

QL
522.9
Ag7082
1912
ENT

Katalog

der

paläarktischen Hemipteren

(Heteroptera, Homoptera-Auchenorrhyncha und Psylloideae).

Von

B. Oshanin, *Vasili i Feodorovich*

Ehren-Mitglied der Russischen Entomologischen Gesellschaft.

Korrespondent des Zoologischen Museums der K. Akademie der Wissenschaften in St. Petersburg.

Berlin 1912.

Verlag von R. Friedländer & Sohn

Karlstraße 11.

572 23 1502

1912

5101. *cylindricornis* Mel. 1902. *Pe.*
 5102. *Christophi* Rusiecka 1902. *Tk, Tr, Pe.*
 5103. *indieatrix* Walk. 1870. *A, Ar.*

Mimophantia Mats. 1900.

T. g. *M. maritima* Mats.

5104. *maritima* Mats. 1900. *Jp.*

Rhinophantia Mel. 1901.

T. g. *Rh. longiceps* Put.

5105. *longiceps* (Put.) 1888. *Al, A.*

Mesophantia Mel. 1901.

T. g. *M. pallens* Mel.

5106. *pallens* Mel. 1902. *nPe.*

Cryptoflata Mel. 1901.

T. g. *Cr. unipunctata* Oliv.

5107. *guttularis* (Walk.) 1857. *nC; RO.*

Nakta Dist. 1906.

T. g. *N. Stoliczkana* Dist.

5108. *Stoliczkana* Dist. 1906. *Sind.*

Geisha Kirk. 1900.

T. g. *G. distinctissima* Walk.

5109. *distinctissima* (Walk.) 1858. *C, Jp.*

Carthaeomorpha Mel. 1901.

T. g. *C. rufipes* Mel.

5110. *olivacea* (Mats.) 1900. *Jp.*

Salurnis Stål 1870.

T. g. *S. marginellus* Guér.

5111. *marginellus* (Guér.) 1834. *mC; RO.*
fimbriolatus (Stål) 1854.
limbatus (Montr.) 1855.
marginalis (Sign.) 1862.

Lawana Dist. 1906.

Phyma Mel. 1901, n. pr.

T. g. *L. candida* F.

5112. *conspersa* (Walk.) 1851. *Jp; RO.*

Ormenis Stål 1862.

Sbg. *Petrusa* Stål 1866; *Melicharia* Kirk. 1900.

T. g. *O. testacea* Walk.

5113. *biskrensis* Leth. 1889. *Al.*
 5114. *mendax* Mel. 1902. *mC.*

Zarudnya Mel. 1901.

T. g. *Z. interstitialis* Mel.

5115. *interstitialis* Mel. 1902. *Pe.*
 5116. *fusca* Mel. 1902. *Pe, Tr.*

Seliza Stål 1862.

T. g. *S. vidua* Stål.

5117. *punctifrons* (Walk.) 1858. *nC.*

Eurima Mel. 1901.

T. g. *Eu. astuta* Mel.

5118. *astuta* Mel. 1902. *Pe.*

Derisa Mel. 1901.

T. g. *D. atratula* Mel.

5119. *atratula* Mel. 1902. *Pe.*

Flatoides Guér. 1838.

T. g. *Fl. tortrix* Guér.

Subg. **Atracis** Stål 1866.

T. sbg. *Fl. Nietneri* Stål.

5120. *pruinosa* (Walk.) 1858. *nC.*

Cyphopterus Mel. 1905.

T. g. *C. adscendens* H. S.

5121. *adscendens* (H. S.) 1835. *sEur.*
difforme (Spin.) 1839.
camelus (Costa) 1882.

5122. *Fauveli* (Noual.) 1897. *Ca.*

5123. *curvipennis* Walk. 1850. *Ma; R.A.*
retusum (Walk.) 1851.

Genera Fulgoroidearum incertae sedis.

? **Mijas** Rmb. 1842.

T. g. *M. fasciata* Rmb.

5124. ? *fasciata* Rmb. 1842. *P.*

? **Agenia** Descourtilz. 1824.

T. g. *A. Lamii* Desc.

5125. ? *Lamii* Descourtilz 1824. *F.*

Series **Sternorhyncha**
 A. S. 1843.

Superf. **Psylloideae** (Latr.) 1807.

Chermoidea Kirk. 1906.

Fam. 55. **Psyllidae** Latr. 1807.

Chermides Fall. 1814.

Trib. **Liviaria** F. Loew 1878.

Livia Latr. 1807.

Diraphia Waga 1842.

T. g. *L. juncorum* Latr.

5126. *juncorum* (Latr.) 1798. *Eur, Tk.*
graminis (Hoy) 1794, non L.
junci (Schrk.) 1801.
5127. *limbata* (Waga) 1842. *m-sEur, Al.*
5128. *erfeldensis* Mink 1855. *F, D, mR, K.*
5129. *jezoensis* Kuw. 1907. *nJp.*

Trib. Aphalararia F. Loew 1878.

Euphyllura Foerst. 1848.

T. g. *Eu. olivina* O. Costa.

5130. *olivina* (O. Costa) 1839. *sEur.*
oleae (Boyer d. Fonse.) 1840.
5131. *phillyreae* Foerst. 1848. *sEur.*
5132. *lugubrina* Put. 1898. *Al.*
5133. *magna* Kuw. 1907. *sJp.*

Rhinocola Först. 1848.

T. g. *Rh. aceris* L.

5134. *Loewi* Put. 1887. *Al.*
5135. *Fedtschenkoi* F. Loew. 1880. *Tk.*
5136. *aceris* (L.) 1758. *n-mEur.*
abietis (Hartig) 1841, non L.
5137. *halimocnemis* (Beck.) 1864. *soR.*
5138. *unicolor* (Scott) 1880. *soR.*
5139. *salsolae* (Leth.) 1874. *Al.*
5140. *bicolor* (Scott) 1880. *sEur, Tk.*
5141. *turkestanica* F. Löw. 1880. *Tk.*
5142. *ericae* (Curt.) 1835. *n-mEur.*
callunae (Boh.) 1849.
5143. *succincta* (Heeger) 1855. *O.*
5144. *Targionii* (Leth.) 1874. *sF, P, Al.*
var. cytisi Put. 1882.
5145. *speciosa* Fl. 1861. *m-sEur, K, Tk.*
5146. *subrubescens* Fl. 1861. *sEur.*

Aphalara Först. 1848.

T. g. *A. calthae* L.

5147. *signata* F. Löw. 1880. *soR, Tk.*
5148. *kochiae* Horv. 1897. *U.*
5149. *Jakovlevi* Scott 1879, emend. *soR.*
5150. *aliena* F. Loew. 1881. *Al, A.*
5151. *Aillei* F. Loew. 1887. *sF.*
5152. *lurida* Scott 1880. *K.*
5153. *tamaricis* Put. 1871. *sF, P.*
nebulosa Mink 1859, non Zett.
5154. *pilosa* Osh. 1870. *E, mR, K.*
artemisiae Edw. 1896, non Först.
5155. *artemisiae* Foerst. 1848. *n-mEur,*
malachitica (Dhlb.) 1850. [*Tk, Sb, Jp.*]
5156. *multipunctata* Kuw. 1907. *nJp.*
5157. *maculosa* F. Loew. 1880. *Tk.*
5158. *conspersa* F. Loew. 1880. *U.*
5159. *nebulosa* (Zett.) 1828. *n-mEur, Jp.*
graminis Thms. 1877, non L.
radiata Scott 1876.
5160. *lichenoides* Put. 1898. *Al.*
5161. *nervosa* Foerst. 1848. *mEur, K, Sb.*
subfasciata Foerst. 1848.
? crassinervis Rudow 1875.

5162. *subpunctata* Foerst. 1848. *mEur, Sb.*
pallida Leth. 1874.
5163. *affinis* (Zett.) 1828.

Carpath., S, n-mEur.

5164. *calthae* (L.) 1761. *n-mEur, Sb, Jp;*
polygoni Foerst. 1848. [*RN.*]
ulicis Foerst. 1848.
var. maculipennis F. Loew. 1886. *O.*
5165. *innoxia* Foerst. 1848.
D, O, U, nTk, Sb.
5166. *exilis* (Weber et Mohr) 1804. *Eur;*
rumicis (Boh.) 1850. [*RN.*]
5167. *pieta* (Zett.) 1828. *n-mEur, Sb.*
flavipennis Foerst. 1848.
sonchi Foerst. 1848.
alpigena Mey. D. 1871.
nervosa Thms. 1877, non Foerst.
5168. *fasciata* Kuw. 1907. *Jp.*
5169. *flava* Kuw. 1907. *Jp.*
5170. *? purpurascens* (Hartig) 1841. *D.*

Trib. Psyllaria F. Loew 1878.

Carsidarinae Crawf. 1911, prt.

Psyllopsis F. Loew 1878.

T. g. *Ps. fraxinicola* Frst.

5171. *fraxinicola* (Foerst.) 1848. *m-sEur,*
viridula (Foerst.) 1848. [*Tk; RN.*]
unicolor (Fl.) 1861.
chlorogenes (Mey. D.) 1871.
5172. *meliphila* F. Loew. 1861. *sO.*
5173. *fraxini* (L.) 1758. *n-mEur.*
sorbi (Thms.) 1877, non L.
5174. *discrepans* (Fl.) 1861. *n-mEur.*

Metapsylla Kuw. 1907.

T. g. *M. nigra* Kuw.

5175. *nigra* Kuw. 1907. *sJp.*

Calophya F. Loew 1878.

T. g. *C. rhois* F. Loew.

5176. *rhois* (F. Loew.) 1877. *O, U.*
5177. *nigradorsalis* Kuw. 1907. *Jp.*
5178. *viridiscutellata* Kuw. 1907. *nJp.*
5179. *viridis* Kuw. 1907. *nJp.*
5180. *nigra* Kuw. 1907. *nJp.*

Diaphorina F. Loew. 1879.

Diaphora F. Loew. 1878, n. pr.

T. g. *D. Putoni* F. Loew.

5181. *Putoni* (F. Loew.) 1878. *sEur, Al,*
aphalaroides (Put.) 1878. [*Tk.*]
5182. *Chobauti* Put. 1898. *Al.*
5183. *propinqua* F. Loew. 1880. *Tk.*
5184. *aegyptiaca* Put. 1892. *A.*

Psylla Geoffr. 1762.

Chermes Zett. 1826; *Psyllia* Kirk. 1905.
T. g. *Ps. pyri* L.

5185. *fasciata* F. Loew 1880. Tk.
5186. *sarmatica* F. Loew 1882. soR, Sy.
5187. *concinna* Edw. 1896. E.
5188. *glycyrrhizae* (Beck.) 1864. soR, K, Tk.
5189. *Reuteri* F. Loew 1880. Tk.
5190. *parvipennis* F. Loew 1877. n-mEur.
saliceti Fl. 1861, non Foerst.
microptera (Thms.) 1877.
5191. *breviantennata* Fl. 1861. mEur.
terminalis Mey. D. 1871.
5192. *pyri* (L.) 1758. n-mEur.
5193. *bidens* Sule. 1907. F.
5194. *pyricola* Foerst. 1848. mEur; RN
apiophila Foerst. 1848. [(import.).
notata Fl. 1861.
? *pyri* Curt. 1835, non L.
*5195. *pyrarboris* Sule. 1910. O.
5196. *simulans* Foerst. 1848. m-sEur.
argyrostigma Foerst. 1848.
pyri Scott 1876, non L.
5197. *albipes* Fl. 1861. sF, H, D, O.
5198. *Flori* Put. 1871. Fd, Lvl.
insignis Fl. 1861, non Foerst.
5199. *crataegi* (Schrk.) 1801. Eur.
costatopunctata Foerst. 1848.
ferruginea Foerst. 1848.
annulicornis (Boh.) 1851.
triozoides Leth. 1874.
puncticosta (Thms.) 1877.
quercus (Thms.) 1877, non L.
5200. *hexastigma* Horv. 1899. Am, Jp.
5201. *eleagni* Kuw. 1907. Jp.
5202. *costalis* Fl. 1861. mEur, Fd.
nobilis Mey. D. 1871.
pyrastris F. Loew 1876.
chlorostigma F. Loew 1886.
5203. *albopontis* Kuw. 1907. nJp.
5204. *pyrisuga* Foerst. 1848. mEur, K, Jp.
pyri (Schmidberger) 1827, non L.
aurantiaca Goureau 1862.
austriaca Fl. 1861.
rufitarsis Mey. D. 1871.
rutila Mey. D. 1871.
5205. *sapporoensis* Kuw. 1907. nJp.
5206. *jamatonica* Kuw. 1907. Jp.
5207. *peregrina* Foerst. 1848. n-mEur, Jp.
carpini Foerst. 1848.
crataegicola Fl. 1861, non Foerst.
5208. *mali* (Schmidberger) 1836. n-mEur, K,
aeruginosa Foerst. 1848. [nJp.
occulta Foerst. 1848.
crataegicola Foerst. 1848.
dubia Foerst. 1848.
rubida Mey. D. 1871.
claripennis Mey. D. 1871.
viridissima Scott. 1876.
5209. *ubmi* Foerst. 1848. mEur, swFd.
bicolor Mey. D. 1871.
5210. *viburni* F. Loew 1876. H, O, U.

5211. *visci* Curt. 1835. mEur.
icophila F. Loew 1862.
euchlora F. Loew 1881.
5212. *alpina* Foerst. 1848. F, H, O.
5213. *nigriantennata* Kuw. 1907. Jp.
5214. *fusca* (Zett.) 1828. O, U, S, n-mR.
perspicillata Fl. 1861.
fuscula (Thms.) 1877.
5215. *magnifera* Kuw. 1907. nJp.
5216. *coccinea* Kuw. 1907. Jp.
5217. *alni* (L.) 1758. Eur, nJp.
fuscinervis Foerst. 1848.
var. *Heydeni* Foerst. 1848.
var. *lutea* Sule. 1909.
5218. *Foersteri* Fl. 1861. Eur, Jp.
alni Foerst. 1848, non L.
5219. *betulae* (L.) 1858. n-mEur, nJp.
? *Zetterstedti* (Thms.) 1877.
5220. *buxi* (L.) 1858.
n-mEur; RN (import.).
5221. *hippophæis* Foerst. 1848. mEur, Fd.
5222. *colorata* F. Loew 1888. sO.
5223. *phaeoptera* F. Loew 1879. mEur, Fd.
5224. *Loewi* Scott 1876. E.
5225. *Hartigii* Fl. 1861. mEur, Fd.
sylvicola Leth. 1874.
5226. *ledi* Fl. 1861. S, n-mR, Sb.
lutea (Thms.) 1877.
5227. *pruni* (Scop.) 1763. n-mEur, Sb.
jumipennis Foerst. 1848.
5228. *brunneipennis* Edw. 1896. E.
5229. *alaterni* Foerst. 1848. sF, I.
flavopunctata Fl. 1861.
5230. *myrti* Put. 1876. Al.
5231. *rhododendri* Put. 1871. H, O.
5232. *venata* Edw. 1896. E.
5233. *melanoneura* Foerst. 1848.
m-sEur, K, Sb.
crataegi Foerst. 1848, non Schrk.
pityophila Fl. 1861.
oryxanthæ Mey. D. 1871.
similis Mey. D. 1871.
5234. *intermedia* F. Loew 1888. sO.
5235. *affinis* F. Loew 1879. F, U.
5236. *nigrita* (Zett.) 1828. n-mEur, K,
pulchra (Zett.) 1840. [nJp.
pineti Fl. 1861.
similis Mey. D. 1871, prt.
*5237. *corcontum* Sule. 1910. O.
5238. *elegantula* (Zett.) 1840. S, H, O, U.
ornata Mey. D. 1871.
5239. *saliceti* Frst. 1848. Eur, Jp; RN.
salicicola Foerst. 1848.
rufula Foerst. 1848.
subgranulata Foerst. 1848.
5240. *rhannicola* Scott 1876. E, U, S, Fd.
5241. *iteophila* F. Loew 1896. P, O, Fd.
salicicola Reut. 1876, non Foerst.
5242. *Klapaleki* Sule. 1909. H, O.
5243. *ambigua* Foerst. 1848. n-mEur, Sb.
insignis Foerst. 1848. [Jp.
stenolabis F. Loew 1877.
annelata (Thms.) 1878.

5244. *abdominalis* Mey. D. 1871. *H, O.*
 5245. *Palmeni* F. Loew 1882. *nR, Sb.*
nigrita Reut. 1876, non Zett.
 5246. *pulchella* F. Loew 1877. *sO, Kr,*
decorata Horv. 1894. [*Asm.*
 5247. *limbata* Mey. D. 1871. *F, sO.*
 5248. *suturalis* Horv. 1897. *sU.*
 5249. *Delabrei* Put. 1873. *P, F.*
 5250. *spartii* Guér. 1843. *m-sEur.*
spartiophila Foerst. 1848. *F.*
 5251. *spartiicola* Šule. 1907. *sEur, Al.*
 5252. *cytisi* Put. 1876. *Si.*
 5253. *ilicina* Destefani 1902. *nTk.*
 5254. *nasuta* Horv. 1904. *D, O, U.*
 5255. *Dudai* Šule. 1904. *nJp.*
 5256. *ziozankeana* Kuw. 1907. *sJp.*
 5257. *kiushensis* Kuw. 1907. *Jp.*
 5258. *abietis* Kuw. 1907. *nJp.*
 5259. *moiwasana* Kuw. 1907. *Jp.*
 5260. *hakonensis* Kuw. 1907. *Jp.*
 5261. *albovenosa* Kuw. 1907. *sJp.*
 5262. *satsumensis* Kuw. 1907. *Jp.*
 5263. *fulguralis* Kuw. 1907. *Sl.*
 *5263a. *sachalinensis* Mats. 1911. *S.*
 5264. ? *querus* (L.) 1758. *S.*
 5265. ? *sorbi* (L.) 1767. *O.*
 5266. ? *humuli* (Schrk.) 1801. *F.*
 5267. ? *rubra* Geoffr. 1785. *D.*
 5268. ? *fuscipes* Hartig 1842. *D.*
 5269. ? *viridis* Hartig 1842. *E.*
 5270. ? *picta* Foerst. 1848, non Zett. *D.*
 5271. ? *frontalis* Rudow 1875. *D.*
 5272. ? *geniculata* Rudow 1875. *D.*
 5273. ? *nigricornis* Rudow 1875. *D.*
 5274. ? *olivacea* Rudow 1875. *D.*
 5275. ? *sulphurea* Rudow 1875. *S.*
 5276. ? *obliqua* (Thms.) 1877.

Amblyrhina F. Loew 1878.

T. g. *A. torifrons* Fl.

5277. *torifrons* (Fl.) 1861. *sF.*
 5278. *Putoni* F. Loew 1888. *F.*
 5279. *cognata* F. Loew 1881. *F, O.*
 5280. *maculata* F. Loew 1886. *U.*

Spanioneura Foerst. 1848.

T. g. *Sp. Fonscolombei* Foerst.

5281. *Fonscolombei* Foerst. 1848. *sF*

Arytaena Foerst. 1848 (emend. Scott).

Arytaina Foerst. 1848.

T. g. *A. genistae* Latr.

5282. *genistae* (Latr.) 1804. *m-sEur.*
ulicis (Curt.) 1835.
spartii (Hartig) 1842.
 5283. *adenocarpi* F. Loew 1879. *sF.*

Livilla Curt. 1836.

T. g. *L. ulicis* Curt.

5284. *ulicis* Curt. 1829. *m-sEur.*
 ? *callunae* (Rudow) 1875.

Floria F. Loew 1878.

T. g. *Fl. pyrenaea* Mink.

5285. *pyrenaea* (Mink.) 1859. *sF.*
 5286. *spartiisuga* (Put.) 1876. *Al.*
 5287. *variegata* F. Loew 1881. *sO, I.*
 5288. *adusta* F. Loew 1881. *P.*
 5289. *vicina* F. Loew 1886. *sO.*
 5290. *vittipennella* (Reut.) 1875. *sO.*
 5291. *Horvathi* Scott 1879. *U.*
 5292. *spectabilis* (Fl.) 1861. *sEur.*
 5293. *blandula* Horv. 1905. *P.*
 5294. *retamae* (Put.) 1878. *P, Al.*
 5295. *syriaca* F. Loew 1881. *Sy.*

Alloeoneura F. Loew 1878.

T. g. *A. radiata* Foerst.

5296. *radiata* (Foerst.) 1848. *sEur.*
lactea (Costa) 1863.
cytisi (Beek.) 1867.

Homotoma Guér. 1846.

Anisostrophia Foerst. 1848; *Psylla*
 Reut. 1908.

T. g. *H. ficus* L.

5297. *ficus* (L.) 1758. *sEur, K.*

Mesohomotoma Kuw.

T. g. *M. camphorae* Kuw.

5298. *camphorae* Kuw. 1907. *sJp; Formosa.*

Trib. Triozaria (F. Loew) 1878.

Bactericera Put. 1876.

T. g. *B. Perrisi* Put.

5299. *Perrisi* Put. 1876. *sF, I, U, Tk.*
 5300. *maritima* Horv. 1892. *sF.*
 5301. *rossica* Horv. 1901. *mR.*

***Stenopsylla** Kuw. 1910.

T. g. *St. nigricornis* Kuw.

- *5302. *nigricornis* Kuw. 1910. *Jp.*

Trichohermes Kirk. 1904.

Trichopsylla Thms. 1877, n. pr.

T. g. *Tr. Walkeri* Foerst.

5303. *Walkeri* (Foerst.) 1848. *n-mEur.*

rharnni (Frauenfeld) 1861.

- *5304. *bicolor* Kuw. 1910. *Jp.*

***Epitrioza** Kuw. 1910.

T. g. *E. mizuhonica* Kuw.

- *5305. *mizuhonica* Kuw. 1910. *Jp.*

Trioza Foerst. 1848.

T. g. *Tr. urticae* L.

5306. *trisinata* F. Loew 1886. *sEur.*
tripunctata F. Loew 1877, n. pr.

5307. *centranthi* (Vallot) 1828—29. *m-sEur, K.*
acutipennis Foerst. 1848, non Zett.
Neilreichii Frauenfeld 1864.
angulipennis Put. 1875.
5308. *velutina* Foerst. 1848. *m-sEur.*
var. thoracica Fl. 1861. *sF.*
5309. *chenopodii* Reut. 1876. *n-mEur.*
Dalei Scott 1877.
atriplicis Lichtenstein 1879.
5310. *galii* Foerst. 1848. *RP.*
5311. *distincta* Fl. 1861. *F, D.*
5312. *recondita* Fl. 1861. *mEur, sF.*
5313. *mesomela* Fl. 1861. *sEur.*
5314. *assimilis* Fl. 1861. *sF.*
5315. *alacris* Fl. 1861. *sEur.*
lauri Targioni 1879.
5316. *Horvathi* F. Loew 1881. *U.*
5317. *obliqua* Thms. 1877. *S.*
5318. *dichroa* Scott 1879. *U, sR.*
5319. *silacea* Mey. D. 1871. *E, H, D, n-mR, Jp.*
munda Fl. 1861, non Foerst.
5320. *Scotti* F. Loew 1879. *D, O, U.*
5321. *fureata* F. Loew 1880. *Tk.*
5322. *eleagni* Scott 1880. *K.*
5323. *modesta* Foerst. 1880. *D.*
5324. *pinicola* Foerst. 1848. *D.*
5325. *salicivora* Reut. 1876. *E, S, nR, nJp.*
5326. *albiventris* Foerst. 1848. *Eur; nR.*
sanguinosa Foerst. 1848.
vitripennis Foerst. 1848.
hypoleuca Thms. 1877.
5327. *versicolor* F. Loew 1888. *U.*
5328. *marginepunctata* Fl. 1861. *sF.*
5329. *fraudatrix* Horv. 1897. *sU.*
5330. *rhamni* (Schrk.) 1801. *mEur.*
abieticola Foerst. 1848.
argyrea Mey. D. 1871.
5331. *remota* Foerst. 1848. *Eur, Al.*
cinnabarina Foerst. 1848.
haematodes Foerst. 1848.
dryobia Fl. 1861.
5332. *urticae* (L.) 1758. *Eur, K, Sb.*
eupoda (Hartig) 1841.
forcipata Foerst. 1848.
protensa Foerst. 1848.
crassinervis Foerst. 1848.
bicolor Mey. D. 1871.
5333. *erithmi* F. Löw 1879. *E, F, sO.*
5334. *euryatinervis* Foerst. 1848. *n-mEur.*
pallipes Foerst. 1848. *[Jp.]*
fasciata F. Loew 1879.
5335. *Saundersi* Mey. D. 1871. *n-mEur.*
acutipennis Fl. 1861, non Zett.
5336. *maura* Foerst. 1848. *mEur.*
helvetina Mey. D. 1871.
5337. *nigricornis* Foerst. 1848. *n-mEur, K, Sb.*
5338. *acutipennis* (Zett.) 1828. *n-mEur.*
femorals Foerst. 1848. *[Sb.]*
alpestris F. Loew 1881.
5339. *striola* Fl. 1861. *n-mEur, nJp.*
5340. *Schranks* Fl. 1861. *O.*
5341. *abdominalis* Fl. 1861. *n-mEur.*
5342. *senecionis* (Scop.) 1763. *D, O.*
sylvicola Frauenfeld 1861.
5343. *aegopodii* F. Loew 1879. *n-mEur.*
5344. *chrysanthemi* F. Loew 1877. *n-mEur.*
5345. *agrophila* F. Loew 1888. *O.*
5346. *cirsii* F. Loew 1881. *n-mEur.*
5347. *munda* Foerst. 1848. *mEur.*
distincta Mey. D. 1871.
Meyer-Duerii F. Loew 1879.
5348. *cerastii* (L.) 1758. *n-mEur.*
flavescens Mey. D. 1871.
5349. *viridula* (Zett.) 1828. *Eur, K, Jp.*
apicalis Foerst. 1848.
5350. *rumicis* F. Loew 1879. *H, O.*
5351. *rotundata* Fl. 1861. *O.*
5352. *Greisigeri* Horv. 1897. *U.*
5353. *flavipennis* Foerst. 1848. *mEur.*
Foersteri Mey. D. 1871.
5354. *proxima* Fl. 1861. *n-mEur.*
juniperi Mey. D. 1871.
5355. *dispar* F. Loew 1879. *n-mEur.*
5356. *saxifragae* F. Loew 1888. *O.*
5357. *binotata* F. Loew 1883. *O.*
5358. *Thomasi* F. Loew 1888. *O.*
5359. *coriacea* Horv. 1885. *U.*
5360. *Kiefferi* Giard 1902. *F.*
*5361. *nigra* Kuw. 1910. *Jp.*
*5362. *magna* Kuw. 1910. *Jp.*
*5363. *nigriceps* Kuw. 1910. *Jp.*
5364. ? *salicis* (L.) 1758. *S.*
5365. ? *marginata* (Hartig) 1841. *D.*
5366. ? *simplex* (Hartig) 1841. *D.*
5367. ? *lepidoptera* Rudow 1875. *D.*
5368. ? *punctiventris* Rudow 1875. *D.*

Trib. Phacosemaria (Kieff.) 1906.

Anomoneura Schwarz. 1896.
T. g. *A. mori* Schwarz.

5369. *mori* Schwarz 1896. *Jp.*

B. Untergattungen, Gattungen und höhere systematische Gruppen.

Durch Ziffern sind die Seiten des Kataloges bezeichnet, Synonymen sind kursiv gedruckt.

- | | | | |
|----------------------------|-------------------------|---------------------------|--------------------------|
| Acalypta 42 | Aëpophiliformes 87 | Amaurocoris 2 | Anthocoraria 56 |
| <i>Acanthaspidida</i> 50 | Aëpophilus 87 | <i>Amavrus</i> 19 | Anthocoridae 56 |
| Acanthaspis 50 | Aëptaria 10 | <i>Amblycephalus</i> 100, | Anthocoris 57 |
| Acanthia 88 | <i>Aeschymtelus</i> 25 | 100 | <i>Antipalocoris</i> 91 |
| <i>Acanthia</i> 56 | Aëtorhinella 72 | Amblyottus 1 | <i>Aoplochilus</i> 23 |
| Acanthiidae 87 | <i>Actorhinus</i> 72 | Amblyrhina 128 | Aoploseelis 35 |
| <i>Acanthiidae</i> 56 | <i>Aethus</i> 1 | Amblytylus 79 | <i>Apariphe</i> 12 |
| Acanthiiformes 87 | Agallia 102 | Amixia 73 | Aphaenophyes 83 |
| Acanthioideae 87 | <i>Agalliastes</i> 83 | <i>Amustoides</i> 2 | Aphalara 126 |
| <i>Acanthocnemis</i> 38 | <i>Agalliinae</i> 100 | <i>Amorginus</i> 90 | Aphalararia 126 |
| Acanthocoris 21 | Agatharchus 13 | <i>Amphiarcus</i> 59 | Aphanaria 36 |
| Acanthodesma 50 | Agenia 125 | Amphibolus 53 | Aphaninae 33 |
| Acanthophyes 99 | Aglena 100 | <i>Amyotinae</i> 18 | Aphanosoma 64 |
| Acanthosoma 17 | Agnocoris 66 | <i>Amyotella</i> 90 | <i>Aphanosoma</i> 34 |
| <i>Acanthosomatinae</i> 17 | Agonoscelis 14 | <i>Anacanthocoris</i> 20 | Aphanus 37, 37 |
| Acanthosominae 17 | <i>Agramma</i> 46 | <i>Anacanthus</i> 20 | <i>Aphelocheirus</i> 89 |
| <i>Acanthothorax</i> 49 | Agraphopus 26 | <i>Anagnia</i> 115 | <i>Aphelochirae</i> 89 |
| Acetropis 68 | Agriptocoris 78 | <i>Analocus</i> 11 | Aphelochiraria 89 |
| Achilidae 120 | <i>Agrioclopius</i> 53 | Anapus 75 | Aphelochirus 89 |
| Achorotile 120 | Agriosphodrus 54 | Anchesmus 17 | Aphelonema 121 |
| Acocephalaria 103 | <i>Ahneria</i> 101 | <i>Ancylopus</i> 40 | <i>Aphleps</i> 51 |
| Acocephalus 103 | Alampes 34 | Ancyrocoris 11 | <i>Aphrodes</i> 103 |
| Acompocoris 57 | Aleimocoris 16 | Ancyrosoma 8 | Aphrophora 97 |
| <i>Acompomorpha</i> 38 | <i>Alcimius</i> 16 | Andrallus 18 | Aphrophorinae 97 |
| Acompus 35 | Alcletha 43 | Anepsiocoris 36 | <i>Aphrophoroidae</i> 96 |
| Aconchus 43 | Alcra 111 | <i>Anepsius</i> 36 | <i>Apocremnus</i> 80 |
| Acomura 105 | Allocentrum 34 | <i>Ancrisoma</i> 46 | Apodiphus 9 |
| <i>Acrocoris</i> 17 | <i>Allocotus</i> 73 | Aneuris 48 | <i>Apodipha</i> 9 |
| Acrocorisellus 17 | Allodapus 71 | Anisops 91 | Apoplymus 41 |
| <i>Acropelta</i> 71 | Allocomimus 71 | Anisoseclaria 21 | <i>Appasus</i> 90 |
| <i>Acroplax</i> 8 | Alloconeura 128 | <i>Anisoscelsis</i> 21 | <i>Aprepolestes</i> 53 |
| Acrorrhinium 72 | Alloconotus 63 | <i>Anisostropha</i> 128 | <i>Aptera</i> 28 |
| <i>Acrosternum</i> 16 | Alloeonycha 77 | Anomaloptera 31 | <i>Aptus</i> 55, 55 |
| Aerotelus 77 | Alloeorhynchus 55 | <i>Anomia</i> 113 | <i>Aquarius</i> 86, 86 |
| <i>Actinocoris</i> 69 | Allococtarsus 79 | Anomoneura 129 | <i>Arachnocorina</i> 55 |
| Actinonotus 64 | Alloctomus 68 | Anonychia (series) 48 | Aradidae 46 |
| Actitocoris 69 | Allorhincocoris 60 | <i>Anonychia</i> 83 | Aradoideae 46 |
| <i>Actorus</i> 24 | <i>Allygus</i> 105, 107 | Anonychiella 83 | <i>Aradosyrtris</i> 47 |
| Adelphocoris 61 | Almana 115 | Anorthus 29 | Aradus 46, 46 |
| Adelungia 102 | Alphocoris 4 | <i>Anoscopus</i> 103 | Aracopus 117 |
| <i>Adomerus</i> 3 | Alydaria 24 | <i>Anosterops</i> 104 | <i>Arctocoris</i> 4, 4 |
| <i>Aelia</i> 11 | <i>Alydidae</i> 23 | <i>Anoterops</i> 77 | Arctocorisa 91 |
| <i>Aeliodes</i> 11 | Alydinae 23 | Anoterostemma 104 | Arnocoris 23 |
| Aenaria 10 | Alydus 24 | <i>Antheminia</i> 13 | <i>Arnocoris</i> 22 |
| Aëpophilidae 87 | <i>Amacosia</i> 19 | | Argyrotelaenus 59 |

- Aricetus* 47
Arma 19
Arma 19
Armanus 41
Arminae 18
Arocatus 28
Arrostelus 58
Arrostus 58
Artheneinae 31
Artheneis 31
Artheneis 28
Arthropteridae 3
Arytaena 128
Arytaina 128
Asaroticus 7
Asciodema 84
Asiraca 117
Asiracidae 117
Asopinae 18
Asopus 19, 19
Aspidacanthus 72
Aspidotoma 41
Aspilaspis 56
Aspongopus 19
Astacopinae 27
Astenma 27, 76
Astemmites 59
Astirocoris 8
Athysanella 105
Athysanus 108
Atomophora 77
Atomoscelis 83
Atomya 90
Atracis 125
Atractaria 22
Atractophora 31
Atractotomus 82
Atractotypus 104
Atractus 22
Atropis 120
Attus 83
Auchenocrepis 84
Auchenodes 32
Auchenorhyncha 94
Audinetia 18
Aulacetrus 14
Aulacosphodrus 53
Auriga 19
Ayesha 94

Bactericera 128
Baebius 49
Baecula 87
Bagrada 15
Balclutha 111
Balsa 10
Barbiger 13
Basileocorixa 91
Bathysmatophorus 100
Bathysolen 22
Batracomorphus 101

Bedus 29
Bellocoris 4
Belostoma 90
Belostomatidae 90
Beosaria 36
Beosus 38
Beosus 38
Berytaria 40
Berytidae 40
Berytinus 40
Berytus 40
Berytus 40
Bessida 19
Bianchiella 32
Bicelluli 59
Biskria 43
Bledionotinae 32
Bledionotus 32
Blepharidopterus 72
Bleteogonus 37
Blissinae 29
Blissus 30
Bolbocoris 8
Bolteria 75
Boopidocoraria 77
Boopidocoris 77
Borborotrephes 90
Bothrocramum 74
Bothronotus 91
Bothrostetus 23
Bothynotaria 70
Bothynotinae 70
Bothynotus 70
Boudica 22
Brachyarthrurum 80
Brachyaulax 4
Brachybasis 61
Brachycarenum 25
Brachyceraea 70
Brachycerocoris 8
Brachycoleus 64
Brachymna 10
Brachynema 14
Brachynotocoris 74
Brachypelta 2
Brachypeltus 2
Brachyplax 32
Brachypterna 30
Brachyrhynchina 47
Brachyrhynchus 47
Brachysteles 58, 58
Brachystira 68
Brachytropis 68
Breddiniessa 73
Brevicornes 89
Bruhoscelis 121
Bryocoraria 70
Bryocoraria 70
Bryocorinae 70
Bryocoris 70
Buchananiella 59
Bursinia 115
Bycanistellus 32

Bycanistes 32
Byrsinocoris 1
Byrsinus 1
Byrsoptera 80
Bythoscopinae 100
Bythoscopus 101
Bythoscopus 100, 101

Cacodnidae 56
Cadamustus 130
Cadmos 43
Caenina 12
Caenocoris 28
Calacanthia 89
Caliscelaria 121
Caliscelis 121
Calisius 47
Callicapsus 67
Callicorisa 92
Callicorixa 92
Callidema 53
Calligypona 118
Callimiris 69
Calliprepes 20
Calliscelis 121
Callisphodrus 51
Callistodema 53
Callistonotus 38
Callitettix 97
Callodemas 60
Calocoris 62
Calophya 126
Caloscelis 121
Calypotonotus 37
Camarocypus 72
Camaronotus 72
Camelocapsus 70
Camponotidea 64
Campelasmus 100
Campptobrochis 67
Camptocera 40
Camplocoris 26, 130
Camptoneura 71
Camptonotus 26
Camptopus 24
Camptotelus 32
Campotylaria 77
Campotylus 79
Campotylus 79
Camptozygum 66
Campylognathus 84
Campylomma 83
Campyloneura 71
Campyloneurini 70
Campylostira 42
Campylostira 42
Campylotropis 72
Cantacader 42
Cantacaderaria 42
Cantheconidea 18
Canthophorus 3
Capnoda 15

Capsaria 59
Capsidae 59
Capsiformes 59
Capsinae 59
Capsodes 68
Capsus 68
Capsus 67, 85
Carambis 49
Carbula 12
Carchariacephalus 103
Cardiastethus 59
Cardopostethus 41
Carenoplistus 9
Carphosomus 103
Carpocoris 13
Carsidarinae 126
Carthaeomorpha 125
Catacanthus 16
Catonidia 121
Catoplatus 45
Caystrus 11
Cazira 18
Cellobius 14
Centrocarenum 22
Centrocoris 22
Centrosclerocoris 52
Centroscleridae 21
Centrosclerinae 20
Centroscleris 52
Centrotidae 98
Centrotinae 99
Centrotus 99
Cephalelini 103
Cephalelus 103
Cephalus 103
Cephalocorides 85
Cephalocoris 85
Cephalocteus 1
Cephaloxys 95
Ceraleptus 23
Cerascopus 49
Cerataulax 9
Ceratocampidae 85
Ceratocephala 5
Ceratocombidae 85
Ceratocombus 85, 85
Ceratoeranum 5
Ceratopachys 20
Cerbus 20
Cercinthus 22
Cereopidae 96
Cereopinae 97
Cercopis 97, 97
Ceromastix 51
Cerynia 124
Chalepus 98
Chanithus 114
Charagochilus 66
Charitocoris 63
Charontus 53
Chartoscirta 89
Chauliopiniae 29

- Chauliops* 29
Chelocoris 48
Chermes 127
Chermidae 125
Chermoidea 125
Chiasmus 104
Chilacis 31
Chilocoris 2
Chiloxanthus 87
Chirillus 53
Chlamydataria 77
Chlamydatus 83
Chlamydatus 73
Chloria 112
Chloriona 118
Chlorionidea 118
Chlorita 112
Chlorochroa 13
Chlorochrysa 4
Chlorolampra 4
Chorosoma 26
Chorosomella 74
Chroantha 14
Chrysochmoodes 84
Chrysocoris 4
Cicada 94
Cicadariae 99
Cicadatra 95
Cicadellae 99
Cicadetta 96
Cicadidae 94
Cicadinae 94
Cicadoideae 94
Cicadula 111
Cicadula 112, 112
Cimex 56
Cimex 12, 12, 18
Cimicidae 56
Cimicidae 4
Cimiciformes 56
Cimicinae 18
Cimicoideae 56
Cixidia 120
Cixiidae 114
Cixiinae 116
Cixiopsis 116
Cixius 116
Clavena 103
Cleptocoris 51
Cletus 21
Clinocoridae 56
Clinocoris 18, 56
Closterotomus 62
Clovina 98
Cnephosa 12
Cnizocoris 48
Coballorrhynchus 70
Cobax 121
Coccodocephalus 22
Codophila 13
Cocigenae 26
Coelocoris 6
Coeloglossa 4
Colliocoris 54
Colobatus 25
Colpochilus 82
Colpura 21
Colpuraria 21
Compsidolon 80
Compococoris 60
Compsonannus 83
Compsus 111
Conicoda 117
Conomelus 118
Conometopus 60
Conosimus 122
Conostethus 78
Consivius 25
Copium 45
Coptoneurus 39
Coptosoma 3
Coptosominae 3
Coranideus 53
Coranus 54
Corearia 21
Corearia 22
Coreidae 20
Coreinae 20
Coreoideae 20
Coreomelas 1
Coreus 21
Coreus 22, 23
Corimelaena 1
Coriomeris 23
Corisa 91
Corisae 91
Coriscina 55
Coriscus 24, 55, 55
Corixa 91
Corixa 91
Corixidae 91
Corixoidae 91
Corizinae 25
Corizomorpha 25
Corizus 25
Corizus 25
Cornidorsi 98
Corticicola 46
Coryphaeus 110
Coryphaeus 110
Coscinopoea 45
Cosmolestes 53
Cosmopleurus 27
Cosmopsaltria 94
Cosmoscarta 97
Costiella 49
Cotyleceps 117
Craspedum 22
Cremnocephalaria 71
Cremnocephalus 72
Cremnodes 72
Cremnorhinaria 77
Cremnorhinus 79
Creontiades 61
Criocoris 82
Criomorphus 120
Crocistethus 3
Crypsinus 7
Cryptadius 7
Cryptodontus 6
Cryptoflata 125
Cryptoporus 1
Cryptostemma 85
Cryptotympana 94
Ctenocnemis 49
Culocoris 54
Cybus 112
Cyclodema 90
Cyclopelta 19
Cydnidae 1
Cydnocoris 54
Cydnus 1
Cydnus 2
Cylaparia 70
Cylapinae 70
Cylindromelus 77
Cyllocoraria 72
Cyllocorinae 72
Cyllocoris 72
Cymaria 29
Cymatia 92
Cyminae 29
Cymodema 29
Cymophyes 31
Cymus 29
Cyphodema 66
Cyphodemidea 66
Cyphopterus 125
Cyphostethus 18
Cyrta 110
Cyrtocbilus 13
Cyrtopeltis 70
Cyrtopeltis 70
Cyrtorrhinus 73
Cystingocephalus 121
Daenister 55
Dalleria 11
Dalpada 9
Damioscea 84
Dasyencmus 50
Dasycoris 23
Dasyscythus 76
Dechitus 124
Decius 49
Delphacidae 117
Delphacinus 118
Delphacodes 117
Delphax 119
Delphax 117
Deltocephalus 105
Deraeocoris 67
Derbidae 121
Derephysia 43
Derisa 125
Derula 8
Diaphora 126
Diaphorina 126
Dicephalus 48
Dieeropyga 95
Dichroosecytus 64
Dicranaura 112
Dicranomerus 23
Dicranotropis 120
Dictyla 45
Dictyonota 43, 43
Dictyonota 43
Dictyophara 115
Dictyopharinae 114
Dictyophora 115
Dicypharia 70
Dicyphinae 70
Dicyphus 70
Diemenini 9
Dieuches 38
Dikraneura 112
Dilophos 31
Dimorphocoris 75
Dimorphopterus 29
Dinidor 19
Dinidorinae 19
Dinocleptes 53
Dinorhynchus 18
Diocles 20
Dionnatus 73
Diomphalus 39
Dionconotaria 68
Dionconotus 68
Dioncus 68
Diostrombus 121
Diplacaria 74
Diplacus 74
Diplonotus 33
Diplonychus 90
Diplorhynchus 20
Diploxys 11
Dipsocoridae 85
Dipsocoris 85
Dipsocoroideae 85
Diraphia 125
Discocephalidae 4
Discomerus 48
Ditropis 118, 120, 120
Dochmocarvus 104
Dolichomerus 58
Dolichomiris 69
Dolichonabis 55
Dolycoris 14
Doratura 105
Dorpius 10
Dorycephalus 103
Doryderes 10
Dorydium 103
Dorysarthrus 114
Drinostia 10
Driotura 104
Dryadocoris 12
Drymaria 39
Drymocoris 39
Drymus 39

- Dryocoris* 12
Dryophilocoris 72
Ductirostri 42
Dufouriellus 59
Duilus 117
Duriopsis 123
Dusius 47
Dybowskyia 8
Dyroderes 10
Dysdercus 27
Dysepicritus 58
Dysodiidae 47

Ecritotarsaria 70
Ectemnus 56
Ectenellus 80
Ectmetopterus 76
Ectomocoris 51
*Ectopiopterygodel-
phax* 117
Ectrichodia 52
Ectrichodinae 52
Ectrychotes 52
Edwardsiastes 104
Eioneus 69
Elasmolomus 37
Elasmostethus 18
Elasmotropis 44
Elasmucha 18
Elatophilus 57, 57
Elidiptera 120
Elina 43
Ellipsocoris 5
Elvisuraria 4
Emblethis 38
Emesaria 49
Emesinae 48
Emesodema 49
Emphylocoris 6
Empoa 113
Empoasca 112
Endochus 54
Engistus 30
Engytatus 70
Enicocephalidae 48
Enicocephalus 48
Enithara 91
Enithares 91
Enoplops 21
Entithena 117
Eogypoa 105
Epeurya 118
Epiacanthus 100
Epibomius 28
Epicephalius 103
Epimecellus 64
Epimecis 64
Epitrioza 128
Epoliarius 116
Eremobiellus 61
Eremocoris 39

Eremoplanus 24
Erianotus 87
Eroticoris 71
Errhomenellus 104
Errhomenus 104
Erthesina 9
Erythria 111
Erythroneura 114
Erythroneura 113
Esmun 30
Esuridea 36
Ethelastia 80
Euacanthus 100
Euarmosus 67
Eucharicoris 80
Euclovia 97
Encoria 1
Eucorysses 4
Eucosmetus 33
Euderon 77
Euhadrocerus 57
Euhemerus 30
Euidella 118
Euides 118
Eulygaeus 27
Eumerus 51
Eupelicides 103
Eupelix 103
Euphyllura 126
Eupododus 9
Eupteryginae 111
Eupteryx 112
Euricania 124
Eurima 125
Eurostus 20
Eurybrachydinae 121
Eurybrachys 121
Eurybregma 120
Eurycephala 76
Eurycera 45
Eurycolpus 77
Eurycoris 2
Eurycranella 85
Eurycyrtus 64
Eurydema 14
Eurygaster 6
Eurygastraria 5
Eurymeliui 100
Euryopicoris 75
Euryopocoris 75
Eurya 118
Eurystylus 64
Eusarcocoris 11
Eusarcoris 11
Euscelis 108
Eusthenes 20
Eutettix 108
Etethus 24
Exaeretaria 77
Exaeretus 79
Excentricus 82
Eysarcoris 11

Falcidius 122
Fieberia 56, 104
Fieberiella 104
Fitha 4
Flatidae 124
Flatinae 124
Flatoides 125
Floria 128
Fortunia 123
Frontirostres 1
Frontirostria 1
Fulgorellae 114
Fulgoridae 114
Fulgoroidea 114
Fulviana 70
Fulvius 70

Gaeauinae 95
Galeatus 43
Galulidae 89
Gallobellicus 70
Gampsocoris 41
Gangroneura 99
Gardena 49
Gargara 99
Gargaropsis 101
Gastrodes 40
Geisha 125
Gelastocoridae 89
Gellia 20
Geocoridae 27
Geocorinae 30
Geocoris 30
Geotomus 2
Gergithus 122
Gerridae 86
Gerriformes 86
Gerris 86, 86
Gerris 48
Gerroidea 85
Gismunda 66
Glaenocoris 92
Glaucias 16
Globiceps 72
Globocoris 3
Glossocratus 103
Glymmatophora 52
Glypheria 7
Glypsus 18
Glyptocephalus 104
Glyptocombus 85
Gnathoconus 2
Gnathodus 111
Gnopherus 36
Gnostus 80
Gomphocranum 12
Goniagnathus 107
Gonianotaria 38
Gonianotus 39
Gonoceraria 21
Gonocerina 20
Gonocerus 21

Gonopsis 19
Graphoceraeus 105
Graphoceraeus 105
Graphosoma 8
Graphosomaria 8
Graphosominae 6
Graphostethus 28
Groptolonus 27
Graptopeltus 37
Graptopsaltria 94
Graptosphodrus 53
Graptostethus 28
Gryllocoris 64
Grypocoris 63
Grypotes 110
Gudea 17
Gyndes 33
Gynopygoplax 97

Hadrocnemis 36
Hadrodema 66
Hadrodemus 64
Hadrophyes 78
Haemactus 53
Haematoloccha 52
Haethorinus 72
Hallodapus 71
Halobates 87
Halobatodes 86
Halocapsus 73
Halonabis 55
Halosalda 88
Halticaria 74
Halticidae 76
Halticocoris 76
Halticus 76
Halyaria 9
Halyomorpha 12
Halys 9
Haplacha 117
Haploprocta 21
Harpactor 53, 53
Harpactorinae 52
Harpagochares 49
Harpiscus 53
Harpocera 80
Haumavarga 116
Hebridae 56
Hebriformes 56
Hebroidea 56
Hebrus 56
Hecalus 103
Hegeria 24
Heidemannia 85
Heleocoris 90
Helicoptera 120
Hemiptera 1
Hemisclizus 56
Hemisphaeraria 122
Hemisphaerius 122
Hemitropis 117
Honestarinae 30

- Henestaris* 30
Henicocephalidae 48
Henicocephaliformes 48
Henicocephalus 48
Henschia 105
Henschiella 48
Heptaglena 96, 130
Herdoniaria 71
Hermolaus 12
Herpis 121
Heterobates 86
Heterocordylus 74
Heterogaster 31
Heterogastrinae 31
Heteroptera 1
Heterotoma 74
Heterotomaria 72
Heterotome 74
Heterotominae 72
Hezida 52
Hilda 123.
Hilrya 8
Holcocranum 31
Holcogaster 14
Holcostethus 12
Holcostethus 12
Holonotellus 4
Holophlygdus 6
Holoptilinae 50
Holoptilus 50
Holotrichiopsis 51
Holotrichius 50
Homalodema 40
Homalogonia 17
Homaloplasis 121
Homocnemis 121
Homodemus 64
Homoeoceraria 20
Homoeocerus 20
Homoptera 94
Homoscelis 34
Homotoma 128
Hoplistodera 16
Hoplomachus 78
Horistus 68
Hormopleurus 28
Horvathia 60
Horvathia 60
Huphus 24
Hyaletes 116
Hyalochilus 36
Hyalochiton 43
Hyalocoris 36
Hydrobatida 86
Hydrobiotica 85
Hydrocyrius 90
Hydrodromici 85
Hydroëssa 87
Hydroëssae 87
Hydrometra 86
Hydrometra 86
Hydrometridae 85
- Hydrometridea* 86
Hydrometriformes 85
Hydrometrites 85
Hygia 21
Hygotrechus 86
Hymenocoris 48
Hymenodectes 48
Hymenogaster 95
Hyoidea 75
Hypnobiatus 34
Hypnophilus 34
Hypophloeobiella 59
Hypseloecaria 74
Hypseloecus 76
Hypselosoma 85
Hypstylus 74
Hysteropterum 122
- Iberia* 104
Ibiaris 77
Icodema 80
Icus 34
Idia 114
Idiocerus 100
Idiotropus 59
Idolocoris 70
Ilyocoris 89
Ilyotrephes 90
Infericornes 27
Iphicrates 29
Irbisia 68
Irochrotus 4
Ischnocoris 34
Ischnodemus 29
Ischnonyctes 49
Ischnopeza 38
Ischnorhyncharia 29
Ischnorhynchus 29
Ischnoscelicoris 61
Ischnoscelis 61
Ischnotarsus 38
Isiosecytus 35
Isometopidae 85
Isometopus 85
Issaria 122
Issidae 121
Ledra 100
Issidius 120
Issinae 121
Issus 123
Isthmia 123
Isyndus 54
- Jakowleffia* 32
Jalla 19
Jassaria 105
Jassidae 99
Jassidaeus 120
Jassinæ 102
Jassus 107
Jassus 109, 114
- Joppeicidae* 48
Joppeicidiformes 48
Joppeicus 48
- Kalama* 43
Karenia 95
Kareol 115
Kleidocoris 72, 72
Kelisia 118
Kirkaldyia 90
Kleidocerys 29
Klinophilus 56
Koebeliaria 102
Koraciocapsus 64
Kormus 118
Krisna 105
Kumlika 115
Kybos 112
- Labidocoris* 52
Laboparia 74
Labops 75
Laccocoraria 90
Laccometopus 45
Laccotrephes 90
Laemocoris 71
Lagynotomus 10
Lamenia 121
Lamphrius 53
Lamprella 76
Lamprodema 35
Lampronotus 39
Lamproplax 39
Lamprotrechus 86
Laprius 10
Larginae 26
Larymna 52
Lasiacantha 44
Lasiocaria 50
Lasiocoris 36
Lasiosomus 35
Lasiotropis 44
Laurinia 72
Lawana 125
Lecticolae 56
Ledra 100
Ledrina 99
Ledropsis 100
Legnotus 3
Leistarcharia 49
Lelia 17
Leprosoma 7
Leprosomatessa 7
Leptobelus 99
Leptoceraea 26
Leptocoris 24
Leptocorisaria 24
Leptodemus 32
Leptodietya 45
Leptoglossus 21
Leptomelus 36
- Leptomera* 49
Leptopodidae 87
Leptopsaltria 94
Leptopterna 70
Leptopteris 46
Leptopus 87
Leptothyreus 48
Lepyronia 97
Lestomeres 52
Lethaearia 39
Lethaeus 39
Lethierryia 49
Lethocerus 90
Leucodellus 80
Leucopterus 78
Liburnia 119
Lichenobia 85
Ligyrocorys 33
Liistonotus 66
Limnabates 86
Limnobatidae 85
Limnogeton 90
Limnogonus 86
Limnoporus 86
Limnotrechus 86
Limois 114
Limotettix 108, 109, 111
Liocoridae 66
Liocoridia 66
Liocoris 66
Lioderma 13
Liodermion 13
Liobolus 37
Liops 80
Liorhinus 116
Liorhyssus 25
Lippomanus 59
Lissonyctes 53
Litocoris 73
Litoralia 89
Litosoma 73, 74
Litoxenus 77
Livia 125
Liviaria 125
Livilla 128
Lobostethus 68
Lochus 50
Lophopidae 121
Lophops 121
Lophyrus 62, 63
Lopistus 68
Lopomorphus 70
Lopus 68
Lopus 77, 78.
Loriculus 52, 52
Loricula 59
Loxocnemis 23
Loxops 74
Lusanda 123
Lybantaria 21
Lybus 21
Lybastes 21

- Lycorma* 114
Lycetocoraria 58
Lycocoris 58
Lytus 29
Lygaea 27
Lygaeidae 27
Lygaeidae 20
Lygaeiformes 27
Lygaeinae 27
Lygaeodon 27
Lygaeoideae 26
Lygaeosoma 28
Lygaeosoma 27
Lygaeus 27
Lygaeus 27, 27
Lygidea 66
Lygocoris 64
Lygus 64, 65
- Maccevetus* 26
Machaerotypus 99
Macrocapsus 67
Macrocephalidae 48
Macroceps 105
Macrocoleus 79
Macrocorisa 91
Macrocorixa 91
Macrodera 34
Macrolophina 70
Macrolophini 70
Macrolophus 70
Macroparius 28
Macropeltidae 4
Macroplax 32
Macrops 99
Macropsis 101
Macropsis 101, 102
Macropterna 32
Macrothamphus 28
Macrosandalus 51
Macroscyus 2
Macrosteles 111
Macrotylus 79
Maecenas 130
Malacocoris 74
Malacotes 83
Mallocoris 31
Malthacosoma 78
Malthacus 80
Manatanus 39
Manniferae 94
Mantisoma 49
Maotys 50
Mardania 50
Marmottania 33
Martinia 19
Martinina 19
Masthetinus 10
Masticocerus 51
Maurodactylus 84
Meadorus 18, 18
- Mecidea* 9
Mecistocoris 52
Mecomma 73
Mecorhamphus 28
Meenoplus 120
Megacoelum 61
Megalobasis 79
Megaloceraea 69
Megalocoleus 79
Megalodactylus 84
Megalomerium 41
Megalonotus 33
Megalotomus 24
Megalymenum 19
Megamelus 117
Meganotus 26
Megarhynchus 20
Megarrhamphus 20
Megophthalminae 99
Megophthalmus 99
Megymenum 19, 19
Meimuna 95
Mejonosoma 121
Melampsalta 96, 96
Melandiscus 37
Melanocoryphus 27
Melanodema 5
Melanospilus 27
Melanostoma 11
Melanotelus 28
Melicharella 101
Melicharia 125
Membracidae 98
Membracinae 99
Membranaceae 42
Menacarus 9
Mendis 52
Menida 16
Mermimerus 79
Mermitelocerus 62
Merocoris 23
Merotricha 75
Mesocerus 22
Mesocricus 1
Mesohomotoma 128
Mesoliarus 116
Mesophantia 125
Mesoptylus 98
Mesovelia 56
Mesoveliidae 56
Metacantharia 41
Metacanthus 41
Metacanthus 41, 41
Metacazira 18
Metaporicus 114
Metapsylla 126
Metapteraria 49
Metapterus 49
Metastenoma 54
Metastenothorax 34
Metatropiphorus 55
Metatropis 41
Metochus 38
- Metopoplax* 32
Metrocoris 86
Metropis 120
Mezira 47
Mezirinae 47
Micracanthia 89
Micrelytra 24
Micrelytraria 24
Microneeta 92
Microphysa 59
Microphysidae 59
Microplax 32
Microporus 1
Microptus 29
Microsynamma 83
Microtelocerus 23
Microtoma 36
Microtomideus 37
Microvelia 87
Mictaria 20
Mictis 20
Mijas 125
Mimicus 39
Mimocoris 72
Mimocoris 13
Mimoperideris 72
Mimophantia 125
Mimula 13
Mimulocoris 13
Minodia 15
Miraria 68
Miridae 59
Miridiaria 59
Miridius 60
Miriformes 59
Mirina 59
Miris 70
Miris 68, 85
Mirochacaria 10
Misilla 76
Mogannia 95
Moissonia 83
Mokanna 130
Monalocoris 70
Monaloniaria 70
Monanthia 45
Monanthia 44, 44
Mononychidae 89
Mononyx 89
Monosteira 46
Monostira 46, 46
Monosynamma 83
Montandoniella 56
Montandoniella 57
Mormidea 13
Mormidella 12
Morsina 124
Mustha 9
Mycterocoris 67
Mycterodus 122
Myiomma 85
Myiophanes 49
Myndus 117
- Myodocharia* 33
Myodochidae 27
Myodochina 33
Myodochus 24
Myrmecophyaria 74
Myrmecophyes 74
Myrmecoraria 59
Myrmecoris 60
Myrmedobia 59
Myrmicomimus 71
Myrmidius 22
Myrmus 26
- Nabicula* 55
Nabidae 54
Nabiformes 54
Nabinae 55
Nabinae 54
Nabis 55, 55
Nabis 54, 55
Naboandelus 87
Naeogidae 56
Naeogiformes 56
Naeogus 56
Nagusta 54
Nakta 125
Nariscus 25
Nasocoraria 77
Nasocoris 77
Naucoraria 89
Naucoridae 89
Naucoris 89
Ncides 40
Ncides 40
Neididae 40
Neidiformes 27
Neidoideae 26
Nemausus 24
Nemocoris 23
Necocazira 8
Necocoris 83
Neodius 11
Neoglypsus 18
Neopropa 70
Necostrachia 16
Necottiglossa 11
Neovelia 87
Nepa 90
Nepaeiformes 89
Nephotettix 108
Nephropsia 117
Nepidae 90
Nersia 115
Nerthridae 89
Nervinops 90
Neurocladus 38
Neuroscia 14
Nezara 16
Nirvana 111
Nisia 121
Nithecus 28
Nitilia 15

- Norba 130
 Notochilus 40
 Notonecta 91
 Notonectaciformes 90
 Notonectidae 90
 Notonectinae 91
 Notonectoideae 89
 Notostira 69
Notus 112
 Noualhiera 33
Nudicollis 48
Nudirostri 48
Nudiscuti 99
Nychia 91
Nyetidea 82
Nysius 28, 28
- Ochetopus* 49
Ochetostethus 3
Ochrochira 20
Ochrodema 84
Ochteridae 89
Ochteriformes 89
Ochteroideae 89
Ochterus 89
Ochyrotylus 13
Oculati 87
Odius 11
Odoniellaria 70
Odonscelis 4
Odontarsus 4
Odontoplatys 63
Odontoscelaria 4
Odontoscelis 4
Odontotarsaria 4
Odontotarsus 4
Oeciacus 56
Oecleus 117
Okeanos 17
Oliarius 116
Oliarus 116
Oligoglena 130
Olympiocapsus 64
Ommatidiotus 121
Ommatissus 117
Omoplax 130
Omphalonotus 71
Oncacuchenius 53
Oncoccephalus 49
Oncochila 45
Oncognathus 64
Oncoma 14
Oncopsis 101, 101
Oncotylaria 77
Oncotylus 77
Oncotympana 95
Oncyclocotis 48
Onychiophora 26
Onychumenus 77
Onylia 11
Ophthalmicus 30
- Ophthalmocoris* 75
Opisthotaenia 78
Opisthoplatys 49
Oplistocheilus 8
Oplistopus 51
Oploscelis 9
Opocrates 9
Opsicoetus 51
Opsius 108
Oraniella 76
Orchesma 117
Oreada 50
Oreinochorixa 92
Orgerius 115
Ormenis 125
Ornytus 20
Orsillaria 28
Orsillodes 40
Orsillus 28
Orthaea 33
Orthobelus 99
Orthocephalus 75
Ortholomus 29
Orthopagus 115
Orthophrus 87
Orthopidea 84
Orthops 65
Orthosteira 42
Orthostira 42
Orthotylus 73
Ostrodias 59
Otiocerus 121
Ototettix 115
Ouranorthus 99
Oxycareninae 31
Oxycarenum 32
Oxydalis 18
Oxypleura 94
Oxyrrhachis 99
Oxyrrhachis 99
- Pachycephalini* 21
Pachycephalus 21
Pachycnemis 1
Pachycoleus 85
Pachycoris 4
Pachygroncha 31
Pachygrontha 31
Pachygronthinae 31
Pachylops 74
Pachymerini 33
Pachymerus 37, 37
Pachynominae 54
Pachynomus 54
Pachyopsis 101
Pachypterna 64
Pachytoma 76
Pachytomella 76
Pachyxyphus 78
Paharia 96
Palethrocoris 21
- Palomena* 12
Pamera 33
Pamerocoris 70
Pantiliodes 61
Pantilius 60
Parabolocetratus 103
Paracalocoris 64
Paradieuches 38
Paradorydium 103
Paralimnys 107
Parallogysus 105
Paramblythyreus 48
Paramesius 104
Paramixia 84
Paramphibolus 53
Paranysius 28
Parapantilius 60
Paraplesius 24
Parapolyerates 34
Paraselenodera 7
Parastaria 12
Parastrachia 15
Paredrocoris 84
Paromius 33
Paropia 99
Paropides 99
Paropulopa 99
Paroruchela 20
Pasatus 36
Pasira 51
Pastocoris 77
Pauropsalta 96
Pausias 17
Pedation 99
Pediopsis 102
Peirates 51
Peliosoma 31
Pelagonidae 89
Pelagonus 89
Peltagopus 19
Peltocephala 1
Peltonotellus 121
Peltonotus 121
Pentastira 116
Pentastiridius 116
Pentatoma 17
Pentatoma 13
Pentatomaria 10
Pentatomidae 4
Pentatominae 9
Pentatomoidea 1
Penthimia 102
Penthimiaria 102
Peribalus 12
Peribysus 1
Perideris 72
Periphyma 5
Periphymopsis 5
Periscopus 73
Perissobasaria 70
Perissus 122
Peritrechus 36
- Petaloccephala* 100
Petalodera 9
Petrusa 125
Peuceptyehus 97
Pezocoris 36
Phacosemaria 129
Phaenotropis 46
Phaeocoris 10
Phalanthus 51
Phanerocoris 54
Phantia 124
Phasmena 123
Philaenus 98
Philagra 98
Philista 12
Philomyrmex 32
Philonus 20
Phimodera 5
Phlepsius 105
Phloeobiotica 46
Phoenicocapsus 78
Phoenicocoris 83
Pholetaera 103
Phoronastes 34
Phoroneus 34
Phorticeus 55
Phrynomorphus 108
Phygadicus 31
Phygas 31
Phylaria 77
Phylidea 80
Phyllina 77
Phyllocephala 19
Phyllocephalinae 19
Phyllocnemis 121
Phyllocoris 57
Phyllomorpha 22
Phyllomorpharia 22
Phyllontochela 44, 44
Phyllontochila 44
Phyllophyta 22
Phylloschisme 45
Phylus 80
Phyma 125
Phymata 48
Phymatidae 48
Phymatodera 5
Phymatostetha 97
Physatocheila 45
Physatochila 45
Physomeraria 21
Physomerus 21
Physopelta 26
Physopleurella 58
Physorhynchus 52
Phytocoraria 59
Phytocoridae 59
Phytocoridae 63
Phytocoris 60
Phytocoris 85
Pieromerus 18
Piesma 41

- Piesmidae* 41
Piesmidae 42
Piestosoma 46
Piezoceranium 76
Piezodera 27
Piezodorus 16
Piezoscelis 34
Piezostethus 58, 58
Pilophoraria 71, 72
Pilophorus 72
Pinthaeus 18
Piocoris 30
Pionosomus 35
Pirates 51, 51
Piratinæ 51
Pissistes 19
Pitedia 13
Pithanus 60
Placochilus 78
Plagiognatharia 77
Plagiognathinae 77
Plagiognathus 82
Plagiorrhama 71
Plagiotylus 75
Planidosi 99
Planigeni 123
Plataspidae 3
Platycapsus 67
Platychila 44
Platyichilus 38
Platycoraria 9
Platycranus 74
Platydius 19
Platygaster 40
Platylomia 95
Platymelus 21
Platymetopius 105
Platynopus 18
Platymotus 26
Platyplax 31
Platypleura 94
Platypleurus 6
Platyporus 75
Platypsallus 79
Platysolen 11
Platytomatocoris 74
Platytomocoris 74
Plautia 16
Plea 90
Pleae 90
Pleinae 90
Plesiocoris 66
Plesiodema 80
Pleuroxonotus 77
Pleuroxynotus 77
Plexaris 67
Plinachtus 21
Plinthisomus 35
Plinthisus 35, 35
Plinthurgus 37
Ploa 90
Plociomeraria 33
Plociomerus 33
Ploiaria 49
Ploiaria 48
Ploiariaria 48
Ploiariodes 48
Ploiariola 48
Ploteris 85
Pinrsus 54
Pochazia 124
Podisus 19
Pododus 9
Podoparia 8
Podops 8, 8
Poeantius 38
Poccilochroma 4
Poccilocoris 4
Poccilocoris 14
Poccilonotus 63
Poccilopsaltria 94
Pocciloscytus 66
Pocilla 54
Poekillopteridae 124
Poekillopterinae 124
Polidius 54
Polocentrus 99
Polyacanthus 36
Polyctenidae 56
Polymerus 66
Polyneura 94
Polyneuria 1
Polyphyma 5.
Polytoxus 49
Poophilus 98
Poronotellus 59
Poronotus 59
Potamometra 86
Prionochilus 17
Prionotylaria 22
Prionotylus 22
Prismatocerus 20
Privsa 124
Proceps 105
Procerates 54
Proconiinae 100
Proderus 34
Prolepta 114
Promecocoris 6
Promecosoma 6
Pronototropis 78
Prosomaeus 33
Prostemma 54
Prostemminae 54
Protaenia 110
Psacasta 5, 6
Psallopsis 78
Psallus 80
Psalmocharias 95
Psammozetus 1
Psegmatus 103
Pseudoradus 19
Pseudohemiphac-
rius 122
Pseudoloxops 74
Pseudophana 115
Pseudophanidae 114
Pseudophleps 59
Pseudophloeinae 22
Pseudophloeus 22
Psylla 127
Psylla 128
Psyllaria 126
Psyllia 127
Psyllidae 125
Psylloideae 125
Psyllopsis 126
Pterometus 34
Ptilocerus 50
Ptyelus 98
Purana 94
Putala 115
Putonia 7
Putoniella 50
Putoniola 50
Pyena 94
Pycnopterna 64
Pygolaupis 49
Pylorgus 29
Pyrrhocoridae 26
Pyrrhocoriformes 26
Pyrrhocorinae 26
Pyrrhocoris 26
Pyrrhocephalus 26
Quilnus 47
Ragliodes 38
Raglius 37
Ranatra 90
Ranatrae 99
Ranissus 115
Reduviida 52
Reduviidae 48
Reduviiformes 48
Reduviinae 50
Reduvioidae 48
Reduviolina 55
Reduviolus 55
Reduvius 51
Reduvius 53
Renardia 17
Repetekia 115
Restheniaria 68
Reuteria 74
Reuterista 61
Rhubdocoris 24
Rhacognathus 19
Rhacostethus 12
Rhagovelia 87
Rhapaetor 53
Rhaphidosoma 52
Rhaphigaster 17
Rhinaulax 97
Rhinocola 126
Rhinocoris 53
Rhinophantia 125
Rhizocorizidae 1
Rhombocoris 13
Rhopaliceschatus 70
Rhopalotomus 68
Rhopalus 25
Rhopalus 25, 25
Rhyariius 57
Rhynchola 1
Rhyngota 1
Rhynocoris 53
Rhypariochromaria
33
Rhyparochromus 33
Rhyparochromus 37
Rhytidolomia 13
Rhytidoporus 1
Rhytistylus 104
Ricania 124
Ricaninae 124
Riparii 87
Ripicolae 56
Riptortus 24
Risibia 12
Roudairea 78
Rubiconia 12
Saicinae 49
Salda 88
Salda 30
Sahlidae 87
Salurnis 125
Sandaliorrhyncha 94
Sarina 123
Sastragala 17
Sastragala 18
Sastrapada 49
Saticula 96
Saundersia 68
Saundersiella 68
Seadra 52
Seantius 26
Scaphoideus 105
Scarinae 99
Scelotrichia 54
Schiodtella 1
Schizops 19
Schizopteridae 85
Schizopterina 85
Schoenocoris 75
Seiocoraria 9
Seiocoris 10
Sciadopterus 88
Seirtellus 75
Scoloposcelis 59
Scolopostethus 39
Scotinophara 9
Scraulia 43
Scutelleraria 4

- Scutellerinae* 4
Sehirus 3
Selenocephalus 104
Selenodera 7
Seliza 125
Semissus 122
Sena 95
Sepontia 12
Serenthia 46
Serenthiaria 46
Seselius 59
Sigara 91, 92
Sigarida 91
Sinophora 98
Siphonata 94
Sirthena 52
Siva 105
Smara 117
Smicromerus 75
Solenostedium 4
Solenostethium 4
Solenoxyphus 78
Spanioneura 128
Spathocera 22
Spathoceraria 22
Sphactes 53
Sphaerodema 90
Sphalerochoris 40
Sphedanolestes 53
Sphenaspis 4
Sphenocratus 115
Sphigmocephalus 48
Sphodrochoris 51
Sphragisticus 37
Sphyracephalus 73, 73
Sphyrops 73
Spilaloniis 49
Spilodermis 52
Spilostethus 27, 27
Spinipedes 1
Spissipedes 48
Spongopodium 19
Staccia 49
Stagnigradi 85
Stagonomus 11
Stâlia 55
Staria 12
Stegelytra 104
Stenocaremus 34, 118, 118
Stenocephalaria 23
Stenocephalus 23
Stenocoris 24, 33
Stenocranus 118
Stenodema 68, 69
Stenogaster 32
Stenolemaria 48
Stenolemus 49
Stenonabis 55
Stenoparia 78
Stenophthalmicus 31
Stenopirates 48
Stenopodinae 49
Stenopsylla 128
Stenopterus 46
Stenotus 64
Stenozygum 15
Stephanitis 130
Sternodontus 8
Sternorhynchia 125
Stethoconus 71
Stethotropis 35
Sthenarus 83
Stibaropus 1
Stictocoris 109
Stictopleurus 25
Stictosynechia 58
Stiphrosoma 76
Stiraspis 8
Stirogaster 50
Stiroma 120
Stollia 11
Strachia 14
Stragania 101
Stridulantes 94
Strigimargines 124
Strobilotoma 23
Stromatocoris 16
Strongylocephalus 104
Strongylocoris 76
Stygnocoris 35
Stygnus 35
Subtericornes 114
Sudalus 22
Supericornes 20
Suturgana 89
Synicrotus 56
Syromastaria 21
Syromastes 22
Syromastes 21
Syrtis 48
Systelloderes 48
Systellonotaria 71
Systellonotus 71
Systratiotus 66
Tagus 20
Taloipa 99
Tanna 94
Taona 95
Taphropeltus 40
Taphrostethus 42
Tarisa 6
Tarisaria 6
Tartessus 104
Teloleuca 89
Temnostethus 56
Tenagogonus 86
Tenosius 24
Teracriina 31
Teratocoris 69
Teratodella 70
Teratodellaria 70
Teratoscopus 80
Teressa 8
Termatophylidae 59
Termotophylum 59
Terpnosia 95
Tesseratominae 20
Tetralaccus 28
Tetraphleps 57
Tetroda 20
Tetroxia 50
Tettigella 96
Tettigia 95
Tettigometra 123
Tettigometridae 123
Tettigonia 94, 100, 114
Tettigonides 94, 100
Tettigoniella 100
Tettigonitae 99
Tetyrae 4, 6
Teucus 8
Teutates 31
Texas 11
Thaannotettix 109
Thamnus 111
Thaumasella 31
Thaumastometra 86
Thaumastomirini 70
Thaumastopus 40
Theognis 21
Therapha 25
Thermocoris 78
Tholagmus 8
Thyreocoridae 1
Thyreocoris 1
Thyrillus 68
Tibicen 95
Tibicina 95
Tichorrhinus 73
Tigrahauda 116
Timuria 10
Tingis 44, 44
Tingis 130
Tingitaria 42
Tingitidae 42
Tingitoideae 41
Tinicephalus 78
Tituria 100
Tliponius 20
Togo 33
Tominotus 1
Trachelonotus 71
Tragiscocoris 84
Tragiscus 84
Trapezonotus 36, 37
Tribelocephalinae 49
Tricentus 99
Trichohermes 128
Trichocoris 1
Trichoduchus 121
Trichophoronus 61
Trichopsylla 128
Trichosternus 1
Trichotolocera 85
Trichymenus 70
Triconulus 41
Tricephora 97
Triglena 96
Trigonocranus 117
Trigonosoma 7, 7, 7
Trigonosomaria 7
Trigonotylus 69
Trioza 128
Triozaria 128
Tripetimorpha 121
Triphleps 57
Trirhacus 117
Tritomacera 39
Tritomegas 3
Trochiscocoris 16
Trochiscus 16
Trochopus 87
Troilus 19
Tropicoris 17
Tropidocephala 117
Tropidocheila 44
Tropidochila 44
Tropidothorax 27
Tropistethus 34
Trypetimorpha 121
Tuponia 84
Tylonotus 66
Tylozygus 100
Typhlocoris 20
Typhlocyba 113
Typhlocyba 112
Typhlocybinae 111
Tyrrheneis 31
Tytthus 73
Udana 9
Udugana 115
Umslopogas 64
Ulmicola 23
Ulopa 99
Ulopiniae 99
Urentius 43
Urochela 20
Urolabida 20
Urolabidina 20
Urostylidae 20
Urostylis 20
Ursocoris 4
Utopnia 83
Vachiria 52
Vallasaria 70
Valleriola 87
Velia 87
Veliidae 87

Velinus 53	Wollastoniella 58	Xylocoris 59	Zicrona 19
<i>Velionomorpha</i> 87		<i>Xylocoris</i> 58	<i>Zosmenidae</i> 41
Velitra 51		Xyloecocoris 58	<i>Zosmenus</i> 41
Ventocoraria 7	Xanthochilus 37	Xylonannus 85	<i>Zosmcrus</i> 41
Ventocoris 7, 7	<i>Xenocoris</i> 78		<i>Zulaimena</i> 64
Verlusia 21	Xerobia 6	Yemma 41	Zyginus 66
Vibertia 52	Xestocephalus 108		<i>Zygina</i> 114
Vilius 52	<i>Xylocoraria</i> 58	Zangis 16	Zyginella 113
Vilpianus 8	Xylocoridae 59	Zarudnya 125	<i>Zygonotus</i> 59
Voruchia 78	<i>Xylocorides</i> 56		
