

Systematische Zusammenstellung

der

bisher bekannt gewordenen

Chalastogastra

(*Hymenopterorum Subordo tertius*).

Band I

(Fam. I Lydidae und II Siricidae).

Bearbeitet von

Fr. W. Konow, p.

Mitglied der Deutschen Entom. Gesellschaft. Ehrenmitglied
des Entom. Vereins „Fauna“ in Leipzig.

Korrespond. Mitglied der Sociedad de Hist. Nat. in Madrid,
des Vereins für schlesische Insektenkunde in Breslau u. s. w.



Teschendorf bei Stargard in Mecklenburg.

Druck von W. Greve in Neubrandenburg.

1901—1905.

Corrigenda.

- S. 15 Zeile 3 v. o. ist zu lesen: *Leptocercus luridiventralis* statt *Camponiscus l.*
- 15 - 11 v. o. — *Leptocercus pectoralis* statt *Camponiscus p.*
- 15 - 17 v. o. — *Leptocercus Auritae* statt *Camponiscus A.*
- 15 - 22 v. o. — *Leptocercus ovatus* statt *Camponiscus o.*
- 17 - 20 v. o. — *Pontania piliserris* Thoms. statt *P. xanthogastra* Först.
- 20 - 9 v. u. — *Pteronus polyspilus* statt *Pt. oligospilus.*
- 21 - 18 v. u. — *Pteronus oligospilus* Först. statt *Pt. microcercus* Thoms.
- 22 - 3 v. o. — *Pteronus dispar* Brischke statt *Pt. Bergmanni* Dahlb.
- 23 - 5 v. o. — *Pteronus simulator* Först. statt *Pt. jugicola* Thoms.
- 23 - 9 v. o. — *Amauronematus tunicatus* Zadd. statt *Pteronus laevis* Brischke.
- 23 - 22 v. o. — *Pteronus segmentarius* statt *Pt. incompletus.*
- 29 - 24 v. o. — *Pachynematus turgidus* Zadd. statt *P. brachyotus* Först.
- 31 - 4 v. u. — *Pristiphora alnivora* Htg. statt *P. Aquilegiae* Voll.
- 32 - 22 v. u. — *Pristiphora Staudeingeri* Ruthé statt *P. puncticeps* Thoms.
- 32 - 15 v. u. — *Pristiphora melanocarpa* Htg. statt *P. Wüstneii* R. v. Stein.
- 33 - 10 v. o. — *Pristiphora Thalictri* Zadd. statt *P. tetrica* Zadd.
- 33 - 22 v. o. — *Aprosthemastatt Aprostema.*

-	42	-	6 v. o.	-	<i>Cimbex lutea</i> L. statt <i>Capreae</i> Knw.
-	42	-	10 v. o.	-	<i>Cimbex Capreae</i> Knw. statt <i>lutea</i> L.
-	69	-	3 v. o.	-	<i>Tenthredo obscura</i> Pz. statt <i>T. colon</i> Kl.
-	74	-	6 v. o.	-	<i>Pristiphora alnivora</i> Htg. statt <i>P. Aquilegiae</i> <i>Voll.</i>
-	75	-	10 v. u.	-	<i>Pteronus dispar</i> Brischke statt <i>P. Bergmanni</i> Dahlb.
-	79	-	8 v. o.	-	<i>Tenthredo obscura</i> Pz. statt <i>T. colon</i> Kl.
-	83	-	18 v. u.	-	<i>Pachynematus clitellatus</i> Le p. statt <i>P. trisignatus</i> <i>Först.</i>
-	85	-	9 v. o.	-	<i>Odontophyes avingrata</i> statt <i>Pleroneura a.</i>
-	88	-	15 v. o.	-	<i>Aprosthem a bifida</i> statt <i>Schizoceros bifidus.</i>
-	100	-	2 v. u.	-	<i>Schizoceros geminatus</i> statt <i>Cyphona geminata.</i>
-	110	-	19 v. o.	-	<i>Cimbex lutea</i> L. statt <i>C. Capreae</i> Knw.
-	110	-	22 v. o.	-	<i>Cimbex Capreae</i> Knw. statt <i>C. lutea</i> L.
-	117	-	13 v. o.	-	<i>Taxonus pinguis</i> Nort. statt <i>T. p.</i> L.
-	118	-	8 v. u.	-	<i>Pristiphora Staudingeri</i> Ruthe statt <i>P. puncticeps</i> <i>Thoms.</i>
-	124	-	3 v. o.	-	<i>M. Skorniakowi</i> statt <i>M. Skorniakowskii.</i>
-	127	-	6 v. u.	-	ebenso.
-	179	-	18 v. o.	-	<i>Lyda</i> statt <i>Lydia.</i>
-	186	-	6 v. u.	-	die Leitnummer 22 statt 21.
-	204	-	12 v. u.	-	Hierher gehört statt: · Wahrscheinlich gehört hierher.
-	238	-	19 und 20 v. o.	ist das Zitat: 1880 <i>Phylloecus</i> <i>Giraudi</i> v. Schlechtendal, Jahresber. Ver. Zwickau 1879 p. 22 hier zu streichen und Seite 239 unter <i>M. linearis</i> Schrnk. auf- zuführen.	

Register.

Abia Caprifolii 44, 86, Cerasi 96, fasciata 44, 86, 116. Lonicerae 44, 87, 116, mutica 44, 86, sericea 43, 82, 116. **Adirus** 235, trimaculatus 236. **Allantus** arcuatus 67, 87, Dominiquei 66, 113, flavipes 66, 78, 113, marginellus 67, 87, Scrophulariae 66, 113, vespa 67, 82, 85, 86, 117. **Amauronematus** amplus 366, Fåhraei 26, 99, fallax 26, 109, histrio 26, 109, humeralis 109, 367, leucolenus 26, 109, luteitergis 25, nigratus 62, 93, tunicatus 103, 109, viduatus 26, 109, vittatus 26, 109. **Aprosthemia** bifida 34, 88. **Ardis** bipunctata 49, 102, plana 49, 102, sulcata 49, 91, **Tiliae** 117. **Arge** atrata 36, 97, Berberidis 35, 74, ciliaris 103, coeruleipennis 35, 105, coerulescens 36, 101, 103, enodis 35, 101, Maclayi 37, 87, 96, pagana 36, 101, pectoralis 37, pullata 35, 75, Rosae 36, 101, scapularis 37, 118, ustulata 36, 75, 105. **Astatus** 250, abdominalis 253, agilis 251, analis 270, flaviornis 252, *floralis* 270, niger 251, tenuicornis 374. **Athalia** annulata 55, 118, colibri 55, 74, 78, 99, 113, glabricollis 55, 78, 81, 114, lineolata 55, 71, 78, 87, 118, **Scutellariae** 55, 113.

Bactroceros 193. **Blasticotoma** 288, filiceti 288. **Blasticotomini** 287. **Blennocampa** affinis 50, 82, alternipes 51, 103, puncticeps 94, pusilla 50, 102, pygmaea 50, 118, tenuicornis 51, 71, 115. **Brachy>xiphus** 296, grandis 296, *hyalinus* 296.

Caenocephalus 231, Jakowleffi 232, **Caenolyda** 173. **Calameuta** 247, Antigae 248, clavatus 250, filiformis 12, 83, 88, 249. **Caliosysphinga** Dohrni 53, 72, pumila 53, 76, **Ulmi** 53, 117. **Celidoptera** 184, maculipennis 185. **Cephaleia** 165, **Abietis** 11, 70, 167, alpina 10, 85, 171, apicalis 174, *arvensis* 170, canadensis 172, erythrogastera 169, fascipennis 173, flagellicornis 175, Hartigi 176, Klarki 176, *lariciphila* 171, nigripectus 173, quebecensis 172, reticulata 11, 89, 176, semidea 174, signata 11, 70, 170, *testacea* 168. **Cephides** 247. **Cephini** 228. **Cephosoma** *Syringae* 238. **Cephus** 254, abdominalis 273, *albomaculatus* 238, *Arundinis* 249, *atripes* 270, *Bellieri* 274, brachycercus 238, *carbonarius* 262, *cinctus* 12, 83, 117, 265, *clypealis* 266, *cultrarius* 268, *cultratus* 266, *elongatus* 249, *Emichi* 245, *Erberi* 249, 272, *faunus* 240, *femoratus* 244, *flavisternum* 266, *flaviventris* 243, 246, 273, *floralis* 264,

Försteri 244, *frugi* 261, *fulvicornis* 252, *fumipennis* 262, *Gaullei* 269, *gracilicornis* 268, *gracilis* 267, *Graenicheri* 265, *Grombczewskii* 262, *haemorhoidalis* 270, *Helleri* 238, *heteropterus* 247, *hyalinatus* 257, *immaculatus* 268, *infuscatus* 259, *interruptus* 247, *lateralis* 259, *Leskei* 266, *luteomarginatus* 257, *maior* 240, *mandibularis* 272, *marginatus* 249, *melanarius* 244, *Mittrei* 274, *Mocsaryi* 251, *nigricarpus* 277, *nigrinus* 12, 83, 261, *nigripennis* 273, *nigritus* 272, *nigriventris* 258, *occidentalis* 265, *orientalis* 234, *pallipes* 261, 268, *Parreyssi* 234, *phthisicus* 268, *pilosulus* 264, *politissimus* 277, *polygonus* 266, *pulcher* 257, *pumilus* 264, var. *punctatus* 271, *punctulatus* 263, *pusillus* 268, *pygmaeus* 12, 83, 113, 117, 266, *quadri-cinctus* 249, *quadriguttatus* 246, 270, *quinquefasciatus* 239, *rufiventris* 271, var. *rufiventris* 235, *runcator* 260, var. *signifer* 271, *similis* 264, *spectabilis* 234, *subcylindricus* 266, *troglodyta* 251, *vagabundus* 249, *variabilis* 271, *variegatus* 274, *vittatus* 272. *Cerobactrus* *facialis* 250, *maior* 238. *Chalinus* 359, *imperialis* 359, *plumicornis* 359, 360. *Characopygus* 253, *Moricei* 254. *Cimbex* *americana* 42, 111, *Capreae* 42, 110, *connata* 41, 72, *Fagi* 42, 81, *femorata* 42, 76, *Laportei* 42, 117, *lutea* 42, 110, *quadrimaculata* 41, 80, 96, *violacea* 42, 117. *Cladius* *Comari* 13, 79, *difformis* 14, 82, 115, *pectinicornis* 14, 71, 101, 112. *Clavellaria* *Amerinae* 43, 94, 110. *Croesus* *Brischkei* 27, 78, *latipes* 27, 76, *latitarsis* 27, 77, *septentrionalis* 27, 72, 76, 79, 82, 93, *varus* 27, 72. *Cryptocampus* *ater* 16, 105, *laetus* 16, 105, *medullarius* 16, 105, *nigritarsis* 16, *nodus* 16, 111, *orbitalis* 16, 112, *ovum* 16, 111, *Populi* 16, 92, *pygmaeus* 16, 105, *saliceti* 16, 105, *salicicola* 16, 111, *testaceipes* 16, 105, *venustus* 16, 105.

Derecyrta 291, *Andrei* 293, *flavipes* 295, *Jakowlewi* 295, *lugubris* 294, *patagiata* 292, *pictipennis* 294, *Reedi* 296, *rugifrons* 292. *Dineura* *nigricans* 15, 75, *stilata* 15, 80, 115, *testaceipes* 15, 114. *Diprion* 122. *Dolerus* *coruscans* 62, 78, 84, *gibbosus* 63, 84, *gonager* 62, 81, 84, *haematodes* 62, 85, 113, *madidus* 62, 85, *nigratus* 62, 81, 84, *paluster* 62, 81, *pratensis* 61, 84, 85, *unicolor* 63, 88.

Emphytus *braccatus* 60, 98, *calceatus* 59, 115, *Carpini* 60, 114, *cinctus* 59, 102, *cingillum* 59, 76, *Grossulariae* 60, 83, *perla* 60, 76, 98, *rufocinctus* 59, 102, 104, *serotinus* 60, 98, *tener* 59, 115, *togatus* 59, 98, *varianus* 60, 79, *viennensis* 59, 102. *Encarsioneura* *Sturmi* 66, 84. *Entodecta* *Gei* 53, 83, *pumilus* 53, 103. *Ehippionotus* 243, *cephalotes* 244, *luteiventris* 244. *Eriocampa* *atripennis* 57, 78, *ovata* 57, 72, *umbratica* 73. *Eriocampoides* *aethiops* 46, 101, *annulipes* 46, 76, 97, 110, 117, *Cerasi* 46, 96, *cinxia* 46, 97, *limacina* 45,

73, 76, 80, 91, 95, 96, 97, 101, 103, 110, 114, „*quercus alba*“
46, 98, *Rosae* 46, 101, *varipes* 45, 94, 97.

Fenella intercus 54, 72, 94. **Fenusा hortulana** 54, 71, 94,
pygmaea 54, 98, *Rubi* 54, 104.

Gongylocorsia 179.

Harpiphorus *lepidus* 54, 98. **Hemichroa** *Alni* 16, 72, 75,
crocea 15, 72. **Holcoeneme** *coeruleicarpa* 27, 93, *crassa* 27,
110, *Erichsoni* 27, 86, *insignis* 27, 70, *lucida* 28, 80.
Hoplocampa *alpina* 47, *brevis* 47, 91, *chrysorrhoea* 47, 100,
Crataegi 47, 80, *flava* 47, 95, *halcyon* 46, 73, *minuta* 47, 95,
plagiata 47, 80, *rutilicornis* 47, 95, *testudinea* 46, 91, *Xylostei*
47, 87. **Hybonotus** 297.

Janus *abbreviatus* 12, 111, 247, *bimaculatus* 246, *com-*
pressus 12, 90, 243, *connectens* 244, *cynosbati* 12, 97, 244,
var. *eburneus* 244, *integer* 12, 99, 246, *luteipes* 12, 100, 245.
Itycorsia 156.

Kaliostysphinga siehe **Caliosysphinga**. **Konowia** 315,
attenuata 316, *megapolitana* 315.

Leptocercus *Auritae* 15, 105, *duplex* 86, 367, *luridiventris*
15, 72, *ovatus* 15, 86, *pectoralis* 15, 86. **Liolyda** 186.
Lophyrus *Abboti* 90, *abdominalis* 90, *abieticola* 40, 90, *ameri-*
canus 90, *dorsatus* 39, 89, *frutetorum* 39, 89, *Hercyniae* 38,
70, *Laricis* 39, 89, *Lecontei* 40, 90, *nemorum* 37, 89, *pallidus* 38,
89, „*pinetum*“ 40, *Pini* 40, 90, *polytomus* 38, 70, *rufus* 40, 90,
socius 40, 90, *Thomsoni* 39, 89, *virens* 39, 89. **Lyda** 147, *abdo-*
malis 160, *abietina* 168, *adusta* 170, *albifrons* 182, *albomar-*
ginata 162, *albopicta* 200, *alpina* 170, *annulata* 171, *annuli-*
cornis 171, *arbustum* 198, 223, *Arbuti* 223, *atrata* 154, *atripes*
159, *aurita* 211, *bicolor* 202, *bicolorata* 155, *bimaculata* 156,
brunnicans 164, *brunniceps* 155, *bucephala* 161, *campestris*
156, 168, *Carpini* 224, *cavifrons* 217, *chicoutimiensis* 164,
circumcincta 162, *clypeata* 183, *credita* 160, *cyanea* 152,
discolor 164, *erythrocephala* 10, 88, 90, 152, *fallax* 221,
Falleni 171, *fasciata* 182, *flaviceps* 152, *flavipes* 199, *flavi-*
ventris 206, *frontalis* 154, *fulvipennis* 203, *fumipennis* 224,
hieroglyphica 10, 88, 90, 156, *hilaris* 222, *hortorum* 193,
hypothrophica 168, *inanis* 221, *infida* 201, *insignis* 217,
irrorata 170, *jucunda* 223, *Klugi* 168, *Konowi* 200, *Laricis*
10, 85, 157, *latifrons* 201, 213, *lucorum* 180, *luteicornis* 220,
luteomaculata 162, *maculifrons* 180, *maculiventris* 164, *macu-*
losa 205, *marginiventris* 160, *melliventris* 227, *montivaga* 160,
Morrisoni 163, *nemoralis* 158, *nemorum* 223, 224, *nevadensis*
163, *nigricornis* 203, *nigripes* 155, *nigrita* 154, *ochreipes* 173,

VIII

ochroceros 164, *olympia* 165, *parisiensis* 179, *perplexa* 218, *Poeppigi* 155, *Populi* 156, 202, *pratensis* 158, *Pumilionis* 153, *Pyri* 182, *Ratzeburgi* 202, *rufiventris* 163, *saltuum* 168, *saxicola* 170, *scutellaris* 168, *semicincta* 195, *similaris* 154, *stellata* 10, 88, 158, *stigma* 224, *suffusa* 193, *terminalis* 159, *tessellata* 160, 162, *vafra* 170, 200, 206, *varia* 201, *variegata* 161, 199, *verticalis* 154. *Lydides* 146.

Macrocephides 231. **Macrocephus** 236, *bicinctus* 241, *fasciatus* 242, *linearis* 12, 115, 239, *mexicanus* 242, *robustus* 235, *satyrus* 12, 102, 238, *sibiricola* 241, *Ulmariae* 239, *viator* 237, *xanthostomus* 240. **Macrophya** *albicincta* 66, 112, *duodecimpunctata* 66, 73, *punctum-album* 65, 82, 86, 98, *Ribis* 66, 100. **Macroxyela** 279, *aenea* 280, *ferruginea* 280, *tricolor* 280. **Manoxyela** 283. **Megalodontes** 122, *aquilus* 370, *anatolicus* 133, *bucephalus* 135, *capitalatus* 368, *cephalotes* 140, *Escalerai* 132, *exornatus* 132, *flabellicornis* 133, *flavicornis* 139, *gratiosus* 134, *imperialis* 128, *Kohli* 129, *Klugi* 139, *laticeps* 141, *Loewi* 130, *luteiventris* 134, *medius* 138, *Merceti* 367, *multicinctus* 130, *mundus* 369, *nigriteguluis* 371, *nitens* 142, *Olivieri* 135, *pectinicornis* 137, *phoenicius* 129, *plagiocephalus* 140, *quinquecinctus* 136, *Reitteri* 131, *Skorniakowi* 127, *Spiraeae* 137, *spissicornis* 10, 86, 139. **Megalodontides** 122. **Megaxyela** 281, *maior* 281. **Melanopus** 142, *Fabrieii* 143. **Mesoneura** *opaca* 47, 98. **Micronematus** *abbreviatus* 34, 90, 91, *californicus* 34, 91, *monogyniae* 34. **Moesarya** 365, *metallica* 366. **Monocetus** *Juniperi* 37, 85, *obscuratus* 37, 85. **Monophadnus** *albipes* 51, 99, *cordiger* 51, 82, *elongatus* 51, 102, *geniculatus* 51, 83, 103, *monticola* 51, 83, *Rubi* 51, 104, *Spinolae* 51, 79. **Monoplopus** 272, *idolon* 274, *saltuum* 273.

Nematus *acuminatus* 28, 75, *abdominalis* 28, 72, *bilineatus* 28, 72, *luteus* 28, 72, *unicolor* 28, 77. **Neurotoma** 177, *fasciata* 184, *fausta* 180, *flaviventris* 11, 80, 88, 90, 95, 182, *iridescentis* 183, var. *lutescens* 183, *mandibularis* 179, *neinoralis* 11, 95, 180, var. *Pyri* 183.

Odontophyes 281, *avingrata* 12, 85, 282. **Ophryuopus** 360, *Andrei* 362, *batesianus* 363, *fulvistigmus* 363, *maculipennis* 361, *mexicanus* 362, *sericatus* 362. **Oryssini** 352. **Oryssus** 353, *abietinus* 81, 356, *affinis* 357, *amazonicus* 358, *Loriae* 358, *nigricans* 358, *occidentalis* 357, *Sayi* 358, *terminalis* 357, *thoracicus* 357, *unicolor* 355.

Pachycephus 232; *cruentatus* 233, *smyrnensis* 233. **Pachynematus** *albipennis* 29, 91, *clitellatus* 29, 83, *conductus* 29, 81, 83, *extensicornis* 29, 83, 117, *nigriceps* 30, 70, *ocreatus* 30, 90, *Rumicis* 30, 104, *scutellatus* 30, 70, *trisignatus* 29, *turgidus*

29, 83, Zaddachi 30, 93. **Pachyprotasis nigronotata** 65, 87, 91, **Rapae** 65, 74, 82, 113, *simulaus* 65, 113. **Pamphilus** 186, *alternans* 195, *amplectus* 217, *arbustorum* 198, *archiducalis* 215, *aurantiacus* 196, *balteatus* 11, 193, *Betulae* 11, 78, 92, 211, *Burquei* 227, *cilix* 213, *cingulatus* 193, *depressus* 11, 71, 74, 200, *dimidiatus* 182, *excavatus* 218, *facetus* 194, *flavifrons* 214, *frontalis* 216, *Gyllenhali* 207, *Harringtoni* 227, *histrio* 206, *hortorum* 194, *inanitus* 11, 100, 221, *inconspicuus* 217, *Kervillei* 209, *latifrons* 204, *Lethierryi* 209, *lucorum* 12, 82, 223, *marginatus* 202, *mathematicus* 173, *multisignatus* 227, *neglectus* 197, *ocreatus* 228, *pacificus* 220, *Palachei* 371, *pallipes* 199, *plagiatus* 216, *pratensis* 204, *Provancheri* 221, *pugnax* 196, *pullatus* 221, *Rileyi* 226, *rufocinctus* 219, *rufofasciatus* 217, *scriptus* 219, *semicinctus* 225, *sertatus* 208, *silvarum* 203, *silvaticus* 11, 78, 92, 96, 101, 114, 224, *Smithi* 213, *stramineipes* 100, 198, *sulphuripes* 212, *trigarius* 212, *vafer* 201, *venustus* 215, *volatilis* 212. **Pareophora nigripes** 48, 95. **Paururus** 329, *areolatus* 333, *australis* 334, *Behrensi* 334, *californicus* 334, *carinthiacus* 337, *cyanus* 13, 90, 331, *Edwardsi* 332, *gracilis* 333, *Hopkinsi* 332, *imperialis* 334, *juvencus* 13, 88, 336, *nigricornis* 332, *noctilio* 13, 335, *pinicola* 332, *vates* 334. **Perga chalybaea** 41, 81, *dorsalis* 41, 81, *Försteri* 41, 81, *Latreillei* 41, 81, *Lewisi* 41, 81, *polita* 41, 81. **Periclista lineolata** 48, 98, *melanocephala* 48, 98, *pubescens* 48, 98. **Phylloecus** 243, *algiricus* 239, *cruciatus* 238, *cylindrus* 241, *faunus* 244, *fumipennis* 238, *maior* 239, *Rubi* 238. **Phyllotoma Aceris** 45, 71, *microcephala* 45, 110, *nemorata* 44, 76, *ochropus* 44, 94, *vagans* 45, 72. **Phymatoceros aterrimus** 49, 79. **Pinicola** 283, *alpigena* 285. **Pleroneura** 282, *coniferarum* 283, *Dahli* 283. **Poecilosoma abdominalis** 57, 73, *albosecta* 57, 73, *candidata* 58, 76, *excisa* 58, 111, *immersa* 58, 111, *liturata* 58, 82, *longicornis* 58, 115, *maculata* 58, 82, *multicolor* 57, 77, *pulverulenta* 57, 73. **Pontania bella** 18, 106, *Bruneri* 18, 112, *californica* 18, 112, *collectanea* 18, 107, *desmodioides* 18, 112, *femoralis* 17, 106, *gracilis* 18, 112, *hyalina* 18, 112, *Kriechbaumeri* 18, 106, *leucosticta* 17, 106, *parva* 18, 112, *pedunculi* 18, 106, *piloserris* 17, 106, *pisum* 18, 112, *pomum* 18, 112, *proxima* 17, 106, *puella* 17, 106, *resinicolor* 18, 112, *Salicis* 17, 106, *scotaspis* 17, 106, *vesicator* 17, 106, *viminalis* 17, 106. **Priophorus Padi** 14, 75, 80, 95, 96, 101, 103, 114, *tristis* 14, 103. **Pristiphora alnivora** 31, 74, *Betulae* 33, 75, 94, *conjugata* 33, 94, 110, *crassicornis* 32, 80, *fulvipes* 32, 110, *geniculata* 31, 114, *idiota* 34, 118, *melanocarpa* 32, 75, *Murtfeldtiae* 34, 112, *pallidiventris* 32, 82, 94, 103, *pallipes* 32, 100, *punctifrons* 33, 95, *Quercus* 33, 118, *ruficornis* 33, 79, 116, *Staudingeri* 32, 118, *subbifida* 71, 366, *sycophanta* 34, 77, *Thalictri* 33, 116, *ventralis* 96,

Pseudodineura fuscula 53, 99, Hepaticae 53, 84. **Pteronus** brevivalvis 20, 108, 367, Capreæ 21, 108, Coryli 24, 73, 80, curtispinis 22, 108, dilutus 22, 108, dimidiatus 20, 93, 107, 117, dispar 22, 75, Fagi 19, 81, hortensis 23, 100, Hudsoni 25, 94, hyalinus 24, 77, hypoxanthus 21, 93, 108, latifasciatus 24, 77, leucotrochus 20, 100, Marlatti 24, 73, melanaspis 19, 93, 107, mendicus 25, 112, miliaris 19, 93, 107, Myosotidis 23, 88, 117, nigricornis 22, 93, 108, odoratus 25, 112, oligospilus 21, 108, pavidus 19, 93, 107, pinguidorsis 24, 77, polyspilus 20, 366, Populi 25, 94, Quercus 24, 99, ribesii 20, 100, Salicis 19, 93, 107, segmentarius 23, simulator 23, 109, Spirææ 23, 115, testaceus 22, 108, thoracicus 25, 73, togatus 23, 79, trilineatus 21, 23, 100, ventralis 25, 112, vertebratus 25, 94, virescens 21, 75.

Rhadinoceraea micans 49, 84, Reitteri 49, 84, ventralis 49, 79. **Rhogogastera** punctulata 63, 73, 82, 111, 114, viridis 64, 73, 79, 99, 111, 115, fulvipes 367.

Schizoceros geminatus 34, 100. **Sciopteryx** costalis 63, 99. **Scolioneura** betuleti 52, 76, tenella 52, 117, vicina 52, 76. **Selandria** cinereipes 56, 88, coronata 56, 74, fürstenbergensis 96, morio 100, serva 55, 78, 85, 113, Sixii 55, 83, 84, stramineipes 56, 96. **Sirex** 318, abdon 332, Abboti 331, albicornis 90, 322, americana 346, antennatus 324, apicalis 333, augur 326, bizonatus 322, californicus 322, camelogigas 345, camelus 304, cedrorum 328, cinctus 346, Cressoni 321, dimidiatus 321, duplex 331, emarginatus 351, faustus 325, Fiskei 321, flavicornis 323, flavipennis 323, fulvocinctus 382, fulvus 323, gigas 13, 70, 88, 325, grandis 325, hirsutus 332, hungaricus 325, japonicus 324, juvencus 332, 335, latifasciatus 323, Leseleuci 335, 336, mariscus 325, melancholicus 350, melanoceros 335, morio 332, nanus 351, nigricornis 331, 336, pennsylvanica 346, phantomia 328, psyllius 325, Sah 327, strutiocamelus 345, Stephensi 322, tardigradus 328, taxodii 321, tricolor 321, varipes 331, xanthus 324. **Siricetae** 289. **Siricides** 318. **Siricini** 316. **Stirocorsia** 364, Kohli 364. **Stromboceros** delicatus 56, 74. **Strongylogaster** cingulatus 56, 74, 76, Filicis 96, luctuosus 57, 97, soriculatipes 56, 96, xanthoceros 56, 96, **Syrista** 234, 368, Parreyssi 12, 100, 234, similis 373, speciosus 372.

Tarpæ 122, albivincta 132, borealis 137, caucasica 129, coronata 133, flabellata 137, hispanica 135, jucunda 129, Klugi 141, leucosticta 144, Levaillanti 135, megacephala 143, Mocsaryi 132, orientalis 137, Panzeri 141, ruthena 137, speciosa 133, turcica 137. **Taxonus** abnormis 61, 104, agrorum 61, 104, apicalis 61, 104, Equiseti 60, 78, 87, 92, 104, glabratus 60, 77, 78, 87, 91, 118, pinguis 61, 117. **Tenthredo** atra 68, 85, 87,

var. dispar 116, *balteata* 69, 97, *Cressoni* 69, 77, *Fagi* 68, 115, *ferruginea* 69, 73, 95, 97, 111, 115, *flava* 69, 71, *livida* 69, 79, 87, 97, 111, 115, 116, *mandibularis* 67, 88, 117, *mesomelaena* 68, 74, 84, 92, 118, *obscura* 69, 79, 81, *procera* 67, 88, 116, *rufipes* 68, 113, *solitaria* 79. *Tenthredopsis campestris* 64, 74, *pavida* 64, 84. *Teredonia* 348, *cubensis* 348. *Tomostethus fuliginosus* 50, 99, *melanopygus* 50, 82, *nigritus* 50, 82. *Tremecides* 338. *Tremex* 338, var. *alchymista* 344, *atratus* 341, *columba* 13, 71, 81, 90, 117, 346, *flavicollis* 343, *fuscicornis* 13, 81, 92, 345, *hyalinatus* 340, *insignis* 341, *[insularis]* 343, *latitarsis* 348, *longicollis* 346, *magus* 13, 71, 81, 344, *maurus* 346, *obsoletus* 346, *pandora* 342, *purpureipennis* 341, *rugicollis* 342, *sericeus* 347, *Servillei* 347, *similis* 346, *Smithi* 342. *Trichioecampus aeneus* 14, 105, *Ulmi* 14, 117, *viminalis* 14, 92. *Trichiosoma Latreillei* 43, 110, *lucorum* 42, 76, *silvatica* 43, 110, *Sorbi* 43, 114, *tibialis* 42, 80, *Vitellinae* 43, 110. *Tristactis* 143, *caesariensis* 144, var. *candidatus* 146, *judaicus* 144, *punctatus* 145.

Uroceros 318, *abdominalis* 322, 323, *annulatus* 304, *cyanensis* 332, *Lefebrei* 325, *nitidus* 331, *riparius* 322, II 326, III 325, IV 328, V 328.

Xeris 349, *caudata* 350, *Morrisoni* 350, *spectrum* 351. *Xiphidion* 297. *Xiphiumra* 297. *Xiphydria* 297, *abdominalis* 13, 312, *albicornis* 313, *attenuatus* 312, *basalis* 313, *Buyssoni* 305, *camelus* 13, 71, 300, *canadensis* 312, 314, *cyanea* 310, *decepta* 308, *dromedarius* 306, *eborata* 309, *erythropus* 374, *fasciata* 306, *flavopicta* 308, *funicornis* 307, *laeviceps* 311, *longicollis* 13, 74, 304, *maculata* 313, *melanaria* 375, *melanopus* 375, *mellipes* 312, *orientalis* 308, *paragaudis* 311, *picta* 303, *Potanini* 314, 375, *prolongata* 13, 92, 104, 117, 306, *Provancheri* 314, *quadrimaculata* 310, *rufipes* 300, *rufiventris* 312, *scutellata* 301, *testacea* 376, *tibialis* 312, *varia* 375, *Walshi* 313. *Xyela* 283, *Bakeri* 286, *graeca* 285, *Julii* 285, *longula* 284, *minor* 286, *piloserra* 284, *pusilla* 285. *Xyelini* 278. *Xyloecematium* 338. *Xyloterus* 338.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Zeitschrift für systematische Hymenopterologie und DipteroLOGIE](#)

Jahr/Year: 1905

Band/Volume: [5](#)

Autor(en)/Author(s): Konow Friedrich Wilhelm

Artikel/Article: [Systematische Zusammenstellung der bisher bekannt gewordenen Chalastogastra \(Hymenopterorum Subordo tertius\). Band I \(Fam. I Lydidae und II Siricidae\). I-XI](#)