

Namen-Register.

(Die in diesem Jahrgange publicirten neuen Gattungen, Arten und Varietäten sind durch fette Schrift kenntlich gemacht.)

Hemiptera.

Acanthaspis 111; *Acanthia* 301, *lectularia* 302, *litoralis* 306; *Acanthococcus aceris* 60, 81, 277; *Aelia acuminata* 303; *Alydus calcaratus* 303, *mucronatus* 90; *Aphalara nebulosa* 283; *Aphalarinae* F. Löw. 210; *Aphis excelsioris* 14, *fraxini* 14; *Aradus betulae* 302; *Aspidiotus abietis* 270, 273, *flavus* 271, 273, *pini* 271, 273; *Asterodiaspis quercicola* 298; *Athysanus maritimus* 215.

Berytus tipularius 303; *Boisduvalia* 124, 125, *lataniae* 125.

Capsus ater 303; *Centrotus cornutus* 275; *Cerataphis* 125, *lataniae* 125; *Chermes fraxini* 14; *Cicada interrupta* 302; *Cicadula virescens* 215; *Cimex* 301, *bidens* 302, 305, *ciliatus* 306, *columbarius* 306, *hirundinis* 306, *improvisus* Reut. 306, *lectularius* 301, 306, *nidularius* 306, *pipistrelli* 306, *rufipes* 304; *Coccus abietis* 271, *arborum linearis* 271, *pineti* 271, *rubi* 124; *Conopus obtectus* 302; *Coreus scapha* 303; *Cydnus tristis* 302; *Cymus glandicolor* 145, v. **simplex** Horv. 145.

Dacera 64; *Daerlae* 64; *Daleria pusilla* 113; *Darnis lateralis* 302; *Deltocephalus xanthoneurus* 184, 217, 221; *Derbe haemorrhoidalis* 302; *Dolycoris baccarum* 301.

Ectmetacanthus Reuter 111, **annulipes** Reut. 111; *Edessa cervus* 302; *Emesa precatorius* 303; **Eremoplanus** Reuter 89, **mucronatus** Reut. 90; *Erlacda* 64; *Eusarcocoris aeneus* 113, *binotatus* 113, *conspicuus* 113, **Kolenatii** Reut. 113, *perlatus* 113, v. *pseudoaeneus* 113, *pusillus* 113; *Eysarcocoris* 113.

Flata ocellata 302.

Galeatus spinifrons 275; *Gerris varicornis* 303; *Grypotes puncticollis* 216.

Halys dentata 302; *Heterogaster bicolor* 148, v. **cinnamomeus** Horv. 147, *Nepetae* 147, *rufescens* 148; *Homoptera* 210, *Hydrometra lacustris* 303.

Issus coleoptratus 302.

Jassus nervosus 302, *viridinervis* 57.

Lecanium capreae 296; *Ledra aurita* 302; *Leucaspis candida* 274; *pini* 273; *Livilla* 200; *Livinae* F. Löw. 210; *Lygaeus tenebrosus* 303, *Lystra lanata* 302.

Membracis atrata 302; *Mirperus* 89; *Monophlebus Burmeisteri* 63, *fuscipennis* 63; *Mytilaspis abietis* 271, 273, *linearis* 271; *Myzocallis coryli* 14.

Nysius brunneus 144, 145, 223, *fuliginosus* 144, 145, 223, *helveticus* 143, 144, 145, 223, *maculatus* 144, 145, *obsoletus* 143, 145, 223, *punctipennis* 144, 145, 223, *senecionis* 144, 223; **thoracicus** Horv. 143, *thymi* 143, 145, 223.

Odontotarsus Freyi 232, oculatus 232, Oeciacus 306, Orthezia cataphracta 190; Orthotylus nassatus 232.

Pachymerus bardanae 147, caffer 147, v. **flavatus Horv.** 147, funerea 147, inermis 148, pedestris 147; Pemphigus bumeliae 18, fraxinifolii 19, **nidificus F. Löw** 14, Pentatoma 304; Phlepsius filigranus 57, intricatus 56, maculatus 56, viridinervis 55; Pieromerus 305; Planchonia 298; Platymetopus guttatus 57, viridinervis 57; Platyplax inermis 148, salviae 148; Plinthisomus 145, Plinthisus bidentulus 146, brevipennis 146, 147, convexus 146, fasciatus 146, flavipes 146, Horvathi 147, major 146, megacephalus 146, minutissimus 146, ptilioides 146, pusillus 146, Putoni 146, **pygmaeus Horv.** 145; Procephalus bumeliae 18; Psylla pineti 230, pyrastris 230, **sarmatica F. Löw** 93; *Psyllidae* 210; *Psyllinae* F. Löw 211; Pterotmetus **parnassius Horv.** 254, staphylinoides 254.

Reduvius fuscipes 303.

Salda, 303, zosteræ 302; Schizoneura lanuginosa 279; Spanio-
neura 200; Syrtis erosa 302.

Tetrura Licht. 124, rubi 124; Tettigonia tibicen 302; Tetyra arcuata 302; Thamnotettix sulphurella 57, 215, virescens 57, viridinervis 55; Tingis cardui 302, Oberti 275; *Triozinae* F. Löw 213; Tupalus 89.

Villigera 63, Frauenfeldi 63.

Xylococcus filiferus 160.

Zelus longipes 303.

Neuroptera.

Bittacus apterus 123, Hageni 123.

Raphidia xanthostigma 276.

Sympyena paedisca 80.

Diptera.

Acanthomera 192, 193; *Acanthomeridae* 153; Actora 196; Agromyza Schineri 277, scutellata 277; Alecephagus 65; Ancylorhynchus 192; Ancylosyrphus 154, 179; Anisopus 191; Anomoea antica 269; Anthomyia betæ 97, conformis 97; Anthrax 192, 193; Aphritis 191; Ardoptera 192, 193; Argyra 32, elongata 33, grata 33; Aricia laeta 277; *Aschiza* 53; Atomaria Degeerii 65.

Baumhaueria vertiginosa 278; Bibio 4; Bicellaria 192; Blepharoptera Cartereani 194; Blepharocera fasciata 2; *Blepharoceridae* 180; Boisduvalia 125; Bombylius ambustus 173; *Brachycera* 4, 65.

Calliphora 50, 54, dasyophthalma 20, quadrimaculata 20, villosa 20; Callistorhina vittigera 20; Callomyia 52, scutellaris 173; Calobata 191, 193; Catabomba 154; Cecidomyia 101, 173, abietiperda 100, euphorbiae 267, **Löwii Mik** 208, 265; Cephaloconus tenebrosus 20; Ceratopogon 193; Ceria 193, conopsoides 279; Ceyx 191; Chelipoda 192; Chilosia oestracea 171, 172; Chionea 4; Chrysotoxum 51; Clinocera 40, 65; Coelometopia ferruginea 21, trimaculata 21; Coenomyia 4; Conophorus 191; Cordylura fulvibarba 173; Criorrhina 250; Ctenophora 193; Culex 2; *Cyclorrhapha* 4, 65; Cylindromyia 191; Cylindrostoma distinctissima 40; Cyphipelta 61, conifrons 61, vesicularis 61; Cyrtoma 192, 193.

VIII

Dacus flavus 21; *Desmometopa M-atrum* 277; *Diazoma* 142, *hirtipenne* 142; *Diptera chaetophora* 92; *Diptera eremochaeta* 91; *Diptera holoptica* 91; *Diptera pentanephria* 2; *Dixa nigra* 319; *Dolichocephala* 191; *Drosophila confusa* 276; *Dryomyza* 195, *anilis* 196, *formosa* 20, *gigas* 21, *maculipennis* 21, *praecusta* 194.

Elaphromyia melas 21; *Empis* 50, *Eversmanni* 150; *Enchocera* 192; *Epidapus* 65, *atomarius* 65; *Eristalis* 51, 54, 61, 250, *apiformis* 172, *tenax* 49, *vesicularis* 61; *Euchalcota* 21; *Eucephala* 2; *Eumyidae* 53; *Euphrosyne* 193; *Eutreta* 208; *Exorista cheloniae* 278, *confinis* 278, *tritae-niata* 278.

Flabellifera 193.

Gonypes 191; *Gymnopternus angustifrons* 95.

Haematopota 54; *Helea* 193; *Helius* 192; *Helobia* 192; *Helophilus* 51, 253; *Hemerodromia flavella* 39, *melanocephala* 39, 42, *monostigma* 41, *precatória* 39, 42, *stigmatica* 41; *Hemilea dimidiata* 173; *Hemipenthes* 192; *Hirmoneura obscura* 224; *Hirtea* 193; *Holometopa* 53; *Hormomyia Bergenstammii Wachtl* 289, 293; *Hylemyia hilaris* 277; *Hypocera* 53; *Hypoleon* 191.

Icaria Scudderi 208; *Ischyrosyrphus* 154.

Laphria marocccana 150; *Lasiargyra diaphana* 33, *Loewii* 33; *Lasio soma hirta* 276; *Leptis* 192, 193; *Leptogaster* 191; *Leptorhina* 192; *Leskia aurea* 278; *Lestremia leucophaea* 276; *Leucopis silesiaca* 277; *Leucostala* 32, *Mikii Kowarz* 32, *vestita* 32; *Limnobia* 192, 193, *caesarea* 173, *longipennis* 174; *Limonia* 192; *Liponeura brevisrostris* 2; *Lipoptena alcis* 64, *cervi* 64; *Lonchaea palposa* 277, *tarsata* 277; *Lyrioepa* 193.

Maecquartia prolixa 277; *Macrostoma* 192; *Mallota erystaloides* 253, *rossica* 172; *Masicera bimaculata* 278, *pratensis* 278; *Merodon caucasicus* 172, *gudaurensis* 172; *Mesembrina* 54; *Microndon* 51, 191, *mutabilis* 49; *Musca* 50, *australis* 20, *indecora* 20, *laemica* 20, *violacea* 20; *Myiolepta luteola* 252, *nigra* 252, *obscura Bech.* 250, *vara* 250.

Nasiterna 99; *Nematocera* 65; *Nemestrina aegyptiaca* 227, *reticulata* 227; *Nemestrinidae* 45; *Nemocera* 4; *Nemorilla maculosa* 279, *notabilis* 279; *Nemotelus aerosus* 150, *Lomnickii* 150; *Neottiophilum* 194, *fringillarum* 194, *praecustum* 194; *Neuroctena* 196, *anilis* 196; *Ninguis* 100.

Ocyptera 191, 193; *Odontomera maculipennis* 21; *Ornithobia pallida* 64; *Ortalis punctifrons* 21; *Orthorrhapha* 4, 65; *Orthorrhapha eucephala* 3; *Orytea* 193; *Oscinis frontella* 276; *Oxycera* 191, 193, *hirticeps* 180, *octomaculata* 150; *Oxyna flavipennis* 276, *tessellata* 277; *Ozirhyncus* 64.

Pachygaster tarsalis 276; *Pachyneura fasciata* 173; *Pales* 193; *Pantophthalmus* 192; *Paramesia* 65; *Pentanephria* 3; *Percnoptera* 208; *augustipennis* 21; *Petaurista* 193; *Phora* 50, *axillaris* 173; *Phoridae* 53; *Phorocera cilipeda* 278, *concinata* 278, *punicata* 278; *Phortica variegata* 276; *Phryne* 193; *Phyllodromia* 192, 193; *Pipizella Heringi* 279; *Pipunculidae* 53; *Pipunculus* 50, *fuscipes* 215; *Platypeza* 50; *Platypezidae* 53; *Ploas* 191, 193; *Pocota apiformis* 249; *Pogonota barbata* 173, *hircus* 173; *Pollenia stygia* 20; *Polymeda* 193; *Polyneuria* 3; *Psychoda* 2; *Pterocalla* 21; *Pterogenia singularis* 98; *Ptychoptera* 2; *Pupipara* 53.

Rachiptera limbata 21; Rhachicerus 4; Rhagio 192; Rhamphidia 192, 193; Rhamphomyia 192, 193; Rhingia 61; Rhyphus 191, 193.

Sarcophaga 20, affinis 277; Sargus 50; Scatophaga 21, formosa 20; Scatopse 193, clavipes 276, notata 276, recurva 276; *Schizometopa* 53; *Schizophora* 53; Senopterina decora 21; Sphecomyia vespiformis 173; Stenopogon sabaudus 150, 173; Stratiomyia 4, 64; Stratiomys 4, 63, 193; Stylomyia 98; Syllegoptera 313; Symplecta 192, 193; *Syrphidae* 53; Syrphus 51, 54, 253, Gemellarii 154, leiophthalmus 154; Systemus bipartitus 276; *Tabanidae* 154; Tabanus carabaghensis 172, gigas 172, tricolor 171; Tachina agilis 278, doris 278, flavoscutellata 156; Tephritis eluta 269, flavipennis 276, tessellata 276; Thelaira leucozona 277; Thryptocera cognata 278, crassicornis 277, pilipennis 278; Tipula amphibia 319, atomaria 65, marmorata 36, praecisa 124, rufina 35, 41, signata 36; *Tipulidae limnophilaeformis* 142; Trichocera hirtipennis 99, 140, 142; Tricholyga major 279; Trichoptera 141, picea 141, 142; Trichosticha 141; Trupanea 192; Trypeta 173, 192, 193, trimaculata 21, ulula 21.

Urellia eluta 269.

Villigera 63, Frauenfeldi 63; Volucella 51, 54, 61, bombylans 171, caucasica 171, scutellata 316.

Xyphocera 192, 193.

Zelmira 193; Zygotrachea 63; Zygotrachea 63.

Lepidoptera.

Abraxas 74; Acherontia Atropos 278; Acidalia aversata 22, camparia 187, consanguinaria 187, moniliata 22, perocharia 22, praeustaria 187, virgularia 134; Acronycta aceris 278, ligustri 278, aridens 278; Adela 74; Agrotis candelarum 278; Amphipyra pyramidea 22; Anaitis simpliciatia 187; Apatura v. elytie 22; Aphomia sociella 205; Aretia villicia 278; Argynnis Paphia 22.

Bombyx rubi 22; Botys porphyralis 277, ruralis 279.

Callimorpha Hera 22, 62, ab. **nigricans Kemp.** 62; Cerostoma parenthesesella 205, vitella 297; Cidaria alchemillata 134, fluctuata 22, rivulata 134; Cnethocampa 74, processionea 278; Coenonympha Pamphilus 22; Colias Edusa 22; Cossus cossus 276.

Deilephila euphorbiae 278; Depresssaria costosa 278; Dianthoecia capsineola 277; Dioryctria abietella 204, sylvestrella 205.

Elachista 74; Erebia aethiops 22, Medea 22; Eudemis Kreithneri 184; Eupithecia 105, 188, 279, abbreviata 105, 165, 187, 188, abietaria 107, 108, 308, absinthiata 130, 131, 132, 162, 308, actaeata 132, aequistrigata 109, albipunctata 162, alliaria 107, 187, arceuthata 161, arceythata 311, argillaeccaria 161, assimilata 131, 282, 308, atraria 163, austeraria 134, austerata 133, 134, 308, bergunensis 187, caliginata 311, callunaria 162, campanulata 132, 310, castigata 109, 110, 131, 162, 279, 281, 308, 310, cauchyata 131, 134, centaureata 105, 311, chloerata 188, chloerata 130, cognata 105, consignata 279, 310, conterminata 108, 279, 310, coronata 130, 280, cydoniata 130, 280, debiliata 130, 279, 280, denosata 132, 310, denticulata 108, 312, digitaliaria 107, distinctaria 133, dodoneata 165, egenaria 187, euphrasiata 165, exigua 166, 310, expallidata 131, 188, expressaria 185, extraversaria 133, extremata 105, 106, fraxinata 163, 164,

X.

gemellata 165, glaucomicata 106, goossensiata 131, 134, graphata 110, 129, 279, 312, Guinardaria 105, 187, helveticata 279, 311, helveticaria 161, 279, 311, Heydenaria 133, hospitata 310, immundata 161, improbata 279, 311, impurata 109, indigata 108, 165, 279, 311, innotata 163, 164, 311, insigniata 106, 310, intricata 309, inturbata 165, 166, 280, irriguata 106, 279, 311, isogrammaria 185, 186, 280, 281, isogrammata 280, lanceata 166, 310, laquearia 107, 309, lariciata 163, 281, laricis 309, libanotidata 133, linariata 107, 311, magnata 187, Manniaria 108, Manniata 279, 310, Mayeri 129, millefoliata 109, minutata 131, 132, 133, 134, 188, 282, 308, 311, modicata 109, 110, nanata 165, 280, 311, 312, nepetata 109, oblongata 105, 311, obrutaria 108, 109, 311, oxycedrata 185, oxydata 130, 281, 309, 310, phoeniceata 185, pimpinellata 110, 132, 162, 308, 310, plumbeolata 185, 186, 280, pulchellata 107, pumilata 185, 279, 311, pseudo-lariciata 163, pusillata 108, 309, 310, pygmaea 186, 312, rectangulata 130, 280, residuata 279, 281, riparia 110, satyrata 131, 162, 308, 311, scabiosata 108, 109, 131, scriptaria 110, 129, selinata 132, 162, semigrapharia 109, 110, sextiata 187, silenata 163, singularia 105, sobrinata 185, 282, 309, sparsaria 312, sparsata 312, spissilineata 110, strobilata 107, 108, 281, 309 subciliata 165, 281, subfulvata 130, 309, 310, 311, subnotata 134, 303, 310, subumbrata 107, 231, 309, succenturiata 130, 310 311, tamarisciata 163, 164, tenuiata 166, 280, tripunctaria 162, trisignaria 105, 162, 187, togata 107, 108, 308, undata 110, valerianata 186, 281, venosata 106, 311, 312, veratraria 161, 279, veratrata 311, virgaureata 162, 188, vulgata 131, 133, 303.

Gelechia albicans 274, 296; *Gnophos dilucidaria* 22; *Grapholitha incarnatana* 294, *nebritana* 205, *nigricana* 205, *Woeberiana* 295.

Hadena didyma 22; *Harpyia* 74; *Hepialus sylvinus* 22; *Hesperia Actaeon* 22, *Thaumas* 22; *Heterogynis* 74; *Hipparchia Galathea* 22, v. *procida* 22; *Hypena rostralis* 278; *Hyponomeuta rorellus* 277;

Larentia 279; *Leucania L-album* 22; *Lineodes* 74; *Lithosia caniola* 187, *gilveola* 22, *palleola* 22; *Lycæna Baton* 22, *Bellargus* 22, *Coridon* 22, *Icarus* 22, *Meleager* 22, *minima* 22, *Orion* 22.

Macroglossa 74, *stellatarum* 22; *Melitæa Athalia* 22; *Myelois suavella* 279.

Nemophora 74.

Ochsenheimeria 74; *Ocnèria dispar* 278, 296; *Oecophora formosella* 295, *lambdella* 295, *tinctella* 294.

Panolis piniperda 278; *Papilio Machaon* 22, *Podalirius* 22; *Pararge Hyperanthus* 22, *Janira* 22, *Lycæon* 22, *Megaera* 22, *Penthina salicana* 288; *Pentophora morio* 184; *Phalera bucephala* 278; *Phthoroblastis amygdalana* 276, 294, *costipunctana* 276, 294; *Pieris brassicae* 22, *Daplidice* 22, *rapae* 22; *Plusia* 278, *gamma* 22; *Polyommatus* v. *Eleus* 22, *Phlaeas* 22; *Porthesia chrysoorrhœa* 276; *Pseecadia bipunctella* 279; *Psyche viadrina* 187, *Pygolopha lugubrana* 278, 294.

Retinia Buoliana 277, *resinella* 277; *Rhodocera rhamni* 22;

Satyrus Briseis 22, *cordula* 22; *Sciapteron tabaniforme* 276; *Scoptonoma* 74; *Sesia cephiiformis* 103, *formicaeformis* 278, 294; *Setina irrorella* 22; *Sphinx ligustri* 279; *Spilosoma fuliginosa* 278, *Spilothyrus alceae* 22, *carthami* 22; *Stauropus fagi* 278; *Steganoptycha rufimitrana* 160, 205; *Syntomis phegea* 22.

Tachyptilia populella 279; *Thalpochares velox* 311; *Thecla ilicis* 22, *quereus* 278, *rubi* 22, *spini* 22; *Tinea nigrabella* 294; *Tortrix murinana* 160. *Vanessa Atalanta* 22, *cardui* 22, *Levana* 278, *Prorsa* 22. *Zeuzera pyrina* 294; *Zygaena angelicae* 22, *Ephialtes* 22, *filipendulae* 22, *Minos* 288, *pilosellae* 22, *punctum* 22, *Pythia* 22, v. *trigonellae* 22.

Hymenoptera.

Andricus aestivalis 294, *callidoma* 295, **Giraudi** Wachtl 295, *grossulariae* 294, *multiplicatus* 276, 294, *ramuli* 292, *rhizomae* 298; *Aphelonyx cerricola* 294; *Aphicus apicalis* 296; *Aphilotrix callidoma* 295.

Baeocharis pasuorum 298; *Blastothrix sericea* 296; *Bombus* 171, *caucasicus* 171, *eriphorus* 171, *lapidarius* 171, 172, *mastrucatus* 171, 172, *niveatus* 171, *rajellus* 171, 172.

Chilaspis Löwii Wachtl 291, 293, *nitida* 292, *Chiloneurus formosus* 298; *Copidosoma flagellare* 297, *terebrator* 296; *Cynips bifasciatus* 296, *caliciformis* 294, *caput medusae* 295, *cineta* 295, *conglomerata* 294, 295, *conifica* 294, *gallae cristatae* 295, *glutinosa* 294, *Hartigii* 294, *lignicola* 294.

Diomorus Kollari 298.

Eunotus cretaceus 298; *Eupelmus bifasciatus* 296.

Gonatopus 184, *pedestris* 215, *pilosus* 215, 221.

Habrolepis Dalmani 298.

Lophyrus pini 278.

Megapelte cretaceus 298.

Oryssus vespertilio 295.

Pediaspis sorbi 298; *Phaenodiscus cercopiformis* 298; *Polistes gallica* 82.

Tetramorium caespitum 87, *Torymus nobilis* 298.

Xyloterus magus 295.

Coleoptera.

Abatrisops 67; *Acanthocinus alpinus* 9, *carinulatus* 9, *sibiricus* 9 *Acmacops alpina* 12, *pratensis* 12, *septentrionis* 10, 120, *smaragdula* 12, *strigilata* 12; *Aceritus balearicus* 168, *fulvus* 199, *Hopffgarteni* 87, *minutus* 168, *nigricornis* 168, 199; *Adimonia flava* 120; *Adramisus* 79; *Agabus biguttatus* 86, v. *nitidus* 86; *Agapanthia acutipennis* 9, *angusticollis* 9, *asphodeli* 9, *cardui* 9, 12, *coerulicpennis* 9, *chalybea* 9, *consobrina* 9, *cyanea* 9, *cynarae* 9, *decora* 9, *filum* 12, *insularis* 9, *lineatocollis* 9, *pyrenaica* 9; *Agrilus cinetus* 88, *graminis* 88; *Airaphilus elongatus* 88, *ruthenus* 88; *Alexia meridionalis* 199, *pilosella* 199; *Alloecerus fulvus* 6, 12, *moesiacus* 6, 12, *nitidus* 6; *Alphitophagus quadrimaculatus* 67; *Amarantha* 167; *Amphibolus* 167; *Anomala aenea* 175, 176, 248; **affinis** Ganglb. 175, 245, *apicalis* 244, *arcuata* 176, *aurata* 174, 241, *ausonia* 175, 245, *binotata* 243, *brunnea* 242, *cyanicollis* 248, *daurica* 176, *devota* 174, 241, *Donovani* 176, 243, *Doublieri* 176, 242, *dubia* 248, *errans* 242, 243, *etrusca* 242, *Frischii* 248, *Julii* 248, *Junii* 174, 176, 241, *luculenta* 176, 247, *lunata* 176, *Motschoulskyi* 176, *oblonga* 176, 248, *Osmanlis* 175, 276, *pedemontana* 176, 249, *praticola* 174, 242, *profuga* 176, 243, *rugatipennis* 174, 242, *rugosula* 176, 242, *scutellaris* 242, *sicula* 175, 245, *signaticollis* 242, *solida* 175, 245, *splendida* 175, 247, *thoracica* 242, *unifasciata* 243, *vagans* 175

XII

versicolor 244, villosa 244, vitis 175, 246. *Anonecodes austriaca* 136, *ruficollis* 136, *viridipes* 136. *Anophthalmus acherontius* 68, *Reitteri* 68; *Anoplodera* 11; *Anthaxia anatolica* 136, *biimpressa* 136, *brevis* 68, *Croesus* 88, *ephippiata* 68, *ferulae* 136, *fulgidipennis* 88, *grammica* 136, *helvetica* 88, *lucens* 68, *nitida* 136, *olympica* 88, v. **phoenicea Ganglb.** 68, *podolica* 136, *rugicollis* 167, *salicis* 136, *semicuprea* 136, *sponsa* 136; *Anthicus cinetulus* 67, 168, *digitalis* 168, *taeniatus* 67, 168; *Anthophylax nigroflavus* 12; *Anthrenus* 68; **Apodistrus Reitter** 30, *brachypterus* 30, 118; *Arrhaphipterus* 136; *Arthrolips humilis* 120; *Articeros* 63; *Aspidiphorus Lareyniei* 118; *Astynomus hirsutulus* 9; *Ateuchus sacer* 151; *Atomaria atrata* 88, *bicolor* 88, *delicatula* 199, *grandicollis* 199, *ornata* 88, *parvula* 199, *planusecula* 88, *plicata* 88, *thorictoides* 199, *tumulorum* 88, *valida* 88, *viennensis* 88; *Attagenus annulifer* 199, *cinnamomeus* 68, *gloriosus* 68, 199, *subfasciatus* 68, *unifasciatus* 68.

Bathyscia celata 68, *Erberi* 68; *Batrisus* 68, *adnexus* 87, *coronatus* 199, *Orion* 199, *thoracicus* 67; *Belodera Genei* 12, *obliquetruncata* 12; *Bostrichus* 35; *Brachypterus pallipes* 168; *Brontes humeralis* 67; *Bryaxis auritulus* 68, *coronatus* 68; *Bythinus Brusinae* 87, *Stussineri* 87.

Calamobius gracilis 12; *Caenosecelis ferruginea* 199, *subdeplanata* 199; *Callidium* 12; *Callirhipis Blanchei* 136; *Carabus* 66, *compressus* 26, *Fausti* 27, *Germari* 86, *ibericus* 26, **Komarowi Reitter** 25, **Lederi Reitter** 27, *Mellyi* 25, *protensus* 26, v. *refulgens* 25, *violaceus* 86; *Cardiophorus nigropunctatus* 67; *Carpophilus bipustulatus* 189, *hemipterus* 190, *quadripustulatus* 189, *quadrisignatus* 189; *Cephennium delicatulum* 87; *Cerambyx acuminatus* 5, *carinatus* 5, *cerdo* 5, *dux* 5, *heros* 5, *intricatus* 5, *Manderstjerna* 5, *Mirbeckii* 5, *nodicornis* 5, *nodosus* 5, *nodulosus* 5, *orientalis* 5, *Pfisteri* 5, *velutinus* 5, *Welensii* 5; *Cercus metallescens* 168; *Centorrhynchus austriacus* 119, *puncticollis* 119, *smaragdinus* 119; *Chaleotaenia Ajax* 184; *Chennium bituberculatum* 87; *Cicindela soluta* 86; *Cis reflexicollis* 118, *vestitus* 118; *Claudius* 167; *Claviger* 68; *Clemmus troglodytes* 169; *Clerus substriatus* 118; *Clytra appendicina* 120, *quadripunctata* 120; *Clytus* v. *abruptus* 6, *admirabilis* 12, *adpersus* 138, *arietis* 6, 119, *Auboueri* 12, *Bartholomaei* 12, *Bobelayei* 6, *cinereus* 12, *clavicornis* 6, *Duponti* 12, *floralis* 6, *glabro-maculatus* 6, 12, v. *glaucus* 6, 12, v. **heros Ganglb.** 38, *Köchlini* 6, *lama* 119, *liciatulus* 138, *lugens* 6, *pantherinus* 138, v. *pruinus* 6, *rhamnii* 119, *rusticus* 138, *scalaris* 6, *semipunctatus* 6, *speciosus* 6, *Sternii* 12, *Stierlini* 6, *variabilis* 6, *zebra* 6; *Coccinella decempunctata* 116, *lutea* 116, *octodecimpunctata* 116, *pellucida* 116, *septempunctata* 116, v. *thoracica* 116, v. *vandalitiae* 116, *Colidodes* 63; *Coptocephala chalybaea* 120, *rubicunda* 120, *scopolina* 120; *Corticaria* 75, *fulva* 168, *Mannerheimi* 83, *pilosula* 168; *Corticeus rufulus* 118; *Cortodera alpina* 11, *Beckeri* 12, *femorata* 120, *Frivaldszkyi* 120, *monticola* 120; *Coxelus* 168; *Criocephalus coriaceus* 12, *epibata* 12, *ferus* 12, *polonicus* 12, *rusticus* 12; *Cryptocephalus bohemicus* 120, *frontalis* 120, *quadriguttatus* 120; **Cryptophagidae** 183; *Cryptophagus abietis* 199, *cellaris* 198, *distinguendus* 198, *dorsalis* 99, *gracilis* 197, *hirtulus* 198, *lamellicornis* 199, *lapidarius* 97, *mascariensis* 198, *Milleri* 88, *montanus* 198, *niger* 199, *Perrisi* 199, *pilosus* 98, *populi* 88, *punctipennis* 198, *reflexicollis* 199, *scanicus* 198, *setulosus* 198, *umbratus* 198; *Cucujus coccinatus* 68, *Grouvellei* 68; *Cyehramus alutaceus* 83; *Cyphon nitidulus* 118; *Cyrtoelytus capra* 119.

Dasycerus echinatus 88, *interruptus* 88, *Dasytes alpigradus* 118; *Dicerea alni* 295; *Diochares depressus* 170; *Distaphila* 68; *Dorcadion Abakumovi* 12, *Abeillei* 7, 299, *arenarium* 12, *axillare* 12, *balearicum* 7, 300, *bifidum* 228, *Brannani* 7, *Cachinno* 298, *castilianum* 7, *caucasicum* 12, *crux* 228, *exornatum* 7, 300, *graecum* 228, *impressicorne* 300, *immersum* 298, *Iserni* 7, *Kindermanni* 298, 299, 300, *laqueatum* 7, 299, *Lorquini* 7, *micans* 300, *Mulsanti* 7, *nodicorne* 299, **olympicum Ganglb.** 228, *quadrimaculatum* 299, *sericatum* 12, 300, *sericatum* 300, *Seoanei* 7, *Spinolae* 7, *sulcipenne* 12, *velutinum* 12, *Virleti* 300; *Dorytomus punctator* 119; *Dromaeolus barnabita* 88.

Elytrodon bidentatum 69; *Ennearthron flum* 118; *Enoploclerus sanguineus* 10, 67; *Episernus* 167; *Euboeus* 67; *Eucephalus complicans* 86; *Euchlora auricollis* 241; *Enconnus* 168, *styriacus* 87; *Eumierus abyssinicus* 169, *brevicornis* 168, *Perrisi* 87, *pilipennis* 199, *pinguiculus* 169; *Euplectus brunneus* 87, *Fauveli* 168, *intermedius* 87, *Kunzei* 87, *nubigena* 87, *picus* 87, *punctatus* 87, *Spinolae* 87, *Tischeri* 87, *Euxestes* 199, *Exocentrus* 9, *adpersus* 9, *Revelierei* 9.

Fallacia Lederi 12, *longicollis* 12, *mingrelia* 12.

Geotrupes foveatus 88, *mutator* 88, *spiniger* 88, *stercorarius* 88; *Gonatoceerus basalis* 68, *communis* 68; *Gonodera pulcherrima* 67, *viridis* 67; *Grammoptera analis* 11, *bicarinata* 11, *variegata* 11; *Gymnetron collinum* 119, *netum* 119; *Gynandrophthalma concolor* 120; *Gyrinus colymbus* 86, *distinctus* 86, *Suffriani* 86; *Gyrophaena rugipennis* 86.

Halyzia conglobata 116, v. *Frivaldszkyi* 117, v. *parumpunctata* 117, *suturalis* 117, 22 — *punctata* 116; *Haplolophus robustus* 88, *Helioetamenus* 168; *Helochares lividus* 86, v. *punctulatus* 86; *Helops lapidicola* 170, *splendidulus* 170; *Herophila funesta* 7, *obsoleta* 7, *tristis* 7; *Hippodamia* v. *rubra* 117, *septemmaculata* 117; *Homaloplia hirta* 88; *Hoplosia* 9; *Hydrobius fuscipes* 86, v. *Rottenbergi* 86; *Hylesinus Kraatzii* 119; *Hyliota planata* 67; *Hylotrupes Koziorowiczii* 5; *Hylurgus hederæ* 119; *Hypera* 69; *Hypodaene* 199.

Judolia erratica 12, *erythrura* 12, *sexmaculata* 12, *tibialis* 11, *trifasciata* 12.

Kisanthobia 136, *Ariasi* 136.

Laccobius alutaceus 86, *nigriceps* 86, *sinuatus* 86; *Lampra balcanica* 135, *bella* 135, *decipiens* 135, 294, *gloriosa* 135, *ratilans* 135, *Solieri* 135, **Türki Ganglb.** 135; *Leiestes* 257; *Leptidea brevipennis* 6, *minuta* 6; *Leptura adusta* 11, *bicolor* 139, *bipunctata* 10, *bisignata* 10, *dubia* 10, *excelsa* 10, *fulva* 12, *globoicollis* 11, *grandicollis* 10, *Jaegeri* 140, *laterimaculata* 11, *litigiosa* 11, *livida* 11, *melanota* 10, *mingrelia* 140, *oblongomaculata* 12, *oxyptera* 140, *pallens* 10, *pallidipennis* 10, *pilosa* 12, *rufa* 10, 12, *rufipes* 11, *rufiventris* 11, 12, *sanguinolenta* 10, *saucia* 11, *semirufula* 12, *simplonica* 10, *Steveni* 11, *tesserula* 11, *trisignata* 12, *Türki* 139, *unipunctata* 11, *ustulata* 12; *Leucohimatium elongatum* 67, 168.

Malthodes 30, *brachypterus* 28, *meloiformis* 29; *Mastiger* 68, *Meira caucasica* 67; *Melandrya caraboides* 257; *Melanophila* 136; *Melanoxanthus nigropunctatus* 67; *Melasia* 167; *Melasoma* 67; *Meligethes acicularis* 87, *aestimabilis* 87, *austriacus* 87, *bidens* 87, *brachialis* 87, v. *chalybaeus* 87, *epuraeoides* 87, *fuliginosus* 87, *Hoffmanni* 87, *incanus* 87, *lepidii* 87, *marrubii* 199, *memnonius* 199, *Milleri* 87, *moestus* 87, *moraviacus* 87, *nanus* 199,

XIV

niger 199, parallelus 87, parvulus 199, pumilus 87, punctatus 87, Rosenhaueri 87, spinipes 199, *Melolontha quadripunctata* 244; *Menesia bipunctata* 12, quadripustulata 12; *Merophysia orientalis* 67, ovalipennis 67; *Metaxis* 170; *Metaxoides* 170; *Mestogaster* 170; *Monochammus galloprovincialis* 8, 119, Heinrothi 8, lignator 8, nitidior 8, pellio 8, peregrinus 8, v. pistor 8, 119, quadrimaculatus 8, Rosenmülleri 8, saltuarius 8, 119, sartor 8, sutor 8; *Monotoma brevicollis* 88; *Mordellistena Milleri* 118; *Mycetocharis croceipes* 67, graecilis 67; *Myلابris variabilis* 118.

Nacertes austriaca 118, dispar 118; *Napoehus* 168; *Neuraphes Capellae* 87, clandestinus 87, geticus 87, longicollis 167, Mulsanti 167, myrmecophilus 167, parallelus 87, Sparshalli 87; *Niptus fuscus* 67, griseofuscus 67; *Necydalis calopoides* 7; *Neoclytus aranaeiformis* 6; *Neomarius* 137, *Gandolphei* 137; *Nitidulidae* 183.

Oberea bicolor 9, erythrocephala 9, euphorbiae 9, melitana 9; *Ochthebius bicolor* 170, bicolor 170, numidicus 170, quadrifossulatus 170; *Octomierus* 168; *Oedemera quadrinervosa* 137; *Omophlus betulae* 118, coeruleus 167, lepturoides 118, longicornis 118, menticornis 167; *Oncomera femorata* 7, 137, v. **purpureo-coerulea Ganglb.** 137; *Opsimea quadrinervosa* 137, ventralis 137, *Orthoperas punctatus* 120, punctulatus 120; *Otiorrhynchus* 31, carbonarius 222, dives 222, **subcoriaceus Reitt.** 222, **Tatarchani Reitt.** 222; *Oxymirus cursor* 12, v. testaceus 12, Verneuli 12; *Oxypleurus Nodieri* 6, scutellaris 6.

Paederus Baudii 86; *Paramecosoma balearica* 67, 168; *Parmena algerica* 7, Dahlii 7, hirsuta 7, inclusa 7, pubescens 7, Solieri 7; *Perotis cuprea* 68, longicollis 68; *Phytoecia argus* 9; *Baeneti* 10, bivittis 10, Blessigi 9, excelsa 10, Jourdani 9, millefolii 10, murina 10, orbicollis 10, rubropunctata 9, rufimana 10, rufipes 10, scutellata 10, trilineata 12, vittipennis 10; *Pidonia elegans* 12; *Platynotus Moëi* 138; *Platytrusus cruciatus* 67; *Plectes* 25; *Pleganophorus bispinosus* 255; *Podistra* 30, rupicola 29; *Pogonochaerus ovatus* 119, scutellaris 119; *Polydrusus confluens* 118; *Prionus besicenus* 5, Lefeburei 5, persicus 5; *Psammoscaphus desertorum* 243, dilutus 242; *Pselaphidae* 157, 158, 159; *Pseudomierus* 68, *Ptenidium coecum* 167; *Ptilinus aspericollis* 67, *Ptinella anophthalma* 167, aptera 167; *Purpuricenus budensis* 5, ferrugineus 5, Fettingi 5, globulicollis 5, Köhleri 5, Wredei 5.

Reicheia frondicola 68, mirabilis 68; *Rhagium* 192; *Rhamnusium* 67; *Rhinoneus albicinctus* 119; *Rhizotrogus pilicollis* 88; *Rhopalopus spinicornis* 119; *Rhyncolus gracilis* 219.

Sacium brunneum 120, densatum 120, obscurum 120, pusillum 120; *Saperda similis* 277; *Seydmaenidae* 157; *Seydmaenus* 68, abyssinicus 169, pilipennis 169, pinguiculus 169; *Sinoxylon muricatum* 160, 276; *Sitones brevicollis* 119, tibialis 119; *Sphindus dubius* 118; *Stenopterus flavicornis* 7, praeustus 6, procerus 7, rufus 6; *Strangalia angusticollis* 12, approximans 12, bifasciata 10, distigma 12, imberbis 12, Jägeri 12, lanceolata 10, mingrelica 12; *purpuripennis* 12; *Suboccinella 24-punctata* 116, v. *saponariae* 116. *Symbiotes armatus* 169, gibberosus 168, minutus 168.

Tachys bisulcatus 86, Fockii 86; *Tarphius* 168; *Telephorus Erichsoni* 118; *Tenebrio obscurus* 170, opacus 170; *Tetropium femorale* 12, *Tetrops gilvipes* 9, nigra 9, praeusta 9; *Tomicus amitinus* 34, cembrae 34; *Mannsfeldi* 119, *typograpus* 34; *Toxotus biformis* 139, **heterocerus Ganglb.**

139; *Tribatus* 67; *Triplax lepida* 120; *Tritomidea* 199; *Trochoideus* 255; *Troglorrhynchus Grenieri* 32, **myops Reitt.** 31; *Tropiphorus caesius* 67; *Tychius crassirostris* 119; *Tychus erythropterus*, 167; *ibericus* 167.

Uleiota 67; *Ulomida picta* 67.

Vadonia 10.

Xantholinus decorus 86; *Xenoseelis costipennis* 170, *deplanatus* 170; *Xyletinus discolor* 67, *laticollis* 118, *ornatus* 118, *subrotundatus* 118; *Xylostylon Lederi* 10; 67.

Zonabris 79; *Zonitis fulvipennis* 118.

Namensverzeichniss der Autoren, deren Arbeiten in diesem Jahrgange sub „Litteratur“ besprochen worden sind.

Abeille de Perrin E. 77, 205, 264, 287. — Allard E. 262. — Balbiani E. G. 234. — Baly J. S. 78. — Becher E. 235. — Bedel L. 80. — Beling Th. 179. — Berg C. 72, 282, 284. — Berlese A. 233. — Bigot J. M. F. 44, 97, 98, 153. — Blackburn 262. — Bleuse L. 206. — Bloomfield E. N. 96. — Bolivar J. 23, 24, 72, 285. — Borre, de 182, 183. — Branden v. d. 262. — Brandt E. 202. — Brauer F. 176, 202, 237, 313, 314. — Brisout Ch. 183. — Brisout de Barneville H. 75. — Burgess E. 181. — Candèze E. 207. — Chevrolat A. 80, 182, 207. — Christ 181, 204. — Christoph H. 103. — Colvée P. 152. — Conil A. 285. — Cooke N. 204. — Costa A. 229, 258. — Cresson E. T. 103. — De la Perraudière. 207. — Des Gozis 206, 264. — Dewitz H. 73, 99, 125, 282. — Distant W. L. 125, 201, 284, 285. — Dohrn C. A. 76, 261. — Doktouroff V. I. 263. — Donekier H. 183. — Eaton A. E. 73. — Eimer 43. — Erichson 74. — Fairmaire L. 78, 79, 183, 184, 207. — Fallou J. 207. — Fauvel A. 206, 263. — Ferrari P. M. 152. — Gadeau de Kerville 207. — Géhin J. 78. — Girard 184. — Girschner E. 46. — Gobert E. 154. — Gorriz y Munoz 263. — Hagen H. A. 233. — Hansen H. J. 283. — Hellins J. 96. — Henschel G. 100. — Heyden L. 80, 127, 128, 184. — Heylärts F. J. M. 203. — Hoffer E. 181, 182, 286. — Hoffmann E. 204. — Horvath G. 231. — Howard L. O. 230. — Inehbald. P. 97. — Joseph G. 203. — Karsch A. 312. — Karsch F. 101. — Kraatz 74, 77, 126, 127, 128, 261. — Kerremans 183. — Kiesenwetter 74, 261. — King J. J. 234. — Köppen F. Th. 70. — Kolbe H. 285. — Künckel d'H. 207. — Lansberge van 182. — Le Conte J. L. 79. — Leprieur C. E. 207. — Lichtenstein J. 95, 125, 151, 230. — Lindeman K. 74. — Löw. F. 102. — Lucas H. 126, 184, 207. — Lynch-Arribalzaga E. 179. — Macleay W. 201. — Marseul M. S. 262. — Maurissen A. H. Mayr G. 47, 240. — Mayet V. 80, 207. — Meade R. H. 46, 96, 319. — 203. — Metzler 128. — Meyer-Dür 234. — Mik J. 47. — Möscher H. B. 203. — Mocsáry A. 48. — Müller H. 203. — Oberthür Ch. 126. — Ormerod E. A. 42. — Osten-Sacken R. 45, 97, 177, 178, 179, 314. — Ostroumoff A. 72. — Packard A. S. j. 156. — Pascoe F. 285. — Paszlavsky J. 156. — Plötz C. 204. — Portschinsky J. 155. — Preudhomme de B. 287. — Puton A. 71, 151, 200, 201,

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Wiener Entomologische Zeitung](#)

Jahr/Year: 1882

Band/Volume: [1](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Namensregister VI-XV](#)