHILIDAE

APATANIINAE  
APATANIA Kolenati, 1848  
APATIDEA McLachlan, 1874  
*zonella* (Zetterstedt, 1840)  
*arctica* (Bohemian, 1865)  
*stigmatica*: Fristrup, 1942b

LIMNEPHILINAE  
LIMNEPHILINI  
GRAMMOTAUlius Kolenati, 1848  
*niropunctatus* (Retzius, 1783)  
*atomarius* (Fabricius, 1793)

LIMNEPHILUS Leach, 1815  
LIMNOPHILUS Burmeister, 1839  
*affinis* Curtis, 1834  
*decipiens* (Kolenati, 1848)  
*elegans* Curtis, 1934  
*fenestratus* (Zetterstedt, 1840)  
*miser* McLachlan, 1875  
*griseus* (Linnaeus, 1758)  
*bipunctatus*: Fristrup, 1942b  
*picturatus* McLachlan, 1875  
*sparsus* Curtis, 1834

STENOPHYLACINI  
POTAMOPHYLAX Wallengren, 1891  
*cingulatus* (Stephens, 1837)

## Order XVII: LEPIDOPTERA

**LEPIDOPTERA**  
**DITRYSIA**  
**TINEOIDEA**

### 1. TINEIDAE

**NEMAPOGONINAE**  
 NEMAPOGON Schrank, 1802  
*variella* (Clemens, 1859)  
*personella* (Pierce & Metcalfe, 1934)

#### TINEINAE

MONOPIS Hübner, 1825  
 S.MONOPIS s.str.  
 TINEA: Wolff, 1971  
*Iaevigella* (Denis & Schiffermüller, 1775)  
*rusticella* (Hübner, 1813)

TINEOLA Herrich-Schäffer, 1853  
 + *bisselliella* (Hummel, 1823)

TINEA Linnaeus, 1758  
 \* *translucens* Meyrick, 1917

#### YPONOMEUTOIDEA

### 2. PLUTELLIDAE

**PLUTELLINAE**  
 PLUTELLA Schrank, 1802  
 S.PLUTELLA s.str.  
 \* *xylostella* (Linnaeus, 1758)  
*cruciferarum* Zeller, 1843  
*maculipennis* (Curtis, 1832)

RHIGOGNOSTIS Staudinger, 1857  
 PLUTELLA: auctt.  
 SUBEIDOPHASIA Weber, 1938  
*senilella* (Zetterstedt, 1839)  
*dalella* (Stainton, 1849)  
*septentrionum* Staudinger, 1857

### 3. GLYPHIPTERIGIDAE

**GLYPHIPTERIGINAE**  
 GLYPHIPTERIX Hübner, 1825  
 GLYPHIPTERYX: Wolff, 1971  
*simplicella* (Stephens, 1834)  
*fischeriella* (Zeller, 1839)

#### GELECHIOIDEA

### 4. OECOPHORIDAE

**OECOPHORINAE**  
 ENDROSIS Hübner, 1825  
 + *sarcitrella* (Linnaeus, 1758)  
*lacella* (Denis & Schiffermüller, 1775)

HOFMANOPHILA Spuler, 1910  
 + *pseudospretella* (Stainton, 1849)

### 5. COLEOPHORIDAE

**COLEOPHORA** Hübner, 1822  
*algidella* Zeller in Staudinger, 1857  
*alticolella* Zeller, 1849  
*caespitiella*: Wolff, 1971

### 6. MOMPHIDAE

**MOMPHINAE**  
 MOMPHE Hübner, 1825  
 S.MOMPHE s.str.  
*conturbatella* (Hübner, 1819)

### 7. GELECHIIDAE

**GELECHIINAE**  
 BRYOTROPHA Heinemann, 1870  
 S.MNIOPHAGA Pierce & Daltry, 1938  
 GELECHIA: Wolff, 1971  
*similis* (Stainton, 1854)  
*thuleella* (Staudinger, 1857)  
*umbrorella*: Wolff, 1971

G NORIMOSCHEMA Busck, 1900  
 LITA: Wolff, 1971  
 PHTHORIMAEA: Wolff, 1971  
*valesiella* (Staudinger, 1877)  
*streliella*: Wolff, 1971

SCROBIPALPA Janse, 1951  
 S.EUSCROBIPALPA Povolný, 1967  
*atriplicella* (Fischer von Röslerstamm,  
 1841)  
*samadensis* (Pfaffenzeller, 1870)  
*s.plantaginella* (Stainton, 1883)

#### TORTRICOIDEA

### 8. TORTRICIDAE

**TORTRICINAE**  
 EANA Billberg, 1820  
 S.ABLABIA Hübner, 1825  
 CNEPHASIA: Wolff, 1971  
 GRAPHOLITHA: Wolff, 1971  
 SCIAPHILA: Wolff, 1971  
 TORTRIX: Wolff, 1971  
*osseana* (Scopoli, 1763)  
*pratana* (Hübner, 1813)

- ACLERIS Hübner, 1825  
 ACALLA: Wolff, 1971  
 TERAS Treitschke, 1829  
*maccana* (Treitschke, 1835)  
*notana* (Donovan, 1806)  
*ferrugana*: auctt.
- COCHYLIS Treitschke, 1829  
 S.COCHYLIS s.str.  
 PHALONIA: Wolff, 1971  
*dubitana* (Hübner, 1799)  
*s.islandicana* Björnsson, 1968
- OLETHREUTINAE  
 CYDIA Hübner, 1825  
 \* *dehydatisana* (Lucas, 1858)
- APOTOMIS Hübner, 1825  
 ARGYROPOLOCE: Wolff, 1971  
 OLETHREUTES: Wolff, 1971  
 PENTHINA: Wolff, 1971  
*soroculana* (Zetterstedt, 1840)  
*betuletana*: Wolff, 1971
- LOBESIA Guenée, 1845  
 POLYCHROSIS Ragonot, 1894  
 S.LOBESIA s.str.  
*littoralis* (Humphreys & Westwood,  
 1845)
- EPINOTIA Hübner, 1825  
 S.EPINOTIA s.str.  
 EPIBLEMA: Wolff, 1971  
 EUOSMA: Wolff, 1971  
*caprana* (Fabricius, 1798)  
*semifuscana* (Stephens, 1834)  
*solandriana* (Linnaeus, 1758)
- PYRALOIDEA
- 9. PYRALIDAE**
- PHYCITINAE  
 PYLA Grote, 1882  
 LAODAMIA: Wolff, 1971  
 PEMPELIA: Wolff, 1971  
 PHYCIS: Wolff, 1971  
 SALEBRIA: Wolff, 1971  
*fusca* (Haworth, 1811)  
*carbonariella*: Wolff, 1971  
 (missp. *carbomiacella*)
- ECTOMYELOIS Heinrich, 1956  
 \* *ceratoniae* (Zeller, 1839)
- PLODIA Guenée, 1845  
 + *interpunctella* (Hübner, 1813)
- EPHESTIA Guenée, 1845  
 S.ANAGASTA Heinrich, 1956  
 + *kuehniella* Zeller, 1879
- S.EPHESTIA s.str.  
 + *elutella* (Hübner, 1796)
- CRAMBINAE**  
 CRAMBUS Fabricius, 1798  
*pascuella* (Linnaeus, 1758)  
*extinctellus*: Wolff, 1971
- SCOPARIINAE**  
 GESNERIA Hübner, 1825  
*centuriella* (Denis & Schiffermüller,  
 1775)
- PYRAUSTINAE**  
 UDEA Guenée, 1845  
 \* *ferrugalis* (Hübner, 1796)
- NOMOPHILA Hübner, 1825  
 \* *noctuella* (Denis & Schiffermüller, 1775)
- PTEROPHOROIDEA**
- 10. PTEROPHORIDAE**
- PLATYPTILIINAE  
 STENOPTILIA Hübner, 1825  
 MIMAESEOPTILUS Wallengren, 1862  
 PTEROPHORUS: Wolff, 1971  
*islandica* Staudinger, 1857  
*pelidnodactyla*: Wolff, 1971
- PTEROPHORINAE  
 EMMELINA Tutt, 1905  
 \* *monodactyla* (Linnaeus, 1758)
- PAPILIONOIDEA
- 11. PIERIDAE**
- PIERINAE  
 PIERIS Schrank, 1801  
 \* *brassicae* (Linnaeus, 1758)  
 \* *napi* (Linnaeus, 1758)  
 \* *rapae* (Linnaeus, 1758)
- 12. NYMPHALIDAE**
- NYMPHALIS Kluk, 1802  
 \* *antiopa* (Linnaeus, 1758)
- INACHIS Hübner, 1819  
 VANESSA: Wolff, 1971  
 \* *io* (Linnaeus, 1758)
- VANESSA Fabricius, 1807  
 PYRAMEIS Hübner, 1819  
 \* *atalanta* (Linnaeus, 1758)

- CYNTHIA Fabricius, 1807  
 PYRAMEIS: Wolff, 1971  
 VANESSA: auctt.  
 \* *cardui* (Linnaeus, 1758)  
 \* *virginiensis* (Drury, 1770)
- AGLAIS Dalman, 1816  
 VANESSA: Wolff, 1971  
 \* *urticae* (Linnaeus, 1758)
- BOMBYCOIDEA
13. LASIOCAMPIDAE
- LASIOCAMPA Schrank, 1802  
 \* *quercus* (Linnaeus, 1758)
- GEOMETROIDEA
14. GEOMETRIDAE
- LARENTIINAE
- ORTHONAMA Hübner, 1825  
 XANTHORHOE: Wolff, 1971  
 \* *obstipata* (Fabricius, 1794)
- XANTHORHOE Hübner, 1825  
 CIDARIA: auctt.  
 COREMIA Guenée, 1845  
 LARENTIA: Wolff, 1971  
*desigñata* (Hufnagel, 1767)  
*s.islandicaria* (Gueneé, 1857)  
*propugnata*: Wolff, 1971  
*munitata* (Hübner, 1809)  
*fluctuaria*: Wolff, 1971  
*fluctuata*: Wolff, 1971
- EPIRHOE Hübner, 1825  
 CIDARIA: auctt.  
 LARENTIA: Wolff, 1971  
 XANTHORHOE: Wolff, 1971  
*alternata* (Müller, 1764)  
*sociata* (Borkhausen, 1794)
- ENTEPHRIA Hübner, 1825  
 CIDARIA: auctt.  
 EU COSMIA: Wolff, 1971  
 LARENTIA: Wolff, 1971  
*flavinctata* (Hübner, 1813)  
*caesiata* (Denis & Schiffermüller, 1775)  
*undulata*: Wolff, 1971
- CHLOROCLYSTA Hübner, 1825  
 CIDARIA: auctt.  
 DYSSSTROMA Hübner, 1825  
 LARENTIA: Wolff, 1971  
 LYGRIS: Wolff, 1971  
*citrata* (Linnaeus, 1761)  
*immanata* (Haworth, 1809)  
*prunata*: Wolff, 1971  
*truncata*: Wolff, 1971
- HYDRIOMENA Hübner, 1825  
 CIDARIA: auctt.  
 LARENTIA: Wolff, 1971  
*furcata* (Thunberg, 1784)  
*sordidata* (Fabricius, 1794)
- RHEUMAPTERA Hübner, 1822  
 CIDARIA: auctt.  
 EULYPE Hübner, 1825  
 LARENTIA: Wolff, 1971  
 MELANIPPE Duponchel, 1829  
*hastata* (Linnaeus, 1758)  
*s.thulearia* (Herrich-Schäffer, 1848)  
*subhastata*: Wolff, 1971
- OPEROPHTERA Hübner, 1825  
*brumata* (Linnaeus, 1758)  
*boreata*: Wolff, 1971
- PERIZOMA Hübner, 1825  
 CIDARIA: Wolff, 1971  
*alchemillata* (Linnaeus, 1758)  
*blandiata* (Denis & Schiffermüller, 1775)
- EUPithecia Curtis, 1825  
 TEPHROCLYSTIA Hübner, 1825  
*nanata* (Hübner, 1813)  
*plumbeolata* (Haworth, 1809)  
*immundata*: Wolff, 1971  
*valerianata*: Wolff, 1971  
*pusillata* (Denis & Schiffermüller, 1775)  
*scoriata* Staudinger, 1857  
*sobrinata* (Hübner, 1817)  
*variata*: Wolff, 1971  
*satyrata* (Hübner, 1813)
- ENNOMINAE
- ERANNIS Hübner, 1825  
 HYBERNIA Berthold, 1827  
*defoliaria* (Clerck, 1759)
- SPHINGOIDEA
15. SPHINGIDAE
- SPHINGINAE
- AGRIUS Hübner, 1819  
 HERSE Agassiz, 1846  
 SPHINX: Wolff, 1971  
 \* *convolvuli* (Linnaeus, 1758)  
*atrophos*: Wolff, 1971
- ACHERONTIA Laspeyres, 1809  
 \* *atropos* (Linnaeus, 1758)
- MACROGLOSSINAE
- MACROGLOSSUM Scopoli, 1777  
 \* *stellatarum* (Linnaeus, 1758)
- HYLES Hübner, 1819  
 \* *gallii* (Rottemburg, 1775)

*NOCTUOIDEA***16. LYMANTRIIDAE**

ORGYIA Ochsenheimer, 1810  
 DASYCHIRA: Wolff, 1971  
 LYMANTRIA: Wolff, 1971  
*antiqua* (Linnaeus, 1758)

**17. ARCTIIDAE**

**ARCTIINAE**  
 PHRAGMATHOBIA Stephens, 1828  
 \* *fuliginosa* (Linnaeus, 1758)  
 TYRIA Hübner, 1819  
 \* *jacobaeae* (Linnaeus, 1758)

**CTENUCHINAE**  
 ANTICHLORIS Hübner, 1818  
 \* *viridis* Druce, 1884

**18. NOCTUIDAE**

**CATOCALINAE**  
 CATOCALA Schrank, 1802  
 \* *fraxini* (Linnaeus, 1758)  
**PLUSIINAE**  
 AUTOGRAPHHA Hübner, 1821  
 PHYTOMETRA: Wolff, 1971  
 PLUSIA: Wolff, 1971  
 \* *gamma* (Linnaeus, 1758)

SYNGRAPHHA Hübner, 1821  
 PLUSIA: Wolff, 1971  
*interrogationis* (Linnaeus, 1758)

**AMPHIPYRINAE**  
 PHLOGOPHORA Treitschke, 1825  
 TRIGONOPHORA: Wolff, 1971  
 \* *meticulosa* (Linnaeus, 1758)

PARASTICHTIS Hübner, 1821  
 \* *specta* (Hübner, 1817)

APAMEA Ochsenheimer, 1816  
 CRYMODES Guenée, 1841  
 EREMOBIA: Wolff, 1971  
 HADENA: Wolff, 1971  
 XYLOPHASIA Stephens, 1829  
*zeta* Treitschke, 1825  
*s.exulis* (Dupouchel, 1836)  
*difflua*: Wolff, 1971  
*maillardii*: auctt.

PHOTEDES Lederer, 1857  
*stigmatica* (Eversmann, 1855)  
*dispersa* (Wolff, 1970)

LUPERINA Boisduval, 1828  
 \* *zollikoferi* (Freyer, 1836)  
 RHIZEDRA Warren, 1911  
 \* *lutescens* (Hübner, 1803)  
 CARADRINA Ochsenheimer, 1816  
 S.PARADRINA Boursin, 1937  
 + *clavipalpis* (Scopoli, 1763)  
*cubicularis* (Denis & Schiffermüller,  
 1775)

**CUCULLIINAE**  
 XYLENA Ochsenheimer, 1816  
*exsoleta* (Linnaeus, 1758)  
*vetusta* (Hübner, 1813)

MNIOTYPE Franclemont, 1941  
 BLEPHARITA: auctt.  
 CRINO: Wolff, 1971  
 EUMICHTIS: Wolff, 1971  
 HADENA: Wolff, 1971  
 PMONIMA: Wolff, 1971  
 POLIA: Wolff, 1971  
*adusta* (Esper, 1790)  
*akureyrensis* (Pagenstecher, 1909)  
*?gothica*: Wolff, 1971  
*sommeri* (Lefebvre, 1836)

EUPSILIA Hübner, 1821  
*transversa* (Hufnagel, 1766)

AGROCHOLA Hübner, 1821  
*circellaris* (Hufnagel, 1766)

**HADENINAE**  
 MELANCHRA Hübner, 1820  
 CERAMICA Guenée, 1852  
 MAMESTRA: Wolff, 1971  
 POLIA: Wolff, 1971  
*pisi* (Linnaeus, 1758)

CERAPTERYX Curtis, 1833  
 CHARAEAS: Wolff, 1971  
 EPISEMA: Wolff, 1971  
*graminis* (Linnaeus, 1758)

MYTHIMNA Ochsenheimer, 1816  
 S.PSEUDALETIA Franclemont, 1951  
 LEUCANIA: Wolff, 1971  
 \* *unipuncta* (Haworth, 1809)

**NOCTUINAE**  
 EUXA Hübner, 1821  
 AGROTIS: Wolff, 1971  
 PARAGROTIS: Wolff, 1971  
*islandica* (Staudinger, 1857)

AGROTIS Ochsenheimer, 1816  
 \* *ipsilon* (Hufnagel, 1766)  
*ypsilone*: misspelling

- STANDFUSSIANA Boursin, 1946  
*lucerneae* (Linnaeus, 1758)
- RHYACIA Hübner, 1821  
 AGROTIS: Wolff, 1971  
 CARADRINA: Wolff, 1971  
 EPSILIA: Wolff, 1971  
 MONIMA: Wolff, 1971  
*quadrangula* (Zetterstedt, 1839)  
 gothica: Wolff, 1971  
 rava: Wolff, 1971
- NOCTUA Linnaeus, 1758  
 AGROTIS: Wolff, 1971  
 RHYACIA: Wolff, 1971  
 TRIPHAENA Ochsenheimer, 1816  
*pronuba* (Linnaeus, 1758)
- PERIDROMA Hübner, 1821  
 RHYACIA: Wolff, 1971  
~~\* saucia~~ (Hübner, 1808)  
~~margaritosa~~ (Haworth, 1809)
- DIARSIA Hübner, 1821  
 AGROTIS: Wolff, 1971  
 GRAPHIPHORA: Wolff, 1971  
 NOCTUA: Wolff, 1971  
 RHYACIA: auctt.  
*mendica* (Fabricius, 1775)  
*f.borealis* (Zetterstedt, 1840)  
*conflua* (Treitschke, 1827)  
*confluens*: misspelling  
*festiva* (Denis & Schiffermüller, 1775)  
*primulae* (Esper, 1788)
- EUROIS Hübner, 1821  
 RHYACIA: Wolff, 1971  
*occulta* (Linnaeus, 1758)

## Order XIX: COLEOPTERA

## COLEOPTERA

ADEPHAGA

CARABOIDEA

## 1. CARABIDAE

## CARABINAE

## CARABINI

CARABUS Linnaeus, 1758

\* *auratus* Linnaeus, 1761\* *coriaceus* Linnaeus, 1758*problematicus* Herbst, 1786*s.islandicus* Lindroth, 1968*faeroensis*: Larson & Gígja, 1959

## NEBRINI

LEISTUS Frölich, 1799

*terminatus* (Hellwig, 1793)

NEBRIA Latreille, 1802

*gyllenhali* (Schönherr, 1806)

## NOTIOPHILINI

NOTIOPHILUS Duméril, 1806

*aquaticus* (Linnaeus, 1758)*biguttatus* (Fabricius, 1779)

## PATROBINI

PATROBUS Dejean, 1821

*atrorufus* (Ström, 1768)*septentrionis* (Dejean, 1828)

## TRECHINI

TRECHUS Clairville, 1806

S.TRECHUS s.str.

*fulvus* Dejean, 1831*obtusus* Erichson, 1837*rubens* (Fabricius, 1792)*secalis* (Paykull, 1790)

## BEMBIDIINI

BEMBIDIUM Latreille, 1802

S.TESTEDIUM Motschulsky, 1864

*bipunctatum* (Linnaeus, 1761)

S.PERYPHUS Dejean, 1821

*bruxellense* Wesmael, 1835    *rupestris*: Larsson & Gígja, 1959*grapei* Gyllenhal, 1827    *islandicum* Sharp, 1900*tetracolum* Say, 1823

## PTEROSTICHINI

## PTEROSTICHINA

PTEROSTICHUS Bonelli, 1810

*adstrictus* Eschscholtz, 1823    *oblongopunctatus*: Larsson & Gígja, 1959*diligens* (Sturm, 1824)*nigrita* (Paykull, 1790)

## SPHODRINA

CALATHUS Bonelli, 1810

*melanocephalus* (Linnaeus, 1758)

LAEMOSTENUS Bonelli, 1810

PRISTONYCHUS Dejean, 1828

+ *terricola* (Herbst, 1784)

## AMARINI

## AMARINA

AMARA Bonelli, 1810

*quenseli* (Schönherr, 1806)

## HARPALINI

## HARPALINA

HARPALUS Latreille, 1802

S.PSEUDOPHONUS Motschulsky, 1844

\* *rufipes* (DeGeer, 1774)    *pubescens* (Müller, O.F., 1776)

S.HARPALUS s.str.

*latus* (Linnaeus, 1758)

## ANISODACTYLINA

ANISODACTYLUS Dejean, 1829

*binotatus* (Fabricius, 1787)

## STENOLOPHINA

TRICOCELLUS Ganglbauer, 1892

DICHEIROTRICHUS: Larsson &amp; Gígja,

1959

*cognatus* (Gyllenhal, 1827)

## 2. HALIPLIDAE

HALIPLUS Latreille, 1802

*fulvus* (Fabricius, 1801)    *lapponum* Thomson, 1856

## 3. DYTISCIDAE

## HYDROPORINAE

## HYDROPORINI

HYDROPORUS Clairville, 1806

*nigrita* (Fabricius, 1792)

OREODYTES Seidlitz, 1887

*sanmarki* (Sahlberg, 1826)

## COLYMBETINAE

## AGABINI

AGABUS Leach, 1817

*solieri* Aubé, 1837    *alpestris*: Larsson & Gígja, 1959    *bipustulatus*: auctt.    *uliginosus* (Linnaeus, 1761)

**COLYMBETINI**

COLYMBETES Clairville, 1806

*dolabratus* (Paykull, 1798)*s.thomsoni* Sharp, 1882*groenlandicus*: Larsson & Gígja, 1959**POLYPHAGA****STAPHYLINIFORMIA****HYDROPHILOIDEA****4. HYDROPHILIDAE****SPHAERIDIINAE****CERCYONINI**

CERCYON Leach, 1817

*analis* (Paykull, 1798)*littoralis* (Gyllenhal, 1808)*melanocephalus* (Linnaeus, 1758)*unipunctatus* (Linnaeus, 1758)**STAPHYLINOIDEA****5. HYDRAENIDAE****HYDRAENINAE**

HYDRAENA Kugelann, 1794

# *britteni* Joy, 1907**6. PTILIIDAE**

ACROTTRICHIS Motschulsky, 1848

*atomaria* (DeGeer, 1774)**7. CATOPIDAE****CATOPINAE****CATOPINI**

CATOPS Paykull, 1798

*borealis* Krogerus, 1931*fuliginosus*: auctt.**8. SCYDMAENIDAE****STENICHNINI**

STENICHNUS Thomson, 1859

*collaris* (Müller, P.W.J., & Kunze, 1822)**9. STAPHYLINIDAE****STAPHYLININAE****PHILONTHINI**

CAFIUS Stephens, 1829

*xantholoma* (Gravenhorst, 1806)

PHILONTHUS Curtis, 1829

*cephalotes* (Gravenhorst, 1802)*pachycephalus* Nordmann, 1937*sordidus*: auctt.*politus* (Linnaeus, 1758)*aeneus*: Larsson & Gígja, 1959**GABRIUS Stephens, 1833**

PHILONTHUS: auctt.

*nigritulus* (Gravenhorst, 1802)*trossulus* (Nordmann, 1837)**XANTHOPYGINI**

CREOPHILUS Samouelle, 1819

*maxillosus* (Linnaeus, 1758)**QUEDIINI**

QUEDIUS Stephens, 1829

*boops* (Gravenhorst, 1802)*picipennis*: Larsson & Gígja, 1959*fulvicollis* (Stephens, 1833)*mesomelinus* (Marsham, 1802)*umbrinus* Erichson, 1839**XANTHOLININAE****XANTHILININI**

GYROHYPNUS Samouelle, 1819

XANTHOLINUS: Larsson &amp; Gígja, 1959

*angustatus* Stephens, 1833**OTHIINI**

OTHIUS Stephens, 1832

*angustus* Stephens, 1833*melanocephalus*: auctt.**PAEDERINAE**

LATHROBIUM Gravenhorst, 1802

*brunnipes* (Fabricius, 1792)*fulvipenne* (Gravenhorst, 1806)**OMALIINAE****OMALIINI**

HAPALAREA Thomson, 1858

PHYLLODREPA Thomson, 1859

*floralis* (Paykull, 1789)

OMALIUM Gravenhorst, 1802

*excavatum* Stephens, 1834*laeviusculum* Gyllenhal, 1827*riparium* Thomson, 1856*rivulare* (Paykull, 1789)*septentrionis* Thomson, 1856**ANTHOPHAGINI**

XYLODROMUS Heer, 1839

*concinus* (Marsham, 1802)*depressus* (Gravenhorst, 1802)

MICRALYMMMA Westwood, 1837

*marinum* (Ström, 1783)

ACIDOTA Stephens, 1829

*crenata* (Fabricius, 1792)

LESTEVA Latreille, 1796

*longoelytrata* (Goeze, 1777)*longelytrata*: misspelling

- PSEPHIDONUS Gistel, 1856  
 GEODROMICUS Redtenbacher, 1857  
*longipes* (Mannerheim, 1830)  
*globulicollis*: Larsson & Gígja, 1959
- OXYTELINAE  
 OXYTELINI  
 CARPELIMUS Kirby 1819  
   TROGOPHLOEUS Mannerheim, 1830  
*gracilis* (Mannerheim, 1830)  
*pusillus* (Gravenhorst, 1802)
- ANOTYLUS Thomson, 1859  
   OXYTELUS: auctt.  
*nitidulus* (Gravenhorst, 1802)  
*perrisi* (Fauvel, 1861)  
*rugosus* (Fabricius, 1775)  
*sculpturatus* (Gravenhorst, 1806)
- TACHYPORINAE  
 TACHYPORINI  
 TACHYPORUS Gravenhorst, 1802  
*nitidulus* (Fabricius, 1781)
- TACHINUS Gravenhorst, 1802  
*corticinus* Gravenhorst, 1802  
   *collaris* Gravenhorst, 1802  
*marginellus* (Fabricius, 1781)
- ALEOCHARINAE  
 ALEOCHARINI  
 ALEOCHARA Gravenhorst, 1802  
*sparsa* Heer, 1839
- OXYPODINI  
 OXYPODINA  
 OXYPODA Mannerheim, 1830  
*haemorrhoea* Mannerheim, 1830  
*islandica* Kraatz, 1857  
*opaca* (Gravenhorst, 1802)  
*soror* Thomson, 1855
- PAROCYUSA Bernhauer, 1902  
*rubicunda* (Erichson, 1837)
- CRATARAEA Thomson, 1858  
*suturalis* (Mannerheim, 1830)
- OCALEA Erichson, 1837  
*picata* (Stephens, 1832)
- CALLICERINI  
 CALLICERINA  
 GEOSTIBA Thomson, 1858  
   SIPALIA: auctt.  
*circellaris* (Gravenhorst, 1806)
- ATHETINA
- ATHETA Thomson, 1858  
 S.PHILHYGRA Mulsant & Rey, 1873  
   HYGROECIA Mulsant & Rey, 1873  
*luridipennis* (Mannerheim, 1830)  
*melanocera* (Thomson, 1856)  
*lindrothi* Bernhauer, 1931
- S.MICRODOTA Mulsant & Rey, 1873  
*amicula* (Stephens, 1832)
- S.DATOMICRA Mulsant & Rey, 1874  
*celata* (Erichson, 1837)  
   *arenicola* Thomson, 1868  
*nigra* (Kraatz, 1856)  
*zosterae*: Larsson & Gígja, 1959
- S.XENOTA Mulsant & Rey, 1873  
*fungi* (Gravenhorst, 1806)
- S.NOTOTHECTA Thomson, 1858  
*trinotata* (Kraatz, 1856)
- S.BOREOPHILIA G.Benick, 1975  
*islandica* (Kraatz, 1856)
- S.ATHETA s.str.  
*atramentaria* (Gyllenhal, 1810)  
   *geysiri* Neumann, 1909  
*graminicola* (Gravenhorst, 1806)
- S.BESSOBIA Thomson, 1858  
*excellens* (Kraatz, 1856)
- S.THINOBAENA Thomson, 1861  
*vestita* (Gravenhorst, 1806)
- ACROTONA Thomson, 1859  
   ATHETA: Larsson & Gígja, 1959  
*atterima* (Gravenhorst, 1802)
- AMISCHINA  
 AMISCHA Thomson, 1858  
*analis* (Gravenhorst, 1802)
- OLIGOTINI  
 CYPHA Samouelle, 1819  
*?longicornis* (Paykull, 1800)
- GYMNUSINI  
 GYMNUSA Gravenhorst, 1806  
*brevicollis* (Paykull, 1800)
- STENINAE  
 STENUS Latreille, 1796  
*canaliculatus* Gyllenhal, 1827  
*carbonarius* Gyllenhal, 1827  
*impressus* Germar, 1824  
*ludyi* Fauvel, 1885  
   *coarcticollis*: Larsson & Gígja, 1959  
*nanus* Stephens, 1833  
*umbratilis* Casey, 1884

## 10. PSELAPHIDAE

## BYTHININI

BRYAXIS Kugelann, 1794

BYTHINUS: auctt.

*puncticollis* (Denny, 1825)*?validus*: Larsson & Gíga, 1959

## SCARABAEIFORMIA

## SCARABAEOIDEA

## 11. SCARABAEIDAE

## GEOTRUPINAE

GEOTRUPES Latreille, 1796

\* *stercorarius* (Linnaeus, 1758)

## APHODIINAE

## APHODINI

APHODIUS Illiger, 1798

*Iapponum* Gyllenhal, 1806

## DYNASTINAE

ORYCTES Illiger, 1798

\* *nasicornis* (Linnaeus, 1758)

## CETONIINAE

POTOSIA Mulsant &amp; Rey, 1871

CETONIA: Larsson &amp; Gíga, 1959

\* *cuprea* (Fabricius, 1775)

## DASCILLIFORMIA

## CANTHAROIDEA

## 12. CANTHARIDAE

## MALTHININAE

## MALTHODINI

MALTHODES Kiesenwetter, 1852

*mysticus* Kiesenwetter, 1852*pumilus* (Brébisson, 1835)*atomus* Thomson, 1864

## ELATEROIDEA

## 13. ELATERIDAE

## ATHOINAE

## ATHOINI

HYPNOIDUS Dillwyn, 1829

CRYPTOHYPNUS Eschscholtz, 1830

*riparius* (Fabricius, 1792)

## ELATERINAE

## AGRIOTINI

AGRIOTES Eschscholtz, 1829

\* *lineatus* (Linnaeus, 1767)

## BYRRHOIDEA

## 14. BYRRHIDAE

## BYRRHINAE

CYTILUS Erichson, 1846

*sericeus* (Forster, 1771)*varius* (Fabricius, 1775)

BYRRHUS Müller, O.F., 1764

*fasciatus* (Forster, 1771)*pilula*: Larsson & Gíga, 1959

## BOSTRICHIFORMIA

## DERMESTOIDEA

## 15. DERMESTIDAE

## DERMESTINAE

DERMESTES Linnaeus, 1758

\* *lardarius* Linnaeus, 1758\* *maculatus* DeGeer, 1774

## ATTAGENINAE

ATTAGENUS Latreille, 1802

\* *unicolor* (Brahm, 1791)*piceus*: Larsson & Gíga, 1959

## MEGATOMINAE

TROGODERMA Dejean, 1821

+ *angustum* (Solier, 1849)

REESA Beal, 1967

+ *vespulae* (Milliron, 1939)

## BOSTRICOIDEA

## 16. LYCTIDAE

## LYCTINI

LYCTUS Fabricius, 1792

+ *brunneus* (Stephens, 1830)+ *linearis* (Goeze, 1777)

## 17. ANOBIIDAE

## ANOBIINAE

## ERNOBIINI

ERNOBIUS Thomson, 1859

+ *mollis* (Linnaeus, 1758)

## ANOBIINI

STEGOBIUM Motschulsky, 1860

+ *paniceum* (Linnaeus, 1758)

ANOBIUM Fabricius, 1775

+ *punctatum* (DeGeer, 1774)

## 18. PTINIDAE

## PTININAE

## PTININI

NIPTUS Boieldieu, 1856

+ *hololeucus* (Faldermann, 1836)

EPAULOECUS Mulsant &amp; Rey, 1869

NIPTUS: Lansson &amp; Gigja, 1959

TIPNUS: auctt.

+ *unicolor* (Piller & Mitterpacher, 1783)

PTINUS Linnaeus, 1767

+ *fur* (Linnaeus, 1758)+ *tectus* Boieldieu, 1856

## CUCUJIFORMIA

## CLEROIDEA

## 19. TROGOSSITIDAE

## TROGOSSITINAE

TENEBRIOIDES Piller & Mitterpacher,  
1783\* *mauritanicus* (Linnaeus, 1758)

## 20. CLERIDAE

## KORYNETINAE

NECROBIA Olivier, 1795

\* *rufipes* (DeGeer, 1775)

## CUCUJOIDEA

## "CLAVICORNIA"

## 21. NITIDULIDAE

## CARPOPHILINAE

CARPOPHILUS Stephens, 1830

\* *hemipterus* (Linnaeus, 1758)

## 22. MONOTOMIDAE

MONOTOMA Herbst, 1793

\* *testacea* Motschulsky, 1845

## 23. CUCUJIDAE

## SILVANINAE

## SILVANINI

ORYZAEPHILUS Ganglbauer, 1899

+ *surinamensis* (Linnaeus, 1758)

## PSAMMOECINI

PSAMMOECUS Latreille, 1829

CRYPTAMORPHA Wollaston, 1854

\* *desjardinsi* Guérin-Méneville, 1844

## 24. CRYPTOPHAGIDAE

## CRYPTOPHAGINAE

CRYPTOPHAGUS Herbst, 1792

*acutangulus* Gyllenhal, 1827*affinis* Sturm, 1845*distinguendus* Sturm 1845*umbratus* Erichson, 1846*pilosus* Gyllenhal, 1827*scanicus* (Linnaeus, 1758)*scutellatus* Newman, 1834*subfumatus* Kraatz, 1856

## ATOMARIINAE

## ATOMARIINI

ATOMARIA Stephens, 1830

SANCHICERA Thomson, 1863

*analis* Erichson, 1846*apicalis* Erichson, 1846*fuscipes* (Gyllenhal, 1808)*lewisi* Reitter, 1877*munda* Erichson, 1846*nigripennis* (Kugelann, 1794)*pusilla* (Paykull, 1798)

## 25. ENDOMYCHIDAE

## MYCETAINEAE

MYCETAEA Stephens, 1830

+ *hirta* (Marsham, 1802)

## 26. COCCINELLIDAE

## COCCINELLINAE

## SCYMNINI

SCYMNUS Kugelann, 1794

S. SCYMNUS s.str.

\* *frontalis* (Fabricius, 1787)

S.PULLUS Mulsant, 1846

\* *subvillosus* Goeze, 1777

NEPHUS Mulsant, 1846

SCYMNUS: auctt.

*limonii* Donisthorpe, 1903*redtenbacheri*: Larsson & Gigja, 1959

## COCCINELLINI

HIPPODAMIA Chevrolat, 1837

\* *variegata* (Goeze, 1777)

ERIOPIS Mulsant, 1850

\* *connexa* (Germar, 1824)

ADALIA Mulsant, 1850

\* *bipunctata* (Linnaeus, 1758)\* *frigida* (Schneider, 1792)

- COCCINELLA Linnaeus, 1758  
 \* *septempunctata* Linnaeus, 1758  
*undecimpunctata* Linnaeus, 1758  
*var. confluens* Donisthorpe, 1902
- CALVIA Mulsant, 1846  
 PROPYLAEA Mulsant, 1846  
 \* *quattuordecimpunctata* (Linnaeus, 1758)
- PSYLLOBORINI  
 THEA Mulsant, 1846  
 \* *vigintiduopunctata* (Linnaeus, 1758)

## 27. LATHRIDIIDAE

- LATHRIDIINAE  
 LATHRIDINI  
 LATHRIDIUS Herbst, 1793  
 ENICMUS: auctt.  
 + *anthracinus* Mannerheim, 1844  
 + *minutus* (Linnaeus, 1767)
- CARTODERE Thomson, 1863  
 + *filum* (Aubé, 1850)  
 + *ruficollis* (Marsham, 1802)
- THES Semenov-Tian-Shansky, 1910  
 LATHRIDIUS: Larsson & Gígja, 1959  
 + *bergrothi* (Reitter, 1880)
- CORTICARIINI  
 CORTICARIA Marsham, 1802  
 + *elongata* (Gyllenhal, 1827)  
 + *serrata* (Paykull, 1798)

## 28. CISIDAE

- OROPHIINAE  
 ?XYLOGRAPHUS Mellié, 1847  
 \* *bostrychoides* (Dufour, 1843)

'HETEROMERA"

## 29. COLYDIIDAE

- COLYDIINAE  
 AGLENINI  
 AGLENIUS Erichson, 1845  
 \* *brunneus* (Gyllenhal, 1813)

## 30. MYCETOPHAGIDAE

- TYPHAEA Stephens, 1829  
 + *stercorea* (Linnaeus, 1758)  
*stercoraria*: misspelling

## 31. ANTHICIDAE

- ANTHICINAE  
 ANTHICINI

- ANTHICUS Paykull, 1798  
*floralis* (Linnaeus, 1758)  
 \* *formicarius* (Goeze, 1777)

## 32. TENEBRIONIDAE

- TENEBRIONINAE  
 BLAPTRINI  
 BLAPS Fabricius, 1775  
 \* *gigas* (Linnaeus, 1758)  
 \* *mortisaga* (Linnaeus, 1758)
- ULOMINI  
 GNATOCERUS Thunberg, 1814  
 GNATHOCERUS Agassiz, 1847  
 (nom. emend.)  
 \* *cornutus* (Fabricius, 1798)

- TRIBOLIINI  
 TRIBOLIUM Macleay, 1825  
 + *castaneum* (Herbst, 1797)  
 + *confusum* Jacquelin du Val, 1863  
 + *destructor* Uyttenboogart, 1934  
 \* *madens* (Charpentier, 1825)

- TENEBRIONINI  
 TENEBRIOS Linnaeus, 1758  
 \* *molitor* Linnaeus, 1758

- AKIDINAE  
 AKIS Herbst, 1799  
 \* *granulifera* Sahlberg, 1823

## CHRYsomeLOIDEA

## 33. CERAMBYCIDAE

- ASEMINAE  
 ARHOPALUS Audinet-Serville, 1834  
 \* *fulminans* (Fabricius, 1775)

- ASEMUM Eschscholtz, 1830  
 \* *striatum* (Linnaeus, 1758)

- TETROPIUM Kirby, 1837  
 \* *castaneum* (Linnaeus, 1758)

- LEPTURINAE  
 STENOCORINI  
 RHAGIUM Fabricius, 1775  
 \* *inquisitor* (Linnaeus, 1758)

- CERAMBYCINAE  
 MOLORCHINI  
 MOLORCHUS Fabricius, 1792  
 \* *minor* (Linnaeus, 1758)

- CALLIDIINI  
 HYLOTTRUPES Audinet-Serville, 1834  
 \* *bajulus* (Linnaeus, 1758)

CALLIDIUM Fabricius, 1775  
 \* *violaceum* (Linnaeus, 1758)

PYRRHIDIUM Fairmaire, 1863  
 \* *sanguineum* (Linnaeus, 1758)

PHYMATODES Mulsant, 1839  
 CALLIDIUM: Larsson & Gígja, 1959  
 \* *testaceus* (Linnaeus, 1758)

CLYTINI  
 CLYTUS Laicharting, 1784  
 \* *arietis* (Linnaeus, 1758)

PLAGIONOTUS Mulsant, 1839  
 \* *arcuatus* (Linnaeus, 1758)

LAMIINAE  
 LAMIINI  
 MONOCHAMUS Dejean, 1821  
 \* *notatus* (Drury, 1773)  
 \* *sartor* (Fabricius, 1787)  
 \* *sutor* (Linnaeus, 1758)  
 \* *titillator* (Fabricius, 1775)

POGONOCHERUS Dejean, 1821  
 \* *fasciculatus* (DeGeer, 1775)

ACANTHOCHININI  
 ACANTHOCHINUS Dejean, 1821  
 \* *aedilis* (Linnaeus, 1758)  
 \* *griseus* (Fabricius, 1792)

#### 34. CHRYSOMELIDAE

CHRYSOMELINAE  
 TIMARCHINI  
 TIMARCHA Dejean, 1821  
 \* *tenebricosa* (Fabricius, 1775)

CHRYSOMELINI  
 CHRYSOMELINA  
 CHRYSOLINA Motschulsky, 1860  
 CHRYSOMELA: Larsson & Gígja, 1959  
*staphylaea* (Linnaeus, 1758)

PHAEDON Latreille, 1829  
*concinnus* (Stephens, 1831)

PHRATORA Chevrolat, 1837  
 PHYLLODECTA Kirby, 1837  
*polaris* (Sparre Schneider, 1886)  
*vitellinae*: Larsson & Gígja, 1959

#### 35. BRUCHIDAE

BRUCHINAE  
 BRUCHUS Müller, O.F., 1764  
 LARIA: Larsson & Gígja, 1959  
 \* *pisorum* (Linnaeus, 1758)

ACANTHOSCELIDES Schilsky, 1905  
 + *obtectus* (Say, 1831)

#### 36. BRENTHIDAE

PLATYSYSTROPHUS Kleine, 1917  
 \* *minutus* (Drury, 1773)

#### CURCULIONOIDEA

#### 37. APIONIDAE

APIONINAE  
 APIONINI  
 APION Herbst, 1797  
 S.APION s.str.  
*cruentatum* Walton, 1844

#### 38. CURCULIONIDAE

OTIORHYNCHINAE  
 OTIORHYNCHINI  
 OTIORHYNCHUS Germar, 1824  
*arcticus* (Fabricius, O., 1780)  
*blandus* Gyllenhal, 1834  
*nodosus* (Müller, O.F., 1764)  
*dubius* (Ström, 1783)  
 \* *ovatus* (Linnaeus, 1758)  
*rugifrons* (Gyllenhal, 1813)  
 \* *rugosostriatus* (Goeze, 1777)  
*singularis* (Linnaeus, 1767)  
 + *sulcatus* (Fabricius, 1775)

TRACHYPHLOEINI  
 TRACHYPHLOEUS Germar, 1817  
*bifoveolatus* (Beck, 1817)

BRACHYDERINI  
 SCIAPHILUS Schönherr, 1823  
*asperatus* (Bonsdorff, 1785)

BARYPEITHES Jacquelin du Val, 1855  
*pellucidus* (Bohemian, 1834)

STROPHOSOMINI  
 STROPHOSOMA Billberg, 1820  
 STROPHOSOMUS: misspelling  
*melanogrammum* (Forster, 1771)

BARYNOTINI  
 BARYNOTUS Germar, 1817  
*squamosus* Germar, 1824  
*schoenherri* (Zetterstedt, 1838)

TROPIPHORINI  
 TROPIPHORUS Schönherr, 1842  
*obtusus* (Bonsdorff, 1785)

HYPERINAE  
 HYPERINI

- HYPERA Germar, 1817  
 PHYTONOMUS Schönherr, 1823  
*suspiciosa* (Herbst, 1795)  
*pedestris*: Larsson & Gígja, 1959
- NOTARINI**  
 NOTARIS Germar, 1817  
 ERIRHINUS Schönherr, 1825  
*acridulus* (Linnaeus, 1758)
- DORYTOMUS Germar, 1817  
*taeniatus* (Fabricius, 1781)
- RHYNCHAENINAE**  
 RHYNCHAENUS Clairville & Schellenberg, 1798  
*foliorum* (Müller, O.F., 1764)
- PISSODINAE**  
 PISSODES Germar, 1817  
 \* *castaneus* (DeGeer, 1775)  
 \* *pini* (Linnaeus, 1758)
- CEUTORHYNCHINAE**  
**CEUTORHYNCHINI**  
 RHINONCUS Schönherr, 1826  
*pericarpius* (Linnaeus, 1758)
- CEUTORHYNCHUS Germar, 1824  
*contractus* (Marsham, 1802)  
*insularis* Dieckmann, 1971
- RHYNCHOPHORINAE**  
 SITOPHILUS Schönherr, 1838  
 CALANDRA Schellenberg, 1798  
 (nom. reject.)  
 + *granarius* (Linnaeus, 1758)  
 + *oryzae* (Linnaeus, 1763)
- 39. SCOLYTIDAE**
- SCOLYLINAE**  
**DRYOCOETINI**  
 COCCOTRYPES Eichhoff, 1864  
 \* *dactylipera* (Fabricius, 1801)
- IPINI**  
 PITYOGENES Bedel, 1888  
 \* *chalcographus* (Linnaeus, 1761)
- IPS DeGeer, 1775  
 \* *typographus* (Linnaeus, 1758)
- ORTHOTOMICUS Ferrari, 1867  
 \* *suturalis* (Gyllenhal, 1827)

## Order XX: HYMENOPTERA

**HYMENOPTERA**  
"SYMPHYTA"  
*SIRICOIDEA*

**1. SIRICIDAE**

- UROCERUS Geoffroy, 1762  
SIREX: Petersen, 1956
- \* *albicornis* (Fabricius, 1781)
- \* *augur* (Klug, 1803)
- \* *gigas* (Linnaeus, 1758)
- SIREX Linnaeus, 1761
- \* *juvencus* (Linnaeus, 1758)
- XERIS Costa, 1894
- \* *spectrum* (Linnaeus, 1767)

*TENTHREDINOIDEA*

**2. TENTHREDINIDAE**

- ALLANTINAE**
- ALLANINI**
- AMETASTEGIA Costa, A., 1882
- S.PROTOEMPHYTUS Rohwer, 1909
- ALLANTUS: Petersen, 1956
- PROTEMPHYTUS: misspelling  
*pallipes* (Spinola, 1808)

- NEMATINAE**
- PRISTIPHORINI**
- PRISTIPHORA Latreille, 1810
- LYGAEONEMATUS Konow, 1890
- coactula* (Ruthe, 1859)
- staudingeri* (Ruthe, 1859)

- NEMATINI**
- PACHYNEMATUS Konow, 1890
- PTERONIDEA: Petersen, 1956
- obductus* (Hartig, 1837)
- conductus* (Ruthe, 1859)
- ruminicis* (Linnaeus, 1758)
- vagus* (Fabricius, 1781)
- NEMATUS Panzer, 1801
- PTERONIDEA Rohwer, 1911
- pavidus* Lepeletier, 1823
- AMAURONEMATUS Konow, 1890
- NEMATUS: Petersen, 1956
- variator* (Ruthe, 1859)
- PONTOPRISTIA Malaise, 1921
- AMAURONEMATUS: auctt.
- amentorum* (Förster, 1854)
- suavis* (Ruthe, 1859)

**APOCRITA**  
**PARASITICA**  
**ICHNEUMONOIDEA**

**3. ICHNEUMONIDAE**

- PIMPLINAE**
- EPHIALTINI**
- SCAMBUS Hartig, 1838
- S.SCAMBUS s.str.
- EPIURUS Förster, 1869
- EPHIALTES: Petersen, 1956
- atrocoxalis* (Ashmead, 1902)
- pictipes*: Petersen, 1956
- brevicornis* (Gravenhorst, 1829)
- eucosmidarum* (Perkins, 1957)
- ISEROPUS Förster, 1869
- stercorator* (Fabricius, 1793)

- PIMPLINI**
- PIMPLA Fabricius, 1804
- flavicoxis* Thomson, 1877
- ?*paquilonia* Cresson, 1870
- arctica* Zetterstedt, 1838
- coxator* Ruthe, 1859
- instigator*: Olafsson, 1978
- sodalis* Ruthe, 1859

- RHYSSINI**
- RHYSSA Gravenhorst, 1829
- \* *persuasoria* (Linnaeus, 1758)

- TRYPHONINAE**
- TRYPHON Fallén, 1813
- haematopus* Ruthe, 1859 (nom. dubium)

- PHYGADEUONTINAE**
- PHYGADEUONTINI**
- ACROLYTINA**
- ACROLYTA Förster, 1869
- HEMITELES: Lindroth, 1965
- submarginata* (Bridgman, 1886)

- HEMITELINA**
- HEMITELES Gravenhorst, 1829
- spp.

- ACLASTUS Förster, 1869
- GNYPETOMORPHA: auctt.
- gracilis* (Thomson, 1884)
- minuta*: Lindroth, 1965

- POLYAUOLON Förster, 1869
- THAUMATOTYPUS: auctt.
- paradoxus* (Zetterstedt, 1838)

- GELINA**  
**XENOLYTUS** Förster, 1869  
 STERNOCRYPTUS Roman, 1925  
*bitinctus* (Gmelin, 1790)
- GELIS** Thunberg, 1827  
 PEZOMACHUS Gravenhorst, 1829  
*agilis* (Fabricius, 1775)  
*instabilis*: Petersen, 1956  
*micrurus* (Förster, 1850)  
*niğritus* (Förster, 1850)  
*pumilus* (Förster, 1850)  
*ruficornis* Thunberg, 1827  
*terebrator* (Ratzeburg, 1848)  
*rufipes*: Petersen, 1956
- ETHELURGINA**  
**ETHELURGUS** Förster, 1869  
 PHYGADEUON: Petersen, 1956  
*infernalis* (Ruthe, 1859)
- ENDASEINA**  
**ENDASYS** Förster, 1869  
 STYLOCRYPTUS Thomson, 1873  
 GLYPHICNEMIS: Petersen, 1956  
*varipes* (Gravenhorst, 1829)  
*brevis*: Petersen, 1956
- PHYGADEUONTINA**  
**THEROSCOPUS** Förster, 1850  
*esenbeckii* (Gravenhorst, 1815)
- PHYGADEUON** Gravenhorst, 1829  
*brachyurus* Thomson, 1884  
*cylindraceus* Ruthe, 1859  
*detestator* (Thunberg, 1822)  
*dubius* Ruthe, 1859 nomen dubium  
*trichops* Thomson, 1884  
*fumator*: Petersen, 1956
- STILPNINA**  
**STILPNUS** Gravenhorst, 1829  
*tenebricosus* (Gravenhorst, 1829)
- MESOLEPTUS Gravenhorst, 1829  
 sp.
- ATRACTODES Gravenhorst, 1829  
*ambiguus* Ruthe, 1859  
*truncator* Roman, 1909  
*bicolor* Gravenhorst, 1829
- CREMNODINA**  
**CREMNODES** Förster, 1850  
*atricapillus* (Gravenhorst, 1815)
- HEMIGASTERINI**
- POLYTRIBAX Förster, 1869  
**GIRAUDIA**: Petersen, 1956  
**MICROCRYPTUS**: Petersen, 1956  
**PLECTOCRYPTUS**: Petersen, 1956  
*picticornis* (Ruthe, 1859)  
*gyratoria*: Petersen, 1956
- PLEOLOPHUS Townes in Townes & Gupta, 1962  
 APTESIS: auctt.  
 MICROCRYPTUS: Petersen, 1956  
*brachypterus* (Gravenhorst, 1815)  
*micropterus* (Gravenhorst, 1815)
- APTESIS Förster, 1850  
*concolor* Ruthe, 1859
- BANCHINAE**  
**GLYPTINI**  
**GLYPTA** Gravenhorst, 1829  
*consimilis* Holmgren, 1860  
*mandibulator*: Petersen, 1956
- BANCHINI**  
**BANCHUS** Fabricius, 1798  
*palpalis* Ruthe, 1859  
*monileatus*: auctt.
- CTENOPELMATINAE**  
**MESOLEIINI**  
 MESOLEIUS Holmgren, 1855  
*geniculatus* Holmgren, 1855  
*juvenilis* Holmgren, 1855  
*nivalis* Holmgren, 1855  
*aemulus* (Ruthe, 1859)
- HYPERBATUS Förster, 1869  
 MESOLEIUS: auctt.  
*segmentator* (Holmgren, 1855)
- SAOTIS Förster, 1869  
 sp.
- EURYPROCTINI**  
**HYPAMBLYS** Förster, 1869  
 TRYPHON: Petersen, 1956  
*albopictus* (Gravenhorst, 1829)  
*instabilis* (Ruthe, 1859)  
*transfuga*: Petersen, 1956
- CAMPPOLEGINAE**  
**CAMPPOLEGINI**  
 SINOPHORUS Förster, 1869  
 EULIMNERIA Schmiedeknecht, 1907  
 LIMNERIUM: Petersen, 1956  
*turionum* (Ratzeburg, 1844)  
*rufifemur* (Thomson, 1887)  
*geniculatum*: Petersen, 1956

- CAMPOLETIS Förster, 1869  
*SAGARITIS* Holmgren, 1859 preocc.  
*ECPHOROPSIS* Ashmead, 1900  
*SAGARITOPSIS* Hincks, 1944  
*varians* (Thomson, 1887)  
*crassicornis*: Petersen, 1956  
*vexans* (Holmgren, 1860)
- NEPIERA Förster, 1869  
*MELOBORIS*: Lindroth et al. 1973  
*collector* (Thunberg, 1822)  
*islandicus* (Hinz, 1969)  
*fenestralis*: Petersen, 1956
- DIADEGMA Förster, 1869  
*ANGITIA* Holmgren, 1859 preocc.  
*boreale* Horstmann, 1980
- TERSILOCHINAE  
 BARYCDEMIS Förster, 1869  
*PORIZON*: Petersen, 1956  
*bellator* (Müller, 1776)  
*claviventris*: auctt.
- OPHIONINAE  
 OPHION Fabricius, 1798  
*nigricans* Ruthe, 1859  
*?luteus* (Linnaeus, 1758)
- MESOCHORINAE  
 MESOCHORUS Gravenhorst, 1829  
*pectoralis* Ratzeburg, 1844  
*picticrus* Thomson, 1886  
*punctipleuris* Thomson, 1886
- ANOMALONINAE  
 GRAVENHORSTIINI  
 AGRYPON Förster, 1860  
*flaveolatum* (Gravenhorst, 1807)
- OXYTORINAE  
 DIALIPSIS Förster, 1869  
*PLECTISCIDEA*: auctt.  
*exilis* Förster, 1871  
*communis* (Förster, 1871)
- PLECTISCIDEA Viereck, 1914  
*PLECTISCUS*: Petersen, 1956  
*collaris* (Gravenhorst, 1829)  
*hyperborea* (Holmgren, 1869)  
*peregrinus* (Ruthe, 1859)
- HELICTES Haliday in Curtis, 1837  
*borealis* (Holmgren, 1855)
- ORTHOCESTRINAE  
 ORTHOCENTRUS Gravenhorst, 1829  
*fulvipes* Gravenhorst, 1829  
*spurius* Gravenhorst, 1829  
*protuberans* Holmgren, 1856
- STENOMACRUS Förster, 1869  
*affinitor* Aubert, 1981  
*affinis*: auctt.
- DIPLAZONTINAE  
 SYRPHOCTONUS Förster, 1869  
*HOMOTROPUS* Förster, 1869  
*DIPLAZON*: auctt.  
*dimidiatus* (Schrank, 1802)  
*incisus* (Thomson, 1890)  
*collinus*: Petersen, 1956  
*pictus* (Gravenhorst, 1829)  
*signatus* (Gravenhorst, 1829)  
*simulans* (Stelfox, 1941)
- ENIZEMUM Förster, 1869  
*HOMOTROPUS*: Petersen, 1956  
*DIPLAZON*: auctt.  
*ornatum* (Gravenhorst, 1829)  
*carinulatus* (Ruthe, 1859)  
*deplanatus* (Gravenhorst, 1829)
- WOLDSTEDTIUS Carlson, 1979  
*DIPLAZON*: Petersen, 1956  
*flavolineatus* (Gravenhorst, 1829)
- DIPLAZON Nees, 1818  
*laetatorius* (Fabricius, 1781)
- SUSSABA Cameron, 1909  
*PROMENTHES*: auctt.  
*pulchella* (Holmgren, 1856)  
*aciculatus* (Ruthe, 1859)  
*laticarpus* (Thomson, 1890)  
*monticola* (Vollenhoven, 1875)
- ICHNEUMONINAE  
 PROTICHNEUMONINI  
*COELICHNEUMON* Thomson, 1893  
*impressor* (Zetterstedt, 1838)  
*?occidentalis*: Petersen, 1956
- ICHNEUMONINI  
 AOPLUS Tischbein, 1874  
*STENICHNEUMON*: Petersen, 1956  
*castaneus* (Gravenhorst, 1820)
- CRATICHNEUMON Thomson, 1893  
*rufifrons* (Gravenhorst, 1829)
- HOMOTHERUS Förster, 1869  
*BARICHNEUMON*: auctt.  
*CRATICHNEUMON*: auctt.  
*locutor* (Thunberg, 1822)  
*magus* (Wesmael, 1855)

ICHNEUMON Linnaeus, 1758  
*extensorius* Linnaeus, 1758  
*albiger*: auctt.  
*latrator* Fabricius, 1781  
*peregrinator*: Petersen, 1956  
*ligatorius* Thunberg, 1822  
*thulensis* Ruthe, 1859  
*gradarius*: Petersen, 1956

## PLATYLABINI

PLATYLABUS Wesmael, 1844  
*pedatorius* (Fabricius, 1793)

## PHAEOGENINI

DICAELOTUS Wesmael, 1844  
*pumilus* (Gravenhorst, 1829)

## 4. BRACONIDAE

## ROGADINAE

ALEIODES Wesmael, 1838  
*ROGAS*: auctt.  
*?borealis* (Thomson, 1891)  
*circumscriptus* (Nees, 1834)

## OPIINAE

OPIINI  
 OPIUS Wesmael, 1835  
*caesus* Haliday, 1837  
*punctiventris* Thomson, 1895

BIOSTERES Förster, 1862  
*OPIUS*: Lindroth et al., 1973  
*carbonarius* (Nees, 1834)

## ALYSIINAE

ALYSIINI  
 ALYSIA Latreille, 1804  
*atra* Haliday, 1838  
*manducator* (Panzer, 1799)

PENTAPLEURA Förster, 1862  
*ASPILOTA*: Petersen, 1956  
 SYNALDIS: Petersen, 1956  
*angustula* (Haliday, 1838)  
*concolor*: Petersen, 1956  
*jaculans*: Petersen, 1956  
*pumilio* (Nees, 1812)

DAPSILARTHRA Förster, 1862  
*dictynna* (Marshall, 1895)  
*sylvia* (Haliday, 1839)

APSPILOTA Förster, 1862  
*DPIESTA* Förster, 1862  
 PANEREMA Förster, 1862  
 COLOBOMA: Petersen, 1956  
 ORTHOSTIGMA: Petersen, 1956  
*concinna* (Haliday, 1838)  
*?hirticornis* Thomson, 1895

*fuscicornis* (Haliday, 1838)  
*exile* Ruthe, 1859  
*compressa*: Petersen, 1956  
*inops* Förster, 1862  
*latinervis* Petersen, 1956

APHAERETA Förster, 1862  
*minuta* (Nees, 1811)  
*tenuicornis* Nixon, 1939  
*minuta*: Petersen, 1956

SYNALDIS Förster, 1862  
*ASPILOTA*: Petersen, 1956  
 ORTHOSTIGMA: auctt.  
*distracta* (Nees, 1834)

PHAENOCARPA Förster, 1862  
*conspurcator* (Haliday, 1838)  
*ruficeps*: Petersen, 1956

ALLOEA Haliday, 1833  
*contracta* Haliday, 1833

CHASMODON Haliday, 1838  
*apterus* (Nees, 1812)

DACNUSINI  
 CHOREBUS Haliday, 1833  
*GYROCAMPA* Förster, 1862  
 DACNUSA: Petersen, 1956  
*affinis* (Nees, 1812)  
*aphantus* (Marshall, 1895)  
*armida* (Nixon, 1945)  
*?cytherea* (Nixon, 1937)  
*tesmia* (Nixon, 1944)  
*eros* (Nixon, 1937)  
*sinifica* (Nixon, 1937)

DACNUSA Haliday, 1833  
*RHIZARCHA* Förster, 1862  
*GYROCAMPA*: Petersen, 1956  
*angelicina* Griffiths, 1966  
*areolaris* (Nees, 1811)  
*confinis* Ruthe, 1859  
*affinis*: Petersen, 1956  
*faeroensis* (Roman, 1917)  
*lestes* Nixon, 1937  
*laevipectus* Thomson, 1895

## MICROGASTERINAE

MICROGASTERINI  
 APANTELES Förster, 1862  
*brevicornis* (Wesmael, 1837)  
*fulvipes* (Haliday, 1834)  
*immunis* (Haliday, 1834)  
*?incertus* (Ruthe, 1859)

MICROPLITIS Förster, 1862  
*aduncus* (Ruthe, 1860)  
*coacta* (Lundbeck, 1897)

- EUPHORINAE**
- METEORUS Haliday, 1833  
*cespitosus* (Thunberg, 1822)  
*atrator* (Curtis, 1832)  
*rubens* (Nees, 1811)  
*islandicus* (Ruthe, 1859)  
*leviventris* (Wesmael, 1835)
- MICROCTONUS Wesmael, 1835  
 PERILITUS: Petersen, 1956  
*intricatus* (Ruthe, 1859)  
*secalis*: Petersen, 1956
- 5. APHIDIIDAE**
- EPHEDRINAE**
- EPHEDRUS Haliday, 1833  
*lacertosus* (Haliday, 1833)  
*plagiator* (Nees, 1811)
- PRAINAE**
- PRAON Haliday, 1833  
*abjectum* (Haliday, 1833)  
*?peregrinus* Ruthe, 1859  
*volucre* (Haliday, 1833)  
*volucris*: misspelling
- APHIDIINAE**
- APHIDIINI**
- APHIDIINA**
- APHIDIUS Nees, 1818  
*cinctulus* Ruthe, 1859  
*picipes* (Nees, 1811)  
*ribis* Haliday, 1834  
*rosae* Haliday, 1834  
*salicis* Haliday, 1834  
*restrictus* Nees, 1834
- TRIOXINI**
- MONOCTONINA**
- MONOCTONUS Haliday, 1833  
 S.MONOCTONUS s.str.  
*caricis* (Haliday, 1833)
- TRIOXINA**
- TRIOXYNS Haliday, 1833  
 S.BETULOXYS Mackauer, 1960  
*compressicornis* Ruthe, 1859
- CYNIPOIDEA**
- 6. CYNIPIDAE**
- ALLOXYSTINAE**
- PHAEONOGLYPHIS Förster, 1869  
*villosa* (Hartig, 1841)  
*picipes* (Thomson, 1862)
- ALLOXYSTA Förster, 1869**
- NEPHYCTA Förster, 1869  
 PEZOPHYCTA Förster, 1869  
*brachyptera* (Hartig, 1840)  
*halterata*: Petersen, 1956  
*marshalliana*: Petersen, 1956  
*peroxythorax* (Hartig, 1840)  
*fuscipes* Thomson, 1862  
*Ruthei*: Petersen, 1956  
*islandica* Hellén, 1931  
*macrophadna* (Hartig, 1841)  
*filicornis* (Cameron, 1889)  
*?ullerichi* (Giraud, 1860)  
*ullrichi*: misspelling
- 7. EUCOILIDAE**
- EUCOILINAE**
- KLEIDOTOMA Westwood, 1833  
 AGROSCOPA Förster, 1869  
 S.TETRHOPTERA Förster, 1869  
*nr.affinis* Cameron, 1889  
*?tetratoma* Thomson, 1861
- S.KLEIDOTOMA s.str.  
*filicornis* Cameron, 1889  
*marshalli* Cameron, 1889
- S.PENTAKLEIDOTA Weld, 1951  
*longipennis* Cameron, 1889  
*pentatoma* Thomson, 1861  
*tetratoma*: Petersen, 1956
- S.KLEIDOTOMIDEA Rohwer & Fagan, 1917  
*?hexatoma* Thomson, 1862
- TRYBLIOPHAPHA Förster, 1869  
 EUCOILA: Petersen, 1956  
 PSEUDEUCOILA Ashmead, 1903  
*cubitalis* (Hartig, 1841)  
*diaphana* (Hartig, 1841)  
*ciliaris*: Petersen, 1956  
*rapae* (Westwood, 1835)  
*rufipes* (Thomson, 1862)  
*simulatrix* (Ruthe, 1859)
- 8. FIGITIDAE**
- ANACHARITINAE**
- XYALASPIS Hartig, 1843  
*armata* (Giraud, 1860)  
*ruficollis*: Petersen, 1956  
*subulifera* Thomson, 1862
- FIGITINAE**
- LONCHIDIA Thomson, 1861  
*clavicornis* Thomson, 1861

**CHALCIDOIDEA****9. PTEROMALIDAE****ASAPHINAE**

*ASAPHES* Walker, 1834  
*suspensus* (Nees, 1834)  
*vulgaris* Walker, 1834

**MISCOGASTRINAE****SPHEGIGASTRINI**

*CRYPTOCRYMNA* Förster, 1856  
 DICYCLUS: auctt.  
*atra* (Walker, 1833)

*CYRTOGASTER* Walker, 1833  
 POLYCYSTUS: Petersen, 1956  
*vulgaris* Walker, 1833  
*scapularis*: Petersen, 1956

**MISCOGASTRINI**

*HALTOPTERA* Spinola, 1811  
*polita* (Walker, 1834)  
*festiva* Thomson, 1876

*NODISPLATA* Graham, 1969  
 TELEPSOGOS: Lindroth, 1965  
*diffinis* (Walker, 1874)  
*curvus* (Thomson, 1876)

*SELADERMA* Walker, 1834  
 ISOPLATA Förster, 1856  
 LAMPROTATUS: auctt.  
 TELEPSOGOS Delucchi, 1955  
*palpestre* (Ruschka, 1912)  
*allestris*: Lindroth, 1965 misspelling  
*convexum* Walker, 1834  
*parviclava* Thomson, 1876  
*sabbas* (Walker, 1848)  
*tarsale* (Walker, 1833)

*ORMOCERUS* Walker, 1834  
*vernalis* Walker, 1834

**PTEROMALINAE**

*CALLITULA* Spinola, 1811  
 MICROMELUS Walker, 1833  
*bicolor* Spinola, 1811  
*rufomaculatus* (Walker, 1833)

*PSYCHOPHAGUS* Mayr, 1904  
*omnivorus* (Walker, 1835)

*MERAPORUS* Walker, 1834  
*graminicola* Walker, 1834

*EUPTEROMALUS* Kurdjumov, 1913  
*fucicola* (Walker, 1835)

**TOMICOBIA** Ashmead, 1899

DIRHICNUS: auctt.  
*promulus* (Walker, 1840)  
*sublaevis* (Thomson, 1878)

**PACHYNEURON** Walker, 1833  
 sp.

**BURYDINOTA** Förster, 1878  
*leptomera* Förster, 1878

**10. ENCYRTIDAE**

**DOLIPHOCERAS** Mercet, 1921  
 sp.

**RHOPUS** Förster, 1856  
 XANTHOENCYRTUS Ashmead, 1902  
*?piso* (Walker, 1838)  
*semapterus* (Mercet, 1921)

**11. APHELINIDAE**

**MESIDIA** Förster, 1856  
 sp.

**APHELINUS** Dalman, 1820  
 S.APHELINUS s.str.  
*abdominalis* Dalman, 1820

**12. EULOPHIDAE**

**EUROPHINAE**  
**ELACHERTINI**  
 ELACHERTUS Spinola, 1811  
 S.ELACHERTUS s.str.  
*inunctus* (Nees, 1834)  
*florianus* (Walker, 1839)

**CIRROSPILUS** Westwood, 1832  
*vittatus* Walker, 1838

**EUROPHINI**  
 DIGLYPHUS Walker, 1848  
*chabrias* (Walker, 1838)  
*isaea* (Walker, 1838)

**TETRASTICHINAE**  
 APROSTOCETUS Westwood, 1833  
 CERANISUS: Petersen, 1956  
 GENIOCERUS Ratzeburg, 1848  
 TETRASTICHUS: auctt.  
*brachycerus* (Thomson, 1878)  
*zosimus* (Walker, 1839)  
*charoba* (Walker, 1839)  
*clavicornis*: Petersen, 1956  
*?=thysanotus*: Petersen, 1956  
*crino* (Walker, 1838)  
*dubius* Bakkendorf, 1955  
*pacuvius*: Petersen, 1956

**ENTEDONTINAE**  
**CHRYSOCHARIS** Förster, 1856  
**S.CHRYSOCHARIS** s.str.  
*chilo* (Walker, 1839)  
*pubens:* Lindroth et al., 1973

**NEOCHRYSOCHARIS** Kurdjumov, 1912  
 sp.

**OMPHALE** Haliday, 1833  
 SECODES Förster, 1856  
 sp.

### 13. MYMARIDAE

**ALAPTINAE**  
**ANAGRUS** Haliday, 1833  
*ensifer* Debauche, 1948  
*incarnatus* Haliday, 1833

**MYMARINAE**  
**ANAPHES** Haliday, 1833  
 MYMAR: Petersen, 1956  
*autumnalis* Förster, 1847

**CLERUCHUS** Enock, 1909  
 sp.

**POLYNEMA** Haliday, 1833  
*atratum* Haliday, 1833

### PROCTOTRUPOIDEA

#### 14. PROCTOTRUPIDAE

**PROCTOTRUPINAE**  
**PROCTOTRUPINI**  
**CODRUS** Panzer, 1805  
 EXALLONYX Kieffer, 1904  
*ligatus* Nees, 1834

**CRYPTOSERPHINI**  
**CRYPTOSERPHUS** Kieffer, 1907  
*aculeator* (Haliday, 1839)

#### 15. DIAPRIIDAE

**BELYTINAE**  
**BELYTINI**  
**CINETUS** Jurine, 1807  
*excavatus* Kieffer, 1910  
*?fuscicornis* Kieffer, 1910

**PANTOCLIS** Förster, 1856  
*trisulcata* Kieffer, 1907

**ZYGOTA** Förster, 1856  
*norvegica* (Kieffer, 1912)

**PANTOLYTINI**  
**POLYPEZA** Förster, 1856  
 ATELOPSILUS Kieffer, 1908  
*borealis* (Petersen, 1956)

**SYNACRA** Förster, 1856  
*holconota* Kieffer, 1910

**DIAPRIINAE**  
**SPILOMICRINI**  
**SPILOMICRUS** Westwood, 1832  
 LOXOTROPA Förster, 1856  
*suecica* (Kieffer, 1916)

**PSILINI**  
**PSILUS** Panzer, 1801  
 GALESUS Haliday in Curtis, 1829  
*frontalis* (Thomson, 1858)  
*bispinosus:* Petersen, 1956

**DIAPRIINI**  
**BASALYS** Westwood, 1833  
*parva* Thomson, 1858

**PLATYMICRUS** Westwood, 1832  
*dilatatus* Westwood, 1832

**TRICHOPRIA** Ashmead, 1893  
 LOXOTROPA: Petersen, 1956  
 PHAENOPRIA Ashmead, 1893  
*aptera* (Ruthe, 1859)

#### 16. SCELIONIDAE

**SCELIONINAE**  
**BAEINI**  
**BAEUS** Haliday, 1833  
*seminulum* Haliday, 1833

**TELEASINAE**  
**TELEASINI**  
**TRIMORUS** Förster, 1856  
 HOPLOGRYON Ashmead, 1893  
 PROSACANTHA: Petersen, 1956  
 TRIMORIS: misspelling  
*flavipes* (Walker, 1836)  
*cursor* (Kieffer, 1908)  
*ovata* (Thomson, 1859)  
*rotundiventris* (Thomson, 1859)  
*pedestris* (Nees, 1834)  
*punctulator* (Ruthe, 1859)  
*therycides* (Walker, 1836)  
*brachypterus* (Thomson, 1859)

**TELENOMINAE**  
**TELENOMINI**  
**TELENOMUS** Haliday, 1833  
*nitidulus* (Thomson, 1860)  
*?phalaenarum:* Petersen, 1956

## 17. PLATYGASTRIDAE

## INOSTEMMATINAE

## ALLOTROPINI

ALLOTROPA Förster, 1856  
*conventus* Maneval, 1936

## PLATYGASTRINAE

## PLATYGASTRINI

PLATYGASTER Latreille, 1809  
 POLYGNOTUS Förster, 1856  
*opacus* Ruthe, 1859  
*longestriolatus*: Petersen, 1956  
*splendidulus* Ruthe, 1859

## SYNOPEADINI

SYNOPEAS Förster, 1856  
 sp.

## CERAPHRONOIDEA

## 18. CERAPHRONIDAE

APHANOGMUS Thomson, 1858  
 CALLICERAS: Petersen, 1956  
 CERAPHRON: Petersen, 1956  
*abdominalis* (Thomson, 1858)  
*gracilicornis* Förster, 1861  
*nanus* (Nees, 1834)  
*nigriceps* (Thomson, 1858)  
*nigriclavis* (Förster, 1861)  
*pallida* (Thomson, 1858)  
*xanthosoma*: Petersen, 1956  
*polymorphus* Helién & Dessart, 1965

## 19. MEGASPILIDAE

## LAGYNODINAE

LAGYNODES Förster, 1840  
*pallidus* (Bohemian, 1832)

## MEGASPILINAE

DENDROCERUS Ratzeburg, 1852  
 LYGOCECUS Förster, 1856  
*aphidum* (Rondani, 1877)  
*rufipes* (Thomson, 1858)  
*bifoveatus* (Kieffer, 1907)  
*?basalis*: Petersen, 1956  
*rectangularis* (Kieffer, 1907)  
*bicolor* (Kieffer, 1907)  
*longicornis* (Thomson, 1858)

CONOSTIGMUS Dahlbom, 1858  
 LYGOCECUS: Lindroth, 1965  
*frontalis* (Thomson, 1858)

## ACULEATA

## CHRYSIDOIDEA

## 20. BETHYLIDAE

## BETHYLINAE

BETHYLUS Latreille, 1802  
*fuscicornis* (Jurine, 1807)

## FORMICOIDEA

## 21. FORMICIDAE

## PONERINAE

## PONERINI

HYPOPONERA Santschi, 1938  
 PONERA: Petersen, 1956  
 + *punctatissima* (Roger, 1859)

## MYRMICINAE

## SOLENOPSIDINI

MONOMORIUM Mayr, 1855  
 + *pharaonis* (Linnaeus, 1758)

## LEPTOTHORACINI

## LEPTOTHORAX Mayr, 1855

\* *acerorum* (Fabricius, 1793)

## FORMICINAE

## CAMPONOTINI

CAMPONOTUS Mayr, 1861  
 \* *herculeanus* (Linnaeus, 1758)  
 \* *truncatus* (Spinola, 1808)  
 \* *vagus* (Scopoli, 1763)

## VESPOIDEA

## 22. VESPIDAE

## POLISTINAE

POLISTES Latreille, 1802  
 \* *gallicus* (Linnaeus, 1767)

## VESPINAE

## VESPA Linnaeus, 1758

\* *crabro* Linnaeus, 1758

DOLICHOVESPULA Rohwer, 1914  
 S.PSEUDOVESPULA Bischoff, 1941  
*norwegica* (Fabricius, 1781)

## VESPULA Thomson, 1869

## S.VESPULA s.str.

\* *rufa* (Linnaeus, 1758)

S.PARAVESPULA Bluthgen, 1938  
*germanica* (Fabricius, 1793)  
*vulgaris* (Linnaeus, 1758)

**APOIDEA****23. APIDAE****BOMBINAE**

BOMBUS Latreille, 1809

S.BOMBUS s.str.

*Iucorum* (Linnaeus, 1761)S.PYROBOMBUS Dalla Torre, 1880  
*jonellus* (Kirby, 1802)S.MEGABOMBUS Dalla Torre, 1880  
*hortorum* (Linnaeus, 1761)**APINAE**

APIS Linneaus, 1758

\* *mellifera* Linnaeus, 1758

## Order XXI: DIPTERA

DIPTERA  
NEMATOCERA  
*TIPULOIDEA*

## 1. TIPULIDAE

**TIPULINAE**  
PRIONOCERA Loew, 1844  
*turcica* (Fabricius, 1794)

**TIPULA** Linnaeus, 1758  
S.SAVTSHENKIA Mannheims, 1962  
*marmorata* Meigen, 1818  
*rufina* Meigen, 1818

## 2. LIMONIIDAE

**LIMONIINAE**  
**LIMONINI**  
LIMONIA Meigen, 1803  
S.LIMONIA s.str.  
LIMNOBIA Meigen, 1818  
*macrostigma* (Schummel, 1829)  
*trivittata* (Schummel, 1829)

S.DICRANOMYIA Stephens, 1829  
*autumnalis* (Staeger, 1840)  
*didyma* (Meigen, 1818)

**PEDICIINI**  
DICRANOTA Zetterstedt, 1838  
S.PARADICRANOTA Alexander, 1934  
RHAPHIDOLABIS Osten-Sacken, 1869  
*exclusa* (Walker, 1848)  
*?subtilis*: Nielsen et al., 1954

**HEXATOMINI**  
LIMNOPHILA Macquart, 1834  
S.EUPHYLIDOREA Alexander, 1972  
*meigeni* Verrall, 1887  
*phaeostigma*: Nielsen et al., 1954

**ERIOPTERINI**  
RHABDOMASTIX Skuse, 1890  
S.SACANDAGA Alexander, 1911  
*parva* (Siegke, 1873)

ERIOPTERA Meigen, 1803  
S.SYMPLECTA Meigen, 1830  
HELOBIA Lepeletier & Serville, 1828  
*hybrida* (Meigen, 1804)

S.ERIOPTERA s.str.  
*trivialis* Meigen, 1818

ORMOSIA Rondani, 1856  
S.ORMOSIA s.str.  
RHYPHOLOPHUS: Nielsen et al., 1954  
*fascipennis* (Zetterstedt, 1838)

*hederae* (Curtis, 1835)  
*uncinata* (de Meijere, 1918)

## SCIAROIDEA

## 3. MYCETOPHILIDAE

**SCIOPHILINAE**  
**MYCOMYINI**  
MYCOMYA Rondani, 1856  
*brunnea* (Dziedzicki, 1885)

**GNORISTINI**  
BOLETINA Staeger, 1840  
spp.

**LEIINI**  
LEIA Meigen, 1818  
*bimaculata* (Meigen, 1804)

**MYCETOPHILINAE**  
**EXECHIINI**  
RYMOSIA Winnertz, 1863  
RYMOSIA: misspelling  
*fasciata* (Meigen, 1804)

SYNPLASTA Skure, 1890  
S.ALLODIOPSIS Tuomikoski, 1966  
RYMOSIA: Lindroth, 1965  
*domestica* (Meigen 1830)

EXECHIA Winnertz, 1863  
*frigida* (Boheman, 1865)  
*fusca* (Meigen, 1804)  
*nitidicollis* Lundström, 1913  
*spinigera* Winnertz, 1863  
*spinuligera*: Nielsen, et al., 1954

ALLODIA Winnertz, 1863  
S.ALLODIA s.str.  
*embla* Hackman, 1971

BREVICORNU Marshall, 1869  
ALLODIA: Nielsen et al., 1954  
S.BREVICORNU s.str.  
*boreale* (Lundström, 1914)  
*griseicolle* (Staeger, 1840)  
*kingi* (Edwards, 1925)  
*proximum* (Staeger, 1840)  
*sericomata* (Meigen, 1830)

CORDYLA Meigen, 1803  
*brevicornis* (Staeger, 1840)  
*pusilla* Edwards, 1925

**MYCETOPHILINI**  
TRICHONTA Winnertz, 1863  
sp.

- PHRONIA Winnertz, 1863  
*exigua* (Zetterstedt, 1852)  
*biaruata* (Becker, 1908)
- SCEPTONIA Winnertz, 1863  
*fumipes* Edwards, 1925
- 4. KEROPLATIDAE**
- MACROCERINAE  
 MACROCERA Meigen, 1803  
*Iutea* Meigen, 1804  
*nigropicea* Lundström, 1907  
*parva* Lundström, 1914  
*vittata* Meigen, 1830
- 5. SCIARIDAE**
- PLASTOSCIARA Berg, 1899  
 S.SPATHODELLA Frey, 1948  
   NEOSCIARA: Nielsen et al., 1954  
*detrita* Frey, 1953  
*nobilis* (Winnertz, 1867)  
   *cunctans* Winnertz, 1871  
   *muscicola*: Nielsen et al., 1954
- CORYNOPTERA Winnertz, 1867  
 BRADYSIA: Nielsen et al., 1954  
 NEOSCIARA: Nielsen et al., 1954  
 SCIARA: Nielsen et al., 1954  
*forcipata* (Winnertz, 1867)  
*fulvicollis* Tuomikoski, 1960  
   *ofencaulis*: Nielsen et al., 1954  
   *pullula*: Nielsen et al., 1954  
*montana* (Winnertz, 1869)  
*nigripes*: Nielsen et al., 1954
- LYCORIELLA Frey, 1942  
 BRADYSIA: Nielsen et al., 1954  
 NEOSCIARA: Nielsen et al., 1954  
 S. HEMINEURINA Frey, 1942  
*conspicua* (Winnertz, 1867)  
*modesta* (Staeger, 1840)  
   *conspicua*: Nielsen et al., 1954  
*venosa* (Staeger, 1840)  
   *conspicua*: Nielsen et al., 1954
- S.LYCORIELLA s.str.  
*brevipila* Tuomikoski, 1960  
*auripila*: Nielsen et al., 1954
- BRADYSIA Winnertz, 1867  
 NEOSCIARA: Nielsen et al., 1954  
*brunnipes* (Meigen, 1804)  
*confinis* (Winnertz, 1867)  
   *picipes*: Nielsen et al., 1954  
*degenerans* Frey, 1948  
*fungicola* (Winnertz, 1867)  
*cf. nitidicollis* (Meigen, 1818)  
*rufescens* (Zetterstedt, 1852)  
   *pullula*: Nielsen et al., 1954
- SCAPTOSCIARA Edwards, 1927  
 NEOSCIARA: Nielsen et al., 1954  
*vivida* (Winnertz, 1867)
- 6. CECIDOMYIIDAE**
- LESTREMIINAE  
 LESTREMIINI  
 LESTREMIA Macquart, 1826  
 sp.
- MICROMYINI  
 CAMPYLOMYZA Meigen, 1818  
 sp.
- CECIDOMYIINAE  
 OLIGOTROPHIDI  
 PRHABDOPHAGA Westwood, 1847  
 sp.
- CECIDOMYIDI  
 PARALLELODIPLOSIS Rübsaamen, 1910  
 sp.
- PSYCHODOIDEA
- 7. PSYCHODIDAE**
- PSYCHODINAE  
 PSYCHODA Latreille, 1796  
   THRETCUS: Nielsen et al., 1954  
   *albipennis* Zetterstedt, 1850  
   *phalaenoides*: Nielsen et al., 1954  
   *satchelli* Quate, 1955  
   *severini* Tonnoir, 1922  
   *cinerea* Banks, 1894
- TRICHOCEROIDEA
- 8. TRICHOCERIDAE**
- TRICHOCERA Meigen, 1803  
 S.METATRICHOCERA Dahl, 1966  
*Iutea* Becker, 1886
- S.TRICHOCEERA s.str.  
*hiemalis* (DeGeer, 1776)  
*maculipennis* Meigen, 1818  
*saltator* (Harris, 1776)
- ANISOPODOIDEA
- 9. ANISOPODIDAE**
- ANISOPODINAE  
 SYLVICOLA Harris, 1780  
   ANISOPUS Meigen, 1803  
   *fenestralis* (Scopoli, 1763)

**BIBIONOIDEA****10. BIBIONIDAE**

- BIBIO Geoffroy, 1762  
*niigriventris* Haliday, 1833  
*pomonae* (Fabricius, 1775)
- DILOPHUS Meigen, 1803  
*femoratus* Meigen, 1804

**SCATOPSOIDEA****11. SCATOPSIDAE**

- SCATOPSINAЕ  
 SCATOPSE Geoffroy, 1762  
*notata* (Linnaeus, 1758)

**CHIRONOMOIDEA****12. THAUMALEIDAE**

- THAUMALEA Ruthe, 1831  
*verralli* Edwards, 1929

**13. SIMULIIDAE**

- CNEPHIA Enderlein, 1921  
 PSOSIMULIUM: auctt.  
*ursinum* (Edwards, 1935)  
*hirtipes*: Nielsen et al., 1954

- SIMULIUM Latreille, 1802  
 S.EUSIMULIUM Roubaud, 1906  
*aureum* (Fries, 1824)  
*latizonomum*: auctt.  
*vernun* Macquart, 1826  
*latipes*: auctt.

- S.PSILOZIA Enderlein, 1936  
*vittatum* Zetterstedt, 1838  
*reptans*: Nielsen et al., 1954

**14. CERATOPOGONIDAE**

- FORCIPOMYIINAE  
 FORCIPOMYIA Meigen, 1818  
 sp.

- DASYHELEINAE  
 DASYHELEA Kieffer, 1911  
*flavoscutellata* (Zetterstedt, 1850)  
*notata* Goetghebuer, 1920  
*sericata* (Winnertz, 1852)

- CERATOPOGONINAE  
 CERATOPOGONINI  
 CERATOPOGON Meigen, 1803  
 sp.

- ISOHELEA Kieffer, 1917  
 spp.  
*sociabilis*: Lindroth, 1931

- STILOBEZZIINI  
 MONOHELEA Kieffer, 1917  
 S.SCHIZOHELEA Kieffer, 1917  
*leucopeza* (Meigen, 1804)

**15. CHIRONOMIDAE**

- TANYPODINAE  
 MACROPELOPIINI  
 MACROPELOPIA Thienemann, 1916  
*goetghebueri* (Kieffer, 1918)  
*nebulosa* (Meigen, 1804)
- PROCLADIUS Skuse, 1889  
 S.HOLOTANYPUS Roback, 1982  
*islandicus* (Goetghebuer in Lindroth,  
 1931)

- PENTANEURINI  
 ABLABESMYIA Johannsen, 1905  
*monilis* (Linnaeus, 1758)

- ARCTOPELOPIA Fittkau, 1962  
*barbitarsis* (Zetterstedt, 1850)  
*griseipennis* (van der Wulp, 1858)

- PODONOMINAE  
 PAROCHLUS Enderlein, 1912  
*kiefferi* (Garrett, 1925)

- DIAMESINAE  
 DIAMESINI  
 DIAMESA Meigen, 1835  
*aberrata* Lundbeck, 1898  
*bertrami* Edwards, 1935  
*bohemani* Goetghebuer, 1932  
*incallida* (Walker, 1856)  
*latitarsis* (Goetghebuer, 1921)  
*lindrothi* Goetghebuer in Lindroth, 1931  
*zernyi* Edwards, 1933
- arctica*: Lindroth, 1931  
*ursus*: Oliver, 1965

- PSEUDODIAMESA Goetghebuer, 1939  
*nivosa* (Goetghebuer, 1928)

- ORTHOCLADIINAE  
 CRICOTOPUS van der Wulp, 1874  
 S.CRICOTOPUS s.str.  
*cylindraceus* (Kieffer in Kieffer &  
 Thienemann, 1908)  
*pilosellus* Brundin, 1956  
*tibialis* (Meigen, 1804)  
*basalis* (Staeger, 1845)

- S.ISOCLADIUS Kieffer, 1909  
*?glacialis* Edwards, 1922  
*sylvestris* (Fabricius, 1794)  
*saxicola* Kieffer in Kieffer &  
    Thienemann, 1916  
*intersectus* (Staeger, 1839)
- EUKIEFFERIELLA Thienemann, 1926  
*claripennis* (Lundbeck, 1898)  
*minor* (Edwards, 1929)
- HALOCLADIUS Hirvenoja, 1973  
 S.HALOCLADIUS s.str.  
     CRICOTOPUS: auctt.  
*variabilis* (Staeger, 1839)  
*vitripennis*: Lindroth, 1931
- HETEROTRISOCCLADIUS Sparck, 1922  
     METRIOCNEMUS: auctt.  
*grimshawi* (Edwards, 1929)  
*marcidus* (Walker, 1856)
- ORTHOCLADIUS van der Wulp, 1874  
 S.EUDACTYLOCLADIUS Thienemann, 1935  
*fuscimanus* (Kieffer in Kieffer &  
                                  Thienemann, 1908)  
*obtexens* Brundin, 1956
- S.POGONOCCLADIUS Brundin, 1956  
*consobrinus* (Holmgren, 1869)
- S.EUORTHOCLADIUS Thienemann, 1935  
*frigidus* (Zetterstedt, 1838)
- S.ORTHOCCLADIUS s.str.  
*?islandicus* (Kieffer, 1913)  
*oblidens* (Walker, 1856)
- PARACLADIUS Hirjenova, 1973  
     CRICOTOPUS: Lindroth, 1931  
*conversus* (Walker, 1856)]  
     *inserpens* (Walker, 1856)
- PSECTROCLADIUS Kieffer, 1905  
 S.ALLOPSECTROCLADIUS Wülker, 1956  
*obvius* (Walker, 1856)
- S.PSECTROCLADIUS s.str.  
*barbimanus* (Edwards, 1929)  
*limbatellus* (Holmgren, 1869)  
     *edwardsi* Brundin, 1949  
*psilopterus* Kieffer, 1906
- RHEOCRICOTOPUS Thienemann, 1932  
*effusus* (Walker, 1856)
- OLIVERIDIA Sæther, 1980  
     TRISSOCCLADIUS: Lindroth et al., 1973  
*tricornis* (Oliver, 1976)
- BRYOPHAENOCCLADIUS Thienemann, 1934  
 ORTHOCCLADIUS: Lindroth, 1931  
*ictericus* (Meigen, 1830)  
*bipunctellus*: Lindroth, 1931
- CAMPTOCLADIUS van der Wulp, 1874  
*stercorarius* (DeGeer, 1776)
- CHAETOCLADIUS Kieffer, 1911  
 ORTHOCCLADIUS: Lindroth, 1931  
*laminatus* Brundin, 1947  
*melaleucus* (Meigen, 1818)  
*metaleucus*: Lindroth, 1931 misspell.  
*perennis* (Meigen, 1830)  
*psuecicus* (Kieffer, 1916)
- CORYNONEURA Winnertz, 1846  
 sp.
- HYDROBAENUS Fries, 1830  
 CHAETOCLADIUS: Lindegaard, 1979  
*fusistylus* (Goetghebuer, 1933)
- GYMNOMETRIOCNEMUS Goetghebuer, 1932  
 S.GYMNOMETRIOCNEMUS s.str.  
     METRIOCNEMUS: auctt.  
*subnudus* (Edwards, 1929)
- LIMNOPHYES Eaton, 1875  
*difficilis* Brundin, 1947  
*scalpellatus* Brundin, 1947
- METRIOCNEMUS van der Wulp, 1874  
*fusipes* (Meigen, 1818)  
*obscuripes* (Holmgren, 1869)  
*hygropetricus* (Kieffer, 1911)  
*longitarsis* Goetghebuer, 1921
- PARALIMNOPHYES Brundin, 1956  
*Phydropilus* (Goetghebuer, 1921)
- PARAPHAENOCCLADIUS Spärck &  
                                  Thienemann, 1924  
*impensus* (Walker, 1856)  
*irritus* (Walker, 1856)
- SMITTIA Holmgren, 1869  
*aterrima* (Meigen, 1818)
- THIENEMANNIELLA Kieffer, 1911  
 sp.  
*clavicornis*: auctt.  
*gracilis*: Lindroth, 1931
- CHIRONOMINAE**  
**CHIRONOMINI**  
 CHIRONOMUS Meigen, 1803  
*anthracinus* Zetterstedt, 1860  
*aprilinus* Meigen, 1830  
*dorsalis* Meigen, 1818

- islandicus* Kieffer, 1913  
*hyperboreus*: auctt.  
*jonmartini* Lindeberg, 1979  
*neglectus* Lindeberg, 1960 praeocc.  
*lugubris* Zetterstedt, 1850  
*pilicornis* (Fabricius, 1787)
- DICROTENDIPES Kieffer, 1913  
 LIMNOCHIRONOMUS Kieffer, 1920  
*pulsus* (Walker, 1856)
- PARACLADOPELMA Harnisch, 1923  
*campitolabis* (Kieffer, 1913)  
*laminata* (Kieffer, 1921)
- TANYTARSINI  
 MICROPSECTRA Kieffer, 1909  
*atrofasciata* Kieffer, 1911  
*lindrothi* Goetghebuer in Lindroth, 1931  
*notescens* (Walker, 1856)  
*praecox* (Wiedemann in Meigen, 1818)  
*recurvata* (Goetghebuer, 1928)
- TANYTARSUS van der Wulp, 1874  
*gracilentus* (Holmgren, 1883)  
*islandicus* Goetghebuer in Lindroth,  
 1931
- NOMINA DUBIA  
*?clavaticornis* Kieffer (*Orthocladius*)  
*?galatinus* Kieffer (*Orthocladius*)
- BRACHYCERA  
 ORTHORAPHA  
 HOMEODACTYLA  
 TABANOIDEA
16. RHAGIONIDAE  
 RHAGIONINAE  
*RHAGIO* Fabricius, 1775  
*scolopacea* (Linnaeus, 1758)
- HETERODACTYLA  
 EMPIDOIDEA
17. EMPIDIDAE  
 TACHYDROMIINAE  
 DRAPETINI  
*CHERSODROMIA* Walker, 1849  
*arenaria* (Haliday, 1833)
- TACHYDROMIINI  
*PLATYPALPUS* Macquart, 1827  
*CORYNETA* Meigen, 1800, suppressed  
*ecalceatus* (Zetterstedt, 1838)  
*bicolor*: Nielsen et al., 1954
- EMPIDINAE  
 EMPIDINI  
 RHAMPHOMYIA Meigen, 1822  
 S.PARARHAMPHOMYIA Frey, 1922  
*simplex* Zetterstedt, 1849
- S.RHAMPHOMYIA s.str.  
*hirtula* Zetterstedt, 1842
- EMPIS Linnaeus, 1758  
 S.ANACROSTICHUS Bezzi, 1909  
*lucida* Zetterstedt, 1838
- HEMERODROMIINAE  
 CHELIFERA Macquart, 1823  
*precatoria* (Fallén, 1815)
- CLINOCERINAE  
 CLINOCERA Meigen, 1803  
 S.HYDRODROMIA Macquart, 1835  
 ATALANTA: Nielsen et al., 1954  
*stagnalis* (Haliday, 1833)
18. DOLICHOPODIDAE  
 DOLICHOPODINAE  
 DOLICHOPUS Latreille, 1796  
 S.DOLICHOPUS s.str.  
*plumipes* (Scopoli, 1763)
- HYDROPHORINAE  
 HYDROPHORUS Fallén, 1823  
*viridis* (Meigen, 1824)
- MEDETERINAE  
 MEDETERA Fischer von Waldheim, 1819  
*diadema* (Linnaeus, 1767)
- RHAPHIINAE  
 SYNTORMON Loew, 1857  
 S.SYNTORMON s.str.  
*pallipes* (Fabricius, 1794)
- CAMPSICNEMINAE  
 CAMPSICNEMUS Haliday, 1851  
 S.CAMPSICNEMUS s.str.  
*armatus* (Zetterstedt, 1849)
- CYCLORRHAPHA  
 ASCHIZA  
 LONCHOPTEROIDEA
19. LONCHOPTERIDAE  
 LONCHOPTERA Meigen, 1803  
 MUSIDORA Meigen, 1800, suppressed  
*furcata* (Fallén, 1823)

*PLATYPEZOIDEA***20. PHORIDAE****METOPININAE**

- MEGASELIA* Rondani, 1856  
*SAPHIOCHAETA* Brues, 1903  
*clara* (Schmitz, 1921)  
*pleuralis* (Wood, 1909)  
*pumila* (Meigen, 1830)  
*sordida* (Zetterstedt, 1838)  
*carbonaria* (Zetterstedt, 1848)

- S.MEGASELIA* s.str.  
*giraudi* (Egger, 1862)

**PHORINAE**

- TRIPHLEBA* Rondani, 1856  
*renidens* Schmitz, 1927

*SYRPHOIDEA***21. SYRPHIDAE****SYRPHINAE****SYRPHINI**

- SYRPHUS* Fabricius, 1775  
*ribesii* (Linnaeus, 1758)  
*torvus* Osten-Sacken, 1875

- EUPEODES* Osten-Sacken, 1877

- METASYRPHUS* Matsumura, 1917  
*SYRPHUS*: Nielsen et al., 1954  
*borealis* (Dusek & Láska, 1973)  
*?=curtus*: Nielsen et al., 1954  
\* *corollae* (Fabricius, 1794)  
*latifasciatus* (Macquart, 1829)  
*lundbecki* (Soot-Ryen, 1946)  
*nigroventris* Fluke, 1933  
*luniger*: Nielsen et al., 1954  
*punctifer* (Frey, 1934)  
*?arcuatus*: Nielsen et al., 1954  
*luniger*: Nielsen et al., 1954

- DASYSYRPHUS* Enderlein, 1938

- SYRPHUS*: Nielsen et al., 1954  
*Iunulatus* (Meigen, 1822)  
*tricinctus* (Fallén, 1817)

- MELANGYNA* Verrall, 1901

- S.MELANGYNA* s.str.  
*Iasiophthalma* (Zetterstedt, 1843)

- PARASYRPHUS* Matsumura, 1917  
*EPISTROPHE*: Nielsen et al., 1954  
*PHALACRODIRA* Enderlein, 1938  
*SYRPHUS*: Nielsen et al., 1954  
*tarsatus* (Zetterstedt, 1838)

- EPISYRPHUS* Matsumura & Adachi, 1917  
\* *balteatus* (DeGeer, 1776)

**SPHAEROPHORIA** Lepeletier & Serville,  
1828

- fatarum* Goeldlin, 1989  
*scripta* (Linnaeus, 1758)

**MELANOSTOMATINI**

- MELANOSTOMA* Schiner, 1860  
*mellinum* (Linnaeus, 1758)

**PLATYCHEIRUS** Lepeletier & Serville,  
1828

- S.PLATYCHEIRUS* s.str.  
*PLATYCHIRUS*: misspelling  
*albimanus* (Fabricius, 1781)  
*amplus* Curran, 1927  
*clypeatus* (Meigen, 1822)  
*manicatus* (Meigen, 1822)  
*peltatus* (Meigen, 1822)  
*islandicus* Fristrup, 1943  
*scutatus* (Meigen, 1822)

**PYROPHENA** Schiner, 1860  
*granditarsa* (Förster, 1771)**MILESIINAE**

- CHRYSOGASTERINI**  
*NEOASCIA* Williston, 1886  
*tenur* (Harris, 1780)  
*dispar* (Meigen, 1822)  
*floralis*: Nielsen et al., 1954  
*?=geniculata*: Nielsen et al., 1954

**SERICOMYIINI**

- SERICOMYIA* Meigen, 1803  
*CINXIA*: Nielsen et al., 1954  
*Iappona* (Linnaeus, 1758)

**ERISTALINI**

- HELOPHILUS* Meigen, 1822  
*DILOPHUS*: Nielsen et al., 1954  
*pendulus* (Linnaeus, 1758)

**ERISTALIS** Latreille, 1804

- S.EOSERISTALIS* Kanervo, 1938  
*intricaria* (Linnaeus, 1758)

**SCHIZOPHORA**

- ACALYPTRATAE**  
**DIOPSIDOIDEA**

**22. PSILIDAE****LOXOCERINAE**

- PSILA* Meigen, 1803  
*S.CHAMAEPSILA* Hendel, 1917  
*limbatella* (Zetterstedt, 1847)

**TEPHRIDOIDEA**

**23. PALLOPTERIDAE**

PALLOPTERA Fallén, 1820  
 S.ALASIA Enderlein, 1936  
*trimacula* (Meigen, 1826)

**24. PIOPHILIDAE**

PIOPHILA Fallén, 1810  
 S.LIOPHIOLA Duda, 1924  
*lundbecki* Duda, 1924  
*varipes* Meigen, 1830  
 S.ALLOPIOPHILA Hendel, 1917  
*vulgaris* Fallén, 1820  
*affinis*: Nielsen et al., 1954

*OPOMYZOIDEA***25. AGROMYZIDAE**

PHYTOMYZINAE  
 LIRIOMYZA Mik, 1894  
*richteri* Hering, 1927  
 PHYTOLIRIOMYZA Hendel, 1931  
*islandica* Olafsson, 1989  
 NAPOMYZA Westwood, 1840  
     PHYTOMYZA: auctt.  
*evanescens* (Hendel, 1920)  
*niğritula* (Zetterstedt, 1838)  
*cineracea* (Hendel, 1920)  
 PHYTOMYZA Fallén, 1810  
*affinis* Fallén, 1823  
*tenella*: auctt.  
*angelicae* Kaltenbach, 1874  
     ?=continua: Nielsen et al., 1954  
*fallaciosa* Brischke, 1881  
*farfarella* Hendel, 1935  
*atricornis* Meigen, 1830  
*hedingi* Rydén, 1953  
*mili* Kaltenbach, 1864  
*nigra* Meigen, 1830  
*opacella* Hendel, 1935  
*lindrothi* Rydén, 1953  
*mili*: Nielsen et al., 1954  
*ranunculi* (Schrank, 1803)  
*rufipes* Meigen, 1830  
*varipes* Macquart, 1835  
 CERODONTHA Rondani, 1861  
 S.POEMYZA Hendel, 1931  
*incisa* (Meigen, 1830)  
 S.DYZIGOMYZA Hendel, 1920  
*islandica* Griffiths, 1968  
*lindrothi* Griffiths, 1964  
*luctuosa*: Nielsen et al., 1954

**26. OPOMYZIDAE**

GEOMYZA Fallén, 1810  
*tripunctata* Fallén, 1823

**27. ANTHOMYZIDAE**

ANTHOMYZA Fallén, 1810  
*socculata* (Zetterstedt, 1847)

**28. CARNIDAE**

MEONEURA Rondani, 1856  
*lamellata* Collin, 1930  
*obscurella* (Fallén, 1823)

*SCIOMYZOIDEA***29. COELOPIDAE**

COELOPA Meigen, 1830  
 FUCOMYIA Haliday, 1838  
*frigida* (Fabricius, 1805)  
*parvula* (Haliday, 1833)  
*pilipes*: Nielsen et al., 1954

**30. HELCOMYZIDAE**

HETEROCHILA Rondani, 1857  
 HETEROCHILA: misspelling  
 HETEROMYZA: Nielsen et al., 1954  
*buccata* (Fallén, 1820)

**31. SCIOMYZIDAE**

SCIOMYZINAE  
 SCIOMYZINI  
 PHERBELLIA Robineau-Desvoidy, 1830  
*DITAENIA* Hendel, 1902  
*DITAENIELLA* Sack, 1939  
*MELINA* Robineau-Desvoidy, 1830  
 SCIOMYZA: Nielsen et al., 1954  
*grisescens* (Meigen, 1830)  
*ventralis* (Fallén, 1820)

PTEROMICRA Lioy, 1864  
 DICHROCHIRA Hendel, 1902  
*glabricula* (Fallén, 1820)  
*niğrimana* (Meigen, 1830)

*TETANOCERINI*

DICTYA Meigen, 1803  
*umbrarum* (Linnaeus, 1761)

TETANOCERA Duméril, 1800  
*robusta* Loew, 1847

## 32. SEPSIDAE

- ORYGMA Meigen, 1830  
*luctuosum* Meigen, 1830
- THEMIRA Robineau-Desvoidy, 1830  
*dampfi* Becker, 1915  
*leachi* (Meigen, 1826)  
*pusilla* (Zetterstedt, 1847)

## SPHAEROCEOIDEA

## 33. HELEOMYZIDAE

## HETEROMYZINAE

- TEPHROCHLAENA Czerny, 1924  
*oraria* Collin, 1943

## HELEOMYZINAE

- NEOLERIA Malloch, 1919  
 HELOMYZA: Nielsen et al., 1954  
*prominens* (Becker, 1897)  
*septentrionalis* Collin, 1943

- OECOTHEA Haliday, 1838  
*fenestralis* (Fallén, 1820)

- HELEOMYZA Fallén, 1810  
 BLEPHAROPTERA Macquart, 1835  
 HELOMYZA: misspelling  
 LERIA Robineau-Desvoidy, 1830  
*borealis* (Bohemian, 1866)  
*modesta*: Nielsen et al., 1954  
*serrata* (Linnaeus, 1758)

## 34. SPHAEROCERIDAE

- SPHAEROCERINAE  
 SPHAEROCERA Latreille, 1804  
*curvipes* Latreille, 1805

- ISCHIOLEPTA Lioy, 1864  
 SPHAEROCERA: auctt.  
*pusilla* (Fallén, 1820)

## COPROMYZINAE

- COPROMYZA Fallén, 1810  
 BORBORUS: Nielsen et al., 1954  
 CYPSELA: Nielsen et al., 1954  
*borealis* Zetterstedt, 1847  
*equina* Fallén, 1820  
*similis* (Collin, 1930)  
*equinus*: Nielsen et al., 1954  
*niger*: Nielsen et al., 1954

- BORBORILLUS Duda, 1923  
*fumipennis* (Stenhammar, 1855)  
*costalis*: Nielsen et al., 1954

- CRUMOMYIA Macquart, 1835  
 BORBORUS: Nielsen et al., 1954  
 CYPSELA: Nielsen et al., 1954  
 COPROMYZA: auctt.  
 STRATIOMBORBORUS Duda, 1923  
*nigra* (Meigen, 1830)  
*niger*: misspelling  
*tuxeni* Collin, 1954  
*nitida* (Meigen, 1830)  
*nigriceps* (Rondani, 1880)

## LIMOSININAE

- COPROICA Rondani, 1861  
 COPROPHILA Duda, 1918  
*vagans* (Haliday, 1833)
- TRACHYOPELLA Duda, 1920  
 S.TRACHYOPELLA s.str.  
*bovilla* Collin, 1954  
*melania*: Nielsen et al., 1954

- THORACOCHAETA Duda, 1918  
*zosterae* (Haliday, 1833)

- OPACIFRONS Duda, 1918  
 LEPTOCERA Lindroth, 1965  
*humida* (Haliday, 1836)

- LEPTOCERA Olivier, 1813  
 S.LEPTOCERA s.str.  
*caenosa* (Rondani, 1880)  
*fontinalis* (Fallén, 1826)

- S.RACHISPORA Lioy, 1864  
 NEAEREA: Nielsen et al., 1954  
*lutosa* (Stenhammar, 1855)

- APTEROMYIA Vimmer, 1929  
 LIMOSINA: Lindroth et al., 1973  
*claviventris* Strobl, 1909

- HERNIOSINA Rohácek, 1983  
 LIMOSINA: auctt.  
 SCOTOPHILELLA: Nielsen et al., 1954  
*bequaerti* (Villeneuve, 1917)  
*Becquaerti*: misspelling

- MINILIMOSINA Rohácek, 1983  
 S.SVARCIELLA Rohácek, 1983  
 LIMOSINA: auctt.  
 SCOTOPHILELLA: Nielsen et al., 1954  
*vitripennis* (Zetterstedt, 1847)

- S.MINILIMOSINA s.str.  
 LIMOSINA: auctt.  
*fungicola* (Haliday, 1836)

## SPELOBIA Spuler, 1924

S.SPELOBIA s.str.

LIMOSINA: auctt.

SCOTOPHILELLA: Nielsen et al., 1954

*clunipes* (Meigen, 1830)*crassimana* (Haliday, 1836)*luteilabris* (Rondani, 1880)*pseudosetaria* (Duda, 1918)*penetralis* (Collin, 1925)*rufilabris* (Stenhammar, 1855)

## PULLIMOSINA Rohácek, 1983

S.PULLIMOSINA s.str.

SCOTOPHILELLA: Nielsen et al., 1954

*heteroneura* (Haliday, 1836)

## KIMOSINA Rohácek, 1983

## S.ALIMOSINA Rohácek, 1983

LIMOSINA: auctt.

SCOTOPHILELLA: Nielsen et al., 1954

*empirica* (Hutton, 1901)*pectinifera* (Villeneuve, 1918)

## S.KIMOSINA s.str.

LIMOSINA: Lindroth et al., 1973

*plumosula* (Rondani, 1880)

## TELOMERINA Rohácek, 1983

LIMOSINA: auctt.

SCOTOPHILELLA: Nielsen et al., 1954

*flavipes* (Meigen, 1830)*minutissima* (Zetterstedt, 1847)*retracta* (Rondani, 1880)

## HALIDAYINA Duda, 1918

*spinipennis* (Haliday, 1836)

## LAUXANIOIDEA

## 35. CHAMAEHYIIDAE

## CHAMAEHYIINAE

## CHAMAEHYIA Meigen, 1803

*geniculata* (Zetterstedt, 1838)

## EPHYDROIDEA

## 36. DROSOPHILIDAE

## DROSOPHILINAE

## SCAPTOZYZA Hardy, 1850

## S.SCATPTOMYZA s.str.

SCAPTOZYZZELLA: Nielsen et al., 1954

*graminum* (Fallén, 1823)*incana* (Meigen, 1830)

## S.PARASCAPTOZYZA Duda, 1924

*pallida* (Zetterstedt, 1847)*graminum*: Nielsen et al., 1954

## DROSOPHILA Fallén, 1823

## S.DROSOPHILA s.str.

+ *funebris* (Fabricius, 1787)

## 37. EPHYDRIDAE

## PSIOPINAE

## DISCOCERINI

## DISCOCERINA Macquart, 1835

*bohemani* (Becker, 1896)

## DITRICHOPHORA Cresson, 1924

*lambi* Collin, 1943

## NOTIPHILINAE

## HYDRELLIINI

## HYDRELLIA Robineau-Desvoidy, 1830

*griseola* (Fallén, 1823)

## PHILYGRIINI

## PHILYGRIA Stenhammar, 1844

HYDRINA: Nielsen et al., 1954

*vittipennis* (Zetterstedt, 1838)

## PARYDRINAE

## PARYDRINI

## PARYDRA Stenhammar, 1844

NAPAEA Robineau-Desvoidy, 1830

preocc.

*pusilla* (Meigen, 1830)

## EPHYDRINAE

## SCATELLINI

## LIMNELLIA Malloch, 1925

SCATELLA: Nielsen et al., 1954

STICTOSCATELLA Collin, 1930

*quadrata* (Fallén, 1813)*surturi* Andersson, 1971*stenhammari*: auctt.

## LAMPROSCATELLA Hendel, 1917

SCATELLA: Nielsen et al., 1954

*sibilans* (Haliday, 1833)

## SCATELLA Robineau-Desvoidy, 1830

EPHYDRA: Nielsen et al., 1954

*paludum* (Meigen, 1830)*stagnalis* (Fallén, 1823)*tenuicosta* Collin, 1930*thermarum* Collin, 1930

## SCATOPHILA Becker, 1896

*unicornis* Czerny, 1900

## 38. CHLOROPIDAE

## OSCINELLINAE

## OSCINELLA Becker, 1909

*hortensis* Collin, 1946*frit*: Nielsen et al., 1954

CALYPTRATAE  
MUSCOIDEA

39. SCATHOPHAGIDAE

SCATHOPHAGINAE

CHAETOSA Coquillett, 1898  
*punctipes* (Meigen, 1826)

SCATHOPHAGA Meigen, 1803

SCATOPHAGA: misspelling  
SCOPEUMA Meigen, 1800, suppressed  
*calida* Curtis, 1832  
    *villipes* (Zetterstedt, 1838)  
*furcata* (Say, 1823)  
    *squalida* Meigen, 1826  
*litorea* Fallén, 1819  
    *islandica* Becker, 1894  
*stercoraria* (Linnaeus, 1758)

CERATINOSTOMA Meade, 1885  
*ostiorum* (Curtis, 1832)

40. ANTHOMYIIDAE

PEGOPLATA Schnabl & Dziedzicki, 1911  
CHORTOPHILA: Nielsen et al., 1954  
HYLEMYIA: Nielsen et al., 1954  
NUPEDIA Karl, 1930  
*infirma* (Meigen, 1826)  
*dissecta*: auctt.

PEGOMYA Robineau-Desvoidy, 1830  
PEGOMYIA: misspelling  
*bicolor* (Wiedemann, 1817)  
    *cinereorufa* Ringdahl, 1930  
*fulgens* (Meigen, 1826)  
*furva* Ringdahl, 1938  
*icterica* (Holmgren, 1873)  
    *bjoernsoni* Ringdahl, 1957  
    *haemorrhoa*: auctt.  
*notabilis* (Zetterstedt, 1846)  
    *ruficauda* Ringdahl, 1953  
    *rufipes* (Fallén, 1825) preocc.  
    *zonata*: auctt.  
*transgressa* (Zetterstedt, 1846)

ALLIOPSIS Schnabl & Dziedzicki, 1911  
PARAPROSALPIA Villeneuve, 1922  
PROSALPIA: Nielsen et al., 1954  
*sepiella* (Zetterstedt, 1845)

FUCELLIA Robineau-Desvoidy, 1842  
*fucorum* (Fallén, 1819)  
*maritima* (Haliday, 1838)

BOTANOPHILA Lioy, 1864  
HYLEMYIA: Nielsen et al., 1954  
PEGOHYLEMYIA Schnabl, 1911  
*betarum* (Lintner, 1883)  
*fugax* (Meigen, 1826)

*profuga* (Stein, 1916)  
*rubrigena* (Schnabl, 1915)  
*nuoljensis* (Ringdahl, 1926)  
*silvatica* (Robineau-Desvoidy, 1830)  
*tuxeni* (Ringdahl, 1953)

LASIMOMMA Stein, 1916  
HYLEMYIA: Nielsen et al., 1954  
OPSOLASIA: Nielsen et al., 1954  
*picipes* (Meigen, 1826)  
    *octoguttata* (Zetterstedt, 1845)  
*seminitidum* (Zetterstedt, 1845)  
    *meadei* (Kowarz, 1880)

EGLE Robineau-Desvoidy, 1830  
*minuta* (Meigen, 1826)  
    *?atomaria*: Ringdahl, 1957  
*pilitibia* (Ringdahl, 1918)  
*podulparia* Suh & Kwon, 1985  
    *minuta*: Lyneborg, 1965

HYDROPHORIA Robineau-Desvoidy, 1830  
*aliena* (Lyneborg, 1965)

ZAPHNE Robineau-Desvoidy, 1830  
ACROPTENA Pokorný, 1893  
HYDROPHORIA: auctt.  
*ambigua* (Fallén, 1823)  
*divisa* (Meigen, 1826)  
*brunneifrons* (Zetterstedt, 1838)  
    *teate*: Lindroth et al., 1973  
*frontata* (Zetterstedt, 1838)  
*subarctica* (Ringdahl, 1918)

DELIA Robineau-Desvoidy, 1830  
CHORTOPHILA: Nielsen et al., 1954  
HYLEMYIA: Nielsen et al., 1954  
*angustifrons* (Meigen, 1826)  
*echinata* (Séguy, 1923)  
    *scanica* (Ringdahl, 1926)  
*fabricii* (Holmgren, 1873)  
*platura* (Meigen, 1826)  
    *fusciceps* (Zetterstedt, 1845)  
*radicum* (Linnaeus, 1758)  
    *brassicae* (Wiedemann, 1817)  
    *brassicae* (Bouché, 1833)  
*setigera* (Stein, 1920)  
    *fennica* (Karl, 1930)

41. MUSCIDAE

MUSCINAE  
REINWARDTIIINI  
MUSCINA Robineau-Desvoidy, 1830  
\* *stabulans* (Fallén, 1817)

AZELIINI

**THRICOPS** Rondani, 1856  
 TRICOPHTHICUS Rondani, 1861  
 LASIOPS: Nielsen et al., 1954  
*cunctans* (Meigen 1826)  
*hirsutulus* (Zetterstedt, 1838)  
*longipes* (Zetterstedt, 1845)  
*rostratus* (Meade, 1882)  
  
**HYDROTAEA** Robineau-Desvoidy, 1830  
*cristata* Malloch, 1918  
*dentipes* (Fabricius, 1805)  
*armipes* (Fallén, 1825)  
*occulta* (Meigen, 1826)  
  
**MUSCINI**  
 MUSCA Linnaeus, 1758  
 S.MUSCA s.str.  
*domestica* Linnaeus, 1758  
  
**PHAONIINAE**  
 PHAONIA Robineau-Desvoidy, 1830  
*errans* (Meigen, 1826)  
  
 HELINA Robineau-Desvoidy, 1830  
*annosa* (Zetterstedt, 1838)  
  
**MYDAEINAE**  
 MYDAEA Robineau-Desvoidy, 1830  
*palpalis* Stein, 1916  
  
 MYOSPILA Rondani, 1856  
     MYIOSPILA: misspelling  
*meditabunda* (Fabricius, 1781)  
  
 GRAPHOMYA Robineau-Desvoidy, 1830  
     GRAPHOMYIA: misspelling  
*maculata* (Scopoli, 1763)  
  
**COENOSIINAE**  
**LIMNOPHORINI**  
 SPILOGONA Schnabl, 1911  
     LIMNOPHORA: Nielsen et al., 1954  
*alpica* (Zetterstedt, 1845)  
*baltica* (Ringdahl, 1918)  
*contractifrons* (Zetterstedt, 1838)  
*depressiuscula* (Zetterstedt, 1838)  
*megastoma* (Boheman, 1866)  
*micans* (Ringdahl, 1918)  
*opaca* (Schnabl, 1915)  
     *freyii* (Ringdahl, 1918)  
*pacifica* (Meigen, 1826)  
     *vana* (Zetterstedt, 1845)  
  
 LIMNOPHORA Robineau-Desvoidy, 1830  
 S.CALLIOPHYS Kowarz, 1893  
*riparia* (Fallén, 1824)  
  
 S.LIMNOPHORA s.str.  
*pandellei* Séguy, 1923  
     *lindrothi* Ringdahl, 1930  
*orbitalis*: auctt.

*sinuata* Collin, 1930  
*islandica* Lyneborg, 1965  
*uniseta* Stein, 1916  
  
 LISPE Latreille, 1796  
     LISPA: misspelling  
*consanguinea* Loew, 1858  
*fuscipes* Ringdahl, 1930  
  
**COENOSIINI**  
 COENOSIA Meigen, 1826  
*pumila* (Fallén, 1825)

#### 42. FANNIIDAE

FANNIA Robineau-Desvoidy, 1830  
     HOMALOMYIA Bouché, 1834  
     COELOMYIA Haliday in Westwood, 1840  
*canicularis* (Linnaeus, 1761)  
*glaucescens* (Zetterstedt, 1845)  
*incisurata* (Zetterstedt, 1838)  
*manicata* (Meigen, 1826)  
*mollissima* (Haliday in Westwood, 1840)  
     *spathulata* (Zetterstedt, 1845)  
*postica* (Stein, 1895)  
*scalaris* (Fabricius, 1794)  
*tuberculata* (Zetterstedt, 1849)

#### HIPPOBOSCOIDEA

#### 43. HIPPOBOSCIDAE

**ORNITHOMYINAE**  
 ORNITHOMYA Latreille, 1802  
     ORNITHOMYIA: misspelling  
 \* *avicularia* (Linnaeus, 1758)  
*chloropus* Bergroth, 1901  
     *laçopodis* Sharp, 1907  
 \* *fringillina* Curtis, 1836  
 \* *podicipis* von Röder, 1892

CRATAERINA Olfers, 1816  
 \* *hirundinis* (Linnaeus, 1758)

**HIPPOBOSCINAE**  
 HIPPOBOSCA Linnaeus, 1758  
 \* *equina* Linnaeus, 1758

**LIPOPTENINAE**  
 MELOPHAGUS Latreille, 1802  
*ovinus* (Linnaeus, 1758)

#### OESTROIDEA

#### 44. CALLIPHORIDAE

**CALLIPHORINAE**  
 CALLIPHORA Robineau-Desvoidy, 1830  
*uralensis* Villeneuve, 1922  
*vicina* Robineau-Desvoidy, 1830  
     *erythrocephala* (Meigen, 1826), preocc.

CYNOMYA Robineau-Desvoidy, 1830  
 CYNOMYIA: misspelling  
*mortuorum* (Linnaeus, 1761)

**PHORMIINAE**

PHORMIA Robineau-Desvoidy, 1830  
 PROTOPHORMIA Townsend, 1908  
*terraenovae* Robineau-Desvoidy, 1830  
*coerulea*: Nielsen et al., 1954

**Order XXII: SIPHONAPTERA**

**SIPHONAPTERA**

**APULICIDA**

**HYSTRICHOPSYLLOIDEA**

**1. HYSTRICHOPSYLLIDAE**

CTENOPHTHALMINAE  
 CTEENOPHTHALMINI  
 CTENOPHTHALMUS Kolenati, 1856  
*nobilis* (Rothschild, 1898)  
*agyrtes* Heller, 1896

**CERATOPHYLLOIDEA**

**2. CERATOPHYLLIDAE**

CERATOPHYLLINAЕ  
 NOSOPSYLLUS Jordan, 1933  
 S.NOSOPSYLLUS s.str.  
 CERATOPHYLLUS: Henriksen, 1939  
*fasciatus* (Bosc, 1800)

**CERATOPHYLLUS** Curtis, 1832

*borealis* Rothschild, 1907  
*garei* Rothschild, 1902  
*gallinae* (Schrank, 1803)  
*vagabundus* Boheman, 1866

MIOCENOPSYLLA Rothschild, 1922  
*arctica* Rothschild, 1922

**PULICIDA**

**3. PULICIDAE**

**PULICINAE**

**PULICINI**  
 PULEX Linnaeus, 1758  
 S.PULEX s.str.  
 \* *irritans* Linnaeus, 1758

VIDAUKI/APPENDIX. Fjöldi þekktra skordýrategunda á Íslandi eftir ettbálkum órin 1931, 1945 og 1991 (skv. Lindroth 1931, Geir Gígja 1945 og þessu riti). - No. of known insect species in Iceland in 1931, 1945 and 1991 (Lindroth 1931, Gigja 1945, this work).

Ár/Year:	1931	1945	1991				
			alls/tot.	I	II	III	IV
<i>Ettbálkur/Order:</i>							
Archaeognatha	1	1	1	1			
Thysanura	1	1	1		1		
Protura		1	3	3			
Collembola	33	36	77	77			
Ephemeroptera		1	1	1			
Odonata		1	1			1	
Plecoptera	1	1	1	1			
Orthoptera		1	2		1	1	
Dermoptera	1	1	1			1	
Dictyoptera	4	5	5		2	3	
Psocoptera	3	3	10	2	8		
Mallophaga	17	18	67	67			
Siphunculata	3	3	3	3			
Hemiptera	32	33	78	72	5	1	
Thysanoptera	4	5	7	5	2		
Neuroptera	1	2	3	1		2	
Trichoptera	10	10	11	11			
Lepidoptera	50	57	97	56	7	34	
Coleoptera	144	170	239	154	62	22	1
Hymenoptera	148	150	256	240	1	15	
Diptera	241	242	373	364	1	8	
Siphonaptera	6	8	8	7	1		
alls/tot.	700	750	1245	1065	91	88	1

- I villtar tegundir/ *indigenous species*
- II tegundir eingöngu innanhúss/ *indoor species*
- III erlendir slæðingar/ *immigrant and adventitious species*
- IV tegundir útdauðar á Íslandi/ *species extinct in Iceland*

## REGISTUR / INDEX

Registur yfir undirættkvíslir, ættkvíslir og hærri flokkunareiningar. Samnefni og önnur ógild heiti eru skáletruð. - *Index to subgenera, genera and higher taxa. Synonyms and other invalid names are shown in italics.*

- |                      |        |                      |    |                 |    |
|----------------------|--------|----------------------|----|-----------------|----|
| Ablabesmyia          | 48     | Aleyrodidae          | 20 | Anthicidae      | 34 |
| Ablabia              | 24     | Aleyrodoidea         | 20 | Anthicinae      | 34 |
| <i>Acalla</i>        | 25     | Alimosina            | 54 | Anthicini       | 34 |
| Acalypta             | 19     | Allanini             | 37 | Anthicus        | 34 |
| Acalyptratae         | 51     | Allantinae           | 37 | Anthomyiidae    | 55 |
| <i>Acanthia</i>      | 19     | <i>Allantus</i>      | 37 | Anthomyza       | 52 |
| Acanthocinini        | 35     | <i>Allaphis</i>      | 20 | Anthomyzidae    | 52 |
| Acanthocinus         | 35     | Alliopsis            | 55 | Anthophagini    | 30 |
| <i>Acanthococcus</i> | 21     | Allodia              | 46 | Antichloris     | 27 |
| Acanthoscelides      | 35     | <i>Allodia</i>       | 46 | Anurida         | 12 |
| Acanthosomatidae     | 19     | Allodiopsis          | 46 | Anurophorus     | 12 |
| Acanthosomatinae     | 19     | Alloea               | 40 | Aoplus          | 39 |
| Acerella             | 11     | Allopiophilà         | 52 | Apamea          | 27 |
| Acerentomidae        | 11     | Allopsectrocladius   | 49 | Apanteles       | 40 |
| Acerentomoidea       | 11     | Allotropa            | 44 | Apatania        | 23 |
| Acherontia           | 26     | Allotropini          | 44 | Apataniinae     | 23 |
| <i>Achorutes</i>     | 12     | Alloxysta            | 41 | <i>Apatidea</i> | 23 |
| Acidota              | 30     | Alloxystinae         | 41 | Aphaereta       | 40 |
| Aclastus             | 37     | Alysia               | 40 | Aphanogmus      | 44 |
| Acleris              | 25     | Alysiinae            | 40 | Aphelinidae     | 42 |
| Acrolyta             | 37     | Alysiini             | 40 | Aphelinus       | 42 |
| Acrolytina           | 37     | Amara                | 29 | Aphidiidae      | 20 |
| Acroptena            | 55     | Amarina              | 29 | Aphidiinae      | 41 |
| Acrotona             | 31     | Amarina              | 29 | Aphidiina       | 41 |
| Acrotrichis          | 30     | Amauronematus        | 37 | Aphidiinae      | 41 |
| Actornithophilus     | 17     | <i>Amauronematus</i> | 37 | Aphidiini       | 41 |
| Aculeata             | 44     | Amblycera            | 17 | Aphidinae       | 20 |
| Acyrthosiphon        | 21     | Ametastegia          | 37 | Aphidius        | 41 |
| Adalia               | 33     | Amischa              | 31 | Aphidoidea      | 20 |
| Adelgidae            | 21     | Amischina            | 31 | Aphiochaeta     | 51 |
| Adephaga             | 29     | Amphyipyriinae       | 27 | Aphis           | 20 |
| Aeshnidae            | 14     | Anacharitinae        | 41 | Aphodiinae      | 32 |
| Agabini              | 29     | <i>Anacrostichus</i> | 50 | Aphodiini       | 32 |
| Agabus               | 29     | Anagasta             | 25 | Aphodius        | 32 |
| Aglais               | 26     | Anagrus              | 43 | Aphorrorinae    | 19 |
| Aglennini            | 34     | Anaphes              | 43 | Apidae          | 45 |
| Aglenus              | 34     | Anaphothripina       | 22 | Apinae          | 45 |
| Agriotes             | 32     | Anaticola            | 17 | Apion           | 35 |
| Agriotini            | 32     | Anchicera            | 33 | Apionidae       | 35 |
| Agrius               | 26     | <i>Angitia</i>       | 39 | Apioninae       | 35 |
| Agrochola            | 27     | Anisodactylina       | 29 | Apionini        | 35 |
| Agromyzidae          | 52     | Anisodactylus        | 29 | Apis            | 45 |
| <i>Agroscopa</i>     | 41     | Anisopodidae         | 47 | Aploneura       | 21 |
| Agrotis              | 27     | Anisopodinae         | 47 | Apocrita        | 37 |
| <i>Agrotis</i>       | 27, 28 | Anisopodoidea        | 47 | Apoidea         | 45 |
| Agrypnia             | 23     | Anisoptera           | 14 | Apotomis        | 25 |
| Agrypon              | 39     | <i>Anisopus</i>      | 47 | Aprostocetus    | 42 |
| Akidinae             | 34     | Anobiidae            | 32 | Apsilota        | 40 |
| Akis                 | 34     | Anobiinae            | 32 | Apteromyia      | 53 |
| Alaptinae            | 43     | Anobiini             | 32 | Apterothrips    | 22 |
| Alasia               | 52     | Anobium              | 32 | Apterygota      | 11 |
| Aleiodes             | 40     | Anomaloninae         | 39 | Aptesis         | 38 |
| Aleochara            | 31     | <i>Anoplura</i>      | 18 | Aptesis         | 38 |
| Aleocharinae         | 31     | Anotylus             | 31 | Aptinothrips    | 22 |
| Aleocharini          | 31     |                      |    | Apulicida       | 57 |

Archaeognatha	11	Bethylus	44	<i>Callidium</i>	35
Archisotoma	13	Betulaphis	20	<i>Calliophrys</i>	56
Arctiidae	27	Betuloxys	41	<i>Calliphora</i>	56
Arctiinae	27	Bibio	48	<i>Calliphoridae</i>	56
Arctocoris	19	Bibionidae	48	<i>Calliphorinae</i>	56
Arctopelopia	48	Bibionoidea	48	<i>Callitula</i>	42
Arctorthexia	22	Biosteres	40	<i>Calvia</i>	34
Argyroploce	25	Blaps	34	<i>Calyptatae</i>	55
Arhopalus	34	Blaptini	34	<i>Campoletis</i>	39
Arrhopalites	13	Blatta	15	<i>Camponotini</i>	44
Arthropleona	11	Blatta	15	<i>Camponotus</i>	44
Asaphes	42	Blattella	15	<i>Campopleginae</i>	38
Asaphinae	42	Blattidae	15	<i>Campoplegini</i>	38
Aschiza	50	Blattinae	15	<i>Campsicneminae</i>	50
Aseminae	34	Blattodea	15	<i>Campsicnemus</i>	50
Asemum	34	<i>Blepharita</i>	27	<i>Camptocladius</i>	49
Aspilota	40	<i>Blepharoptera</i>	53	<i>Campylomyza</i>	47
Atalanta	50	Boletina	46	<i>Cantharidae</i>	32
Atelopsilus	43	Bombinae	45	<i>Cantharoidea</i>	32
Atheta	31	Bombus	45	<i>Capitophorus</i>	21
Atheta	31	Bombycoidea	26	<i>Capnia</i>	14
Athetina	31	Borborillus	53	<i>Capniidae</i>	14
Athoinae	32	Borborus	53	<i>Carabidae</i>	29
Athoini	32	Boreophilia	31	<i>Carabinae</i>	29
Athyasanini	19	Boriomyia	23	<i>Carabini</i>	29
Athyusanus	19	Bostrichiformia	32	<i>Caraboidae</i>	29
Atomaria	33	Bostrichoidea	32	<i>Carabus</i>	29
Atomariinae	33	Botanophila	55	<i>Caradrina</i>	27
Atomariini	33	Bourletiella	13	<i>Caradrina</i>	28
Atractodes	38	Bovicola	17	<i>Carnidae</i>	52
Atropoidea	16	Brachycaudus	20	<i>Carpelimus</i>	31
Atropos	16	Brachycera	50	<i>Carpophilinae</i>	33
Attageninae	32	Brachyderini	35	<i>Carpophilus</i>	33
Attagenus	32	Braconidae	40	<i>Cartodere</i>	34
Auchenorrhyncha	19	Bradysia	47	<i>Catocala</i>	27
Aulacorthum	21	Bradysia	47	<i>Catocalinae</i>	27
Austummenopon	17	Brenthidae	35	<i>Catopidae</i>	30
Autographa	27	Brevicornu	46	<i>Catopinae</i>	30
Azeliini	55	Brevicoryne	20	<i>Catopini</i>	30
Badonnelia	16	Bruchidae	35	<i>Catops</i>	30
Baeini	43	Bruchinae	35	<i>CavarIELLA</i>	20
Baetidae	14	Bruchus	35	<i>Cecidomyiidae</i>	47
Baetoidea	14	Brueelia	17	<i>Cecidomyiidi</i>	47
Baeus	43	Bryaxis	32	<i>Cecidomyiinae</i>	47
Banchinae	38	Bryophaenocadius	49	<i>Cerambycidae</i>	34
Banchini	38	Bryotropha	24	<i>Cerambycinae</i>	34
Banchus	38	Byrrhidae	32	<i>Ceramica</i>	27
Barichneumon	39	Byrrhinae	32	<i>Ceranisus</i>	42
Barycnemis	39	Byrrhoidea	32	<i>Ceraphron</i>	44
Barynotini	35	Byrrhus	32	<i>Ceraphronidae</i>	44
Barynotus	35	Bythinini	32	<i>Cerapteryx</i>	27
Barypeithes	35	Bythinus	32	<i>Ceratinostoma</i>	55
Basalys	43	Cafius	30	<i>Ceratophyllidae</i>	57
Belytiniae	43	Calandra	36	<i>Ceratophyllinae</i>	57
Belytini	43	Calathus	29	<i>Ceratophylloidea</i>	57
Bembidiini	29	Calliceras	44	<i>Ceratophyllus</i>	57
Bembidion	29	Callicerina	31	<i>Ceratophyllus</i>	57
Bessobia	31	Callicerini	31	<i>Ceratophysella</i>	11
Bethylidae	44	Callidiini	34	<i>Ceratopogon</i>	48
Bethylinae	44	Callidium	35	<i>Ceratopogonidae</i>	48

- Ceratopogoninae* 48  
*Ceratopogonini* 48  
*Cercopidae* 19  
*Cercyon* 30  
*Cercyonini* 30  
*Cerobasis* 16  
*Cerobasis* 16  
*Cerodontha* 52  
*Cetonia* 32  
*Cetoniinae* 32  
*Ceutorhynchinae* 36  
*Ceutorhynchini* 36  
*Ceutorhynchus* 36  
*Chaetocladius* 49  
*Chaetocladius* 49  
*Chaetosa* 55  
*Chalcidoidea* 42  
*Chamaemyia* 54  
*Chamaemyiidae* 54  
*Chamaemyiinae* 54  
*Chamaepsila* 51  
*Charaeas* 27  
*Chasmodon* 40  
*Chelifera* 50  
*Chersodromia* 50  
*Chionaspis* 21  
*Chironomidae* 48  
*Chironominæ* 49  
*Chironomini* 49  
*Chironomoidea* 48  
*Chironomus* 49  
*Chloroclysta* 26  
*Chloropidae* 54  
*Chorebus* 40  
*Chortophila* 55  
*Chrysidoidea* 44  
*Chrysocharis* 43  
*Chrysogasterini* 51  
*Chrysolina* 35  
*Chrysomela* 35  
*Chrysomelidae* 35  
*Chrysomelina* 35  
*Chrysomelinæ* 35  
*Chrysomelini* 35  
*Chrysomeloidea* 34  
*Chrysopa* 23  
*Chrysopidae* 23  
*Cicadellidae* 19  
*Cicadomorpha* 19  
*Cicadula* 19  
*Cicada* 20  
*Ciconiphilus* 17  
*Cidaria* 26  
*Cimex* 19  
*Cimicidae* 19  
*Cimicinae* 19  
*Cimicoidea* 19  
*Cimicomorpha* 19  
*Cinara* 20  
*Cinarinae* 20  
*Cinetus* 43  
*Cinxia* 51  
*Cirrospilus* 42  
*Cisidae* 34  
*Clavicornia* 33  
*Cleridae* 33  
*Cleroidea* 33  
*Cleruchus* 43  
*Clinocera* 50  
*Clinocerinae* 50  
*Clo on* 14  
*Clytini* 35  
*Clytus* 35  
*Cnephasia* 24  
*Cnephia* 48  
*Coccinella* 34  
*Coccinellidae* 33  
*Coccinellinae* 33  
*Coccinellini* 33  
*Coccoidea* 21  
*Coccoptypes* 36  
*Cochylis* 25  
*Codrus* 43  
*Coelichneumon* 39  
*Coelomyia* 56  
*Coelopidae* 52  
*Coenosia* 56  
*Coenosiinae* 56  
*Coenosii* 56  
*Coleophora* 24  
*Coleophoridae* 24  
*Coleoptera* 29  
*Collembola* 11  
*Coloboma* 40  
*Colocephalum* 17  
*Colopha* 21  
*Coloradoa* 20  
*Colydiidae* 34  
*Colydiinae* 34  
*Colymbetes* 30  
*Colymbetinae* 29  
*Colymbetini* 30  
*Conostigmus* 44  
*Copeognatha* 16  
*Coproica* 53  
*Copromyza* 53  
*Copromyza* 53  
*Copromyzinae* 53  
*Coprophila* 53  
*Cordyla* 46  
*Coremia* 26  
*Coreoidea* 19  
*Corixa* 19  
*Corixidae* 19  
*Corixinae* 19  
*Corixini* 19  
*Corixoidea* 19  
*Corrodentia* 16  
*Corticaria* 34  
*Corticariini* 34  
*Coryneta* 50  
*Corynoneura* 49  
*Corynoptera* 47  
*Crambinae* 25  
*Crambus* 25  
*Craspedonirmus* 17  
*Crataerina* 56  
*Crataraea* 31  
*Cratichneumon* 39  
*Cratichneumon* 39  
*Cremnodes* 38  
*Cremnodina* 38  
*Creophilus* 30  
*Cricotopus* 48  
*Cricotopus* 49  
*Crino* 27  
*Crumomyia* 53  
*Crymodes* 27  
*Cryptamorpha* 33  
*Cryptocrymna* 42  
*Cryptohypnus* 32  
*Cryptomyzus* 21  
*Cryptophagidae* 33  
*Cryptophaginae* 33  
*Cryptophagus* 33  
*Cryptoserpini* 43  
*Cryptoserus* 43  
*Ctenopelmatinae* 38  
*Ctenophthalminae* 57  
*Ctenophthalmin* 57  
*Ctenophthalmus* 57  
*Ctenuchinae* 27  
*Cucujidae* 33  
*Cucujiformia* 33  
*Cucujoides* 33  
*Cuculliinae* 27  
*Curculionidae* 35  
*Curculionoidea* 35  
*Cyclorrhapha* 50  
*Cydia* 25  
*Cynipidae* 41  
*Cynipoidea* 41  
*Cynomya* 57  
*Cynomya* 57  
*Cynthia* 26  
*Cypha* 31  
*Cyphostethus* 19  
*Cypsela* 53  
*Cyrtogaster* 42  
*Cytinus* 32  
*Dacnusa* 40  
*Dacnusa* 40  
*Dacnusini* 40  
*Damalinia* 17  
*Dapsilarthra* 40  
*Dascilliformia* 32  
*Dasychira* 27  
*Dasyhelea* 48  
*Dasyheleinae* 48  
*Dasyphorus* 51  
*Datomicra* 31

- Degeeriella* 17  
*Delia* 55  
*Delphacidae* 20  
*Delphacinae* 20  
*Deltoccephalinae* 19  
*Deltoccephalini* 19  
*Deltoccephalus* 19  
*Dendrocerus* 44  
*Dermaptera* 15  
*Dermestes* 32  
*Dermestidae* 32  
*Dermestinae* 32  
*Dermestoidea* 32  
*Deuterosminthurus* 13  
*Diadegma* 39  
*Dialipsis* 39  
*Diamesa* 48  
*Diamesinae* 48  
*Diamesini* 48  
*Diapriidae* 43  
*Diapriinae* 43  
*Diapriini* 43  
*Diapsididae* 21  
*Diapsidinae* 21  
*Diapsidini* 21  
*Diarsia* 28  
*Dicaelotus* 40  
*Dicheirotrichus* 29  
*Dichrochira* 52  
*Dicranomyia* 46  
*Dicranota* 46  
*Dicotendipes* 50  
*Dictya* 52  
*Dictyoptera* 15  
*Dicyclus* 42  
*Dicyrtoma* 13  
*Dicyrtomina* 13  
*Dicyrtominae* 13  
*Diglyphus* 42  
*Dilophus* 48  
*Dilophus* 51  
*Diopsoidea* 51  
*Dipista* 40  
*Diplazon* 39  
*Diplazon* 39  
*Diplazontinae* 39  
*Diptera* 46  
*Dirhicnus* 42  
*Discocerina* 54  
*Discocerini* 54  
*Ditaenia* 52  
*Ditaeniella* 52  
*Ditrichophora* 54  
*Ditrysia* 24  
*Docophorulus* 17  
*Docophorus* 18  
*Dolichopodidae* 50  
*Dolichopodinae* 50  
*Dolichopus* 50  
*Dolichovespula* 44  
*Doliphoceras* 42  
*Dorypteryx* 16  
*Dorytomus* 36  
*Drapetini* 50  
*Drepanosiphidae* 20  
*Drosophila* 54  
*Drosophilidae* 54  
*Drosophilinae* 54  
*Dryocoetini* 36  
*Dynastinae* 32  
*Dysaphis* 20  
*Dysstroma* 26  
*Dytiscidae* 29  
*Dyzigomyza* 52  
*Eana* 24  
*Echinophthiriidae* 18  
*Echinophthirius* 18  
*Ecphoropsis* 39  
*Ectomyelois* 25  
*Egle* 55  
*Eidmanniella* 17  
*Elachertini* 42  
*Elachertus* 42  
*Elateridae* 32  
*Elaterinae* 32  
*Elateroidea* 32  
*Elatobium* 20  
*Emmelina* 25  
*Empididae* 50  
*Empidinae* 50  
*Empidini* 50  
*Empidoidea* 50  
*Empis* 50  
*Encyrtidae* 42  
*Endaseina* 38  
*Endasys* 38  
*Endomychidae* 33  
*Endrosis* 24  
*Enicmus* 34  
*Enizemum* 39  
*Ennominae* 26  
*Ensifera* 14  
*Entedontinae* 43  
*Entephria* 26  
*Entomobrya* 13  
*Entomobryidae* 13  
*Entomobryinae* 13  
*Entomobryoidea* 12  
*Eosentomidae* 11  
*Eosentomoidea* 11  
*Eosentomon* 11  
*Eoseristalis* 51  
*Epauleucus* 33  
*Ephedrinae* 41  
*Ephedrus* 41  
*Ephemeroptera* 14  
*Ephestia* 25  
*Ephialtes* 37  
*Ephialtini* 37  
*Ephydria* 54  
*Ephydridae* 54  
*Ephydrinae* 54  
*Ephydroidea* 54  
*Epiblema* 25  
*Epinotia* 25  
*Epirrhoë* 26  
*Episema* 27  
*Epistrophe* 51  
*Episyphus* 51  
*Epiurus* 37  
*Epsilia* 28  
*Erannis* 26  
*Eremobia* 27  
*Ericaphis* 20  
*Eriococcidae* 21  
*Eriococcus* 21  
*Eriops* 33  
*Erioptera* 46  
*Eriopterini* 46  
*Eriosomatinae* 21  
*Eriphinus* 36  
*Eristalini* 51  
*Eristalis* 51  
*Ernobiini* 32  
*Ernobius* 32  
*Ethelurgina* 38  
*Ethelurgus* 38  
*Eucraphis* 20  
*Eucoila* 41  
*Eucoilidae* 41  
*Eucoilinae* 41  
*Eucosma* 25  
*Eucosmia* 26  
*Eudactylocladius* 49  
*Eukiefferiella* 49  
*Eulimneria* 38  
*Eulophidae* 42  
*Eulophinae* 42  
*Eulophini* 42  
*Eulype* 26  
*Eumichtis* 27  
*Euorthocladus* 49  
*Eupeodes* 51  
*Euphorinae* 41  
*Euphylidorea* 46  
*Eupithecia* 26  
*Eupsilia* 27  
*Eupsocomorpha* 16  
*Eupteromalus* 42  
*Eurois* 28  
*Eurydinota* 42  
*Euryproctini* 38  
*Euscrobipalpa* 24  
*Eusimulium* 48  
*Euxoa* 27  
*Exallonyx* 43  
*Exechia* 46  
*Exechiini* 46  
*Exopterygota* 14  
*Fannia* 56  
*Fanniidae* 56

Figitidae	41	Gryllus	14	Homoptera	19
Figitinae	41	Gymnometriocnemus	49	Homotherus	39
Filipalpia	14	Gymnusa	31	Homotropus	39
Folsomia	12	Gymnusini	31	Hoplogryon	43
Forcipomyia	48	Gyrocampa	40	Hybernia	26
Forcipomyiinae	48	Gyrohypnus	30	Hydraena	30
Fordinae	21			Hydraenidae	30
Forficula	15	Hadena	27	Hydraeninae	30
Forficulidae	15	Hadeninae	27	Hydrellia	54
Forficulina	15	Halidayina	54	Hydrelliini	54
Forficuliniae	15	Haliplidae	29	Hydrina	54
Forficuloidae	15	Haliplus	29	Hydriomena	26
Formicidae	44	Halocladius	49	Hydrobaenus	49
Formicinae	44	Halticocorini	19	Hydrocorisae	19
Formicoidea	44	Halticoptera	42	Hydrodromia	50
Friesea	12	Hapalarea	30	Hydrophilidae	30
Fucellia	55	Haplothrips	22	Hydrophiloidea	30
Fucomyia	52	Harpalina	29	Hydrophoria	55
Fulgoromorpha	20	Harpalini	29	Hydrophoria	55
Gabrius	30	Harpalus	29	Hydrophorinae	50
Galesus	43	Helcomyzidae	52	Hydrophorus	50
Gelechia	24	Heleomyza	53	Hydroporinae	29
Gelechiidae	24	Heleomyzidae	53	Hydroporini	29
Gelechiinae	24	Heleomyzinae	53	Hydroporus	29
Gelechioidea	24	Helictes	39	Hydrotaea	56
Gelina	38	Helina	56	Hygroecia	31
Gelis	38	Heliothripinae	22	Hylemyia	55
Geniocerus	42	Helobia	46	Hyles	26
Geodromicus	31	Helomyza	53	Hylotrupes	34
Geometridae	26	Helophilus	51	Hymenoptera	37
Geometroidea	26	Hemerobiidae	23	Hypamblys	38
Geomysza	52	Hemerodromiinae	50	Hypera	36
Geostiba	31	Hemianax	14	Hyperbatus	38
Geotrupes	32	Hemiclionaspis	21	Hyperinae	35
Geotrupinae	32	Hemigasterini	38	Hyperini	35
Gesneria	25	Hemineurina	47	Hyperomyzella	21
Giraudia	38	Hemiptera	19	Hyperomyzus	21
Glypticnemis	38	Hemiteles	37	Hypnoidus	32
Glyphipterigidae	24	Hemitelina	37	Hypogastrura	11
Glyphipteriginae	24	Herniosina	53	Hypogastruridae	11
Glyphipteryx	24	Herse	26	Hypogastrurinae	11
Glypta	38	Heterocheila	52	Hypoponera	44
Glyptini	38	Heterochila	52	Hystrichopsyllidae	57
Gnathocerus	34	Heterodactyla	50	Hystrichopsylloidea	57
Gnatocerus	34	Heteromera	34		
Gnorimoschema	24	Heteromyza	52	Ichneumon	40
Gnoristini	46	Heteromyzinae	53	Ichneumonidae	37
Gnypetomorpha	37	Heteroptera	19	Ichneumoninae	39
Goniodes	17	Heterosminthurus	13	Ichneumonini	39
Grammataulius	23	Heterotrissocladius	49	Ichneumonoidea	37
Graphiphora	28	Hexatomini	46	Inachis	25
Grapholitha	24	Hippobosca	56	Inostemmatinae	44
Graphomya	56	Hippoboscidae	56	Ipini	36
Graphomyia	56	Hippoboscinae	56	Ips	36
Gravenhorstiini	39	Hippoboscoidea	56	Ischiolepta	53
Gryllacridoidea	14	Hippodamia	33	Ischnocera	17
Grylliidae	14	Hofmannophila	24	Iseropus	37
Gryllinae	14	Holotanypus	48	Isocladius	49
Grylloidea	14	Homalomyia	56	Isohelea	48
		Homeodactyla	50	Isoplata	42
				Isotoma	12

- Isotoma* 12  
*Isotomidae* 12  
*Isotomiella* 12  
*Isotomina* 12  
*Isotomodes* 12  
*Isotomurus* 13  
*Jacksonia* 20  
*Jassargus* 19  
*Javesella* 20  
*Kakimia* 21  
*Kélerinirmus* 17  
*Keroplatidae* 47  
*Kimminisia* 23  
*Kimosina* 54  
*Kleidotoma* 41  
*Kleidotomidea* 41  
*Koeniginirmus* 17  
*Korynetinae* 33  
*Lachnidae* 20  
*Laemostenus* 29  
*Lagopoecus* 17  
*Lagynodes* 44  
*Lagynodinae* 44  
*Lamiinae* 35  
*Lamiini* 35  
*Lamproscatella* 54  
*Lamprotatus* 42  
*Laodamia* 25  
*Larentia* 26  
*Larentiinae* 26  
*Laria* 35  
*Lasiocampa* 26  
*Lasiocampidae* 26  
*Lasiomma* 55  
*Lasiops* 56  
*Lathridiidae* 34  
*Lathridiinae* 34  
*Lathridini* 34  
*Lathridius* 34  
*Lathridius* 34  
*Lathrobium* 30  
*Lauxanioidea* 54  
*Leia* 46  
*Leiini* 46  
*Leistus* 29  
*Lepidocyrtinae* 13  
*Lepidocyrtus* 13  
*Lepidoptera* 24  
*Lepinotus* 16  
*Lepisma* 11  
*Lepismatidae* 11  
*Leptocera* 53  
*Leptocera* 53  
*Leptothonacini* 44  
*Leptothorax* 44  
*Lepturinae* 34  
*Leria* 53  
*Lesteva* 30  
*Lestremia* 47  
*Lestremiinae* 47  
*Lestremiini* 47  
*Leucania* 27  
*Liburnia* 20  
*Limnellia* 54  
*Limnephilidae* 23  
*Limnephilinae* 23  
*Limnephilini* 23  
*Limnephiloidea* 23  
*Limnephilus* 23  
*Limnerium* 38  
*Limnobia* 46  
*Limnochironomus* 50  
*Limnophilidae* 46  
*Limnophilus* 23  
*Limnophora* 56  
*Limnophora* 56  
*Limnophorini* 56  
*Limnophyes* 49  
*Limonia* 46  
*Limoniidae* 46  
*Limoniinae* 46  
*Limoniini* 46  
*Limosina* 53, 54  
*Limosininae* 53  
*Liopiphila* 52  
*Liosomaphis* 20  
*Lipeurus* 17  
*Lipopteninae* 56  
*Liposcelidae* 16  
*Liposcelinae* 16  
*Liposcelis* 16  
*Liriomyza* 52  
*Lispa* 56  
*Lispe* 56  
*Lita* 24  
*Lobesia* 25  
*Lonchidia* 41  
*Lonchoptera* 50  
*Lonchopteridae* 50  
*Lonchopteroidea* 50  
*Loxocerinae* 51  
*Loxotropa* 43  
*Lunaceps* 17  
*Luperina* 27  
*Lycoriella* 47  
*Lyctidae* 32  
*Lyctini* 32  
*Lyctocorinae* 19  
*Lyctocoris* 19  
*Lyctus* 32  
*Lygaeidae* 19  
*Lygaeonematus* 37  
*Lygocerus* 44  
*Lygris* 26  
*Lymantria* 27  
*Lymantriidae* 27  
*Machilidae* 11  
*Machilis* 11  
*Macrocerata* 47  
*Macrocerinae* 47  
*Macroglossinae* 26  
*Macroglossum* 26  
*Macropelopia* 48  
*Macropelopini* 48  
*Macrosiphinae* 21  
*Macrosiphum* 21  
*Macrosteles* 20  
*Macrostelini* 20  
*Mallophaga* 17  
*Malthininae* 32  
*Malthodes* 32  
*Malthodini* 32  
*Mamestra* 27  
*Medetera* 50  
*Medeterinae* 50  
*Megabombus* 45  
*Megaloptera* 23  
*Megalothorax* 13  
*Megasselia* 51  
*Megaspilidae* 44  
*Megaspilinae* 44  
*Megatominae* 32  
*Melanchra* 27  
*Melangyna* 51  
*Melanippe* 26  
*Melanostoma* 51  
*Melanostomatini* 51  
*Melina* 52  
*Meloboris* 39  
*Melophagus* 56  
*Menacanthus* 17  
*Menopon* 17  
*Menopon* 17  
*Menoponidae* 17  
*Meoneura* 52  
*Meraporus* 42  
*Mesaphorura* 12  
*Mesidia* 42  
*Mesochorinae* 39  
*Mesochorus* 39  
*Mesoleiini* 38  
*Mesoleius* 38  
*Mesoleius* 38  
*Mesoleptus* 38  
*Mesopsocidae* 16  
*Mesopsocinae* 16  
*Mesopsocus* 16  
*Metaphorura* 12  
*Metasyrphus* 51  
*Metatrichocera* 47  
*Meteorus* 41  
*Metopininae* 51  
*Metopolophium* 21  
*Metriocnemus* 49  
*Metriocnemus* 49  
*Micralymma* 30  
*Micranurida* 12  
*Microcryptus* 38  
*Microctonus* 41

- Microdota 31  
 Microgasterinae 40  
 Microgasterini 40  
*Micromelus* 42  
 Micromyini 47  
*Microphysa* 19  
 Microplitis 40  
 Micropsectra 50  
 Milesiinae 51  
*Mimaeseoptilus* 25  
 Minilimosina 53  
 Minilimosina 53  
 Mioctenopsylla 57  
 Miridae 19  
 Mirinae 19  
 Miscogastrinae 42  
 Miscogastrini 42  
 Mniophaga 24  
 Mniotype 27  
 Molorchini 34  
 Molorchus 34  
 Mompha 24  
 Momphidae 24  
 Momphinae 24  
*Monima* 27, 28  
 Monochamus 35  
 Monoctonina 41  
 Monoctonus 41  
 Monohelea 48  
 Monomorium 44  
 Monopis 24  
 Monotoma 33  
 Monotomidae 33  
 Musca 56  
 Muscidae 55  
 Muscina 55  
 Muscinae 55  
 Muscini 56  
 Muscoidea 55  
*Musidora* 50  
 Mycetaea 33  
 Mycetaeinae 33  
 Mycetophagidae 34  
 Mycetophilidae 46  
 Mycetophilinae 46  
 Mycetophilini 46  
 Mycomya 46  
 Mycomyini 46  
 Mycrophysidae 19  
 Mydaea 56  
 Mydaeinae 56  
*Myiospila* 56  
*Mymar* 43  
 Mymaridae 43  
 Mymarinae 43  
 Myopsocnema 16  
 Myospila 56  
 Myrmedobia 19  
 Myrmicinae 44  
 Myrsidea 17  
 Mythimna 27  
 Myzinae 20  
 Myzodium 21  
 Myzosiphon 21  
 Myzus 21  
 Myzus 21  
 Nanopsocoidea 16  
*Napaea* 54  
 Napomyza 52  
 Nasonovia 21  
*Neaerea* 53  
 Neanura 12  
 Neanurinae 12  
 Nebria 29  
 Nebrini 29  
 Necrobia 33  
 Nectarosiphon 21  
 Neelidae 13  
 Neelus 13  
 Nemapogon 24  
 Nemapogoninae 24  
 Nematinae 37  
 Nematini 37  
 Nematocera 46  
 Nematus 37  
*Nematus* 37  
 Neoascia 51  
 Neochrysocharis 43  
 Neoleria 53  
 Neonasonovia 21  
*Neosciara* 47  
 Nephus 33  
*Nephycata* 41  
 Nepiera 39  
 Neuroptera 23  
*Niptus* 33  
*Niptus* 33  
*Nirmus* 17  
 Nitidulidae 33  
 Noctua 28  
*Noctua* 28  
 Noctuidae 27  
 Noctuinae 27  
 Noctuoidea 27  
 Nodisoplata 42  
 Nomophila 25  
 Nosopsyllus 57  
 Notarini 36  
 Notaris 36  
 Notiophilini 29  
 Notiophilus 29  
 Notiphilinae 54  
 Notothecta 31  
*Nupedia* 55  
 Nymphalidae 25  
 Nymphaialis 25  
 Nysius 19  
 Oculea 31  
 Odonata 14  
 Oecophoridae 24  
 Oecophorinae 24  
 Oecothea 53  
 Oestroidea 56  
*Olethreutes* 25  
 Olethreutinae 25  
 Oligaphorura 12  
 Oligotini 31  
 Oligotrophidi 47  
 Oliveridia 49  
 Omaliinae 30  
 Omaliini 30  
 Omalium 30  
 Omphale 43  
 Onychiuridae 12  
 Onychiurinae 12  
 Onychiurus 12  
 Opacifrons 53  
 Operophtera 26  
 Ophion 39  
 Ophioninae 39  
 Opiinae 40  
 Opiini 40  
 Opius 40  
*Opius* 40  
 Opomyzidae 52  
 Opomyzoidea 52  
*Opsolasia* 55  
 Orchesella 13  
 Orchesellinae 13  
 Oreodytes 29  
 Orgyia 27  
 Ormocerus 42  
 Ormosia 46  
 Ornithobius 17  
 Ornithomya 56  
*Ornithomyia* 56  
 Ornithomyinae 56  
 Orophiinae 34  
 Orsillinae 19  
*Orthezia* 22  
 Ortheziidae 22  
 Orthocentrinae 39  
 Orthocentrus 39  
 Orthocladiinae 48  
 Orthocladius 49  
*Orthocladius* 49  
 Orthonama 26  
 Orthoptera 14  
 Orthorrapha 50  
*Orthostigma* 40  
 Orthotomicus 36  
 Orthotylinae 19  
 Oryctes 32  
 Orygma 53  
 Oryzaephilus 33  
 Oscinella 54  
 Oscinellinae 54  
 Othiini 30  
 Othius 30  
 Otiorhynchinae 35  
 Otiorhynchini 35

- Otiorhynchus 35  
 Oxyopoda 31  
 Oxypodina 31  
 Oxypodini 31  
 Oxytelinae 31  
 Oxytelini 31  
 Oxytelus 31  
 Oxytorinae 39  
  
*Pachynematus* 37  
*Pachyneuron* 42  
*Pachytomella* 19  
*Paederinae* 30  
*Palloptera* 52  
*Pallopteridae* 52  
*Panchlora* 15  
*Panchloridae* 15  
*Panerema* 40  
*Pantoclis* 43  
*Pantolytini* 43  
*Papilioidea* 25  
*Paracladius* 49  
*Paracladopelma* 50  
*Paradicranota* 46  
*Paradrina* 27  
*Paragrotis* 27  
*Paralimnophyes* 49  
*Parallelodiplosis* 47  
*Paraphaenocladius* 49  
*Paraprospalpia* 55  
*Pararhamphomyia* 50  
*Parascaptomyza* 54  
*Parasitica* 37  
*Parastichtis* 27  
*Parasyrphus* 51  
*Paravespula* 44  
*Parochlus* 48  
*Parocyusa* 31  
*Parthenothrips* 22  
*Parydra* 54  
*Parydrinae* 54  
*Parydrini* 54  
*Patrobini* 29  
*Patrobus* 29  
*Pectinopygus* 17  
*Pediciini* 46  
*Pediculidae* 18  
*Pediculus* 18  
*Pegohylemyia* 55  
*Pegomya* 55  
*Pegomyia* 55  
*Pegoplatia* 55  
*Peliococcus* 22  
*Pempelia* 25  
*Pemphigidae* 21  
*Pemphiginae* 21  
*Pemphigus* 21  
*Penenirmus* 17  
*Pentakleidotata* 41  
*Pentaneurini* 48  
*Pentapleura* 40  
  
*Pentatomidae* 19  
*Pentatomomorpha* 19  
*Penthina* 25  
*Peridroma* 28  
*Perilitus* 41  
*Periplaneta* 15  
*Periplaneta* 15  
*Perizoma* 26  
*Peryphus* 29  
*Petrobius* 11  
*Pezomachus* 38  
*Pezophycta* 41  
*Phaedon* 35  
*Phaenocarpa* 40  
*Phaenoglyphis* 41  
*Phaenopria* 43  
*Phaeogenini* 40  
*Phalacrodira* 51  
*Phalonia* 25  
*Phaonia* 56  
*Phaoniinae* 56  
*Phenacoccus* 22  
*Pherbellia* 52  
*Philaenus* 19  
*Philhygra* 31  
*Philichthyophaga* 17  
*Philonthini* 30  
*Philonthus* 30  
*Philonthus* 30  
*Philopteridae* 17  
*Philopterus* 17  
*Philygria* 54  
*Philygriini* 54  
*Phlaeothripidae* 22  
*Phlaeothripoidea* 22  
*Phlogophora* 27  
*Phoridae* 51  
*Phorinae* 51  
*Phormia* 57  
*Phormiinae* 57  
*Photedes* 27  
*Phragmatoobia* 27  
*Phratora* 35  
*Phronia* 47  
*Phryganeidae* 23  
*Pithorimaea* 24  
*Phycis* 25  
*Phycitinae* 25  
*Phygadeuon* 38  
*Phygadeuon* 38  
*Phygadeuontina* 38  
*Phygadeuontinae* 37  
*Phygadeuontini* 37  
*Phyllaphidinae* 20  
*Phyllaphidini* 20  
*Phyllobecta* 35  
*Phyllobrepa* 30  
*Phyllobromia* 15  
*Phymatodes* 35  
*Phytoliriomyza* 52  
*Phytometra* 27  
  
*Phytomyza* 52  
*Phytomyza* 52  
*Phytomyzinae* 52  
*Phytonomus* 36  
*Pieridae* 25  
*Pierinae* 25  
*Pieris* 25  
*Pimpla* 37  
*Pimplinae* 37  
*Pimplini* 37  
*Pineinae* 21  
*Pineus* 21  
*Pinnaspis* 21  
*Piophila* 52  
*Piophilidae* 52  
*Pissodes* 36  
*Pissodinae* 36  
*Pityogenes* 36  
*Plagionotus* 35  
*Planipennia* 23  
*Plastosciara* 47  
*Platycheirus* 51  
*Platychirus* 51  
*Platygaster* 44  
*Platygastridae* 44  
*Platygastrinae* 44  
*Platygastrini* 44  
*Platylabini* 40  
*Platylabus* 40  
*Platymischus* 43  
*Platypalpus* 50  
*Platypezoidea* 51  
*Platyptiliinae* 25  
*Platysystrophus* 35  
*Plecoptera* 14  
*Plectiscidea* 39  
*Plectiscidea* 39  
*Plectiscus* 39  
*Plectocryptus* 38  
*Pleolophus* 38  
*Plodia* 25  
*Plusia* 27  
*Plusiinae* 27  
*Plutella* 24  
*Plutella* 24  
*Plutellidae* 24  
*Plutellinae* 24  
*Podonominae* 48  
*Poduroidea* 11  
*Poemyza* 52  
*Pogonocherus* 35  
*Pogonocladius* 49  
*Polia* 27  
*Polistes* 44  
*Polistinae* 44  
*Polyaulon* 37  
*Polychrosis* 25  
*Polycystus* 42  
*Polygnotus* 44  
*Polyrema* 43  
*Polypeza* 43

- Polyphaga 30  
 Polytribax 38  
 Pomaphis 20  
*Ponera* 44  
 Ponerinae 44  
 Ponerini 44  
 Pontopristia 37  
*Porizon* 39  
 Potamophylax 23  
 Potosia 32  
 Prainae 41  
 Praon 41  
 Prionocera 46  
 Pristiphora 37  
 Pristiphorini 37  
*Pristonychus* 29  
 Procladius 48  
 Proctotrupidae 43  
 Proctotrupinae 43  
 Proctotrupini 43  
 Proctotrupoidea 43  
 Proisotoma 12  
*Promenthes* 39  
*Propylaea* 34  
*Prosacantha* 43  
*Prosalia* 55  
 Protaphorura 12  
*Protemphytus* 37  
 Protentomidae 11  
 Protentominae 11  
 Protentomon 11  
 Protichneumonini 39  
 Protoemphytus 37  
 Protophormia 57  
 Protura 11  
*Psammoecini* 33  
*Psammoecus* 33  
*Psectrocladius* 49  
*Psectrocladius* 49  
*Pselaphidae* 32  
*Psephenodus* 31  
*Pseudachorutinae* 12  
*Pseudaletia* 27  
*Pseudanurophorus* 12  
*Pseudeucoila* 41  
*Pseudisotoma* 12  
*Pseudococcidae* 22  
*Pseudococcus* 22  
*Pseudodiamesa* 48  
*Pseudomopidae* 15  
*Pseudomopinæ* 15  
*Pseudophonus* 29  
*Pseudovespula* 44  
*Psila* 51  
*Psilidae* 51  
*Psilini* 43  
*Psilopinae* 54  
*Psilozia* 48  
*Psilus* 43  
*Psocatropoidea* 16  
*Psocoidea* 16  
*Psocoptera* 16  
*Psosimulium* 48  
*Psychoda* 47  
*Psychodidae* 47  
*Psychodinae* 47  
*Psychodoidea* 47  
*Psychophagus* 42  
*Psyllidae* 20  
*Psyllipsocidae* 16  
*Psyllipsocinae* 16  
*Psyllipsocus* 16  
*Psylloborini* 34  
*Psylloidea* 20  
*Pterocomma* 20  
*Pterocommatinae* 20  
*Pteromalidae* 42  
*Pteromalinae* 42  
*Pteromicra* 52  
*Pteronidea* 37  
*Pterophoridae* 25  
*Pterophorinae* 25  
*Pterophoroidea* 25  
*Pterophorus* 25  
*Pterostichina* 29  
*Pterostichini* 29  
*Pterostichus* 29  
*Pterygota* 14  
*Pthiridae* 18  
*Pthirus* 18  
*Ptiliidae* 30  
*Ptinidae* 33  
*Ptininae* 33  
*Ptinini* 33  
*Ptinus* 33  
*Pulex* 57  
*Pulicida* 57  
*Pulicidae* 57  
*Pulicinae* 57  
*Pulicini* 57  
*Pullimosina* 54  
*Pullus* 33  
*Pyla* 25  
*Pyralidae* 25  
*Pyraloidea* 25  
*Pyrameis* 25, 26  
*Pyraustinae* 25  
*Pyrobombus* 45  
*Pyrophaena* 51  
*Pyrrhidium* 35  
*Quadraceps* 17  
*Quediini* 30  
*Quedius* 30  
*Rachispoda* 53  
*Raphidia* 23  
*Raphidiidae* 23  
*Raphidioidea* 23  
*Reesa* 32  
*Reinwardtiini* 55  
*Rhabdomastix* 46  
*Rhabdophaga* 47  
*Rhagio* 50  
*Rhagionidae* 50  
*Rhagioninae* 50  
*Rhagium* 34  
*Rhamphomyia* 50  
*Rhaphidolabis* 46  
*Rhaphidophoridae* 14  
*Rhaphidophorinae* 14  
*Rhaphiinae* 50  
*Rheocricotopus* 49  
*Rheumaptera* 26  
*Rhigognostis* 24  
*Rhinoncus* 36  
*Rhizarcha* 40  
*Rhizedra* 27  
*Rhizococcus* 21  
*Rhopalosiphoninus* 21  
*Rhopus* 42  
*Rhyacia* 28  
*Rhyacia* 28  
*Rhymosia* 46  
*Rhynchaeninae* 36  
*Rhynchaenus* 36  
*Rhynchophorinae* 36  
*Rhynopholophas* 46  
*Rhyssa* 37  
*Rhyssini* 37  
*Ribautiana* 20  
*Rogadinae* 40  
*Rogas* 40  
*Ropalosiphum* 20  
*Rymosia* 46  
*Sacandaga* 46  
*Saemundssonia* 18  
*Sagaritis* 39  
*Sagaritopsis* 39  
*Salda* 19  
*Saldidae* 19  
*Saldinae* 19  
*Saldini* 19  
*Saldoidea* 19  
*Salebria* 25  
*Saltusaphidini* 20  
*Saotis* 38  
*Savtshenkia* 46  
*Scambus* 37  
*Scaptomyza* 54  
*Scaptomyzella* 54  
*Scaptosciara* 47  
*Scarabaeidae* 32  
*Scarabaeiformia* 32  
*Scarabaeoidea* 32  
*Scatella* 54  
*Scatella* 54  
*Scatellini* 54  
*Scathophaga* 55  
*Scathophagidae* 55  
*Scathophaginae* 55  
*Scatophaga* 55

- Scatophila 54  
 Scatopse 48  
 Scatopsidae 48  
 Scatopsinae 48  
 Scatopoidea 48  
 Scelionidae 43  
 Scelioninae 43  
 Sceptonia 47  
 Schizaphis 20  
 Schizohelea 48  
 Schizoneura 21  
 Schizophora 51  
*Sciaphila* 24  
 Sciophilus 35  
*Sciara* 47  
 Sciaridae 47  
 Sciaroidea 46  
*Sciomyza* 52  
 Sciomyzidae 52  
 Sciomyzinae 52  
 Sciomyzini 52  
 Sciomyzoidea 52  
 Sciophilinae 46  
 Scolylinea 36  
 Scolytidae 36  
 Scopariinae 25  
*Scopeuma* 55  
*Scotophilella* 53, 54  
 Scrobipalpa 24  
 Scydmaenidae 30  
*Scymnini* 33  
*Scymnus* 33  
*Scymnus* 33  
*Secodes* 43  
 Seladerma 42  
 Sepsidae 53  
 Sericomyia 51  
 Sericomyiini 51  
 Silvaninae 33  
 Silvanini 33  
 Simuliidae 48  
 Simulium 48  
 Sinophorus 38  
*Sipalia* 31  
 Siphonaptera 57  
 Siphunculata 18  
*Sirex* 13  
*Sirex* 37  
*Sirex* 37  
 Siricidae 37  
 Siricoidea 37  
 Sitobion 21  
 Sitophilus 36  
 Sminthuridae 13  
 Sminthurides 13  
 Sminthurinae 13  
 Sminthurinus 13  
 Sminthurus 13  
 Smittia 49  
 Solenopsidini 44  
 Spathobdella 47  
 Spelobia 54  
 Sphaeridiida 13  
 Sphaeridiinae 30  
 Sphaerocera 53  
 Sphaerocera 53  
 Sphaeroceridae 53  
 Sphaerocerinae 53  
 Sphaeroceroidea 53  
 Sphaerophoria 51  
 Sphaeropsocidae 16  
 Sphegigastriini 42  
 Sphingidae 26  
 Sphinginae 26  
 Sphingoidea 26  
*Sphinx* 26  
 Sphodrina 29  
 Spilogona 56  
 Spilomicrini 43  
 Spilomicrus 43  
 Standfussiana 28  
 Staphylinidae 30  
*Staphyliniformia* 30  
*Staphylininae* 30  
*Staphylinoidae* 30  
*Stenaphorura* 12  
*Stenichneumon* 39  
*Stenichnini* 30  
*Stenichnus* 30  
*Steninae* 31  
*Stenocorini* 34  
*Stenodemini* 19  
*Stenolophina* 29  
*Stenomacrus* 39  
*Stenophylacini* 23  
*Stenoptilia* 25  
*Stenus* 31  
*Sternocryptus* 38  
*Sternorhyncha* 20  
*Stictoscatella* 54  
*Stilobeziini* 48  
*Stilpnina* 38  
*Stilpnus* 38  
*Stratioborborus* 53  
*Strophosoma* 35  
*Strophosomini* 35  
*Strophosomus* 35  
*Stylocryptus* 38  
*Subcallipterus* 20  
*Subeidiophasia* 24  
*Sussaba* 39  
*Svarciella* 53  
*Sylvicola* 47  
*Sympypleona* 13  
*Symphta* 37  
*Symplecta* 46  
*Synacra* 43  
*Synaldis* 40  
*Synaldis* 40  
*Syngrapha* 27  
*Synopeadini* 44  
 Synopeas 44  
 Synplasta 46  
 Syntormon 50  
 Syrphidae 51  
 Syrphinae 51  
 Syrphini 51  
 Syrphoctonus 39  
 Syrphoidea 51  
 Syrphus 51  
*Syrphus* 51  
 Tabanoidea 50  
 Tachinus 31  
 Tachycines 14  
 Tachydromiinae 50  
 Tachydromiini 50  
 Tachyporinae 31  
 Tachyporini 31  
 Tachyporus 31  
 Taeniothrips 22  
 Tanypodinae 48  
 Tanytarsini 50  
 Tanytarsus 50  
 Teleasinae 43  
 Teleasini 43  
 Telenominae 43  
 Telenomini 43  
 Telenomus 43  
*Telesogos* 42  
 Telomerina 54  
 Tenebrio 34  
 Tenebrioides 33  
 Tenebrionidae 34  
 Tenebrioninae 34  
 Tenebrionini 34  
 Tenthredinidae 37  
 Tenthredoidea 37  
 Tephridoidea 51  
 Tephrochlaena 53  
*Tephroclystia* 26  
*Teras* 25  
 Teratocoris 19  
 Terebrantia 22  
 Tersilochinae 39  
 Testedium 29  
 Tetanocera 52  
 Tetanocerini 52  
 Tetracanthella 12  
 Tetrastichinae 42  
*Tetrastichus* 42  
 Tetraptera 41  
 Tetropium 34  
*Thamnotettix* 19  
 Thaumalea 48  
 Thaumaleidae 48  
*Thaumatotypus* 37  
 Thea 34  
 Thecabius 21  
 Themira 53  
 Theroscopus 38  
 Thes 34

Thienemanniella	49	Trialeurodes	20	Typhaea	34
Thinobaena	31	Triboliini	34	Typhlocibini	20
Thoracochaeta	53	Tribolium	34	Typhlocybinae	20
<i>Threticus</i>	47	Trichocallis	20	Tyria	27
Thricops	56	Trichocellus	29		
Thripidae	22	Trichocera	47	Udea	25
Thripina	22	Trichoceridae	47	Ulomini	34
Thripinae	22	Trichoceroidea	47	Urocerus	37
Thripini	22	<i>Trichodectes</i>	17		
Thripoidea	22	Trichodectidae	17	Vanessa	25
Thrips	22	Trichonta	46	Vanessa	25, 26
Thripsaphis	20	Trichopria	43	Vertagopus	13
Thuleaphis	20	Trichoptera	23	Vespa	44
Thysanoptera	22	<i>Tricophthucus</i>	56	Vespidae	44
Thysanura	11	<i>Trigonophora</i>	27	Vespinae	44
Timarcha	35	<i>Trimoris</i>	43	Vespoidea	44
Timarchini	35	Trimorus	43	Vespula	44
Tinea	24	Trinotum	17		
<i>Tinea</i>	24	Trionymus	22	Willemia	11
Tineidae	24	Trioxina	41	Willowsia	13
Tineinae	24	Trioxini	41	Woldstedtius	39
Tineoidea	24	Trioxys	41		
Tineola	24	<i>Triphaena</i>	28	Xanthilinini	30
Tingidae	19	Triphleba	51	<i>Xanthoencyrtus</i>	42
Tinginae	19	<i>Trissocladius</i>	49	Xantholininae	30
Tingini	19	<i>Troctes</i>	16	<i>Xantholinus</i>	30
Tingoidea	19	Troctomorpha	16	Xanthopygini	30
<i>Tipnus</i>	33	Trogiidae	16	<i>Xanthorhoe</i>	26
Tipula	46	Trogiinae	16	<i>Xanthorhoe</i>	26
Tipulidae	46	Trogiomorpha	16	Xenolytus	38
Tipulinae	46	Trogium	16	Xenota	31
Tipuloidea	46	Trogoderma	32	Xenyllodes	12
Tomicobia	42	<i>Trogophloeus</i>	31	Xeris	37
Tomoceridae	13	Trogossitidae	33	<i>Xyalaspis</i>	41
Tomocerus	13	Trogossitinae	33	<i>Xylena</i>	27
Tortricidae	24	Tropiphorini	35	<i>Xylodromus</i>	30
Tortricinae	24	Tropiphorus	35	<i>Xylographus</i>	34
Tortricoidea	24	Trybliographa	41	<i>Xylophasia</i>	27
<i>Tortrix</i>	24	Tryphon	37		
Trachyopella	53	<i>Tryphon</i>	38	Yponomeutoidea	24
Trachyphloeini	35	Tryphoninae	37		
Trachyphloeus	35	Tubulifera	22	Zaphne	55
Trechini	29	Tullbergia	12	Zygota	43
Trechus	29	Tullbergiinae	12		