

Register

der im Jahrgang VII besprochenen Gattungen und Arten.

Abia *brevicornis* 84, *candens* 81, *dorsalis* 83, *mutabilis* 89, *nitens* 84, *rossica* 84, *sericea* 83, *spissicornis* 82, *symballophtalma* 81. Acanthopus *excellens* 456. Aciura *femoralis* 385. Acnephala *lumandrenoides* 8, *platygasterum* 8. Agathis **abuensis** 465. Agromyza **oasis** 406. Allantus **albipectus** 167, *sulphuripes* 135. Alloeoeneurus **sabulosus** 112. Allotrichoma *lateralis* 400. Amasis 85, *amoena* 86, 89, Andrei 88, 177, *atricapilla* 88, 180, *caspica* 179, *caucasica* 88, 179, *citrina* 86, 90, *concinna* 87, 93, *crassicornis* 87, 95, Dusmeti 87, 91, *frontina* 87, 94, *italica* 88, 179, *jucunda* 87, 92, Krüperi 87, 96, *laeta* 95, *lateralis* 87, 95, *meridionalis* 179, Moricei 90, *obscura* 88, 178, *orientalis* 87, 92, *sanguinea* 86, 88, *similis* 88, 178, *subflavata* 182. Amorphognathon *melanoceros* 20. Amphibetetus *affinis* 44. Ancyla chilensis 131. Aencyloneura 174, *nigripes* 174. Anthidium *chloratum* 131, Gayi 131, **megachiliforme** 460. Anthomyia *adelpha* 209, *albicincta* 211, 372, *anthracina* 211, *chalybea* 215, *chilensis* 216, *cothurnata* 273, *dubia* 274, *monticola* 279, *oculifera* 281, *punctipennis* 285, *radicum* 372, *rubifrons* 285, *rufofasciata* 286, Santi Jacobi 286, *subnitida* 288, *trigonomaculata* 289, tristis 290, *virescens* 292. **Anthrenoides** 368, Alfkeni 368. Antiphrisson *trifarius* 60. Anypodetus 69, *fasciatus* 70. Aphrosylus *raptor* 114. Apocica 48, **approximata** 50, *helvipes* 48, *trivialis* 50. Arge 429, *abdominalis* 488, *accliviceps* 430, 493, *aetolica* 432. Andromeda 489, *annulata* 431, *annulipes* 492, *atrata* 482, *aurata* 482, *aureopennis* 482, „*basimacula*“ 489, Berberidis 431, *bicolorata* 492, *bipunctata* 486, **bisignata** 308, 491, Braunsi 492, calcanea 487, *capensis* 489, *captiva* 432, *carinicornis* 430, 493, *caucasica* 485, *ciliaris* 481, *cingulata* 484, *clavicornis* 488, var. *borealis* 488, var. Macleayi 488, var. *mellina* 488, *coccinea* 488, *coerulea* 487, *coeruleipennis* 430, 496, *coerulescens* 431, *compar* 430, 495, **congrua** 309, 492, *cyaneocrocea* 485, *cyanura* 484, *debilis* 485, *dimidiata* 484, var. *flavomixta* 483, Dirce 489, *disparilis* 486, *dryope* 420, *dubia* 486, *enodis* 431, *enodis* 496, *ephippiata* 432, *erythrosoma* 488, *excisa* 432, *eximia* 489, *flavicollis* 432, *forficula* 430, 494, Frivaldszkyi 486, *fuliginata* 484, *fumipennis* 486, **furvipes** 308, 491, *fuscipennis* 483, *fuscipes*

VIII

481, humeralis 488, imbecilla 491, imperator 495, impressifrons 483, inops 489, interstitialis 486, Jonasi 481, laeta 490, livida 491, lutea 486, luteiventris 483, magnicornis 481, Massajae 491, melanochroa 485, metallica 481, Micheli 490, miniata 488, nigrinodosa 486, nigripes 490, nigritarsis 484, pagana 483, pectoralis 488, petacacia 491, pleuritica 432, procera 489, proxima 484, pullata 431, pyrenaica 487, quadripunctata 486, Rosae 486, Rothschildi 490, rubiginosa 488, rubra 488, rufescens 485, sanguinea 488, sanguinicollis 432, scapularis 487, Schulthessi 490, scita 484, segmentaria 482, semicoerulea 483, siluncula 429, 492, similis 430, 495, simillima 495, simlaensis 485, simulatrix 486, **Sjoestedti** 307, 490, speciosa 490, stictica 490, Stuhlmanni 491, sugillata 489, taeniata 490, thoracica 432, uncina 491, Urania 489, ustulata 481, versicolor 484, **verticosa** 162, 430, 494, vittata 489, **vulgaris** 496, xanthogastra 483, xanthomelaena 491, xanthothorax 487. **Argides** 188. **Argini** 184. **Argyra discedens** 107. **Argyromoeba dedecor** 193, **lepidia** 196, **niphias** 193. **Aricia bicolor** 214, **bivittata** 214, chilensis 216, **cinerella** 273, **coerulea** 215, erratica 256, **flavicornis** 275, **nigritarsis** 280, **patula** 282, pruinosa 284, **subpubescens** 288. **Asiliden** 1. **Asilinae** 46, 73. **Asilus barbarus** 56. **Aspiceros scutellata** var. **ruficollis** 129. **Assuania frontata** 395. **Atherigona varia** 369. **Atissa pygmaea** 396. **Atomosia argenteoviridis** 68. **Azana altera** 234.

Baryconus indicus 311. **Barytarbus approxinuator** 151. **Bertonia nigra** 315. **Bibio hortulanus** 232, **siculus** 232. **Bibioninae** 231. **Biglossa** 79. **Blennocampa puncticeps** 134. **Bombylius alveolus** 455, **boghariensis** 455. **Borborus fumipennis** 375.

Calliophrys riparia 369. **Camilla acutipennis** 400. **Campsicnemus magius** 114. **Camptopoeum nigrum** 131. **Capnoptera phaeoptera** 394, **pilosa** 393. **Cardiochiles fulvus** 466. **Caricea Miki** 371. **Catoglyptus scaber** 146. **Cecidomyia endogena** 129. **Centris Ehrhardti** 455. **Cephalonomia indica** 313. **Ceratina catamarcensis** 474, **correntina** 475, **Gayi** 131, **Gossypii** 479, **maculifrons** 477, **Oxalidis** 471, **paraguayensis** 476, **postica** 131, **sclerops** 472, **volitans** 473. **Chersodromia hirta** 119, **incana** 119. **Chilosia latifacies** 243, **marokkana** 243. **Chironymia flava** 402, **minima** 402, **quadrinotata** 402. **Chilano-**

n e u r u m cimiciforme 400. **C h l o r o j o p p a** 466 *viridis* 467. *C h l o r o p i s c a* *circumdata* 394, *sulcifrons* 394. *C h o r t o p h i l a* *appendiculata* 293, *cilicrura* 371, *cinerella* 371, *limbinervis* 278, *sexdentata* 293, *spinipes* 278. *C h r y s o g a s t e r* *longicornis* 242, *splendens* 242. *C h r y s o m y z a* *demandata* 385. *C h r y s o t o x u m* *intermedium* 253. *C i m b e x* *Jurinae* 95, *nitens* 83, *Olivieri* 95, *silvatica* 95, *splendida* 84. „*Cladomacra*“ 175. *C l a s i o p a* *obscurella* 400. *C o e n o s i a* *attenuata* 372, *caledonica* 215, *calopus* 215, *cothurnata* 273, *dubia* 274, *humilis* 372, *plumifera* 283, *pumila* 372, *punctipennis* 285, *tigrina* 372. *C o e l o p u s* 58, 454, *lucidus* 58, 454. *C o l l e t e s* *chilensis* 131, *marginata* 79, *nigriventris* 131, *occidentalis* 131. **C o n o e d y s** 197, *erythraspis* 199, *stenura* 198. *C o n o p s* *algira* 254, *fuscipennis* 255. *C r a s p e d i a* *a t e r r i m a* 76, *v i v a x* 76. *C r a s p e d o t h r i x* *b o h e m i c a* 314, *vivipara* 314. *C r a s s i s e t a* *b i m a c u l a t a* 395, *t u b e r c u l a t a* 395. *C r o c u t a* 414. *C r y p t o c h e t u m* *grandicorne* 402. *C r y p t o p i m p l a* *b l a n d a* 150, *quadrilineata* 150. *C t e n i s c u s* *flavomaculatus* 17, *m i n u t u l u s* 17, *mitigonus* 18, *pictus* 146. *C t e n o p e l i m a* *rufiventris* 147. *C y p h o m e l i s s a* *pernigra* 456.

D a l m a n n i a *flavescens* 255. *D a s o p h r y s* *longibarbis* 76. *D a s y l a b r i s* *g r a v i s* 337, *rubroaura* 338. *D a s y p h y m a* *armata* 212. *D a s y p o g o n i n a e* 1. *D e s m o m e t o p a* *M-nigrum* 406. *D i a l y t a* *b i c o l o r* 213. *D i a p h o r u s* *Gredleri* 107. *D i a p r i a* *s y r p h i d a r u m* 312. *D i a s t a t a* *unipunctata* 402. *D i c r a n o p t y c h a* *cinerascens* 239. **D i d o e h a** 306, 427, **B r a u n s i** 306, 428. *D i e l i s* *e c u a d o r e n s i s* 318. *D i l o p h u s* *antipedalis* 231, *ternatus* 232. *D i p l o g a s t e r* *n i g r i c a u d i s* 280. *D i p t e r o m o r p h a* 165 *rotundiventris* 166. *D i s c o m y z a* *i n c u r v a* 396. *D o c o s i a* *a n t e n n a t a* 234. *D o l e r u s* *m a n t i c a t u s* 163. *D o l i c h o g l o s s a* *a m e r i c a n a* 287. *D o l i c h o-p o d i d a e* 98. *D o l i c h o p u s* *andalusiacus* 104, *griseipennis* 104. *D o m o m y z a* *i n t e r m i t t e n s* 406, *nigrella* 406. *D r a p e t i s* *a e n e s c e n s* 119. *D r o s o p h i l a* *o b s c u r a* 400. **D r y m o n o e c a** 108 *c a l c a r a t a* 109. **D u l o p h a n e s** 132 *m o r i o* 132. *D y s m a c h u s* *a l b i s e t i s* 51, *cristatus* 53, *pauper* 52, *v e r t i c i l l a t u s* 53.

E c c l i n o p s *orbitalis* 18. *E c c o p t o p u s* *erythrogastrus* 454. **E l l i p t e r o i d e s** 239 *p i c e u s* 239. *E m p h y t u s* *m e l a n a t i u s* 135. *E m p i d i d a e* 114. **E m p i d i d e i c u s** 97 *c a r t h a g i n i e n s i s* 98, *E m p i s* 25, 123 *alampra* 27, *albicans* 32, *a l b i d i s e t i s* 229, *albinervis* 28, *albipennis* 28,

X

albibennis 28, *algira* 125, *ardesiaca* 25, *assimilis* 29, *bistorta* 156, *brunnipennis* 32, *ciliatopennata* 26, *cinerea* 31, **confluens** 227, *connexa* 156, *contigua* 157, *curvipes* 32, *dasychira* 28, *dasypoda* 28, *decora* 29, *Erberi* 158, *eumera* 32, *eupeza* 27, *fasciculata* 29, *femorata* 158, *geniculata* 127, *genualis* 29, *gravis* 29, *grisea* 157, *hispanica* 124, *hyalinata* 27, *hyalipennis* 28, *hyalipennis* 28, *hystrix* 25, **infumata** 230, *lamellicornis* 30, *leucopeza* 157, *longipennis* 156, *lucida* 156, **Maequarti** 127, *malleola* 30, *maura* 32, **medioeris** 228, *mediterranea* 158, *melanotricha* 27, *modesta* 31, *monticola* 156, *morio* 124, **nigrimana** 225, *nigritibialis* 31, *nitida* 156, *nitidissima* 26, *nitidiventris* 30, *nitidula* 29, *nuntia* 31, *obscuripennis* 25, *obscuripes* 157, *obscura* 25, 32, *palparis* 158, *pennaria* 31, *pennaria* 27, *pennipes* 26, *phaenomeris* 32, *picena* 158, *plebeja* 27, *plumipes* 27, *procera* 27, *praecox* 25, *proxima* 28, *pseudodecora* 26, *pseudomalleola* 31, *ptilocnemis* 158, *ptilopoda* 31, *ruficornis* 157, *rufiventris* 29, *scotica* 158, *serotina* 25, *subclavata* 158, **suberis** 226, *surata* 159, *tansphyra* 30, *tessellata* 124, *Thalhammeri* 30, *trianguligera* 158, 226, *trivittata* 32, *truncata* 156, *tumida* 156, *turpida* 26, *ventralis* 29, *vernalis* 27, *vitripennis* 26, *volucris* 26. **Epauchthes erythropalpus** 146, **Epolus bifasciatus** 136. **Ephuta argentinensis** 348, **aurolineata** 351, **bispiculata** 350, **fissiventris** 348, **Wagneri** 346. **Ephydra attica** 398, *bivittata* 398, *macellaria* 398. **Ephygrobia aequalipes** 397, *composita* 397, *fratella* 397, *leucostoma* 397, var. **Biskrae** 397, *rufithorax* 397. **Epitriptus Elkantarae** 56, *major* 57. **Eristalis tabanoides** 253. **Erromenus brunnicans** 22, *exareolatus* 21, *melanotus* 21, *zonarius* 21. **Euceros tristrigata** 131. **Eumenes Orellanae** 137. **Eumerus australis** 246, *barbarus* 244, *cilitarsis* 246, **interruptus** 247, *nudus* 246, *punctifrons* 245, *pusillus* 243. **Eurina scapularum** 392. **Euryproctus luteicornis** 22. **Eurytom a Amygdali** 303. **Eutropha fulvifrons** 393. **Exenterus limbatus** 18, *praeustus* 17.

Finehra 463 **gracilis** 464. **Fucellia ruficoxis** 286.

Geomyza approximata 400, *frontalis* 401, **laeta** 401, *pedestris* 400, **puncticornis** 401. **Glossina** 415. **Gonioscelis mantis** 2. **Graphomyia maculata** 371. **Gymnop a albibennis** 396, *subsultans* 396.

Habropogon rubriventris 38. **Haematobia** 414, 416. **Haematobosca** 414, 416 *atripalpis* 414, *perturbans* 414. **Halictanthrena** 364 **malpighiacearum** 364.

Halictus alpinus 205, 206, **anthidioides** 323, atromarginatus 323, **Banarae** 321, bifasciatus 63, chilensis 130, corinogaster 130, cristula 204, **crotonis** 362, Darwini 361, **difficillimus** 362, fallax 204, 205, **Hemidiodiae** 80, 322, **inflaticeps** 324, jucundus 80, 321, **Konowi** 80, lateralis 62, marginatus 64, minutus 131, mutabilis 131, pallens 64, pauperatus 64, **Perezi** 203, 204, **placidus** 131, pseudobacha 80, **semiaeneus** 64, sexnotatus 204, Spinolae 131, **trispinosus** 202, tumulorum 206. **Halimapota salinaria** 398. **Hammomysia andicola** 210. **Hebecnema fumosa** 256, **vespertina** 256. **Hedroneura cucularia** 380. **Heligmoneura goliath** 56. **Helladepichoria** 237 tenuipes 238. **Helomyza bistrigata** 377, nemorum 377, notata 377, **rigida** 377, variegata 377. **Herpestomus appendiculatus** 104, **exciapiens** 105, plagiatus 104, proboscoideus 104. **Heteropogon aureus** 33, **elegans** 36, exquisitus 38, **flavobarbatus** 34, pyrinus 37. **Hilara amaranta** 123, quadrifaria 123, striaticollis 122. **Himera defectiva** 151. **Holcocephala signata** 11. **Homalomyia armata** 212, **Bigoti** 287 canicularis 369, dentata 273, *hispanica* 277, leucosticta 369, *mexicana* 279, monilis 369, mutica 369, pusilla 285, rupecula 286. **Hopliphora diabolica** 456, funerea 456, velutina 456. **Hoplistomeria auriventris** 68, cibrata 68, seripes 68. **Hoplogaster notatus** 280. **Hydrellia griseola** 400, obscura 398. **Hydromyia dorsalis** 380, **plumosula** 380. **Hydrophoria calopus** 215, **cincta** 217, **dubia** 293, **livida** 279, nigricaudis 279, **pictipes** 283. **Hydrophorus pauloselous** 111, praecox 111. **Hydrotaea cyaneiventris** 273, dentipes 256, fuscocalyptrata 275, *javana* 277. **Hylemyia andicola** 210, *flavicaudata* 275, *maculifrons* 279, ornata 282, pullula 371, strigosa 371, *tricolor* 289. **Hylotomides** 188. **Hylotominae** 184. **Hypenetes stigmatias** 7. **Hyperechia Marshalli** 71.

Idia callopsis 372.

Labidarge 258 „albitibialis“ 259, 267, annulipes 259, 266, basalis 260, 272, bipartita 259, 266, bivittata 259, 265, Bolivari 260, 271, Brauni 262, 422, Cameroni 259, 269, carbonaria 263, 426, collaris 263, 425, consobrina 259, 270, dibapha 261, 419, dorsalis 258, 263, facialis 260, 270, *fuscatipennis* 270, forficulata 262, 422, fucosa 258, 265, galumnata 258, 264, geniculata 262, 424, helvola 261, 418, immunda 258, 263, inculta 263, 425, infuscata 262, 423, intermedia 260, 270, lepida 259, 268, lurida 260, 417, maculipes 262, 423, melanaria 263, 426, melanopyga 261,

417, nigriceps 259, 269, nigricollis 262, 423, nigripes 259, 266, **nimbata** 220, 259, 268, notata 261, 418, notaticollis 261, 417, nubeculosa 262, 421, parca 258, 264, pictipes 259, 267, poecila 260, 271, **pullipennis** 221, 260, 271, rubricollis 263, 425, var. Schrottkyi 424, scitura 261, 419, semifusca 259, 269, stigmaticollis 263, 425, strophosa 263, 425, suda 261, 419, **tegularis** 220, 262, 420, terminalis 261, 420, testacea 261, 418, *testacea* 269, torquata 262, 423, valga 260, 272, vitreata 262, 421, xanthospila 261, 418. *Lagartotus insolens* 22, *semicaligatus* 22. *Lagodias faustus* 65, *inermis* 14. *Laparus pulchri-ventris* 66, *silaceus* 66. *Laphria diaxantha* 72. *Laphriinae* 66. *Lasiops aenescens* 209, *mexicana* 273, *nitens* 280. *Lasiosoma analis* 235. *Lauxania annulata* 383. *Legnotus* 452. *Leptometopa rufifrons* 403. *Leptopeza sphenoptera* 119. *Leucomeleina pica* 282. *Leucopis argentata* 402, *griseola* 402, *puncticornis* 402. *Liancatus virens* 112. *Limnia nigrescens* 379, *nubila* 378, *stictica* 380. *Limnobia nubeculosa* 239. *Limnophora anthrax* 211, *aurifera* 213, *chlorogastra* 215, 216, *erythropsis* 274, *limbata* 278, *maritima* 369, *narona* 274, *normata* 280, *obsignata* 369, *pellucida* 369, *rufipes* 286, *rufipes* 286, *tricolor* 289, *univittata* 290, *zebrina* 292. *Limnosina albipennis* 372, *cilifera* 373, *heteroneura* 373, *hirtula* 373, *limosa* 373, *maculifrons* 374, *oelandica* 373, *pusio* 373, *pygmaea* 373. *Lionuttilla* 340 *canariensis* 340. *Lispa apicalis* 370, *caesia* 369, *candidans* 369, *dissimilis* 274, 369, *Elkantarae* 370, *halophora* 369, *hirtibasis* 276, *hottentotta* 277, *lestremensis* 278, *litorea* 369, *persica* 369, *pygmaea* 279, *spinipes* 287. *Lissopimpla concolor* 295, 300, *decemnotata* 294, 296, *haemorrhoidalis* 296, *octoguttata* 294, 295, 296, *rufipes* 295, 302, *scutata* 295, 300, *semi-punctata* 295, 296, *stupenda* 295, 302. *Lonchaea aenescens* 209, *andina* 211, *vaginalis* 384. *Lonchopria Herbsti* 79, *marginata* 79. *Lophonotus chalcogaster* 75, *erythraeanthus* 73, *pulcher* 75, *setiventris* 76. *Lycostomus* 4 *albifacies* 5. *Lyperosia* 414, 416.

Machimus *cibratus* 56, *ermineus* 55, *gonatistes* 54, *hispanus* 54, *pilipes* 54, *setibarbis* 56. **Macroceros** *fasciata* 232, *parce hirsuta* (sic!) 232. **Mascina stabulans** 372. **Meckelia Urticae** 385. **Medeterus jaculus** 111. **Megacanthopus ater** 139. **Megalopta** 362, 455. **Megatrema** 468 *albopilosa* 469. **Melanosoma bicolor** 254. **Melithreptus calceo-**

latus 253. *Meoneura obscurella* 407. *Meringopherusa separata* 110, *transversalis* 110. *Merodon ruficornis* 252, *rufitibius* 253, *rufus* 252, *spicatus* 251, *submetallicus* 252. *Mesolius hamulus* 150, *transfuga* 18. *Microstylum dispar* 8, *elegans* 8, *lateipenne* 8, *varipennatum* 8. *Miocephala* 162, 426, *chalybea* 163, 427. *Monedula belizensis* 317, *punctata* 318. *Monoblastus chrysopus* 148. *Monoplopus judaicus* 161. *Musca angustifrons* 372, *domestica* 372. *Mutilla Alluaudi* 342, *Jacobsoni* 27, *tobicornis* 344, *Oberthüri* 341. *Myctophilidae* 232. *Myiatropa florea* var. *nigrofasciata* 250. *Myopa buccata* 254, *minor* 255, *occulta* 254, *stigma* 254.

Neleges proditor 147. *Nemestrina abdominalis* 434, 440, *aegyptiaca* 436, 443, *amoena* 438, 448, *anthrophorina* 439, *atra* 436, 443, *Bolivari* 440, 451, *bombiformis* 438, 447, *canaanitica* 438, 446, *capito* 436, 444, *caucasica* 439, 451, *cincta* 436, *cinerea* 437, 444, *dedecor* 437, *eristalis* 437, *exalbida* 435, 441, *fasciata* 439, 450, *fascifrons* 434, *flavipes* 439, 449, *fraudatrix* 435, 442, *graecca* 439, 450, *innotata* 437, 445, *laeta* 436, 443, *lateralis* 441, *marginata* 437, *melaleuca* 438, 448, *mollis* 439, 451, *naso* 438, *nigrofemorata* 438, 449, *nitida* 434, 441, *nivea* 434, 440, *obscuripennis* 436, *Osiris* 440, *Perezi* 434, 440, *reticulata* 437, 445, *rubriventris* 435, 443, *ruficaudis* 438, 447, *ruficornis* 435, *rufipes* 434, 441, *rufotestacea* 435, 442, *signata* 437, 446, *simplex* 439, *striata* 436, 443, *tripolitana* 436, 443. *Neoglapiphyoptera bifasciata* 236, *subfasciata* 236. *Neurigona (sic!) punctifera* 103. *Nomada tomentifera* 459. *Notiphila australis* 396, *cinerella* 400. *Notonaulax maculifrons* 396, *multicingulata* 396.

Ocimumyia atra 254, *melanopa* 254. *Ochtera angustitarsis* 398. *Oecothaea fenestralis* 378. *Oediscelis Friesei* 364, *prosopoides* 363. *Olinia geniculata* 375. *Ommatius fallax* 76. *Ophyra analis* 210, 273, *andina* 211, *anthrax* 256, *argentina* 212, *coerulea* 215, *hirtula* 276, *leucostoma* 256, *pusilla* 285, *riparia* 285, *rufipes* 286, *setosa* 286. *Orthochile nigrocoerulea* 107. *Oscinis cribriformis* 396, *frit* 396. *Oxyna tessellata* 389. *Oxyselio* 310 *foveatus* 310. *Oystoglossa* 455.

Pachyshaeta pubescens 396. *Pachyllosticta* 180 *albiventris* 181, 182, *apicalis* 181, 184, *chalybea* 182, *dilatata* 181, 183, *Klugi* 181, 183, *Leachi* 184, *thoracica* 182, *tibialis* 181, 183, *violacea* 181, 182. *Pachyrrhina lineata* 240, *scurrta* 240, *verticalis* 240. *Pantorhaestes*

xanthostomus 18. Panurginus Herbsti 131. Parachorchochila modesta 279, ruficoxis 286. Paragus bicolor 250, numida 248, variofasciatus 249. Parhaemato poda cognata 360, 361, vittata 360. Parydra fossarum 398, pubera 398. Pegomya bicolor 371, sexdentata 293, terminalis 371. Pelina nitens 400. Perasis postica 41, violacea 38. Percnomatia griseipennis 384. Perdita brasiliensis 365. Perilissus rufoniger 22, 147. Pëus coccinoceros 169, eupreiceps 170, pannulosus 168, splendidus 168. Phora abdominalis 256, Meigeni 256, minor 256, pusilla 256. Phyga deuon grandiceps 19, subspinosis 19. Physocephala truncata 254, vittata 254. Pipunculus ciliosfemoratus 254, frontatus 253, ruralis 254, trochanteratus 253. Placomya vitripennis 372. Plagiocera 180. Platycampus 144. Platynochaetes setosus 250. Platystoma seminationis 385. Platyura maritima 233. Polistes Goeldii 139. Polybia obidensis 140, var. luctuosa 140, pseudomimetica 140, tapuya 140. Polyblastus pratensis 147, propinquus 148. Polyclonus 175. Pontania Carpenteri 133. Prista laucus fasciatipennis 223, rufo-balteatus 222. Pristiphora tetrica 134. Proagonistes 353 athletes 354, 356, pliomelas 354, 358, rufibarbis 354, 355, validus 354, 359. Proboscidomyia siphonina 287. Promachus laciniatus 46. Psathyria 365, atriventris 471, clypeata 470, quinquefasciata 469. Pseudacrosipilus maculipennis 114. Pseudochartergus ater 141, fascipennis 140, frontalis 141, fulgidipennis 140, griseus 140. Psiatholasius 452. Psila Rosae 392. Psilota plumbella 243. Pterygophorus analis 218, 219, bifasciatus 218, cinctus 217, cyaneus 218, gaudialis 218, 219, interruptus 217, Leachi 218. Pygophora apicalis 281, nigricaudis 280.

Rhacholaemus 12 variabilis 13. Rhaphomyia tenuipes 121. Rhathymus armatus 456, cristatus 457, foveatus 138, Friesel 458, vespiformis 137. Rhinocessa albisetulosa 405, cinerea 405, griseola 405, latigenis 405, longirostris 405, pallipes 405. Rhophilus 366, Frisei 366, testaceus 367. Rhorus punctus 151. Rhynchoscephalus Tauscheri 451. Risa 404 longirostris 404.

Sapromyza andalusiaca 383, flavipalpis 382, intonsa 382, maculipes 383, muricata 382, plumicornis 383. Scatella dichaeta 399, rubida 399, Stenhammaria 399,

unipunctata 398. *Scatomyza graminum* 400. *Scatophaga decipiens* 372, *maculipes* 372. *Scatopse brevicornis* 232, *notata* 232. *Scenopinidae* 61. *Scenopinus niveus* 61. *Schistostoma altera* 119, *nigrescens* 121. *Sciapus longimanus* 100, *mediterraneus* 102, *sylvaticus* 98. *Sciomyza griseola* 382, *nana* 382. *Sciopteryx galera* 164. *Scobina bicolor* 191, *hyaloptera* 191, *melanocephala* 190. *Scopesus bicolor* 151, *guttiger* 151, *macropus* 22, *nigricollis* 150. *Scrapteroides cupheae* 455. *Scylaticus rufescens* 6. *Sepsis ruficornis* 392. *Simulium Beckeri* 241, *lineatum* 241, *ornatum* var. *fasciatum* 241, *pusillum* 241. *Siphona* 414. *Sisyrnodites brevis* 38. *Spathipheromyia stellata* 287. *Sphaeroceros africana* 375, *margaritata* 376, *sub-sultans* 375. *Sphenella marginata* 391. *Spilogaster albicinctus* 209, *bicinctus* 213, *bicolor* 214, *bilimbatus* 214, *cinctus* 217, *coeruleus* 215, *duplicatus* 256, *flaviceps* 214, *fulviventris* 275, *fulvus* 275, *geniculatus* 276, *infuscatus* 277, *latevittatus* 277, *leucoceros* 277, *lividus* 278, *lucorum* 256, *meditabundus* 256, *nigritarsis* 280, *nubianus* 281, *plumifer* 283, *prolixus* 283, *pruinosus* 284, *testaceiventris* 288, *tricolor* 289, *trispilus* 289, *tristis* 290, *varians* 291. *Sporadothrix* 8 *gracilis* 10. *Spuenda confusus* 20, *nasuta* 20. *Stelidarge* 191 *diptycha* 191, 192, *Duckei* 191, 257, *fulcrata* 192, 257, *ventralis* 192, 257. *Stenopogon cervinus* 44, *costatus* 44, *heteroneurus* 44, *holoxanthus* 1. *Stichopogon caffer* 3. *Stictoeruptus* 462 *testaceus* 462. *Stiphrosomus iratus* 146. *Stomoxys* 416. *Strobilothrix* 42 *albibila* 43. *Stygeromyia* 414, 416. *Syndipnus albopictus* 18, *assimilis* 19, *lateralis* 19, *notatus* 19, *punctiscutis* 19. *Syntormon denticulatus* 108, *monilis* 108. *Syritta spinigera* 253. *Syrphidae* 242. *Syrphus ochrostomus* 242.

Tachydromia agilis 411, var. *hybrida* 411, *albisetis* 413, *albocapillata* 413, *annulata* 411, *apicalis* 115, *approximata* 117, *articulata* 408, *bicolor* 117, 408, *brevicornis* 410, *calceata* 408, *candicans* 409, *cilians* 412, *cothurnata* 409, *cursitans* 409, var. *major* 409, var. *denominata* 409, *desertorum* 117, *difficilis* 410, *excisa* 114, *fasiata* 118, 409, *fascipes* 411, *flavicornis* 117, 408, *flavicoxis* 116, *flavipes* 409, *fulvipes* 409, *fuscicornis* 412, *longicornis* 413, *lutea* 411, *maculipes* 409, *montana* 411, *nigritarsis* 413, *osteriorum* 115, *pallidiventris* 117, 408, *pallipes* 412, *pecto-*

XVI

ralis 411, **pedestris** 118, sordida 410, stigmatella 412, stramineipes 412, strigifrons 410, **turgida** 118, unguiculata 412. Tachytrechus insignis 106, notatus 106, **planitarsis** 106. Taschenbergia modesta 23. Tentredo aericeps 173, **capistrata** 171, **habenata** 172, **oculissima** 173, **podagraria** 171. Tephritis **apicalis** 387, **fratella** 385, **matutina** 387, poecilura 388, praecox 388, pulchra 385, **veliformis** 388. Teratopus cyaneus 8. Themira minor 392. Thereua bipunctata 60, poeciloptera 60. Thereuidae 60. Thinophilus Achilleus 114, **mirandus** 112, quadrimaculatus 112. Tipula oleracea 240, recticornis 240. Toxophora **epargyra** 201. Trematopygus procurator 21, vellicans 19. Trichardis testacea 68. Trichopticus **crenatus** 273, **tristis** 293. Trichorrhachus abdominalis 189, 190, australis 189, hyalinus 189, 190, nitidus 189, 190, sobrinus 189. Triclis ornatus 38. Tropidopria **Jacobsoni** 311. Tropistes falcatus 320, **rufipes** 319. Trypeta acuticornis 391, colon 391, dentata 391, hexachaeta 391, Serratulae 391. Tryphon albopictus 18, appropinquator 151, **bicolor** 115, **bicornutus** 24, braccatus 149, **brunnicans** 22, brunniventris 146, calceolatus 146, **chrysopus** 148, collaris 23, **confinis** 23, consobrinus 145, **cothurnatus** 146, ephippium 149, erythropalpus 146, evolans 23, exclamationis 23, 145, **flavomaculatus** 17, fulvilibris 147, fulviventris 146, **hamulus** 150, **heliophilus** 23, 24, 145, **humeralis** 150, humilis 147, incestus 149, **insolens** 22, **involuta** 147, **iratus** 146, **lateralis** 19, **longipes** 150, **luteicornis** 22, **melanoceros** 20, **melanotus** 21, **mitigosus** 18, **nasutus** 20, nigripes 145, 149, **notatus** 19, **orbitalis** 18, parvulus 147, **petulans** 22, **pictus** 146, **pratensis** 147, 148, **procurator** 21, **propinquus** 148, **punctus** 151, **quadrilineatus** 150, rutilator 149, **semicaligatus** 22, sexpunctatus 23, signator 149, subrufus 23, 145, **subspinosis** 19, trochanteratus 149, **varicornis** 151, **vellicans** 19, **vernalis** 147, vulgaris 149, **xanthostomus** 19, **zonarius** 21. **Tunisia** 399 **platycephala** 400.

Urellia amoena 385, augur 385, eluta 390. Urophora **sejuneta** 390.

Xestomyza chrysanthemi 60, **tuberculata** 61.

Yetodesia antarctica 211, **chilensis** 216, dubia 274.

Zodion cinereum 254. Zootrophus humeralis 150.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1907

Band/Volume: [7](#)

Autor(en)/Author(s): Anonymus

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