

# Register

der in Jahrgang III besprochenen Gattungen und Arten.

*Acanthostoma* 6. *japonica* 6. *Acoenites dubitator* 191, *fulvicornis* 191. *Acolobus sericens* 188. *Acordnle-ceros arcticornis* 167, *globulicornis* 169, *inquinatus* 167, *insignis* 168, *nigricornis* 168, *pupulus* 168. *Agrypum anomelau* 174, *anxium* 173, *arquatatum* 172, *delarvatum* 174, *flaveolatum* 172, 173, *flavitarse* 171, *hilare* 80, *insigne* 80, *minutum* 172, *segne* 173, *septentrionale* 173, *signatum* 174, *stenostigmm* 173, *tenuitarse* 174, *varitarse* 171. *Alästor chrysocephalus* 44. *Allantus fasciatus* var. *Autigae* 153, *Kohli* 153. *Alloeostylus* 46, *Sundewalli* III. *Amblyjoppa fuscipennis* 180, *rufipes* 179. *Amblyteles amatoris* 187, *armatorius* 186, *camelinus* 186, var. *rufomaculatus* 186, *crispatorius* 187, var. *4-punctatus* 187, *divisorius* 186, *fuscipennis* 185, *glancatorius* 187, var. *bicinctus* 187, *hungariensis* 187, *infractorius* 186, *oratorius* 188, var. *interruptus* 188, var. *marginalis* 188, *palliatorius* 186, *Pauzeri* 186, *punctus* 188, *repentinus* 185, *sputator* 186, *tauricus* 185, *trifasciatus* 186, *uniguttatus* 187. *Amisega* 129, *acneiceps* 130, var. *azurescens* 131, *Mocsaryi* 129. *Amiseginae* 129. *Ammobates carinatus* 317. *Ancylo-neura* 163. *Anomalinen* I. *Anomalum affine* 79, *amabile* 77, *amulitarse* 4, *anxiam* 173, *biguttatum* I, *brevicornis* I, *canaliculatum* 3, 172 *carinatum* 8, *cerinops* 3, *claripennis* 5, *cylindricum* 76, *discrepans* 76, *elegantulum* 74, *exquisitum* 78, *fibulator* 5, *flaveolatum* 3, *flavipennis* 5, *flavitarse* 171, *formosum* 75, *geniculatum* 175, *hilare* 80, *humerale* 7, *insigne* 80, *laevicoxe* 79, *lapponicum* 3, *latro* 2, *longicornis* 7, *minutum* 172, *nigricornis* 3, *nugale* 2, *orbitale* 2, *pallidum* 8, *paradoxum* 74, *perspicillator* 8, *perspicuum* 3, *procerum* I, *renidens* 74, *rufum* 75, *segne* 173, *septentrionale* 173, *trachynotum* 175, *trochanteratum* 174, *uniguttatum* 75, *varians* 5, *varitarse* 171. *Anthrax* 19. *Apidae* 45. *Arge carinicornis* 106. *Asphragis* 224. *Athyreodon* 251. *Atractodes* 290, *albitarsis* 291, *lineatus* 290, *niger* 291, *thoracicus* 291. *Atrometus* 174, *areolatus* 175, *geniculatus* 175, *insignis* 175, *melanosomus* 175, *rubicatus* 175.

*Bactroceros* 321. *Barylypa* 6, *carinata* 8, *genalis* 8, *humeralis* 7, *laticeps* 8, *longicornis* 7, *pallida* 8. *Belargea* 15, *albomaculata* 15. *Blaptocampus* 3, *canaliculatus* 4, *nigricornis* 3, *perspicuus* 3. *Blennocampa torva* 147. *Bombus bicolor* 254, *Butteli* 254, *coccineus* 254,

**Handlirschi** 255, **Schneideri** 253, var. **fuliginosus** 253, **Vogti** 254, **Weisi** 253, var. **albocaudatus** 254. **Bosmima mandibularis** 338. **Brachygaster nitidus** III. **Brachylabis** 46. **Brachytoma** 163. **Braconidae** 343.

**Caenolyda** 125, **Callostoma** 18. **Campoplex cytaei**<sup>8</sup> 339, **prytanes** 339. **Camptoprium** 163, **humerales** 164, **languidum** 164, **Leprieuri** 164. **Celestiella** 343, **testaceipes** 344. **Celidoptera** 264, **maculipennis** 265. **Centris** **Buchwaldi** 211, **labrosa** 212, **minuta** 212, **nigrofasciata** 211. **Centrophlebomyia** 215, **cynophila** 215. **Cephaleia** 117, **Abietis** 118, 119, **alpina** 118, 123, **apicalis** 119, 126, **arvensis** 122, **canadensis** 118, 124, **erythrogastra** 118, 121, **fascipennis** 119, 125, **flagellicornis** 119, 127, **Hartigi** 119, 128, **Klarki** 128, **lariciphila** 123, **nigripectus** 119, 125, **quebecensis** 118, 124, **reticulata** 119, 128, **semidea** 119, 126, **signata** 118, 122, **testacea** 120. **Ceramius Beyer** 69, **capicola** 68, **fumipennis** 68, **karrooensis** 68, **macrocephalus** 65, 68. **Chalcochiton** 17, 19, 195. **Chione** 213. **Chrysantheda** 176. **Chrysidinae** 134. **Chrysis affinis** 229, 231, **albomarginata** 228, **Diana** 136, **frieseana** 231, **Genbergi** 230, **glabriceps** 227, 229, **Guedesi** 135, **imperforata** 228, **inseriata** 227, 229, **lateralis** 230, **leucocheilis** 226, 229, **leucocheiloides** 226, 229, **leucophris** 228, **leucostigma** 228, **marginalis** 228, **Obidensis** 231, **Paraensis** 227, 229, **spinigera** 228. **Chrysogona** **Alfkeni** 134, **Saussurei** 134. **Chymomyza** 199, **costata** 200, **fuscimana** 200. **Collyria nigrolineata** 291. **Cryptocampus morionellus** 157, **occipitalis** 157, **polaris** 157, **reticulatus** 157. **Cryptus praepes** 300, **verticalis** 300. **Cultrarius flavibalteatus** 342. **Cyanojoppa coeruleicaudis** 10, **nigrocoerulea** 12, **rufofemorata** 9. **Cyllenia** 19. **Cytherea** 17, 19.

**Dasylabris** **Anna** 237, **Hurei** 238, **Mephitis** 236. **Dasylabroides caffra** 82, 85, **capensis** 82, 84, **Enmenis** 84, 86, **Hylaens** 82, **Willowmoorensis** 85. **Deeameria** 163. **Delopia** 304, **cariniseutis** 337. **Dielis** 39. **Dolerus arcticola** 158, **quadricinctus** 158, **Schneideri** 158. **Dorylus fimbriatus** 294. **Dorymyrmex Baeri** 364, 365, **minutus** 365, **planidens** 365, **pyramicus** 365, **tener** 365. **Drosophila costata** 198, **fuscimana** 198, **nigrimana** 201. **Dyscidopus sericeus** 291.

**Eiphosoma** 291. **Elgiva** **albiseta** 214, **lateritia** 213, **lineata** 214, **trifaria** 214, **trivittata** 213, **Truquii** 213, **turcestanica** 214, 215. **Elis pygmaea** 39. **Epeolus Friesei** 362, **militaris** 362. **Ephialtes insignis** 192, **mesocentrus** 192. **Erigleum humeratum** 106. **Erigorgus** 4, **Apollinis** 5, **ferrugator** 5, **fibulator** 4, **flavimanus** 5, **interstitialis** 6, **melanobatus** 5, **purpuratae** 6, **ruficornis** 6, **similis** 5, **villosus** 5.

Eumenidae 44. Euryopsis 163. Eurys 163. Exaerete 176, frontalis 177, smaragdina 177. Exephanes hilaris 185.

Fovaya 341, annulicornis 342. Friesea 176.

Gasteruption Andrei 384. Glodionus longicaudis 292. Glossista 19. Glypta flavolineata 221. Gnathoceros cephalica 248. Gongylocorsia 259. Grotea 290. Gurfya 178, albipilosa 179.

Halictus 208. Hapalothrix lugubris 208. Hedycryptus 298, filicornis 299. Helcostizus 292, brachycentrus 292. Hemidianeura coeliaca 107. Hemipenthes 22. Heterolabis petiolata 222. Holopyga pallidolimbata 133. Homalomyia hyalinipennis 240, obscuripennis 239. Hoplisomenus perniciosus 97, uniguttatus 97. Hoplocampa calcolata 160. Hyptia crassa III, dorsalis III, guatemalensis III, rugosa III.

Ichneumon albipictus 102, angustatus 103, atramentarius 101, bilunulatus 103, computatorius 99, discriminator 99, 100, emancipator 99, extensorius 101, fabricator 104, ferreus 98, Försteri 104, fumipennis 103, fuscatus 99, fuscipes 98, gracilentus 101, var. 3-oculatus 101, guttatus 100, incubitor 103, inquinatus 102, leucomelas 102, leucoceros 98, lineator 98, luteiventris 104, melanobatus 101, microstictus 98, monostagon 102, montanus 99, nigrarius 104, nivatus 104, nobilis 98, oscillator 185, pachymerus 103, periscelis 99, quadrialbatus 99, raptorius 99, sanguinator 102, sarcitorius 102, var. gynandra 102, var. nigropunctatus 102, var. trimaculatus 102, scutellator 99, semirufus 104, sicarius 104, sulphuratus 100, suspiciosus 101, tergenus 103, terminatorius 101, tuberculipes 99. Icyona 340, rufipes 341. Ischnoceros filicornis 224. Ischyroceraea hyperborea 159. Itycorsia 51, 60.

Kelidoptera 264.

Labena 291, gloriosa 291, grallator 291, rufa 291, sericea 291. Labidarge torquata 106. Labidomilla tauriceps 138, var. subinermis 139. Labrorychus 77, affinis 79, amabilis 77, anaitidis 78, clandestinus 79, exquisitus 78, guttiger 80, laevicoxis 79, nigrifrons 80, Polyxenae 77, ruficoxis 79, tenuicornis 78, variegatus 77. Lachmetha 182, spinatarsis 182. Lampronota caligata 224. Laphyctes 73, cylindricus 76, formosus 75, 76, insidiator 76, mesozonus 76, paradoxus 74, 79, reidens 74, var. elegantulus 74, rubricator 75, rufus 75, 76, uniguttatus 75. Lareiga 13, rufofemorata 14. Larra parvula 42. Lestrimelitta 361. Liebelia III, Cavarae 110. Liolyda 266. Lissonota brevicaudis 223,

*enliciformis* 223, *linearis* 224, *plenralis* 223, *sulphurifera* 222.  
*Loboceros frater* 169, *Lycæota* 147, *nova* 147, *socialis* 147,  
*Lyda* 51, *ablominalis* 54, 64, *abietina* 120, *abusta* 122, *albifrons* 262, *albomarginata* 55, 114, *albopicta* 328, *alpina* 122,  
*annulata* 123, *annulicornis* 123, *arbutorum* 326, 399, *Arbuti* 399,  
*atrata* 53, 58, *atripes* 54, 63, *aurita* 387, *bicolor* 330,  
*bicolorata* 53, 59, *bimaculata* 60, *brunniceus* 55, 116, *brunniceps* 53, 59, *bucephala* 113, *campestris* 61, 120, *Carpini* 400,  
*carifrons* 393, *chicotimiensis* 116, *circumcincta* 55, 114,  
*clypeata* 263, *credita* 54, 64, *cyanæa* 56, *discolor* 116, *erythrocephala* 51, 56,  
*fallax* 397, *Falleni* 123, *fasciata* 262, *flaviceps* 52, 56, *flavipes* 327,  
*flaviventris* 334, *frontalis* 53, 58, *fuleipennis* 331, *funipennis* 400,  
*hieroglyphica* 52, 60, *hilaris* 398, *hortorum* 321, *hypothrophica* 120, *inanis* 397, *infula* 329,  
*insignis* 393, *irrorata* 122, *juvæula* 399, *Klugi* 120, *Konowi* 328,  
*Laricis* 52, 61, *latifrons* 329, 389, *lucorum* 260, *luteicornis* 396,  
*luteomaculata* 114, *maculifrons* 260, *maculiventris* 55, 116,  
*maculosa* 333, *margiuiventris* 64, *montivaga* 64, *Morrisoni* 55, 115,  
*nemorialis* 62, *nemorum* 399, 400, *nevadensis* 115, *nigricornis* 331,  
*nigripes* 59, *nigrita* 53, 58, *ochreipes* 125, *ochroceros* 116,  
*olympia* 117, *parisiensis* 259, *perplexa* 304, *Poeppigi* 53, 59,  
*Populi* 52, 60, 330, *pratensis* 62, *Pumilionis* 52, 57,  
*Pyri* 262, *Ratzeburgi* 330, *rufiventris* 115, *salsuum* 120,  
*saxicola* 122, *scutellaris* 120, *semicincta* 323, *similaris* 58,  
*stellata* 52, 62, *stigma* 400, *suffusa* 321, *terminalis* 54, 63,  
*tessallata* 55, 64, 114, *castra* 122, 328, 334, *varia* 329,  
*variegata* 54, 113, 327, *verticalis* 53, 58, *Lydides* 50.

*Megachile* 273, *accraënsis* 283, *acutiventris* 354, *adoleptera* 285,  
*albiceps* 243, *albocaudata* 242, *alboscopacea* 350, *amboinensis* 349 (corr.),  
*ardens* var. *hyalinipennis* 353, *assimilis* 352, *bicornuta* 286, *Biroi* 244,  
*braunsiana* 279, *canadensis* 248, *cerberus* 280, *chrysoorrhoea* 279,  
*cingulata* 241, *Clio* 354, *Clotho* 355, *concolor* 245, *congruens* 284,  
*eximia* 241, *felina* 281, *ferruginea* 357, *flava* 290, *flavida* 289,  
*Fruhstorferi* 358, *Fülleborni* 281, *funeraria* var. *chrysoptera* 245,  
*fusca* 349, *fuscipennis* 355, *fusciventris* 242, *guthoera* 281,  
*grandiceps* 274, *ikuthaensis* 275, *imperialis* 289, *impressa* 358,  
*ingens* 356, *intermedia* 359, *japonica* 209, *Kigonserana* 288,  
*Konowiana* 276, *Kuehni* 244, *laminata* 280, var. *rufoscopacea* 281,  
*lativentris* 353, *maxillosa* 285, *metatarsalis* 274, *monoceros* 358, *nasicornis* 286,  
*nigripes* 277, *nigrocaudata* 278, *nivalis* 246, *Pachingeri* 277,  
*perniciosa* 275, *placida* var. *nigrohirta* 350, *pruinosa* 246,  
*puncticollis* 356, *pugnata* 248, *regina* 288,

rufa 276, 349, ruficeps 243, rufocaudata 350, rugicollis 242, Schulthessi 283, sexdentata 273, Siceli 351, Simonyi 287, sinuata 278, Sladeni 245, sokotrana 287, Stefanellii 283, temporalis 247, tomentosa 352, tricolor 281, truncata 282, tuberculata 355, umbripennis var. atriventris 357, xanthoptera 284. *Melipona flavolineata* var. *nigritula* 360, *seminigra* 359. *Meliturga pictipes* 34. *Meliturgula* 33, *Braunsi* 34. *Mesochorus fuscipennis* 291. *Mesoleius leucomelas* 346. *Mesostenus longicaudis* 292. *Methoca incerta* 81, *minima* 82, *picipes* 82. *Microcryptus arrogans* 293, *curvus* 293, *perspicillator* 293. *Monophadnus alceatus* 170, *Brasiliensis* 170. *Mulio* 17, *albifrons* 24, 25, 194, *alexandrinus* 24, 92, *argentifrons* 25, 91, 194, *argyrocephalus* 26, 91, *aureus* 21, 25, 95, *brevirostris* 194, *carmelitensis* 26, 27, 94, *cinereus* 21, 23, 30, 32, *claripennis* 197, *dispar* 24, 92, 93, *farinosus* 24, 92, *fenestratus* 26, 28, 31, 92, *fenestrulatus* 27, 92, *fratellus* 198, *frontalis* 23, 195, *holosericeus* 18, 25, 27, 194, *infuscatus* 18, 24, 31, 89, *leucoproctus* 26, 195, *lugubris* 25, 27, 195, *maroccanus* 28, 89, *melanoleucus* 25, 195, *nucleorum* 24, 90, *obscurus* 17, 18, 19, 23, 30, *Pallasi* 18, 25, 26, 194, *persicanus* 27, 193, *punctipennis* 21, 96, *speciosus* 17, 27, 195, *syriacus* 25, 27, 195, *tauriacus* 23, 29, *trauseaspicus* 26, 93. *Mutilla albistyla* 236, *artemisia* 236, *Atropos* var. *simpliciventris* 235, *chirindana* 233, *inornata* 234, *Marshalli* 139, *Porse* 143, *salisburyana* 141, *simiana* 143. *Myrmilla echinata* 137, *spinidorsis* 83.

*Nematus abnormis* 157, *affinis* 374, *anceps* 154, *anthophilus* 375, *approximatus* 314, 315, *aurantiacus* 366, *biannulatus* 369, *brevivalvis* 374, 375, *brunnicornis* 374 bis, *Caddereusis* 374, *Capreae* 312, *cutachloris* 372, *chlorogaster* 371, *citreus* 374, *collinus* 314, *consobrinus* 314, *curtispina* 375, *cylindricus* 314, *dimidiatus* 312, *dissimilis* 371, *extremus* 157, *flavipes* 313, *frigidus* 155, *glottianus* 374, *Grossulariae* 313, *hortensis* 313, *incompletus* 371, *jugicola* 370, *lacteus* 374, *lientericus* 155, *macroceros* 313, *maculiger* 374, *melanocephalus* 313, *melanosternus* 374, *microcerus* 375, *miliaris* 375, *miniatus* 369, *monticola* 370, *mysticus* 154, *nassatus* 312, *nigriventris* 155, *oblitus* 313, *obscuripes* 154, *ochraceus* 366, *palligerus* 374 bis, *papillosus* 371, *parvulus* 155, *perspicillaris* 313, *picicollis* 156, *pleurostictus* 374, *poecilnotus* 373, *pulchellus* 371, *pyrrhonotus* 313, *quadrum* 366, *quietus* 314, *Ribis* 313, *Salicis* 312, *scolonotus* 369, *semiorbitalis* 366, *Sibiricus* 369, *smaragdinus* 371, *strongylogaster* 369, *sulphureus* 374, *tibialis* 372, *togatus* 366, *trilineatus* 372, *trimaculatus* 313, *ulus* 156,

*umbratus* 314, *umbrinus* 314, *validicornis* 374, *varipictus* 156, *virescens* 374, *viridescens* 374, *Wtteviali* 366, *xanthobaptus* 372, *Zetterstedti* 369. *Neurotoma fasciata* 259, 264, *fausta* 258, 260, *flaviventris* 259, 262, var. *lutescens* 259, 263, var. *Pyri* 259, 263, *iridescens* 259, 263, *mandibularis* 258, 259, *nemoralis* 258, 260. *Nonnus* 290. *Notiphila nigripennis* 45.

*Odontojoppa* 16, *metallica* 177. *Odontomerus quer-cinus* 224. *Osmia excavata* 210. *Oxaea versicolor* 45.

*Pachynematus* 377, *albipennis* 381, *alpestris* 380, *apicalis* 380, *einerens* 377, 383, *clitellatus* 379, *declinatus* 380, *excisus* 379, *flaviventris* 378, *foveolatus* 379, *fruticum* 379, *Gehrsi* 381, *glesipennis* 377, *imperfectus* 381, *infirmus* 383, *laevigatus* 381, *legirupus* 382, *lentus* 382, *Lichtwardti* 379, *montanus* 383, *nigerrimus* 381, *nigriceps* 381, *obductus* 380, var. *conductus* 381, *pallescens* 383, *plenialis* 380, *pullus* 379, *pumilio* 383, *ravidus* 382, *Rumicis* 382, *sagulatus* 382, *sannio* 382, *scutellatus* 383, *tresignatus* 378, *turgidus* 378, *umbripennis* 377, *vaginosus* 381, *vagus* 380, *xanthocarpus* 379, *Zaddachi* 377. *Pagarenes* 183, *erythropus* 184. *Pamphilius* 266, 397, *alternans* 267, 323, *amplectus* 271, 393, *arbustorum* 316, *archiducalis* 270, 391, *aurantiacus* 267, 324, *balteatus* 267, 321, *Betulae* 269, 387, *Burqueti* 272, *cilix* 270, 389, *cingulatus* 321, *depressus* 268, 328, *dimidiatus* 262, *excavatus* 271, 394, *facetus* 267, 322, *flavifrons* 270, 390, *frontalis* 270, 392, *Gyllenhali* 269, 335, *Harringtoni* 272, *histrion* 269, 334, *hortorum* 267, 322, *inanimus* 272, 397, *ineonspicuus* 271, 393, *Kervillei* 38, 269, 385, *latifrons* 268, 332, *Lethierryi* 269, 385, *lacorum* 272, 399, *marginatus* 268, 330, *mathematicus* 125, *multisignatus* 272, *neglectus* 268, 325, *pacificus* 271, 396, *pallipes* 268, 327, *plagiatus* 270, 392, *pratensis* 332, *Provancheri* 271, 397, *pugnax* 267, 324, *pullatus* 272, 397, *Rileyi* 272, *rufocinctus* 271, 395, *rufofasciatus* 271, 393, *scriptus* 271, 395, *semicinctus* 272, *sertatus* 37, 269, 336, *silvarum* 268, 331, *sylvaticus* 272, 400, *Smithi* 270, 389, *stramineipes* 268, 326, *sulphureipes* 270, 388, *trigarius* 270, 388, *vafer* 268, 329, *venustus* 270, 391, *volatilis* 270, 388. *Pepsis Nircus* 40, *Persephone* 41. *Perdita brasiliensis* 170. *Perielista lenta* 145, *Perrevia* 163, 165, *nigra* 166. *Perreyides* 162. *Pöus* 315, *privus* 316, *Phaenolobus* 191. *Phaeogenes planifrons* 191, *subulifer* 191. *Phiarus abdominalis* 317, *melectoides* 317. *Philotelma nigripennis* 45. *Phygadeuon nanopterus* III. *Pimpla affinis* 219, *alternans* 217, *angens* 218, *aterrima* 217, *brassicariae* 217, *detrita* 219, *instigator* 192, *Kriechbaumeri* 220, *mandibularis* 221, *nigriseoposa* 220, *oculatoria* 218, *ornata* 218, *oviyora* 217, *rufata*

217, turionellae 217, *zonata* 219. *Platylabus albinus* 191, *leucogrammus* 190, *pedatorius* 190, *rubellus* 190, *rufiventris* 190, *Thedeni* 190. *Plectocryptus digitatus* 293. *Plesiocryptus* 299, *carinifrons* 299. *Podium* 41. *Priocnemis* 39. *Pristiphora Grossulariae* 313. *Procinctus Frauenfeldi* 222. *Psaenythia* 33. *Psen Caprifolii* 260, *lucorum* 122. *Pseudepyris* 131, *flavipes* 132, *paradoxa* 132. *Pseudoscatella* 46. *Pteronus* 305, *Bergmanni* 311, *brevivalvis* 311; *capito* 307, 369, *Capreae* 311, *curtispinis* 309, 374, *dilutus* 310, *dimidiatus* 305, 312, *eurysternus* 306, 314, *Fagi* 311, *fuscumaculatus* 307, 368, *hortensis* 308, 371, *hypoxanthus* 309, 376, *Kriegeri* 310, *leucotrochus* 306, 314, var. *maculiventris* 306, var. *multiplex* 306, var. *Sauterianus* 306, *melanaspis* 309, 374, *miliaris* 311, var. *purus* 311, *mimus* 311, *Myosotidis* 308, 371, var. *ambiguus* 308, var. *fallaciosus* 308, var. *interruptus* 308, *nigricornis* 307, 369, *notabilis* 307, 370, *oligospilus* 309, 375, *pallens* 310, *pavidus* 306, 366, *polyspilus* 310, *Putoni* 307, 368, *ribesii* 305, 313, var. *Bohemani* 306, var. *depressus* 306, var. *xanthophorus* 306, *Salicis* 305, 311, *segmentarius* 308, 371, *simulator* 308, 370, *Spiraeae* 307, 367, *testaceus* 310, *togatus* 307, 366, *virescens* 308, 372. *Pyracmon pectoralis* 348. *Pyramidophorus flavoguttatus* 189.

*Rhagonyx* 108, *lituratus* 109. *Rhogogastera arctica* 158. *Rhorus Braunsi* 345, *mesoxanthus* 346. *Rhyssa persuasoria* 191.

*Salius Adonis* 40, *Holophernes* 39. *Sceliphron brasiliense* 42, *junonium* 41, *pauloëense* 42. *Schizeros albiceratus* 108. *Sirex antennatus* 161. *Stromboceros bitinctus* 151, *caligatus* 148, *ictericus* 150, *notabilis* 148, *parmatus* 152, *phaleratus* 149, *scapulatus* 153, *sudus* 148, *suppar* 150, *sutilis* 149, *tibialis* 153, *torquatus* 153, *ustipennis* 148, *zonatus* 152. *Suvalta* 301, *laevifrons* 301, 302, *rugifrons* 302.

*Tachytes fulvipes* 44, *Hades* 43, *Minos* 43. *Taxonus lactilabris* 159. *Tenthredo affinis* 120, *agrestis* 397, *fulva* 387, *fulvipes* 400, *fuscoterminata* 160, *poecila* 159, *punctata* 200, *ventricosa* 313. *Tetanoceros alpestris* 36, *arrogans* 36, *elata* 37, *ferruginea* 37, *hyalipennis* 36, *Kerteszi* 36, *punctifrons* 36, *silvatica* 36, *unicolor* 37. *Tetrachrysis* 228, *Thalessa oblitterata* 191. *Thyreodon* 252. *Thyreophora* 215, *furcata* 215. *Tipulophion* 252, *rufithorax* 249, 252. *Trichopimpla* 303, *pilosa* 304. *Trigona limao* var. *rufa* 361, var. *rupes* 361, *longicollis* 360, *longicornis* 360, *Moensaryi* var. *lutea* 361, *punctata* 361, *Schultzei* 361. *Tristactus punctatus* 49, var. *candidatus* 50.

*Vespa germanica* 317.

*Waldheimia* 170.

*Xiphosoma* 291. *Xiphydria Buyssoni* 105.  
*Xylocopa* 202, *aurantiaca* 204 *bangkaensis* 206, *bimaculata* 202, *Burmeisteri* 203, *eburnea* 202, *Grubaueri* 205, *imitator* var. *nigriceps* 207, *Konowi* 207, *Kühni* 206, *Lehmanni* 203, *thoracica* 204, *tumida* 205. *Xylonomus alpestris* 224.

*Zaprionus* 199. *Zarca* 145, *pietipes* 146, *thoracica* 146. *Zeuxevania marginata* 111, *trochantinata* 111.

---

Corrigenda Vol. III.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Zeitschrift für systematische Hymenoptero-  
logie und Dipterologie](#)

Jahr/Year: 1903

Band/Volume: [3](#)

Autor(en)/Author(s): Anonymus

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