Philip B. Unson.

Z. P. MET-



LIBRARY OF

DEZPHEICOLE

1885\_1956

Contents.

Walker 7. List of British Enployed the other term,

They and the and themsiften. He 1860. With

Miss hoter by I destr.

Onglas, J.W., and Restr, J. a List of British themsiften

(thete often) 1862.

do. do. 1865. hith Publ notes by J. North.

els. do. a Catalyour of British themsiften,

then of the sent thompten (Cicadaria

and Phyto ph Keres) 1876

Janualers E. a Cata Gyne of British themsiften

- Helenflein. 1876.

Saunders E and Edwards J. a Catalogue of Builtish Hemiftera. 1840.

# LIST

OF

# BRITISH

EUPLEXOPTERA, ORTHOPTERA,
THYSANOPTERA & HEMIPTERA.

BY

FRANCIS WALKER.

### LONDON:

EDWARD NEWMAN, 9, DEVONSHIRE STREET, BISHOPSGATE.

1860.

Price Sixpence.

# PREFACE.

Mr. Saunders has kindly engaged me to prepare the following List of British Euplexoptera, Orthoptera, Thysanoptera and Hemiptera, with references to the works in which the species are figured, and with brief indications of their seasons, localities and habitats. The British Hemiptera have not yet been much studied, and the number of species will probably be considerably increased when the attention of Entomologists is directed to this class of Insects.

F. WALKER.

#### PHYTOPHTHIRES.

### PSYLLINA.

### PSYLLIDÆ.

#### LIVILLA.

Cur. B. E. xiii. 625 (1836).

 ulicis.—Livilla ulicis, Cur. B. E. xiii. 625, and pl.; Först. Verh. Ver. Rheinl. v. 68, 1; Seott, Tr. Ent. Soc. 428, 1 (1876). Livilla coleoptrata, Klug, Isis, 277 (1837).

#### ARYTÆNA.

Arytaina, Först. Verh. Ver. Rheinl. v. 67, 1 (1848).

 ulicis.—Psylla Ulicis, Cur. B. E. 565, 22a (1835). Psylla Spartii, Hartig, Zeits. iii. 375, 9 (1841); Leth. Hém. Nord, ed. ii. 88, 3 (1874); Arytaina Spartii, Först. Verh. Ver. Rheinl. v. 69. Arytæna ulicis, Scott, Tr. Ent. Soc. 429, 1 (1876).

### PSYLLA.

Geoff. H. I. i. 482 (1762).

- Försteri.—Psylla Försteri, Flor, Rhyn. Livl. ii. 458, 2; Leth. Hém. Nord, ed. ii. 88, 2; Scott, Tr. Ent. Soc. 431, 1 (1876). Psylla Alni, Först. Verh. Ver. Rheinl. v. 70, 1.
- alni.—Chermes Alni, Lin. F. S. 262, 1008; S. N. ii. 738, 10; Fab.
   E. S. iv. 222, 12; S. R. 305, 12; Seop. Ent. Car. 140, 417; Geer,
   Mém. iii. 96, 3, t. 10, fig. 8—20; Zett. I. L. 309, 8; Psylla Alni,
   Burm. Hdb. ii. 98, 1; Flor, Rhyn. Livl. ii. 460, 3; Leth. Hém.
   Nord, ed. ii. 90, 8 (1874); Scott, Tr. Ent. Soc. 432, 2 (1876). Psylla
   fuscinervis and Heydeni, Först. Verh. Ver. Rheinl. v. 70, 2 & 81, 32.
- spartiophila.—Psylla spartiophila, Först. Verh. Ver. Rheinl. v. 75,
   18; Leth. Hém. Nord, ed. ii. 88, 3; Seott, Tr. Ent. Soc. 433, 3
   (1876). Psylla torifrons, Flor, Kennt. Rhyn. 30, 2.
- buxi.—Chermes Buxi, Lin. S. N. ii. 738, 7; Réau. Mém. iii. t. 19, fig. 1—14; Fab. E. S. iv. 221, 5; S. R. 304, 5. Psylla viridis, Geoff. H. I. i. 485, 2. Psylla Buxi, Först. Verh. Ver. Rheinl. v. 71, 3; Leth. Hém. Nord, ed. ii. 90, 10; Scott, Tr. Ent. Soc. 434, 4 (1876).
- hippophaes.—Psylla Hippophaës, Först. Verh. Ver. Rheinl. v. 73, 12; Leth. Hém. Nord, ed. ii. 91, 14; Scott, Tr. Ent. Soc. 435, 5 (1876). Psylla Alaterni, Först. Verh. Ver. Rheinl. v. 97, 5. Psylla Hartigii, Flor, Rhyn. Livl. ii. 469, 8.

#### (PSYLLA.)

- pyri.—Chermes Pyri, Lin. F. S. 262, 1004; S. N. ii. 737, 4; Fab. E. S. iv. 221, 3; S. R. 303, 3; Scop. Ent. Car. 140, 416; Geer, Mém. iii. 91, 2, t. 9, figs. 1-16; Psylla Pyri, Burm. Hdb. ii. 98, 2; Cur. B. E. xii. 565, 5; Först. Verh. Ver. Rheinl. v. 77, 24; Scott, Tr. Ent. Soc. 436, 6 (1876). Psylla pyricola and apiophila, Först. Verh. Ver. Rheinl. v. 77, 25 & 78, 26.
- salicicola,—Psylla salicicola, Först. Verh. Ver. Rheinl. v. 72, 7;
   Flor, Rhyn. Livl. ii. 467, 7;
   Leth. Hém. Nord, ed. ii. 89, 7;
   Scott,
   Tr. Ent. Soc. 437, 7 (1876).
- pineti.—Psylla Pineti, Flor, Rhyn. Livl. ii. 471, 10; Leth. Hém. Nord, ed. ii. 91, 15; Scott, Tr. Ent. Soc. 438, 8 (1876). Psylla ornata, Meyer, Mitth. schw. ent. Ges. iii. 393.
- sylvicola.—Psylla sylvicola, Leth. Hém. Nord, ed. ii. 90, 11; Scott,
   Tr. Ent. Soc. 439, 9 (1876).
- pruni.—Chermes Pruni, Scop. Ent. Car. 140, 14; Psylla Pruni, Först. Verh. Ver. Rheinl. v. 77, 23; Flor, Kennt. Rhyn. 40, 8; Scott, Tr. Ent. Soc. 440, 10 (1876).
- fumipennis.—Psylla funipennis, Först. Verh. Ver. Rheinl. v. 76, 22; Scott, Tr. Ent. Soc. 441, 11 (1876).
- cratægicola.—Psylla cratægicola, Först. Verh. Ver. Rheinl. v. 72,
   f; Flor, Rhyn. Livl. ii. 474, 12; Leth. Hém. Nord, ed. ii. 91, 14;
   Scott, Tr. Ent. Soc. 442, 12 (1876). Psylla viridis, Hartig, Zeits.
   iii. 374, 3.
- mali.—Psylla Mali, Först. Verh. Ver. Rheinl. v. 72, 8; Flor, Rhyn. Livl. ii. 476, 13; Leth. Hém. Nord, ed. ii. 91, 16; Scott, Tr. Ent. Soc. 442, 13 (1876). Psylla rubida, Meyer, Mitth. schw. ent. Ges. iii. 393.
- 14. viridissima. Psylla viridissima, Scott, Tr. Ent. Soc. 443, 14 (1876); ? var. of P. Mali.
- fraxinicola.—Psylla fraxinicola., Först. Verh. Ver. Rheinl. v. 73,
   11; Scott, Tr. Ent. Soc. 444, 15 (1876). Psylla unicolor, Flor,
   Rhyn. Livl. ii. 479, 15.
- fraxini. Chermes Fraxini, Lin. F. S. 264, 1013; S. N. ii. 739, 15;
   Fab. E. S. iv. 223, 15; S. R. 305, 15; Scop. Ent. Car. 140, 415;
   Psylla Fraxini, Latr. Cuv. R. A. t. 99, fig. 1 bis; Cur. B. E. xii. 565 and pl.; Först. Verh. Ver. Rheinl. v. 80, 31; Flor, Rhyn. Livl. ii. 481, 16; Leth. Hém. Nord, ed. ii. 89, 5; Scott, Tr. Ent. Soc. 445, 16 (1876).
- 17. ferruginea.—Psylla ferruginea, Först. Verh. Ver. Rheinl. v. 79, 29; Scott, Tr. Ent. Soc. 446, 17 (1876).
- costatopunctata. Psylla costatopunctata, Först. Verh. Ver. Rheinl. v. 76, 20; Scott, Tr. Ent. Soc. 447, 18 (1876).

### (PSYLLA.)

- rhamnicola.--Psylla rhamnicola, Scott, Tr. Ent. Soc. 448, 19 (1876).
- visci.—Psylla Visci, Cur. B. E. xii. 565, 5a; Först. Verh. Ver. Rheiul. v. 71, 4?; Scott, Tr. Ent. Soc. 450, 20 (1876).
- ulmi.—Chermes Ulmi, Lin. F. S. 262, 1002; S. N. ii. 737, 2; Fab.
   E. S. iv. 221, 2; S. R. 303, 2; Psylla Ulmi, Först. Verh. Ver. Rheinl.
   v. 71, 5; Scott, Tr. Ent. Soc. 466, 21 (1876).
- melanoneura.—Psylla melanoneura, Först. Verh. Ver. Rheinl. v. 75, 17; Scott, Tr. Ent. Soc. 467, 22 (1876).
- 23. æruginosa.—Psylla æruginosa, Först. Verh. Ver. Rheinl. v. 97, 6; Scott, Tr. Ent. Soc. 467, 23 (1876).
- occulta.—Psylla occulta, Först. Verh. Ver. Rheinl. v. 98, 7; Scott,
   Tr. Ent. Soc. 467, 24 (1876).

#### TRIOZA.

Först. Verh. Ver. Rheinl. v. 67 (1848).

- Walkeri.—Trioza Walkeri, Först. Verh. Ver. Rheinl. v. 88, 23; Flor, Rhyn. Livl. ii. 496, 1; Scott, Tr. Ent. Soc. 452, 1 (1876).
- urticæ.—Chermes Urticæ, Lin. F. S. 263, 1006; S. N. ii. 738, 8; Geer, Mém. iii. 87, 1, t. 9, fig. 17—26, and t. 10, fig. 1—7; Fab. E. S. iv. 222, 10; S. R. 304, 10; Zett. I. L. 308, 4; Psylla Urticæ, Burm. Hdb. ii. 98, 3. Psylla eupoda, Hartig, Zeits. iii. 374, 8. Trioza Urticæ, Först. Verh. Ver. Rheinl. v. 82, 1; Flor, Rhyn. Livl. ii. 505, 7; Scott, Tr. Ent. Soc. 453, 2 (1876). Trioza Urticæ, eupoda, protensa, and forcipata, Först. Verh. Ver. Rheinl. v. 82, 1, 3, 4, and 84, 10. Trioza bicolor, Meyer, Mitth. schw. ent. Ges. iii. 391?.
- viridula.—Chermes viridula, Zett. I. L. 309, 7. Psylla simplex, Hartig, Zeits. iii. 374, 6?. Trioza apicalis, Först. Verh. Ver. Rheinl. v. 82, 2. Trioza viridula, Flor, Rhyn. Livl. ii. 499, 3; Scott, Tr. Ent. Soc. 454, 3 (1876).
- galii.—Trioza Galii, Först. Verh. Ver. Rheinl. v. 87, 19; Flor, Rhyn. Livl. ii. 511, 9; Scott, Tr. Eut. Soc. 455, 4 (1876). ? Trioza velutina, Först. Verh. Ver. Rheinl. v. 87, 20; Flor, Rhyn. Livl. ii. 513, 10.
   ? Trioza thoracica, Flor, Rhyn. Livl. ii. 514.
- acutipennis.—Chermes acutipennis, Zett. I. L. 308, 5; Trioza acutipennis, Flor, Rhyn. Livl. ii. 516, 12; Scott, Tr. Ent. Soc. 456, 5 (1876); Först. Verh. Ver. Rheinl. v. 87, 18?. Trioza Saundersi, Meyer, Mitth. schw. ent. Ges. iii. 390.
- hæmatodes.—Trioza hæmatodes, Först. Verl. Ver. Rheinl. v. 85, 13;
   Letli. Hém. Nord, ed. ii. 93, 5; Scott, Tr. Ent. Soc. 457, 6 (1876).

#### (TRIOZA.)

- salicivora.—Trioza salicivora (Reuter), Scott, Tr. Ent. Soc. 458, 7 (1876).
- 8. albiventris.—Trioza albiventris, Först. Verh. Ver. Rheinl. v. 84, 8; Flor, Rhyn. Livl. ii. 503, 6; Scott, Tr. Ent. Soc. 458, 8 (1876).
- munda.—Trioza munda, Först. Verh. Ver. Rheinl. v. 88, 22; Flor, Rhyn. Livl. ii. 515, 11; Scott, Tr. Ent. Soc. 467, 9 (1876).
- abieticola, Trioza abieticola, Först. Verh. Ver. Rheinl. v. 88, 21;
   Flor, Rhyn. Livl. ii. 496, 2; Scott, Tr. Ent. Soc. 468, 10 (1876).
   Trioza argyrea, Meyer, Mitth. schw. ent. Ges. iii. 390.

#### APHALARA.

Först. Verh. Ver. Rheinl. v. 67 (1848).

- exilis.—Tettigonia exilis, Weber et Mohr, Reise, 65, t. 1, fig. 2 (1804);
   Chermes exilis, Fallén, Hem. Succ. ii. 80; Aphalara exilis, Först.
   Verh. Ver. Rheinl. v. 89, 2; Flor, Rhyn. Livl. ii. 532, 1; Leth. Hein.
   Nord, ed. ii. 94, 1; Scott, Tr. Ent. Soc. 460, 1 (1876).
- polygoni.—Aphalara Polygoni, Först. Verh. Ver. Rheinl. v. 90, 3;
   Flor, Rhyn. Livl. ii. 534, 2; Leth. Hém. Nord, ed. ii. 95, 4; Scott,
   Tr. Ent. Soc. 461, 2 (1876).
- 3. radiata.—Aphalara radiata, Scott, Tr. Ent. Soc. 462, 3 (1876).
- picta.—Chermes picta, Zett. I. L. 308, 3. Aphalara flavipennis, Först. Verh. Ver. Rheinl. v. 89, 1; Leth. Hém. Nord, ed. ii. 95, 4. Aphalara Sonchi, Först. Verh. Ver. Rheinl. v. 96, 2. Aphalara picta, Flor, Rhyn. Livl. ii. 539, 6; Scott, Tr. Ent. Soc. 463, 4 (1876).

#### RHINOCOLA.

Först. Verh. Ver. Rheinl. v. 67 (1848).

- ericæ.—Psylla Ericæ, Cur. B. E. xii. 565, 25; Rhinocola Ericæ, Först. Verh. Ver. Rheinl. v. 91, 2; Flor, Rhyn. Livl. ii. 527, 2; Scott, Tr. Ent. Soc. 464, 1 (1876).
- aceris.—Chermes Aceris, Lin. F. S. 264, 1014; S. N. ii. 739, 16; Fab.
   E. S. iv. 223, 16\*; S. R. 306, 17; Rhinocola Aceris, Först. Verh.
   Ver. Rheinl. v. 91, 1; Flor, Rhyn. Livl. ii. 528, 3; Scott, Tr. Ent.
   Soc. 465, 2 (1876). Psylla Abietis, Hartig, Zeits. iii. 375, 11.

#### LIVIA.

Latr. Gen. Crust. et Ins. iii. 170 (1807).

juncorum. — Livia Juncorum, Latr. Gen. Crust. et Ins. iii. 170, 399,
 Enc. Méth. x. 225, 1; Cuv. R. A. t. 99 bis, fig. 2; Germ. F. E. fasc. vi. t. 21; Burm. Hdb. ii. 97, 1; Cur. B. E. xi. 492 and pl.;
 Zett. I. L. 306, 1; Am. et Serv. Hém. 596, 1; Först. Verh. Ver. Rheinl. v. 91; Flor, Rhyn. Livl. ii. 542, 1; Leth. Hém. Nord, ed. ii. 95; Scott, Tr. Ent. Soc. 465, 1 (1876).

#### ADDENDA.

#### p. 15, Genus TRAPEZONOTUS.

 dispar.—Trapezonotus dispar, Stål, Öfv. 56 (1872); Leth. Hém. Nord, ed. ii. 21; Dong. E. M. M. xii. 222.

### p. 49, Genus MYRMEDONOBIA.

2. tenella.— 3 Anthocoris tenella, Zett. Faun. Ins. Lap. i. 475, 3; I. L. 265, 6. Anthocoris subtilis, R. F. Sahlb. Geoc. Fenn. 79, 9. 3 Q Anthocoris exilis, Flor, Rhyn. Livl. i. 658, 1. 3 Idiotropus tristis, Fieb. Eur. Hem. 133, 1. 3 Q Myrmedobia tenella, Reuter, Öfv. 425, 2 (1871); E. Saund. E. M. M. xii. 249.

# p. 50, after TETRAPHLEPS vittatus put ACOMPOCORIS.

Reuter, Sv. Ak. Handl. 63, 5 (1875).

- alpinus.—Acompocoris alpinus, Reuter, Sv. Ak. Handl. 63 (1875);
   E. Saund. E. M. M. xii. 249.
- 2. nemoralis.-vide "Corrigenda" infra.

#### p. 56, Genus NABIS.

3\*. Poweri, --- Nabis Poweri, E. Saund, E. M. M. xii. 250.

#### p. 58, Genus GERRIS.

6\* aspera.—Hydrometra aspera, Fieb. Eur. Hem. 108, 8; J. Sahlb. Not. Fenn. xiv. 254, 5. Limnotrechus asper, Stål, Öfv. 397, 12 (1868). Hydrometra lacustris, var. c. Zett. I. L. 282, 2. Gerris aspera, Doug. E. M. M. xii. 223.

#### p. 62, Genus CORIXA.

8\*. prominula.—Corisa prominula, Thoms. Opusc. Ent. i. 38, 20; Corixa prominula, Doug. E. M. M. xii. 224.

#### CORRIGENDA.

- p. 41, line 11 from bottom, after "12" put the reference to "Doug. and Scott" in the next line.
- p. 48, line 15 from top, before "Doug." put "Lopus superciliosus."
- p. 50, for TMETOSTETHUS lucorum read ACOMPOCO-RIS nemoralis, thus:—
- nemoralis.—Acanthia nemoralis, Fab. E. S. iv. 76, 35; Salda nemoralis, Fab. S. R. 116, 15. Lygæus pygmæus, Fallén, Mon. Cim. 73, 21. Anthocoris lucorum, Fallén, Hem. Suec. i. 167, 3. Anthocoris helveticus, Dohrn, Stett. Zeit. xxi. 162, t. 1, fig. 3. Temnostethus lucorum, Fieb. Eur. Hem. 136, 2; Doug. and Scott, Brit. Hem. i. 492, 1, pl. 16, fig. 5. Temnostethus nemoralis, Stål, Hem. Fab. i. 90, 1. Acompocoris pygmæus, Reuter, Sv. Ak. Handl. 63 (1875).

- Before pusillus put 1 (vice 2), and transfer TMETOSTETHUS from above as the genus.
- p. 51, Genus ANTHOCORIS.
- 2. for "nemoralis" read "austriacus," and dele the references to Fab. under "nemoralis" in the first and second lines of the synonyms.
- p. 55, line 7 from top, dele "Costa, Atti, viii. 229, 7, t. 1, fig. 3."
- p. 64, " 7 " " for (Oreinocorixa, F. B. White) put (Glenocorisa, Thoms.).
- p. 64, sp. 32, for "alpestris" put "cavifrons," and first of the synonyms Corisa (Glænocorisa) cavifrons, Thoms. Opusc. Ent. i. 39, 22; Corisa cavifrons, J. Sahlb. Not. Fenn. xiv. 295, 19. Corisa carinata, Zett. I. L. 285, 4; Fieb. Spec. Gen. Cor. 38, 47, t. 2, fig. 24; Eur. Hem. 99, 33; Wallen. Öfv. 150, 19 (1854) (nec Sahlb.).
- p. 67, line 15 from top, before "Scott" put "Liburnia perspicillata."
- p. 68, " 17 " bottom, before "Scott" put "Liburnia striatella."
- p. 69, " 5 " " "Scott" " "Liburnia lineata."
- p. 74, " 16 " top, before "Scott" put "Strongylocephalus agrestis."
- p. 76, " 4 " bottom, before "Scott" put "Bythoscopus alni."
- p. 77, " 8 " " "Scott" " "Pediopsis fuscinervis."
- p. 88, Athysanus nervosus, add to synonyms "Iassus (Ath.) argentatus Marsh. E. M. M. iii. 9, 14" (nec Fab.).

# SUMMARY.

	Genera.	Species.
HETEROPTERA.		
SCUTATINA	20	35
COREINA	14	20 .
BERYTINA	4	11
CŒCIGENINA	1	1
LYGEINA	28	61
TINGIDINA	7	23
CORTICICOLINA	2	4
CAPSINA	60	163
Anthocorina	16	27
OCULATINA	1	21
REDUVINA	6	15
GERRIDINA	3	12
HEBRINA	2	2
Hydrometrina	1	1
APHELOCHIRINA	1	1
NAUCORINA	1	1
NEPINA	2	2
Notonectina	2	3
CORIXINA	3	38
-		
	174	441
HOMOPTERA.		
HOMOPIERA.		<b>5</b> 0
FULGORINA	14	76
CICADINA	1	1
MEMBRACINA	6	8
Jassina	23	140
PSYLLINA	7	43
	51	268
Total	225	709

# INDEX.

T) A	GE.	D.	GE	PAGE
Acanthia	52	Cardiostethus	52	Eurybregma 70
Acanthosoma	6	Centrotus	72	Eurygaster 2
Acetropis	26	Ceratocombus	53	Eusareocoris 3
Achorotile	70	Ceratoleptus	8	Gargara 73
Acocephalus	74	Charagochilus	44	Gastrodes 15
Acompocoris	95	Chilacis	20	Geotomus 1
Acompus	18	Chlorita	79	Gerris57, 95
Ælia	3	Chorosoma	10	Globiceps 35
Ælioides	3	Cicadetta	72	Gnathodus 84
Aëtorhinus	32	Cicadula	84	Gouiocerus 7
Agallia	78	Cixius	65	Graphocrærus 88
Agalliastes	42	Conostethus	39	Hadrodema 45
Agramma	21	Coranus	55	Halticocoris 48
Alebra	79	Corimelæna	2	Harpocera 47
Allocotus	32	Corixa61,	, 95	Hebrus 59
Allygus	88	Corizus	9	Henestaris 20
Alydns	10	Cybus	79	Heterocordylus 43
Amblytylus	38	Cyllocoris	35	Heterotoma 43
Aneurus	24	Cymatia	64	Hoplomachus 39
Anoterops	37	Cymus	$^{20}$	Hydrometra 59
Anthocoris50,	96	Dasycoris	8	Hypnobius 17
Aphalara	94	Delphax	66	Idiocerus 75
Aphelocheirus	60	Deltocephalus	88	Idolocoris 36
Aphrophora	71	Deræocoris	28	Ischnodemus
Aradus	24	Derophysa	22	Ischnorhynchus 20
Arytæna	91	Dichrooscytus	48	Issus 66
Asiraca	66	Dicranoncura	80	Jalla 5
Athysanus	86	Dicranotropis	70	Lamproplax 16
Atractotomus	43	Dictyonota	22	Lasiosomus 18
Berytus	11	Dieuches	13	Ledra 73
Bothynotus	47	Dipsocoris	53	Leptopterna 27
Brachysteles	52	Doratura	88	Liburnia 66
Bryocoris	24	Drymus	16	Liocoris 44
Byrsoptera	33	Emblethis	12	Litosoma 31
Bythoscopus	76	Enoplops	7	Livia 94
Calyptonotus	12	Eremocoris	13	Livilla 91
Camptobrochis	44	Eroticoris	47	Lopus
Campyloneura	36	Euacanthus	78	Loxops 34
Campylostira	23	Eupelex	74	Lyctocoris
Capsus	43	Eupteryx	82	Lygaeus 19

P.	GE		AGE	[ PA	LGE
Lygus	46	Philænus	.71	Schirus 1,	, 64
Macrocoleus	37	Phygadicus	19	Sigara	64
Macrolophus	37	Phylus	34	Spathocera	8
Macropsis	75	Phytocoris	27	Sphyrops	33
Malacocoris	37	Picromerus	6	Stenocephalus	10
Megophthalmus	73	Piesma	21	Stiphrosoma	49
Mesovelia	59	Piestodorus	6	Stiroma	70
Metacanthus	11	Piestostethus	51	Strachia	-1
Metastemma	56	Pilophorus	34	Strongylocephalus	7.4
Metatropis	11	Pionosomus	15	Stygnocoris	18
Microvelia	59	Pithanus	25	Syromastes	7
Miridius	27	Plagiognathus	39	Systolonotus	36
Miris	25	Plesiocoris	45	Systratiotus	44
Monalocoris	25	Plinthisus	17	Teratocoris	26
Monanthia	21	Plociomerus	18	Tetraphleps	ã()
Myrmedonobia 49,	95	PIœa	61	Tettigometra	71
Myrmus	9	Plœaria	55	Tettigonia	78
Nabis56,	95	Podops	3	Thamnotettix	85
Naucoris	60	Podisus	5	Therapha	9
Neides	12	Pæciloscytus	47	Tinicephalus	38
Neocoris	42	Psallus	40	Tmetostethus50,	96
Nepa	61	Pseudophleps	50	Trapezonotus15,	95
Notochilus	14	Pseudophlœus	8	Tricephora	72
Notonecta	61	Psylla	91	Trioza	93
Nysins	19	Pygolampis	55	Triphleps	51
Odontoscelis	2	Pyrrhocoris	12	Tropidocoris	6
Oliarus	65	Ranatra	60	Tropidostethus	17
Oncotylus	38	Reduvius	56	Typhlocyba	80
Orthocephalus	42	Rhacognathus	5	Tytthus	33
Orthops	45	Rhinocola	94	Ulopa	73
Orthostira	23	Rhopalotomus	43	Velia	58
Pantilius	31	Rhyparochrómus	16	Verlusia	8
Pediopsis	77	Salda	53	Xylocoris	52
Pentatoma	4	Sciocoris	2	Zierona	5
Peritrochus	15	Scolopostethus	14	Zygonotus	50



# A CATALOGUE

OF

# BRITISH

# HEMIPTERA-HETEROPTERA,

BY

EDWARD SAUNDERS, F.L.S.

LONDON:

E. W. JANSON, 2S, MUSEUM STREET, W.C.

1876.