

Register

der im Jahrgang V besprochenen Gattungen und Arten.

Acanthopus 228. Aglaojoppa **cariniscutis** 83, **iridipennis** 85, **maculiceps** 81, **maculipes** 82, **maculiscutis** 82, **nigrocoerulea** 85. Allantus **brevivertex** 165, **Merceti** 156. Amasis **Dusmeti** 242; **frontina** 243. Amauronematus amplus 190, humeralis 191. Amblyojoppa alivanus 79, melanoptera 79, 80, **varicornis** 79. Andrena Afziella 90, 91, **hemipyrrha** 145, Lathyri 90, 91, **mesopyrrha** 145, similis 90, 91, xanthura 90, 91. Anthidium 65, abdominale 68, 70, bicolor 67, 69, Braunsi 68, 70, **burorum** 68, 70, 72, **cacieola** 69, 70, 74, compactum 69, cordatum 67, 69, cucullatum 67, 69, **integrum** 70, 75, Junodi 68, 70, **karrooense** 70, 71, **minutulum** 68, 69, 73, niveocinctum 68, 70, opacum 68, 69, **oraniense** 71, Paulinieri 67, 69, **rubellum** 68, 74, truncatum 67, **tuberculiferum** 69, 70, 73, zebra 68, 70. Anthophora **africana** 235, **armata** 234, var. **elitelligera** 235, **braunsiana** 239, **caffra** 239, **capensis** 238, circulata 235, var. **obseuriceps** 235, **coerulea** 240, **determinata** 234, festiva 233, **glaucopis** 239, **grandiceps** 237, **Haefligeri** 242, **kigonserana** 236. **Krebsi** 238, **laticeps** 241, **nigrifacies** 240, **nigritarsis** 236, **niveata** 237, **penicillata** 241, **piligera** 241, **Wartmanni** 238. Apterogyna **Mocsaryi** 202. Apteropompilus dentatus 136. Arge **modesta** 157. Astatus tenuicornis 197.

Belomicrus **mirificus** 225. Bergiana 253, cyanocephala 253. Brachyxiphus 40, **flavipes** 39, grandis 40, **hyalinus** 40:

Campoplex **simlaensis** 282. Camptoprium **atriceps** 162, Leprieuri 161. Centris 23. **Centrochalecis** 230, **octodentata** 230. Ceratojoppa 346, **cornuta** 346. Chalcis **bilobata** 283, **marginata** 284, **rotundata** 231, **spilopus** 231. Chalinus 183, imperialis 183, plumicornis 184. Chirotica **balteata** 232. Cimbe x 385, americana 389, ariana 387, **axillaris** 391, Capreae 151, 388, carinulata 387, 392, connata 387, 391, Fagi 151, 389, femorata 388, var. Griffini 388, var. pallida 388, var. silvarum 388, var. varians 388, hudsonica 389, japonica 387, jorofuensis 152, 392, jucunda 386, 390, Laportei 390, lutea 389, Macleayi 389, **maculata** 390, **Nomurae** 392, pacifica 390, pallens 151, 388, quadrimaculata 386, 391, var. humeralis 386, 391, rubida 390,

semidea 389, sibirica 152, 388, taucushiensis 152, 387, *venusta* 153, violacea 390. *Cimbicides* 385. *Cimbicini* 250. *Cladius palmicornis* 153. *Coelichneumon albopilosellus* 245, *bilineatus* 244. *Coelioxys brevicaudata* 141, *chilensis* 140, *nigripes* 141. *Cosmiojoppa orbitalis* 80. *Crabro* 385, *erenulifer* 224, *haemodes* 222, *ibericus* 221, *ibex* var. *syriacus* 224, *Konowi* 218, *Iatebrosus* 225, *libanonis* 220, *Schmiedeknechti* 219. *Cratichneumon rufosemoratus* 143. *Crocisa abdominalis* 5, *atra* 7, *basalis* 5, *braunsiana* 1, *ceylonica* 4, *decora* 6, *elegans* 6, *emarginata* 6, *himalayensis* 6, *indica* 7, *javanica* 3, *japonica* 7, *lanosa* 1, *nana* 5, *nigrescens* 6, *nitidula* 4, var. *tarsalis* 4, *pulchella* 5, *rostrata* 6, *rotundata* 4, *Turneri* 3. *Cryptophleps Kerteszi* 309. *Cryptus labilis* 340, *nigropictus* 341. *Ctenioschelus* 228.

Darymna *zonata* 88. *Delomerista Pfankuchi* 131. *Deraeodonotus violaceus* 26. *Derecypta* 35, Andrei 37, *flavipes* 39, *Jacowlewi* 39, *lugubris* 38, *patagiata* 36, *pictipennis* 38, *rugifrons* 36. *Dolerus mustus* 164, *porcatus* 164.

Emphytus *armillatus* 163, *Koschevnikovi* 163. *Ephonites* 77, *ruficornis* 77. *Ephutomorpha argenteolineata* 271, *Biroi* 273, *darwiniana* 268, *incisa* 275, *maculiventris* 272, *praestans* 266, *rubropetiolata* 276, *sanguineiceps* 269, *vittigera* 270. *Epicharis* 24. *Erythrojoppa nigromaculata* 78. *Eucara* 241. *Eurytis* 228. *Eurytoma striatula* 345. *Euxysoma testaceitarsis* 344.

Fidelia *braunsiana* 18.

Guriya *tibialis* 245.

Habropoda *capensis* 233, *tomentosa* 233. *Halictus albidulus* 145, *monstrificus* 145, *pulvereus* 145, *riparius* 145. *Haliphurnia ornatipes* 87. *Hemisia* 25, *pectoralis* 25. *Heptacula* 167, 378, *amenaida* 381, *Buyssoni* 168, 382, *dentata* 381, *Halidayi* 380, *jucunda* 383, *Jurinei* 380, *Leachi* 380, *Macleayi* 379, *Mocsaryi* 168, 384, *rufo-maculata* 381. *Hercostomus grallator* 309, *pilifer* 309. *Hilara tetragramma* 310. *Hippobosca canina* 349, *capensis* 349, *cunicosa* 349, *Francilloni* 349. *Hybonotus* 41.

Icosta 358, *dioxyrrhina* 358. **I**diostoma 339, *flavipennis* 340,

Konowia 59, *attenuata* 60, *megapolitana* 59.

Lagenestra violaceipennis 86. **Lagideus** 160, **crinitus** 161. **Lampronota caligata** 134, **Langei** 133, **marginator** 134, **melancholica** 134, **suerinensis** 133. **Lareiga alboannulata** 246, **flavomaculata** 147. **Leptocercus duplex** 191. **Leptothecus flavomaculatus** 142. **Limneria simlaensis** 283. **Lipoptena cervi** 351, **chalcomelaena** 354, **conifera** 354, **efovea** 352, **sepiacea** 353. **Listrocryptus** 134, **spatulatus** 135. **Lithurgus capensis** 18. **Lycosceles** 159, **Herbsti** 160.

Macrophya hispana 156. **Megachile amputata** var. **rufescens** 17, **aurantiaca** 140, **bigibbosa** 17, **cinerea** 137, **fasciatella** 138, **Herbsti** 138, **Philippii** 139, **pollinosa** 138, **rancaguensis** 137, **Semperi** 17, **Staudingeri** 139. **Megalodontes aquilus** 194, **capitalatus** 192, **Merceti** 191, **mundus** 193, **nigritegulis** 195. **Melissa** 228, 229, **alboguttata** 229. **Melitta melanura** 96, **nigricans** 95. **Mesostenus cassunungae** 130, **Iheringi** 129. **Metopius rufus** 281. **Mocsarya** 189, **metallica** 190. **Mutilla agnata** 203, **celebensis** 215, **circumcincta** 212, **ditissima** 209, **Katonai** 207, **minor** 206, **pekiniana** 219, **pulcherrima** 211, **ukamiensis** 208. **Myrmo annulipes** 281, **femorata** 279, **himayensis** 248, **iridipennis** 278, **robusta** 280. **Myrmilla bidentata** 204.

Nematus stordalensis 175, **marginifer** 175. **Neotheronia** 286, **alternans** 336, var. **nigrescens** 337; var. **rufescens** 337, **amphimelaena** 298, **angulata** 293, **aurata** 289, **aurulenta** 305, **austera** 299, **australis** 306, **bicincta** 300, **buccata** 294, **carinata** 290, **coaequata** 334, **columbiensis** 301, **compta** 337, **consimilis** 335, **costata** 295, **cristata** 292, **Enderleini** 289, **excisa** 294, **facialis** 306, var. **abdominalis** 306, var. **ferruginea** 294, 306, **fossulata** 292, **fumosa** 304, **hastata** 295, **impressa** 29, 1 **Kohli** 293, **Kriechbaumeri** 301, **laticeps** 334, **lineata** 301, var. **icolor** 302, var. **lateralis** 302, var. **pectoralis** 302, **mandibularis** 290, **marginata** 303, **mesoxantha** 298, **micans** 289, **Montezuma** 305, **nigrolineata** 304, **nubecula** 236, **nubecularia** 336, **obesa** 297, **occipitalis** 294, **oxyodus** 307, **parallela** 293, **pilosa** 290, **radialis** 296, **roraria** 291, **sarcophora** 296, **septentrionalis** 305, **submarginata** 303, **subparallelia** 292, **surinamensis** 295, **tenuis** 333, **terebratrix** 295, **tolteca** 293, **transversaria** 338, **tricolor** 297, **tuberculata** 298, **vallata** 296, **veles** 291. **Nomada gigas** 19, **Thersites** 145.

Olfersia nigra 355, 356, **nigrita** 358, **trita** 357. **Oncochalcis deesensis** 285, **Ophryonopus** 184, **Andrei** 186, **batesianus** 187, **fulvistigmus** 187, **maculipennis** 185,

mexicanus 186, *sericatus* 186. **Ornithomyia anchineuria** 348, **chinensis** 349, *chloropus* 350, *nigrirostris* 351, **paricella** 349. **Oryssini** 128. *Oryssus* 177, *abietinus* 180, *albopunctatus* 180, *affinis* 181, *amazonicus* 182, *coronatus* 180, *haemorrhoidalis* 181, *hyalinipennis* 180, *Loriae* 182, *maurus* 182, *nigricans* 182, *occidentalis* 181, *Sayi* 182, *terminalis* 181, *thoracicus* 181, *unicolor* 179.

Pachynematus Kubesí 154. **Pamphilius Palachei** 195. **Panurgus Moricei** 308. **Paurophatnus** 342, **annulipes** 342, **Paururus** 105, *areolatus* 109, *australis* 110, *Behrensi* 110, *californicus* 110, *carinthiacus* 113, *cyaneus* 107, *Edwardsi* 108, *Hopkinsi* 108, *imperialis* 110, *juvencus* 112, *nigricornis* 108, *noctilio* 111, *pinicola* 108, *vates* 110. **Perga** 255, *affinis* 261, 262, *belinda* 325, *bella* 313, *bicolor* 324, *bisecta* 317, *Brullei* 326, *Cameroni* 318, *castanea* 264, *chalybea* 324, *Christi* 313, *Cressoni* 326, *Dahlbomi* 326, *Dalmanni* 317, *dorsalis* 260, 261, *dubia* 325, *Esenbecki* 323, *Eucalypti* 261, *ferruginea* 319, *Försteri* 313, *glabra* 323, *Gravenhorsti* 320, *Guerini* 315, *Hartigi* 321, *Kirbyi* 264, *Klugi* 262, **Kohli** 166, 377, *Latreillei* 317, *Lewisi* 315, *Mayri* 325, *Newmani* 320, *Peletieri* 320, *polita* 263, *Ritsemae* 327, *rufescens* 153, *scabra* 319, *Schiödtei* 260, *Scotti* 261, *scutellata* 261, *Smithi* 316, *Spinolae* 324, *univittata* 320, *ventralis* 316, *Vollenhoveni* 328, *Walkeri* 321. *Phaenocarpa ? testaceipes* 343. **Philomides** **flavicollis** 150. **Phyllotoma Aceris** 155, *leucomelaena* 154, **Wüstneii** 156. **Pimpla heliophila** 343. **Pristiphora** *subbifida* 190. **Prosopis abyssinica** 91, 147, *annulata* 93, 94, **Brauni** 147, 149, 150, *breviventris* 94, *cervicornis* 94, *ciliata* 94, *dalmatica* 92, *distans* 94, *euryscapa* 94, *facialis* 93, *flavipes* 94, *glacialis* 146, *heraldica* 146, 149, **hungarica** 94, *Kriechhaumeri* 95, 146, *Magrettii* 148, 149, *Morawitzi* 94, *pectoralis* 95, *tristis* 146, *turcestanica* 94. **Pseudolaversia mycetifera** 359. **Pseudoperga** 255. **Pteronus** *brevivalvis* 191, *dispar* 169, *polyspilus* 190. **Ptilomutilla** 371, **pennata** 373, *plumifera* 371, **plumosa** 372. **Ptiolina** *phragmitophila* 310.

Rhogogastera fulvipes 191. **Rhopstromutilla** *auriceps* 364, 370, **furcata** 367, 370, **furcifera** 369, 371, **peruviana** 363, 370, **regalis** 361, **rufisquamis** 366, 370. **Rhynchocryptus** 338, *violaceipennis* 339.

Sapromyza *diformis* 310. **Sarcophaga** *agnata* 15, *albiceps* 14, **ambigua** 331, 332, **appendiculata** 332, *atropos* 14, 15, *carnaria* 12, *coerulescens* 15, *cognata* 15, *filia* 15, *fulvicaudis* 15, **Kuntzei** 13, 14, **lusatica** 332, *matertera* 15,

melanura 14, 15, *neglecta* 14, 15, *noverca* 15, 331, 332, **pauciseta** 331, 332, *privigera* 15, *pumila* 14, *similis* 14, *soror* 15, *vagans* 14, 16. *Scolioneura surosa* 162. *Serapis denticulata* var. **nigriceps** 19, **Friesei** 75. *Sirex* 62, *abandon* 108, *Abboti* 107, *albicornis* 98, *americana* 122, *antennatus* 100, *apicalis* 109; *augur* 102, *bizonatus* 99, *californicus* 98, *camelogigas* 121, *camelus* 48, *cedrorum* 104, *cinctus* 122, *Cressoni* 97, *dimidiatus* 97, *dromedarius* 50, *duplex* 107, *emarginatus* 127, *faustus* 101, *Fiskei* 97, *flavicornis* 99, *flavipennis* 99, *fulvocinctus* 108, *fulvus* 99, *gigas* 101, *gracilis* 109, *grandis* 101, *hirsutus* 108, *hungaricus* 101, *japonicus* 100, *juvencus* 109, 111, *latifasciatus* 99, *Leseleuci* 111, 112, *mariscus* 101, *melandcholicus* 126, *melanoceros* 111, *morio* 108, *nanus* 127, *nigricornis* 107, 112, *nigrita* 120, *pennsylvanica* 122, *phantoma* 104, *psyllius* 101, *Sah* 103, *Stephensi* 98, *strutiocamelus* 121, *tardigradus* 104, *taxodii* 97, *tricolor* 97, *varipes* 107, *vespertilio* 180, *xanthus* 100. *Siricidae* 33. *Siricides* 62. *Siricini* 60. *Spilichneumon darjeelingensis* 87. *Stirocorsia* 188, *Kohli* 188. *Suvalta spinifrons* 143. *Syrista Parreyssi* 32, 196, *similis* 32, 196, *speciosus* 32, 196. *Syzygonia* 254, *cyanea* 253, *cyanoptera* 254. *Syzygonioides* 252.

Tenthredinidae 249. *Tenthredo degener* 180, *rufescens* 315. *Teredon* 124. *Teredonia* 124, *cubensis* 124. *Tetralonia apicalis* 20, **braunsiana** 20, **caudata** 21, **minuta** 21, **minuticornis** 22, **obscuripes** 22, **ottiliensis** 23. *Thalestria* 227, 229. *Tremecidae* 114. *Tremex* 114, *atratus* 117, *columba* 122, *flavicollis* 118, *fuscicornis* 121, *hyalinatus* 116, *insignis* 117, *insularis* 118, *latitarsis* 124, *longicollis* 122, *magus* 120, var. *alchymista* 120, *maurus* 122, *obsoletus* 122, *pandora* 118, *purpureipennis* 117, *rugicollis* 118, *sericeus* 123, *Servillei* 123, *similis* 122, *Smithi* 118. *Trichiocampus eradiatus* 153. *Trichiosoma arctica* 153, **Jakovleffii** 153. *Trochophora* 158, **Duckei** 158.

Urocerus abdominalis 98, 99, *annulatus* 48, *coeruleus* 109, *cyaneus* 108, *Feisthameli* 111, *indecisus* 126, *Lefebrei* 101, *nitidus* 107, *riparius* 98, *tarsalis* 126, *zonatus* 108.

Xeris 225, *caudata* 126, *Morrisoni* 126, *spectrum* 127. *Xiphidion* 41. *Xiphiumra* 41. *Xiphydria* 41, *abdominalis* 56, *albicornis* 57, *attenuatus* 56, *basalis* 57, *Buyssoni* 49, *camelus* 44, *canadensis* 58, *cyanea* 54,

decepta 52, eborata 53, erythropus 197, *fasciata* 50, *flavopicta* 52, funicornis 51, laeviceps 55, longicollis 48, maculata 57, melanaria 32, 200, melanopus 198, orientalis 52, paragaudis 55, picta 47, Potanini 58, 200, prolongata 50, *Provancheri* 58, quadrimaculata 54, rufipes 44, *rufiventris* 56, scutellata 45, testacea 199, tibialis 56, varia 52, 198, *Walshi* 57. *Xiphydriini* 33. *Xyloecematum* 114. *Xyloterus* 114. **Xystromutilla** 374, **asperiventris** 375.

Zethus **Buyssoni** 172, **inermis** 172, **spiniventris** 171.

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): Anonymus

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