

## Register

der im Jahrgang I besprochenen Gattungen und Spezies.

**Abia** Caprifolii 172, fasciata 172, Lonicerae 172, mutica 172, sericea 171; **Acanthopus** 25, 66; **Acorduleceros** dorsalis 168; **Aenietus** 14, Eugenii 17; **Agromyza** 186; **Allantus** arenatus 291, Dominiquei 290, flavipes 290, 302, marginellus 291, Scrophulariae 290, vespa 291; **Allocamptus** 18; **Amaurenematus** amplus 223, 299, Fahraei 106, fallax 106, histrio 106, humeralis 223, leucolenus 106, luteitergis 105, nigratus 106, suavis 366, taeniatus 103, viduatus 106, vittatus 106; **Anarthronata** 158; **Anthidium** 63, 224 **Anthomyia** 197; **Anthomyiden** 185; **Anthrena** 80, **Knuthiana** 80, **Apistomyia** elegans 145; **Aprosthem**a bifida 162; **Apterogyna** Cybele 280, Climene 280; **Ardis** bipunctata 225, plana 225, sulcata 225; **Arg e** atrata 164, Berberidis 163, 298, coeruleipennis 163, coerulescens 164, enodis 163, Mac Layi 165, pagana 164, pectoralis 165, pullata 163, 299, Rosae 164, scapularis 165, ustulata 164, 299; **Aricia** 188, 191, 198, 201, 203, 207, 209, 211, 215, lucorum 198, 205, 209; **Asthenia** 12; **Athalia** annulata 231, colibri 231, 298, 302, glabricollis 231, 302, lineolata 231, 295, 302, **Sentellariae** 231; **Atherigona** 214.

**Barymutilla** 334; **Bleunocampa** affinis 226, alternipes 227, pusilla 226, pygmaea 226, tenuicornis 227, 295; **Blepharocera** (recte: **Blepharoceros**) ancilla 12, bilobata 13, brevirostris 13, capitata 11, fasciata 9, yosemite 12; **Bombus** 63; **Brachymutilla** 287, 305.

**Calameuta** filiformis 44, Calliphorinen 96; **Camponeurus** 47; **Campsicnemus** dasycnemis 272; **Camptoneura** 22, 24; **Caricea** 186, insignis 186, 195, 202, 204, tigrina 208; **Centris** 56; **Cephaleia** Abietis 43, 294, alpina 42, reticulata 43, signata 43, 294; **Cephus** cinctus 44, nigrinus 44, pygmæus 44; **Ceratina** 52; **Certenotus** 113, flaviceps 116, hinnuleus 123, humeralifer 121, seminiger 119, similis 116, varius 116; **Chalastogastra** 35; **Chortophila** 186, 188, 192, 210, cilicuris 194, 202, 204, 208, 209, 213, 215, muscaria 192, 195; **Chrysantheda** 66; **Cimbex Americana** 170, **Capreae** 170, connata 169, 296, **Fagi** 170, femorata 170, 300, **Laportei** 170, lutea 170, 4-maculata 169, 304, **violacea** 170; **Cladius** Comari 45, 303, difformis 46, pectinicornis 46, 295; **Clavelaria** Amerinae 171; **Coelioxys** 67; **Coenosia** 187, 189, 190, 198, 200, 209, 210, 213, canescens 195, 197, 199, lacteipennis 195; **Colletes** 52; **Croesus** Brischkei 107, 302, latipes 107, 300; **latitarsis** 107, 301, septentrionalis 107, 296, 300, 303, varus 107, 296; **Cryptocampus** ater 48,

## IV

laetus 48, medullarius 48, nigritarsis 48, nodus 48, orbitalis 48, ovum 48, Populi 48, pygmaeus 48, salieeti 48, salicieola 48, testaceipes 48, venustus 48; *Cryptopimpla anomala* 159, *brachycentris* 159, *errabunda* 159, *helvetica* 160, *hungarica* 159; *Cymatoneura* 22, 77, *Algoensis* 77; *Cyrtoneura* 204.

*Dasylabris* 310; *Dasylabroides* 307; *Dieloceros* formosus 162; *Dineura nigricans* 47, 299, *stilata* 47, 304, *testaceipes* 47; *Dispilus* 22, 154, *Braunsi* 154; *Dolerus coruscans* 238, 302, *gibbosus* 239, *gonager* 238, *haematodes* 238, *madidus* 238, *nigratus* 238, *paluster* 238, *prateensis* 237, *unicolor* 239; *Dolichomutilla* 338; *Dorylus* 14, *helvolus* 16.

*Echthrodoea* 157; *Ellampus aquinoetialis* 359, *Huberi* 356, *Paraensis* 358; *Emphytus braccatus* 236, *calceatus* 235, *Carpini* 235, *cinctus* 235, *cingillum* 235, 300, *Grossulariae* 236, *perla* 236, 300, *rufocinctus* 235, *serotinus* 236, *tener* 235, *togatus* 235, *varianus* 236, 303, *Viennensis* 235; *Eucarsioneura* *Sturmi* 290; *Enicospilus* 20; *Entodecta* *Gei* 229, *pumilus* 229; *Epeolus* 67; *Ephialtes sanguinicollis* 183; *Ephuta* 258; *Eremotylus* 18, 152, *Druryi* 152, *tenuigenis* 153; *Eriocampa atripennis* 233, 302, *ovata* 233, 296, *umbratica* 297; *Eriocampoides aethiops* 184, *annulipes* 174, 300, *Cerasi* 174, *cinxia* 174, *limacina* 173, 297, 300, 304, *Rosae* 174, *varipes* 173; *Eriphia* 187, 195; *Euceros* 54; *Euglossa* 60; *Euryomma hispaniensis* 193; *Eustalomyia histrio* 190; *Exomalopsis* 54.

*Fenella intercus* 230, 295; *Fenusula hortulana* 230, 295, *pygmaea* 230, *Rubi* 230; *Fucellia fucorum* 195.

*Gorytes niger* 362.

*Halictus* 52, *Kriegeri* 365, *monstrificus* 365, *Haplothrix lugubris* 275; *Harpiphorus lepidus* 230; *Hellwigia elegans* 18, *obscura* 18, *Hemichroa Alni* 48, 296, 299, *crocea* 47, 296; *Henicospilus* 20, 22; *Holeocneme coeruleicarpa* 107, *crassa* 107, *Erichsoni* 107, *insignis* 107, 294, *lueida* 108, 304; *Holophrys* 358; *Homalomyia* 198, 199, *manicata* 185; *Hoplocampa alpina* 175, *brevis* 175, *chrysorrhoea* 175, *Crataegi* 175, 304, *flava* 175, *haleyon* 174, 297, *minuta* 175, *plagiata* 175, 304, *rutilicornis* 175, *testudinea* 174, *Xylostei* 175; *Hydrophoria* 195, 213; *Hydrotaea* 196, 197, 199, 202, 212; *Hylemyia* 186, 191, 193, 200, 206, *hispida* 212, *penicillaris* 207.

*Janus abbreviatus* 44, *compressus* 44, *cynosbati* 44, *integer* 44, *luteipes* 44; *Ichnemon albicollis* 250, *leuconmelas* 248, *quaesitorius* 246, *semirufus* 243, *subannulatus* 251.

*Kaliostysphinga* Dohrni 229, 296, *pumila* 229, 300, *Ulmi* 229.

*Lasiopa* 68, 272, *calva* 69, *Caucasicia* 272, *Konigi* 68, 272, *Manni* 69, *Peletieria* 68, *tenuirostris* 69, *villosa* 68;

*Leptocercus Aritae* 47, *Iuridiventris* 47, 296, *ovatus* 47, *pectoralis* 47; *Limnophora* 187, 189, 198, 202, 205, 207, 216, *cyrtoneurina* 214; *Liponeura brevirostris* 10, *cinerascens* 9; *Lispe* 185, 186, 187, 189, 191, *albitarsis* 198, *cyrtoneurina* 188, *nigromaculata* 203, 209; *Lispococephala* 195, *lacteipennis* 208; *Lonchaea* 192, 197; *Lophyrus abieticola* 166, 294, *Abietis* 168, *dorsatus* 167, *frutetorum* 167, *Hercyniae* 166, 294, *Laricis* 167, *Lecontei* 168, *nemorum* 167, *pallidus* 166, „*pinetum*“ 168, *Pini* 168, *polytomus* 166, 294, *rufus* 168, *socius* 168, *Thomsoni* 167, *virens* 167; *Lyda erythrocephala* 42, *hieroglyphica* 42, *Laricis* 42, *stellata* 42; *Lygaeonematus ambiguns* 110, 294, *biscalis* 110, *compressicornis* 110, *compressus* 111, 294, *Doebelii* 110, *Laricis* 111, *moestus* 111, *mollis* 110, *Pini* 111, 294, *Saxeseni* 111, 299, *Strandi* 92, *Wesmaeli* 111.

*Macrocephus linearis* 44, 295, *satyrus* 44; *Macrophyia albiciucta* 290, 12-punctata 290, 297, *punctum-album* 289, *Ribis* 290; *Megachile* 63, *arabica* 71, *Aurivillii* 69, *coerulea* 70, *Sjoestedti* 72, *Wahlbergi* 71; *Megalodontes spissicornis* 42; *Megalopta* 52; *Melipona* 64; *Melissa* 66; *Meniscus plantarius* 160; *Mesocheira* 67; *Mesonenra opaca* 175; *Mesostenus albovinetus* 254; *Methoca Brauni* 281, *minima* 282; *Micronematus abbreviatus* 162, *Californicus* 162, *Monogyniae* 162; *Monoctenus Juniperi* 165, *obscuratus* 165; *Monophadnus albipes* 227, *cordiger* 227, *elongatulus* 227, *geniculatus* 227, *monticola* 227, *Rubi* 227, *Spinolae* 227, 303; *Moriua* 204; *Mutilla* 137, 340, *acuteicollis* 321, *affinisima* 311, *alaeris* 258, *androgyna* 287, *Andromache* 330, *Antiope* 328, *argenteoguttata* 331, *aurolimbata* 142, *barbara* 341, *Bassutorum* 315, *bivittata* 257, *Capeusis* 309, *capicola* 320, *Celimene* 315, *Ceto* 350, *clavicornis* 323, *Clelia* 322, *Cloantha* 346, *consobrina* 137, *erinita* 263, *cyanogastra* 139, *Danaë* 317, *Enippe* 350, *exaltata* 345, *eumenoides* 143, *gynandromorpha* 305, *Hecuba* 346, *idonea* 341, *inflata* 313, *laevissima* 261, *Marella* 345, *maura* 310, *Melanippa* 347, *Melpomene* 348, *Mephitis* 312, *Metella* 343, *microsoma* 326, *Paraguayensis* 260, *Phrygia* 318, *Pythia* 335, *quinquenotata* 318, *rufescens* 351, *Saga* 317, *Sanetae-Mariae* 140, *Semele* 285, *semistriata* 284, *signatipennis* 285, *stupida* 336, *subfasciata* 348, *sycorax* 339, *Tecmessa* 342, *Thyone* 352, *Tyro* 347; *Myrmilla* 328.

*Nanomutilla* 325; *Nematus acuminatus* 108, 299, *abdominalis* 108, 296, *bilineatus* 108, 296, „*Klugi*“ 278, *luteus* 108, 296, „*nigricornis*“ 278, *unicolor* 108, 301, „*viridissimus*“ 278; *Neurotoma flaviventris* 43, 304, *nemoralis* 43; *Nomada Roberjeotiana* 221, *rhenana* 363, *zonata* 363; *Notozus* 359.

**O**dontomutilla 329; Odontophyes avingrata 44; Ophion 18, 22, bombycivorus 20, curvinervis 20, 23, inflexus 73, marginatus 20, 23, undulatus 20, 154; Ophyra 193, 194, 197, 198, 206, 208, analis 204, chalcogastra 207, leucostoma 203; Osiris 67; Oxaea 52.

**P**achynematus albipennis 109, clitellatus 109, extensiornis 109, nigriceps 110, 294, obductus 109, ocreatus 110, Runicis 110, scutellatus 110, 294, trisignatus 109, turgidus 109, Zaddachi 110; Pachyprotasis nigronotata 289, Rapae 289, 298, simulans 289; Pamphilius balteatus 43, Betulae 43, 302, depressus 43, 295, 298, inanitus 43, lucorum 44, silvaticus 43, 302; Parabates 18; Pararicia 202; Pareopphora nigripes 176; Paururus cyanus 45, juveneus 45, noctilio 45; 294; Pegomyia 194, 196, 214; Perga chalybea 169, dorsalis 169, Försteri 169, Latreillei 169, Lewisi 169, polita 169; Periclista lineolata 176, melanocephala 176, pubescens 176; Phoriden 367; Photopsis 260; Phyllotoma Aceris 173, 295, microcephala 173, nemorata 172, 300, oehropus 172, vagans 173, 296; Phymatoceros aterrimus 225, 303; Phytodietus segmentator 160; Podalirius 54; Poecilocryptus 252, nigrosignatus 253; Poecilosoma abdominalis 233, 297, albosecta 233' 297, candidata 234, 300, excisa 234, immersa 234, liturata 234, longicornis 234, maculata 234, multicolor 233, 301, pulverata 233, 297; Pontania ancilla 82, 89, bella 83, 98, 129, bipartita 81, 84, Bruneri 98, eicicum 84, 130, Californica 98, collactanea 82, 90, 98, crassivalvis 83, 127, desmodioides 98, femoralis 84, 97, 131, fibulata 84, 133, gracilis 98, hyalina 98, Kriechbaumeri 83, 98, 127, lencosticta 81, 85, 97, parcivalvis 83, 128, parva 98, pedunculi 83, 98, 129, piliserris 81, 85, 97, pisum 98, pomum 98, proxima 84, 97, 131, puella 82, 88, 97, resinicolor 98, Salicis 83, 97, 128, scotaspis 81, 85, 97, tenuitarsis 84, 130, vesicator 82, 90, 97, viminalis 82, 85, 97; Priophorus Padi 46, 299, 304, tristis 46; Pristiphora Aquilegiae 111, 298, Betulae 161, 299, conjugata 161, crassicornis 112, 304, fulvipes 112, geniculata 111, idiota 162, melanocarpa 112, 299, Murtfeldtiae 162, pallidiventris 112, pallipes 112, punctifrons 161, Quercus 161, ruficornis 161, 303, Standingeri 112, subbifida 223, 295, sycophanta 162, 301, tetrica 161; Prosalpia 186, 187, 195, 197; Prosopis 51; Pseudodineura fuscula 229, Hepaticae 229; Pteronotus Bergmanni 102, 299, brevipalvis 100, Capreae 101, Coryli 104, 297, 304, curtispinis 102, dilutus 102, dimidiatus 100, Fagi 99, hortensis 103, Hudsoni 105, hyalinus 104, 301, hypoxanthus 101, latifasciatus 104, 301, leucotrochus 100, Marlatti 104, 297, melanaspis 99, mendicus 105, miliaris 99, Myosotidis 103, nigricornis 102, odoratus 105, oligospilus 101,

pavidus 99, pinguidorsis 104, 301, polyspilus 100, Populi 105, Quercus 104, ribesii 100, Salicis 99, segmentarius 103, simulator 103, Spiraeae 103, testaceus 102, thoracicus 105, 297, togatus 103, 303, trilineatus 101, 103, ventralis 105, vertebratus 105, virescens 101, 299; *Ptilothrix* 55.

*Rhadinoceraea* micans 225, Reitteri 225, ventralis 225, 303; *Rhathymus* 67; *Rhogogastera* punctulata 239, 297, viridis 240, 297, 303; *Rhopalomytilla* 323; *Rutrophora* 149, *rufina* 149.

*Sapromyza* 187, 188, 199, 208, 213; *Sarcophaga* 205; *Scaptodactyla* 261, 263; *Schizoceros* geminatus 162; *Sciomyza* 209; *Sciopteryx* costalis 239; *Scolioneura* betuleti 228, 300, tenella 228, vicina 228, 300; *Scolobates* Italicus 93; *Selandria* einereipes 232, coronatus 232, 298, serva 231, 302, *Sixii* 231, stramineipes 232; *Sirex* gigas 45, 294; *Sphex* 241; *Spilogaster* 96, 185, 186, 187, 189, 190, 192, 193, 195, 196, 197, 198, 199, 201, 202, 203, 205, 206, 207, 208, 209, 210, 211, 212, 214, 215, 216, quadrum 212, rigidisetis 209, separatus 194, setinervis 209; *Stauropoctonus* 22, bombycivorus 23; *Stenomutilla* 143, 320; *Stromboceros* delicatulus 232, 298; *Strongylogaster* annulosus 232, cingulatus 232, 298, luctuosus 233, soriculatipes 232, *xanthoceros* 232; *Sunoxa* 17; *Syrista* Parreyssi 44; *Syneuctus* 177, Brauni 181, decoratus 181, elegans 179, Heluanensis 179, irrigorius 179, luniger 181, maculatorius 180, maculipennis 181, multipictus 181, petiolaris 182, *Schmiedeknechti* 182, Stecki 180, tenuifasciatus 180.

*Taxonus* abnormis 237, agrorum 237, apicalis 237, *Equiseti* 236, 302, glabratus 236, 301, 302, pinguis 237; *Tenthredo* atra 292, balteata 293, Cressoni 293, 301, Fagi 292, ferruginea 293, 297, flava 293, 295, livida 293, 303, mandibularis 291, mesomelaena 292, 298, obscura 293, 303, procura 291, rufipes 292, solitaria 303; *Tenthredopsis* campestris 240, 298, *pavida* 240; *Temnosoma* 51; *Tetrapedia* 55; *Tipulophion* 75, gigas 76; *Tomostethus* fuliginosus 226, nigrinus 226, melanopygus 226; *Traumatotilla* 257; *Tremex* columba 45, 295, fuscicornis 45, magus 45, 295; *Trichiocampus* aeneus 46, *Ulmi* 46, viminalis 46; *Trichiosoma* Latreillei 171, *lucorum* 170, 300, *silvatica* 171, Sorbi 171, tibialis 170, 304, *Vitellinae* 171; *Tricholabiooides* 284; *Trichopticus* 203; *Trigona* capitata var. *Virgilii* 268, *Dutrae* 267, *Fraissei* 268, *Huberi* 268, *Keyensis* 271, *Lebmanni* 270, *nigripes* 270, pallida var. *nigrita* 269, *Peckolti* 265, *Schultzei* 266, *subterranea* 265.

*Xenacis* caligata 158; *Xiphydria* abdominalis 45, camelus 45, 295, longicollis 45, 298, prolongata 45; *Xylocopa* 53, *Tranquebarica* 273.

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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1901

Band/Volume: [1](#)

Autor(en)/Author(s): Anonymus

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