

Register

der im Jahrgang VI besprochenen Gattungen und Arten.

Abia 401, *aenea* 411, *americana* 404, *aurulenta* 407, 416, *Berezowskii* 413, *bifida* 411, *Caprifolii* 406, *Cerasi* 405, *cuprea* 407, *fasciata* 406, 407, *fulgens* 416, *Gribodoi* 408, *hungarica* 409, *imperialis* 412, *infernalis* 414, *inflata* 404, *iridescens* 416, *Jakowlewi* 412, *japonica* 415, *Kennikotti* 405, *Lewisi* 409, *Lonicerae* 411, *melanoceros* 412, *mutica* 410, *nigricornis* 411, *nitens* 411, *pilosa* 415, *sericea* 407, *sibirica* 409. *Abiides* 272. *Acanthopus excellens* 117. *Acorduleceros bigrammatus* 342, *calceolatus* 339, *cervicatus* 344, *cestatus* 337, *gregalis* 341, *illotus* 338, *inglorius* 343, *lituratus* 340, *pallidus* 345, *ricatus* 343, *rudis* 341, *russatus* 342, *Schrottkyi* 343, *spathulatus* 338, *stigmaticus* 340, *tegularis* 344, *thoracalis* 337. *Acrotomus alacer* 86, *angulatorius* 222, *insidiator* 90, *laetus* 23, 296, *laticeps* 289, *lucidulus* 93, 94, *orbitarius* 23, 296, *ridibundus* 219, *rubiginosus* 90, *sexcinctus* 93, *succinctus* 93, 94, *xanthopus* 86. *Agria* 50. *Alexeter alacer* 86, *melanocephalus* 21, *rapinator* 86, *ruficornis* 22, *rufomaculatus* 22, *testaceus* 21. **Alkenia** 89, *integrator* 89. *Allantus asperatus* 125, *Merceti* 124, *Moravitzzi* 125. *Amasis citrina* 321, *Moricei* 321. *Amictus pictus* 155, *pulchellus* 156, *strigilatus* 155, *tener* 157, *variegatus* 155, *zinamominus* 155. *Amphispa* 50. **Amphisbetetus** 131, *affinis* 132, *favillaceus* 129. *Anastoechus stramineus* 110. *Ancylorrhynchus gummiguttus* 366. *Anthoeca* 53. *Anthrax albifacies* 273, *elegans* 146, *gallus* 146, *hispanus* 273, *inaequalis* 148, *icanus* 146, *perfectus* 147, *rufipes* 273, *velutinus* 146. *Arenetra pilosella* 85, *Argyra abdominalis* 323, *accliviceps* 255, *aenescens* 323, *alpina* 327, *analis* 323, *anceps* 324, *assimilis* 324, *Berezowskii* 327, *borealis* 323, *ciliaris* 327, *cineracea* 387, *clavicornis* 322, *confusa* 323, *coriacea* 326, *cyra* 323, *fasciatipennis* 387, *flavomixta* 324, *forficula* 326, *fuscipes* 327, *Graeffei* 387, *Hartigi* 328, *inops* 181, *japonica* 387, *laeta* 322, *MacLeayi* 323, *mellina* 323, *modesta* 328, *pallipes* 387, *Potanini* 327, *pretoriensis* 322, *Schmiedeknechti* 386, *semicoerulea* 328, *siluncula* 255, *simillima* 325, *sphinx* 323, *subtilis* 327, *virescens* 323.

Argyromoëba dentata 148, *hesperus* 275, **sabulonis** 149, *virgo* 149. *Ascia* 51. *Asthenara delusor* 30. *Athlophorus orbitalis* 330. *Augochlora* 395. *Augochloropsis* 395, *euryale* 314, *lycorias* 313, **stheno** 313.

Barychaeta 49. *Barytarbus colon* 224, *flavoscutellatus* 224, *segmentarius* 224, *virgultorum* 95. **Bathyblepta** 123, **procer** 123. *Bertonia nigra* 348, 393. **Biglossa** 374, *aenea* 379, *armata* 379, *chalybaea* 378, *coerulescens* 378, *laticeps* 376, *marginata* 377, *similis* 377, *thoracica* 376. *Bigonichaeta* 51. *Blennocampa brevicornis* 321. *Bombyliidae* 13. *Bombylius alveolus* 99, *basilineus* 102, **Biroi** 104, **collaris** 100, *confrater* 98, *consanguineus* 100, *cruciatus* 109, *discolor* 98, *fugax* 105, *fulvescens* 108, **gracilipes** 106, *leucopygus* 107, 275, *maculipennis* 99, *pallipes* 98, *pictipennis* 97, *pumilus* 108, *punctatus* 97, **seminiger** 97, **separatus** 102, **striatifrons** 108, *versicolor* 105. **Brachyphatnus** 250, **debilicornis** 251, **Jensenii** 252, **nigriceps** 251. *Braunsiola Duckei* 181. *Brullaea* 52, *ocypteroidea* 52.

Callidiotes coxator 81, *luridator* 81, 82. *Callostoma fascipennis* 155. *Camptopoeum chilense* 173, **flaviventre** 174, *hirsutulum* 175, **minutum** 175, **Steinbachi** 174. *Casinaria claviventris* 83, *petiolaris* 83. *Catoglyptus antilope* 82, *fortipes* 30, *pulchricornis* 82. *Caupolicana egregia* 229, *lugubris* 229, *mystica* 229, *ruficollis* 229, **Steinbachi** 229. *Centris Ehrhardti* 117, *possograndensis* 117. *Ceracia* 51. *Ceria* 51. *Cerioides* 51. *Chartergus amazonicus* 380, **flavofasciatus** 381. *Chrysochlamys* 51. *Cimex alba* 203, *Alni* 195, *alnivaga* 194, *americana* 202, *annulata* 200, *ariana* 193, *Betulae* 198, *Biguetina* 197, *brevispina* 201, *Capreae* 199, *connata* 194, *Dahlbomi* 203, *decemmaculata* 197, 203, *europaea* 196, *Fagi* 198, 200, *femorata* 194, 196, 200, 202, 204, *flavomaculata* 197, *fuscipennis* 204, *Griffini* 198, *hudsonica* 202, *Humboldti* 194, *japonica* 193, *Kirbyi* 204, *Klugi* 201, *Laportei* 203, *luctifera* 204, *lutea* 194, 196, 198, 200, *luteola* 194, *lutescens* 197, *Macleayi* 201, *montana* 194, *nigra* 196, *ornata* 194, *pacifica* 205, *pallens* 198, *pallida* 197, *pulla* 196, *rubida* 205, *russa* 197, *saliceti* 201, *salicis albae* 201, *Schaefferi* 198, *semidea* 202, *sibirica* 196, 198, *silvarum* 198, *taucushiensis* 193, *trichiosoma* 262, *tristis* 196, *Ulmi* 203, *varians* 197, *venusta* 198, *Viardi* 203, *villosus* 262, *violacea* 203, 204, *violascens* 195. *Cladius tibialis* 256. *Clairvillia* 51, *ocypterina* 52, *Clavellaria* 266, *Amerinae* 267, *graci-*

lenta 270, Konowi 269, *marginata* 267, *quadrifasciata* 267, *rufa* 267, tonkinensis 268, 269. *Clytia* 52. *Clytiomyia* 52. *Colletes Spinolae* 377. *Colpotrochia affinis* 293, *elegantula* 293. *Cothonaspis Konowi* 114, *Crabro lunulatus* 196, *maculatus* 197. *Craticulina* 49. *Cteniscus gnathoxanthus* 91, *pictus* 296. *Ctenopelta rufiventris* 31. *Cylindromyia* 52. ***Cylindromyiopsis*** 144. *Cylindropsis* 49. *Cyphomelissa pernigra* 116. *Cyrtopogon annulatus* 134, *quadripunctatus* 135. *Cyrtosia nitens* 113.

Dasyptogon *favillaceus* 129. ***Decameria*** *altilis* 371, *florida* 372, ***leucophaea*** 372, ***sandaracata*** 373. ***Deuterammobia*** 49. *Diaborus lituratorius* 91, 92. *Dicaelotus decipiens* 89. *Dimorpha cognata* 20, *evanialis* 20. *Diocria flavipes* 354, ***ochrifacies*** 353. *Diplocentra fuscipennis* 332. *Dischistus eximus* 111, *flavibarbis* 111, *melanocephalus* 110, *unicolor* 111. *Disjunctio* 50. *Dryinus cariniceps* 158, ***trifasciatus*** 335. *Dyspetes praerogator* 85.

Eclinoops *albitarsis* 21, *pallidus* 21. ***Ectythus*** *exornatus* 20. ***Empis*** *abbreviata* 303, *adusta* 213, *aemula* 211, *aequalis* 211, *aestiva* 302, *albicans* 210, *algira* 215, *alpicola* 303, *alpina* 213, *anfractuosa* 303, *Apfelbecki* 304, *apicalis* 213, *apteropus* 214, *atripes* 215, *basalis* 299, *bilineata* 211, *borealis* 213, *brevicornis* 215, *calcarata* 215, *candidata* 299, *castellana* 215, *caudatula* 301, *choptera* 209, 304, *cincinnatula* 301, *ciliata* 209, 298, *cognata* 212, *concisa* 298, *concolor* 211, *corvina* 301, *cothurnata* 214, *crassa* 299, *crassipes* 210, *cuneipennis* 210, *curta* 215, *dasyntota* 299, *dasyprocta* 303, *decoripes* 299, *dedecor* 297, *depilis* 214, *digramma* 211, *dimidiata* 211, *discolor* 213, *dispar* 213, *divergens* 298, *divisa* 212, *elongata* 297, *erosa* 215, *Eversmanni* 210, *fallax* 214, *femorata* 210, *ferruginea* 211 (bis), *filata* 304, *fiumana* 300, *florisomna* 300, *fraterna* 215, *Frauscheri* 212, *fulvipes* 216, *fumosa* 298, *funebris* 216, *Gaigeri* 213, *gracilitarsis* 301, *gravipes* 214, *grisea* 210, 302, *Haemi* 212, *haemorrhoica* 298, *helophila* 301, *hispanica* 214, *Hoffmannseeggi* 302, *Kerteszi* 300, *laeta* 211, *laevis* 302, *lasionota* 300, *lepidopus* 298, 299, *livida* 215 (bis), *longimana* 213, *lugubris* 297, 299, *lutea* 211, *macra* 213, *macropalpa* 215, *maculata* 213, *meridionalis* 212, *mesogramma* 212, *Miki* 300, *moerens* 301, *monogramma* 212, *morena* 216, *morio* 216, *mórosa* 301, *nana* 210, *nepticula* 214, *nigerrima* 297, *nigricans* 209, 212, *nigricoma* 298, *nigritarsis* 209, 210, *nitida* 210, *opaca* 209, 214, *parvula* 211,

Pavesi 303, pertinax 211, picipes 212, pilicornis 298, pilimana 303, pilosa 299, pittoprocta 211, podagraria 214, praepudiata 300, prodromus 304, pteropoda 212, pulchripes 214, pulicaria 302, punctata 211 (bis), pusio 302, rava 213, *rapida* 303, rufipes 216, rustica 212, scaura 301, semicinerea 210, serena 212, setigera 299, setosa 301, sibillina 216, sicula 304, simplices 302, stercorea 209, 211, *stigma* 211, strigata 213, styriaca 210, subciliata 214, *subpennata* 302, *sulcipes* 212, tenuipes 304, tessellata 209, 215, testacea 210, 211, trigramma 211, trilineata 216, tristis 301, unicolor 298, unistriata 210, univittata 211, variegata 213. *Epeoloides septemnotata* 172. *Ephippium rufitarse* 8. *Ephuta aequatorialis* 165, *angustata* 43, *bimaculata* 65, *boliviiana* 74, *cayennensis* 70, *chilena* 48, *comata* 67, *ditissima* 162, *dives* 66, *expansa* 77, *flavipes* 72, *gemella* 42, *limata* 37, 42, *maculifrons* 38, 42, *mapiensis* 72, *peruviana* 40, *punctosignata* 47, *radiata* 35, 42, *sułcifrons* 164, *triangulifera* 45, *vulnerifrons* 75, *vulnerithorax* 161. *Epitomus pygmaeus* 85. *Erigone* 52. *Eriocampa alabastipes* 388. *Eriopogon jubatus* 367. *Eriothrix* 53. *Ernestia* 52. *Erromenus fasciatus* 87. *Euceros Herbsti* 171, *nigriceps* 171. *Eudromomyia* 49. *Eumenes centralis* 128. *Eumesius castaneus* 219, *crassicornis* 219, *pruinosus* 219. *Eurygaster* 52. *Euryproctus albipes* 28, *annulatus* 18, *bivinctus* 29, *hilarellus* 83, *mundus* 29, *nemoralis* 28, *regenerator* 29, *tuberculatus* 28. *Exenterus aparius* 220, *cingulatorius* 220, *erosus* 94, *incisus* 220, *marginalis* 220. *Exolytus laevigatus* 84, *splendens* 84, *Exomalopsis coerulea* 169, *Herbsti* 170, *longicornis* 170. *Exoprosopa adelpha* 152, *arenacea* 152, *bacha* 150, *delineata* 150, *grandis* 151, *Mayeti* 151, *pandora* 274, *semiflavida* 274, *tephroleuca* 150. *Exyston albocinctus* 222, *carinatus* 21, *cinctulus* 21, *sponsorius* 22, *subnitidus* 90, *tricolor* 223.

Fabriciella 49. *Fallenia fasciata* 275. *Ferdinandea* 51. *Fortisia* 53.

Gasteruption annulitarse 59, *brachychaetum* 61, *paraguayense* 56, *parvum* 59, *Petroselini* 57, *subtropicale* 58. *Gausocentrus sordidus* 21. *Gonatopus maurus* 336. *Gymnia alternata* 241, *amicitoriana* 242, *blanda* 192, *cultricornis* 243, *galumnata* 242, *perata* 241, *transtillata* 191.

Hadrodactylus bipunctatus 24, *erythropus* 27, *femoralis* 27, *fugax* 25, *insignis* 26, *larvatus* 27, *nigri-*

coxis 27, paludicola 27, Typhae 26, xanthostigmus 24. **Halictus** *aenigma* 398, 399, **anthidioides** 397, atromarginatus 398, *banarae* 398, *Crotonis* 399, *Darwini* 398, *difficillimus* 399, **Hemidioidiae** 398, **inflaticeps** 397, *jucundus* 398, *omissoides* 396, **polybioides** 398, 399, **postscutellaris** 395. **Hebia** 53. **Helicobosca** 49. **Hemidianeura** *fucata* 189, *illisa* 190, *tenebrica* 191. **Hemiteles** *fulvipes* 92, *nanus* 92. **Hewittella** 287, *flavomaculata* 288. *Himerta* *defectiva* 29. *Himertus* *bisannulatus* 29, *varicornis* 29. **Homalogaster** 54. **Homoeonychia** 50. **Hoplomutilla** *moneta* 33, var. *rufonotata* 33. **Hybophanes** *scabriculus* 218. **Hyperoceros** 369, *peruanus* 370. **Hypomecus** *4-annulatus* 19. **Hypsanthyx** 92, *impressus* 92.

Idia 53.

Labidarge *forficulata* 178, *galumnata* 179, *inculta* 180, *nigricollis* 179, *nigripes* 178, *pictipes* 177, *strophosa* 180, *suda* 179, *torquata* var. **Schrottkyi** 181. **Labrossyta** *scotoptera* 295. **Lagarotus** *erythroceros* 293. **Lagodias** *teratodes* 141. **Lampromyia** *pallida* 282. **Lampronota** *melancholica* 86. **Lareiga** *coerulea* 159. **Lasiopa** *Manni* 10. **Lathrop** *plex* *clypearis* 19, *infernalis* 19. **Leptidae** 281. **Leptis** *algerica* 282. **Leptocryptus** *spheginus* 22. **Leptogaster** 283, *latestriatus* 285, *linearis* 284, *stramineus* 286. **Lilaea** 53. **Liopoeum** 176. **Liotryphon** 295. **Lithurgus** *laticeps* 176. **Lissonota** *clypeator* 86, *commixta* 86. **Loboceros** *binotatus* 368, *trinotatus* 346. **Lomatia** *belzebul* 158. **Lydina** 55.

Megalodontes *decussatus* 254. **Megalopta** *ochrias* 312. **Megaloptella** 312. **Melanochaeta** 50. **Melina** 53. **Melisoneura** 53. **Melissa** *Duckei* 119. **Meloborus** *grisescens* 81, *rufiventris* 81. **Meniscus** *agnatus* 86, *murinus* 85, *nitidus* 86. **Mesoleptus** *albicurus* 23, *albitarsis* 18, *albolineatus* 21, *annulatus* 18, *antilope* 82, *atomator* 32, *bicingulatus* 82, *biguttulus* 31, *bipunctatus* 24, *cerinostomus* 25, *chrysostomus* 82, *cingulatus* 20, *cinctulus* 21, *coxator* 82, *decipliens* 84, *defectivus* 29, *delusor* 30, *exornatus* 20, *evanialis* 20, *facialis* 19, *filicornis* 32, *flavopictus* 21, *fortipes* 30, *fugax* 25, *fulvipes* 25, *fuscicornis* 31, *geniculosis* 81, *grisescens* 81, *hilaris* 31, *Holmgreni* 25, *infernalis* 19, *laetus* 23, *laevigatus* 84, *larvator* 20, *leptoceros* 28, *leucostomus* 20, *luridator* 81, *luteator* 22, *maurus* 20, *melanocephalus* 21, *modestus* 24, *montanus* 30, *mundus* 29, *narrator* 19,

nemoralis 28, pallidus 21, pectoralis 20, petiolaris 83, prossoleucus 25, quadriannulatus 19, regenerator 29, ruficornis 22, rufinus 28, rufiventris 31, rufocinctus 83, rufoniger 30, seminiger 32, sericeus 19, sordidus 21, spheginus 22, splendens 84, sternoleucus 81, sticticus 21, subcompressus 24, sulphuratus 30, tener 82, testaceus 21, Typhae 26, ventrator 82, vitratorius 21, xanthopsanus 25, xanthostigmus 24, Mesolius armillatorius 218, 289, aulicus 95, caligatus 95, dorsalis 292, dubius 96, facetus 95, flavocinctus 91, flavoguttatus 86, formosus 219, haematodes 96, impressus 290, intermedius 289, marginellus 95, melanoleucus 95, mollis 86, multicolor 91, 95, niger 85, nigrolineatus 221, opticus 96, pleuralis 91, sanguinicollis 219, sternoxanthus 217, variegatus 219. Metopisena 53, Milichia unicolor 333. Monoblastus extirpatiorius 289, laevigatus 289. Monophadnus rivalis 329. Mulio delicatus 153, holosericeus 155, marokkanus 153, trifarius 154. Mydaidae 276. Myobia 53. Myxodexia 55.

Nematoneura mitellata 186. Nemestrina aegyptiaca 275, ruficornis 275. Nemotelus algericus 8, candidus 4, Carthaginis 5, dentatus 8, lasiops 8, lateralis 2, latiusculus 2, leucorrhynchus 6, longirostris 7, nigrifrons 3, oasis 6, plagiatus 8, tomentosus 3. Neoascia 51. Notopygus analis 19, narrator 19, robustus 28, rufinus 28.

Ocyptera 52. Odesia 287. Odontomyia limbata 10. Odyneropsis holosericea 115. Oediscelis 225, albida 228, Herbsti 227, minor 227, vernalis 226. Olivieria 53. Oscinis albinervis 335, rugosa 334. Otlophorus carbonarius 88, cruralis 289, pictus 95, vepretorum 89. Otoblastus luteomarginatus 91. Oxyceros annulata 11, tenuicornis 11. Oxy nedis Beroni 116.

Pales 54. Pantorhaestes xanthostomus 83. Panurginus Herbsti 172. Parafriesea 118, Paralypia lacertosa 368, Parammobates 118, brasiliensis 118. Paraplagia 54. Paraugochloropsis 313. Peletieria 54. Periclista Andrei 329. Perilissus filicornis 32, Gorskii 22, limitaris 91, luteator 22, rufoniger 30, seminiger 32, sericeus 19, vernalis 30. Perispuda facialis 19, flavipes 294, sulphurata 30. Peritta 10, melichlora 11. Pexopsis 52. Phobetes atomator 32, cerinostomus 25, chrysostomus

82, leptoceros 28, nigriceps 221. *Phora* 54. *Phoroceros* 54. *Phorostoma* 54. *Phrosina* 54. *Pthiria* Gaedi 111, pulicaria 111. *Phytomyptera* 54. *Picroscopus ictericus* 223. *Plagia* 55. *Platylobus albinus* 21, larvator 20, vitratorius 21. *Plectocryptus arrogans* var. *albitarsis* 18. *Ploas bella* 112, fuliginosa 112, mauritanica 112. *Polybia acutiscutis* 385, *panamaënsis* 382, *Traili* 383. *Polyblastus albocinctus* 292, *calcator* 87, *carinatus* 87, *mutabilis* 296, *pastoralis* 296, *pinguis* 91, *praedator* 91, *sphaerocephalus* 296, *varitarsis* 292. *Polyoncus erythrocephalus* 290. *Polyphincta quadrisculpta* 296. *Praia* 271, Taczanowskii 271. *Prionopoda stictica* 21, *xanthopsana* 25. *Procinetus crassulus* 88, *maculatus* 88. *Protandrena meridionalis* 314. *Protarchus rufus* 221. *Psaenythia* 315, *Bergi* 315, *collaris* 315. *Pseudiscelis* 228, *rostrata* 228. *Pseudophoenus neotropicus* 62. *Pseudogonatos Hahni* 390. *Psia-tholassius* 145, *bombyliformis* 145. *Ptenus* 182, *Gaullei* 183, *humeratus* 185, *prodigus* 184. *segrex* 185. *Ptiloglossa chalybaea* 230, *ochracea* 230. *Ptychomyia* 53. *Pycnomalla splendens* 8.

Reedia *centrolineata* 33. *Rhadinoceraea nodicornis* 347. *Rhathymus acutiventris* 120, *fulvus* 121, *versicolor* 120. *Rhopalia algirica* 276, *vittata* 276. *Rhorus punctus* 293. *Rondania* 55.

Saotis *bilineata* 218, *flavopunctata* 218. *Saotus emarginatus* 218. *Sarcophaga* 63, 216, *haematodes* 63, *lusatica* 63. *Saropogon aegyptius* 357, *clausus* 360, *distinctus* 359, *frontalis* 356, *jugulum* 357, *Lamperti* 362, *latecinctus* 364, *obscuripennis* 357, *pollinosus* 357, *Vosseleri* 363. *Schnablia* 50. *Scopesus immaturus* 221, *nigricollis* 293. *Scylaticus semizonatus* 365. *Selandria coeruleiceps* 388. *Selidopogon crassus* 355. *Seminota marginata* 393, *Taschenbergi* 390. *Sericoceros bigrammatus* 246, *calanticatus* 245, *coxalis* 249, *declivis* 246, *mammeatus* 247, *mulsus* 247, *pauxillus* 249, *procus* 248, *ricatus* 245, *ruminatus* 248, *socius* 249. *Smicroplectrus quinquecinctus* 94. *Somoleja* 55. *Sphecodes andinus* 306, *argentinus* 308, *Bruchi* 305, *capricosus* 306, *melanopus* 308, *mutillaeformis* 310, *paraguayensis* 307, *patagonicus* 307, *variabilis* 309. *Spudaea leucostoma* 290. *Spudaeus subimpressus* 290. *Steinia* 55. *Stelidarge Duckei* 253. *Stiphrosomus foveolator* 31, *fuscicornis* 28, 31,

montanus 30. *Stomatorhina* 53. *Stratiomyia*
anubis 9, *Berezowskii* 8, *flaviventris* 9, *lambessiana* 8,
segnis 8. *Stratiomyia auriflua* 8, *flavipes* 8. *Strom-
 boceros albarius* 388, *galbanus* 388, *zonatus* 388.
Styloomyia 55. *Synchrolyter geniculatus* 81.
Sylligomydas 277, *algiricus* 277, *cinctus* 280,
claripennis 279. *Symplicis bicinctulata* 82, *facialis*
82. *Syndipnus albicruris* 23, *pectoralis* 81, *sterno-
leucus* 81, *tenuicornis* 293. *Synomelex albipes* 291.
Systoechus acuticornis 109, *autumnalis* 274, *exalbidus*
109, *sulphureus* 109.

Tabanus alexandrinus 275, *autumnalis* 275, *nemor-
alis* 275, *tomentosus* 275. *Tachina* 55. **Tanymelis**
244, *hilarulus* 244. **Tanypatna** 187, *catinifera* 188,
exilipalpis 188, *mamillata* 253, *pellos* 187. *Taschen-
bergia modesta* 24. *Temnosoma metallica* 305.
Tenthredo Finschi 125, *nimbata* 126, *suta* 127,
umbonigera 331. *Tenthredopsis pisinna* 124.
Tesserochaeta 50. *Theronia* 231, *americana* 240,
Atalantae 240, *bipunctata* 318, *cephalotes* 316, *clathrata*
233, *continentalis* 236, *dubia* 320, *fumata* 317, *Hilde-
brandti* 319, *hippotigris* 234, *levigata* 232, *limbata* 238,
lurida 318, *macrodus* 237, *maculosa* 239, *maskeliiae* 234,
melanocephala 233, *Schmiedeknechti* 319, *Steindachneri*
320, *sulcata* 239, *trivittata* 318, *zebra* 235, *zebroides* 236.
Thymaris pulchricornis 82, *tener* 82. *Tillum* 33.
Toxophora maculata 158. *Traumatomutilla* 42.
Trichardis 136, *picta* 139, *testacea* 137. *Trichios-
oma* 205, *aleutiana* 264, *arctica* 259, 265, *Betulae* 262,
betuleti 258, 259, *bicolor* 265, *biverrucata* 257, *crassa*
265, *Crataegi* 259, *Jakovleffi* 259, *lanuginosa* 266, *lateralis*
262, *Latreillei* 260, *lucorum* 257, 258, 265, *marginalis* 262,
nigricoma 122, 258, *opaca* 122, 261, *pubescens* 263,
pusilla 257, *rufa* 262, *Salicis* 260, *Scalesi* 260, 261, 262,
sericea 263, *sikkimensis* 257, *silvatica* 262, *Sorbi* 261,
Taylori 265, *tibialis* 258, *triangula* 264, *unidentata* 257,
Vitellinae 262. *Trigonaloidea* 389. *Trigonalo*
melanoleuca 389. *Trineura* 54. *Triplasius bivitta-
tus* 113. **Tristegus** 370, *mimarius* 371. *Tropho-
tonus* 83. *Tropidomyia* 55. *Tryphon* *alacer*
86, *albipes* 291, *albocinctus* 222, 292, *apiarius* 220, *ar-
millatorius* 218, *aulicus* 95, *bilineatus* 218, *brachyacanthus*
295, *calcator* 87, *caligatus* 95, *carbonarius* 88, *cephalotes*
296, *clypeator* 86, *colon* 224, *compunctor* 85, *cruralis* 289,
dorsalis 292, *elegantulus* 293, *elongator* 293, *erythro-*

cephalus 290, erythroceros 293, extirpatorius 289, fasciatus 87, flavipes 294, flavocinctus 91, flavoguttatus 86, formosus 219, gnathoxanthus 91, haematodes 96, ictericus 223, immaturus 221, impressus 92, incisus 220, integrator 89, intermedius 289, laticeps 289, leucostomus 290, lucidulus 93, luteifrons 289, luteomarginatus 90, maculatus 88, marginatorius 220, marginellus 95, melancholicus 86, melanoleucus 95, mesoxanthus 293, mollis 87, multicolor 95, murinus 85, naevius 91, nanus 92, niger 85, nigriceps 221, nigricollis 293, *nigritarsis* 92, nigrolineatus 221, nitidus 86, ochrostomus 293, opticus 96, pastoralis 296, pilosellus 85, pinguis 91, praerogator 85, pruinosus 219, quadrisculptus 296, quinquecinctus 94, rapinator 86, ridibundus 219, rubiginosus 90, rufipes 91, rufus 221, sanguinicollis 219, scabriculus 218, scalaris 91, scotopterus 295, segmentarius 224, sexcinctus 93, sexlituratorius 92, silvestris 87, sphaerocephalus 296 (bis), sternoxanthus 217, subnitidus 90, succinctus 94, tenuicornis 293, triangulatorius 222, tricolor 223, varitarsis 292, vepretorum 89, virgultorum 95.

Usia accola 14, angustifrons 14, atrata 16, aurata 15, forcipata 15, hyalipennis 14, **ignorata** 15, Novaki 16, versicolor 13.

Voria 55.

Zaraea 404.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1906

Band/Volume: [6](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Register. VII-XV](#)