

Namen-Register.

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

Hemiptera.

Acanthococcus aceris 7; **Agramma femoralis** 58, **laeta** 58; **Allygus abbreviatus** 61, **exemptus** 17, **furcatus** 61; **Anomia candidula** 38, **lactea** 38, **nitidula** 37, **Norgueti** 37; **Aphis quercus** 69; **Aspongopus viduatus** 166; **Asterodiaspis quercicola** 69; **Athysanus erythrostickus** 17.

Boisduvalia piceae F. Löw 267.

Camptobrochis lutescens 59; **Camptopus lateralis** 57, 93; **Carpocoris lunula** 57; **Chermes fagi** 69; **Chionaspis salicis** 6; **Cicada atropunctata** 149, **blandula** 150, **carpini** 149, **flammigera** 150, **gracilis** 150, **leporina** 147, **melanostricta** 149, **muscaeformis** 148, **nigropunctata** 149, **picta** 149, **tripunctata** 149; **Cimex inunctus** 133, 136, **neglectus** 137; **Cixius nervosus** 148; **Coccus laniger** 6, **spurius** 6, **ulmi** 6, **ulmi lanatus** 6; **Coreus hirticornis** 57, **scabricornis** 57; **Creiis longipennis** 71.

Deltocephalus Flori 37, **picturatus** 37; **Dictyophara multireticulata** 60.

Emblethis ciliata 58; **Enoplops discigera** 57; **Erythria Montandoni** 61; **Eupteryx atropunctata** 148, **aureola** 148, **binotata** 62, **carpini** 148, **melanostricta** 148; **nigropunctata** 148, **picta** 148, **tripunctata** 148; **Eurygaster integriceps** 57.

Flata leporina 148, **pallida** 147.

Gonocerus venator 57; **Gossyparia ulmi** 6.

Hyalesthes luteipes var. **Scottii** 60, **Mlokosiewiczii** 60.

Idiocerus affinis 15, **Heydeni** 15, **poecilus** 314, **rotundifrons** 15, **tibialis** 15, 314, **vittifrons** 15; **Issus coleoptratus** 61, 148, **frontalis** 61, 148, **muscaeformis** 148.

Lecanium aceris 69, **quercus** 69; **Leucaspis pini** 4, 5, **pusilla** F. Löw 3; **Livilla** 71.

Macropsis lanio 61, *scutellaris* 61; *Megalotomus limbatus* 57; *Monanthia crispata* 59, *vesiculifera* 59; *Mycterodus nasutus* 61, *pallens* 61. *Nabis capsiformis* 166; *Notus Ferrarii* 62, *Montandoni* 61.

Oliarus leporinus 147, *melanochaetus* 60, *pallidus* 147, **Panzeri** **P. Löw** 147; **Opoerates Horváth** 136, 138, 161, *annulicornis* 136, 164, *curvidens* 136, 162, *dalmatina* 136, 162, *incerta* 136, 163, *rectidens* 136, 164; *Orsillus Reyi* 58; *Oudablis* 267; *Oxycarenus Helferii* 58; *Oxyrhachis Delalandei* 61.

Palethrocoris disciger 57; *Pamera gracilis* 166; **Petalodera Horváth** 135, 138, *buccata* 136, 138, *dilatata* 136, 161; *Phyllomorpha laciniata* 57; *Piesma Laportei* 58, *maculata* 58; *Podops* 133, 135, 136, *annulicornis* 136, 164, *buccata Horváth* 136, 138, *curvidens* 136, 137, *dalmatina Horváth* 136, 162, *dilatata* 136, 161, *incerta Horváth* 136, 163, *inuncta* 135, 136, *rectidens Horváth* 136, 164, *Retowskii Horváth* 135, 137, *sicula* 166, *Spinolae* 166; *Psylla hippophaës* 83, *phaeoptera* 83; *Pulvinaria ericae* **F. Löw** 115, *mesembryanthemi* 117.

Renteria Marqueti 60; *Rhynchocles longirostris* 69.

Sciocoris terreus 137; *Scotinophara* 133, 165, *sicula* 166, var. **cornuta Horváth** 167; *Sehirus sexmaculatus* 57; *Serenthia femoralis* 58, *laeta* 58; *Stenocephalus agilis* 57, 58, *medius* 58, *neglectus* 58; *Stiphrosoma steganoides* 60; *Stomaphis* 69; **Stortheocoris Horváth** 296, **nigriceps Horváth** 297; *Strachia picta* 57.

Tettigometra griseola 61; *Tetyra inuncta* 133, 137, *Tangira* 137; *Thamnotettix fuscovenosa* 61; *Therapha hyoscyami* 57; *Trioza binotata* **F. Löw** 83; *Typhlocyba lactea* 38, *candidula* 38, *nitidula* 37, *nivea* 39, *Norgueti* 37, *rosae* 38.

Zygina blandula 149, *flammigera* 149, *gracilis* 149, *nivea* 58, *quercus* 149.

Orthoptera.

Acridium migratorium 70.

Myrmecophana fallax 128.

Pachytylus migratorius 70; *Pezotettix baldensis* 128, *Cabellii* 128; *Pterochroza deflorata* 128.

Troglophilus cavicola 128.

Neuroptera.

Creagrís plumbeus 293.

Formicaleo tetragramicus 295.

Gymnocrnemia 293.

Megistopus flavicornis 295; *Myrmecaelurus trigrammus* 291; *Myrmeleon Erberi* 289, *europaeus* 295, *formicalynx* 291, *formicarius* 295, *inconspicuus* 289.

Diptera.

Acanthiptera 319; *Acrocera globulus* 168; *Actia* 20, 64; *Actina tibialis* 160; *Alophora aurigera* 144, 145; *Ammomyia* 319; *Andrenosoma*

VIII

atrum 241; Anthrax 93, cingulatus 168, 169, 170, circumdatus 168, 169, claripennis 170, fenestratus 168, flavus 168, 169, 170, halteralis Kowarz 168, 169, 170, Hottentotta 170, humilis 168, Maurus 168, Paniscus 168, 169, 170; Antocha 199; Aphonanthes 54, 55, 56, Frauenfeldi 55, polita 55, syriaca 55; Argyramoeba sinuata 168; Aricia 319; Asilus 93, crabroniformis 242; Asynapta 219, 220; Atherix marginata 110.

Beris clavipes 109, vallata 109; Bibio 30; Bombylius 26, 28, 108, 168, ater 168, canescens 168, cinerascens 168, discolor 168, fimbriatus 168, major 168, medius 168, nubilus 168, pictus 168, undatus 168, variabilis 168, venosus 168, vulpinus 168; Brachyrrhopala 273, maculata Röder 274, maculivervis 273, ruficornis 273.

Calliphora erythrocephala 156, quadrimaculata 160; Catabomba Gemellarii 94, pyrastrii 94; Cecidomyia 128, 213, 216, abietiperda 35, bedeguariformans 220, foliorum 220, gallicola 216, hygrophila Mik 210, 216, ocellaris 218, rosaria 220, strobilina 219, 220; Ceratopogon 160; Ceraturgus 54, 55, 56, aurulentus 54, 56, brevis 56, cornutus 56, cruciatus 56, dimidiatus 56, lobicornis 56, niger 54, 56, nubilus 56, rufipennis 56, vitripennis 56; Chilosia 284; Chloria demandata 160; Chlorisops 160, tibialis 160; Chrysomyia formosa 109; Chrysomyza 160, demandata 160; Chrysopila aurata 110, erythrophthalma 110, nubecula 110, splendida 110; Chrysops coecutiens 110, quadratus 110, relictus 110, rufipes 110; Chrysotoxum canariense 93, 123, intermedium 93, triarcuratum 123; Coenomyia ferruginea 109; Cordylura Tiesii 184; Criorrhina 28; Ctenostylum 65; Culex 28, 29, 299; Cyrtoneura 156, stabulans 156; Cyrtopogon lateralis 241, maculipennis 241, ruficornis 241.

Dasyopogon 53, 56, brevirostris 53, 54, 55, 56, cornutus 54, diadema 241, maculivervis 273, nubilus 53, teutonius 241, vitripennis 53, 54, 55, 56; Dicranoptycha 199; Dioctria 56, atricapilla 241, flavipes 241, lateralis 241, Reinhardi 241, rufipes 241; Diplosis 218, 219, 220, arcuata 219, caematis 219, coniothaga 219, Gollmeri 220; Docosia morionella 184; Dolichopus infuscatus 107, regalis 88; Dysmachus 93, 241, forcipula 241, fuscus 93, spiniger 241, trigonus 241.

Echinomyia canariensis 95, fera 95, var. canariensis 95, magnifica 184; Elephantomyia 199; Elliptera 199, 200; Empalia 40; Empheria 40; Endoiasimyia 65; Ehippium thoracicum 109; Epidosis 27, 28, 30; Epitriptus cingulatus 242, setosulus 242; Eriopogon 56; Eristalis tenax 94; Euryomyia 66, rhingioides 66; Exoprosopa capucina 168.

Fabricia magnifica 184.

Gastrophilus equi 155; Gymnopternus 88, civilis 106, comitalis 107, ministerialis 107, regalis 106.

Haematopota 109, 318, crassicornis 109, 110, italica 109, 110, nigricornis 318, pluvialis 109, 110, 318, variegata 318; Helophilus 66, 94, lineatus 66, modestus 94; Hemipenthes 168, Morio 168; Hercostomus 88, germanus 88, 89; Hexatoma pellucens 109, 318; Hormoneura 11, 15, 25, 26, 114, 208, brevirostris 208, clausa 98, exotica 114, obscura 11, 25, 26, 62, 86, 87, 208, 236; Homalomyia canicularis 156, 157; Hormomyia Reaumuriana 218; Hyalomyia 144, aurigera 144, 175, 176, Bonaparteana 144, 146,

175, var. *aurigera* Girschner 145, 146, var. *Bonaparteae* Girschner 145, 146, var. *Kriechbaumeri* Girschner 145, 146, *Helleri* 177, hemiptera 144, *Kriechbaumeri* 146, *urnifera* 144; *Hydromyza Tiefii* 184.

Isopogon 53, 54, 55, 56, 241, *brevis* 53, 54, 55, *nabilus* 54, 55, *parvulus* 53; *Itamus cyanurus* 242, *geniculatus* 242, *socius* 241, 242

Kirimyia 65.

Laphria fimbriata 241, *flava* 241, *gibbosa* 241, *gilva* 241, *igneae* 241, *marginata* 241; *Lasiopogon cinctus* 241; *Leptarthrus* 53, 54, 56, *aemulator* 56, *analisis* 56, *brevirostris* 56, 241, *dives* 56, *Frauenfeldii* 56, *pictus* 56, *politus* 56, *syriacus* 56, *vitripennis* 56; *Leptis conspicua* 110, *immaculata* 110, *lileola* 110, *maculata* 110, *notata* 110, *punctata* 110, *scolopacea* 110, *strigosa* 110, *tringaria* 110, *vitripennis* 110; *Leptogaster cylindrica* 241, *guttiventris* 241; *Lestremia* 30; *Limnobia virgo* 201.

Machimus atricapillus 241, *chrysis* 241, *rusticus* 241; *Melia* 20, 64; *Merodon* 284; *Mesembrina* 284; *Microchrysa flavicornis* 109, *polita* 109; *Mochtherus flavicornis* 242, *pallipes* 242; *Musca domestica* 156, 157; *Myobia tricolor* 184.

Nemotelus globuliceps 109, *nigrinus* 109, *pantherinus* 109, *uliginosus* 109; *Nicocles* 54, 55, 56.

Odontomyia hydroleon 109, *infusca* 109, *microleon* 109, *tigrina* 109, *viridula* 109; *Oncodes zonatus* 168; *Onesia polita* 184; *Orimarga* 198, 199, *alpina* 201, 202, *anomala* Mik 198, 201, 202, *virgo* 202; *Orimargula* Mik 198, 199, *alpigena* Mik 198, 199; *Oxycera trilineata* 109.

Pachygaster 109, *minutissimus* 109; *Paratinia* 40, *sciarina* 39; *Pegomyia* 156; *Phalacromyia* 284; *Phasia* 146, *crassipennis* 90, *urnifera* 144; *Phthiria pulicaria* 168; *Physocephala biguttata* Roeder 94, *lacera* 94, *pusilla* 94; *Phytomyptera* 20; *Platyura* 28, 29; *Ploas virescens* 168; *Poecilobothrus* 88, 105, 107, *basilicus* 105, 106, *Bigotii* Mik 88, 90, 105, 106, 107, *comitalis* 105, 106, 107, *ducalis* 105, 106, 107, *Iugens* 93, *nobilitatus* 89, 90, 105, 106, 107, *principalis* 105, 106, *regalis* 105, 106; *Pollenia rudis* 154; *Polylepta* 40; *Promachus latitarsatus* 93; *Protophanes* 241, *punctipennis* 241; *Psilocephala ardea* 242, *eximia* 242; *Psilopus* 20, 64; *Ptecticus* 28, 30; *Ptiolina* 14, *obscura* 110; *Ptychoptera* 29; *Pygostolus* 54, 55, 56.

Rhadiurgus variabilis 242; *Rhamphidia* 199; *Rhingia* 66, *muscaria* 66; *Roeselia* 20.

Sargus 29, 109, *cuprarius* 109, *nubeculosus* 109; *Scenopinus fenestralis* 242, *niger* 242; *Sciara* 217, 218, *foliorum* 218, *ocellaris* 128, 218, *tillicola* 217; *Sericomyia borealis* 155; *Silvius hirtus* 318, *vituli* 318; *Sphecolyma* 319; *Stilpnogaster aemulus* 242; *Stomoxys* 183; *calci-trans* 95; *Stratiomyia chamaeleon* 109, *equestris* 109, *furcata* 109, *longicornis* 109; *Symphoromyia* 14, *crassicornis* 110, *melaena* 110; *Syrphus affinis* 235, *excisus* 235, *pyrastris* 94; *Systoechus ctenopterus* 168, *sulphureus* 168.

Tabanus 317, *apricus* 317, *ater* 317, *autumnalis* 110, 317, *borealis* 109, *bovinus* 110, *bromius* 110, *cordiger* 110, *fulvus* 110, *glaucoptis* 14, 110, *graecus* 317, *luridus* 110, *maculicornis* 110, 317, *micans* 109, *Mikii* 317, *montanus* 110,

plebejus 110, quatuornotatus 110, rusticus 110, solstitialis 110, spodopterus 110, sudeticus 110, umbrinus 317; *Tachina* larvarum 95, rustica 64; *Taracticus* 53, 54, 56; *Tetanocera* 80, cribrata 80; *Thaumastoptera* 199; *The-reua* 242, **amoena Kowarz** 242, arcuata 93, 242, circumscripta 242, lugens 242, microcephala 242, nobilitata 242, plebeja 242, superba 242, ursina 242; *Thryptocera* exoleta 64; *Tolmerus* pyragra 242; *Tropidia* 66.

Vermileo Degeeri 114; *Viviania* tricolor 184; *Volucella* 284, aperta 284, ardua 284, bombylans 284, chalybescens 284, dorsalis 284, vaga 284.

Xylophagus ater 109, cinctus 109.

Yetodesia 319.

Lepidoptera.

Acherontia Atropos 156; *Acidalia* fumata ab. simplaria 32, punctata 32; *Aciptilia* baliodactyla 34; *Acronycta*alni 246, strigosa 32; *Aglia* Tau 32; *Agrotis* candelarum 32, corticea 32, cuprea 32, 246, depuncta 32, griseascens 247, hyperborea var. carnica 246, strigula 32; *Amblyptilia* acanthodactyla 34; *Amphipyra* livida 247, perflua 32, 247; *Anaitis* plagiata 249, praeformata 249; *Anarta* melanopa var. rupestralis 248; *Anchinia* daphnella 34; *Apatura* Ilia 190, var. clytie 190, Iris 31, 190; *Argynnis* Dia 191, Ino 31, Niobe 190, var. Eris 31, 191, Pales 31, var. Arsilache 191; *Aspilates* strigilaria 33; *Aventia* flexula 32.

Boarmia abietaria 33, 111, 112, consortaria 112, ilicaria 111, 114, secundaria 33, 111, 112, 113, **Viertlii Bohatsch** 111, 113, 114; *Boletobia* fuliginaria 32; *Bombyx* crataegi 111; *Botys* lutealis 34, nigralis 34, octomaculata 34, porphyralis 34; *Butalis* cuspidella 34.

Caradrina Morpheus 32; *Catocala* conversa var. agamos 248, promissa 32; *Charaeas* graminis 32; *Cidaria* affinitata 277, var. turbaria 33, alaudaria 277, albulata 33, aptata 249, bicolorata 33, Blomeri 33, 277, 278, caesiata 250, cambrica 250, capitata 278, corylata 278, cuculata 33, designata 33, 250, ferrugata 250, fluvialata 250, hastata 277, var. subhastata 277, hydrata 33, 277, incursata 33, 250, infidaria 250, Kollariaria 33, luctuata 276, lugubrata 33, miata 249, minorata 33, 277, molluginata 33, munitata 33, 249, nebulata 250, pomoeriaria 250, salicata 33, 249, scripturata 33, simulata 249, sordidata 278, suffumata 33, 250, testaceata 277, 278, tophaceata 33, 250, variata 249; *Cleogene* niveata 249; *Coenonympha* Iphis 221, Philoxenus 221, Tiphon 221; *Colias* 288, Edusa 190, Marnoi 288, Myrmidone 190, Phicomone 31; *Collix* sparsata 278; *Conchylis* cruentana 34, pallidana 34; *Crambus* falsellus 34; *Cucullia* lucifuga 32, prenanthis 247.

Deilephila euphorbiae 222, galii 32; *Deiopeia* pulchella 245; *Dianthoecia* albimacula 32, caesia 244, filigrana var. xanthocyanea 247; *Diphthera* ludifica 246.

Epichnopteryx 245; *Epinephele* Arete 221, Cassiope 221, Janira 221; *Epione* apiciaria 33; *Erebia* 31, 194, Arete 192, 193, var. albofasciata 193, Epiphron 192, var. Cassiope 191, 192, ab. Nelamus 191, 192, Eriphyle 31, 191, 192, Eumenis 193, Euryale 194, Gorge 194, ab. Triopes 194, Hippomedusa 193, 194, lappona 194, 245, Ligea 194, Manto 192, 193, 194,

Medusa 193, var. Psodea 193, Melampus 191, 192, 193, Mnestra 192, Oeme 194, Pharte 192, 193, Pronœ 193, 194, var. Pitho 194, Pyrrha 192; *Eudemis Kreithneriana* 24; *Eupithecia* 189, abbreviata 230, abietaria 278, absinthiata 34, 228, 280, albipunctata 187, 228, 279, alliaria 186, altenaria 187, arceuthata 186, assimilata 228, bergunensis 185, castigata 186, 188, 279, chloerata 186, conterminata 188, coronata 278, debiliata 227, 278, denotata 228, digitaliata 34, distinctaria 228, egenaria 185, 186, euphrasiata 229, exiguata 280, expallidata 230, extraversaria 228, extremata 187, glaucomicata 187, graphata 227, helveticaria 186, 228, immundata 279, impurata 34, 279, innotata 228, 229, ab. fraxinata 229, insigniata 278, inturbata 229, irriguata 187, isogrammaria 34, 229, lanceata 229, 280, laquearia 187, lariciata 280, Mayeri 227, millefoliata 188, 278, minutata 230, 280, modicata 34, nanata 229, 279, ab. obscurata 279, nepetata 279, oblongata 34, 278, pimpinellata 280, plumbeolata 34, 229, 279, pulchellata var. digitaliaria 187, pumilata 229, pusillata 188, 278, rectangulata 34, 278, satyrata 279, scabiosata 188, 278, ab. aequistrigata 188, 278, ab. **orphanata Bohatsch** 188, scriptaria 34, 227, 244, selinata 228, semigrapharia 227, 279, sextiata 186, sobrinata 229, 280, subciliata 229, subfulvata 188, 227, 279, var. oxydata 227, 279, succenturiata 186, 227, tenuiata 34, 229, togata 34, 188, trisignaria 188, 230, venosata 34, 278, veratraria 34, 228, virgaureata 186, vulgata 228, 279.

Fidonia roraria 33; *Fumea* 245, betulina 246, comitella 246, intermediella 246, nudella 246, pectinella 246, Sappho 245.

Gelechia tessella 34; *Gnophos ambiguata* 249, dilucidaria 33, 250, glaucinaria 33, obfuscaria 33, 249, var. canaria 249, obscuraria 33, ophthalmicata 33, pullata 33, serotinaria 249, sordaria var. mendicaria 249; *Gnophria rubricollis* 32.

Hadena adusta 247, Maillardi 247; *Halia brunneata* 249; *Harpella forficella* 34; *Hepialus Carna* 32, Hecta 32, humuli 32; *Hercyna alpestralis* 34; *Hypatima binotella* 34; *Hypoplectis adpersaria* 33; *Hyppa rectilinea* 247.

Jaspidea celsia 247, Jodis alliata 248, lactearia 248, putata 248; *Lampronia praelatella* 34; *Lasio campa populifolia* 32, pruni 32, tremulifolia 32; *Leioptilus microdactylus* 34, osteodactylus 34; *Leucania conigera* 32; *Limenitis Camilla* 31, 190, 245, populi 190, Sibylla 31; *Lobophora viretata* 249; *Lycaena Alcon* 190, Icarus ab. caerulea 190, Optilete 190, Semiargus 190; *Lygris reticulata* 33.

Macaria signaria 249; *Macroglossa bombylifformis* 32, fuciformis 222; *Mamestra dentina* 247; *Mania Maura* 32; *Melitaea Athalia* 191, ab. Navarina 191, Dictynna 191, didyma var. alpina 31, Phoebe 191; *Mimaeseoptilus graphodactylus* 34; *Myelois rosella* 34.

Naclia ancilla 223; *Nemophila plantagini* 32, ab. hospita 32, ab. matronalis 32; *Nemophora metaxella* 34; *Nemotois lenellus* 34, metallicus 34; *Neptis Lucilla* 190; *Neuronina cespitis* 247; *Numeria capreolaria* 33.

Odezia atrata 33, tibialis 33; *Orrhodia vaccinii* 247; *Ortholitha bipunctaria* ab. gachtaria 33; *Oxyptilus didactylus* 34, parvidactylus 34.

Panthea coenobita 246; *Papilio Machaon* 189; *Pararge Hiera* 221, Maera var. Adrasta 221; *Parnassius Apollo* 31, 189, 190; *Pempelia orna-*

XII

tella 34; *Phothedes captiuncula* 32; *Pieris Daplidice* 190, *rapae* 190; *Pionea forficalis* 34; *Platyptilia Zetterstedtii* 34; *Plusia Ain* 32, 247, *bractea* 32, 247, *Chryson* 32, *Hochenwarthi* 247, *interrogationis* 32, 247, *pulchrina* 32; *Polyommatus Dorilis* 190, *Hippothoë* 190, var. *Eurybia* 190; *Prothymia viridaria* 247; *Psodos alpinata* 33, *quadrifaria* 33; *Psyche hirsutella* 245, *tenella* 245.

Satyrus Circe 221; *Scoparia crataegella* 34; *Sesia affinis* 222, 223, *annellata* 222, 223, *scoliiformis* 32, *stomoxiformis* 222, 223; *Spilosoma lubricipeda* 160, *luctuosa* 160; *Syntomis* 223, *Phegea* 223; *Syrictus* 222, *alveus* 222, *Andromedae* 222, *cacaliae* 222, *malvae* 222, ab. *Taras* 222, *serratulae* 222.

Thecla rubi 190; *Thyris fenestrella* 32; *Toxocampa viciae* 32.
Vanessa Jo 191, *urticae* 190.

Zanclognatha grisealis 32, *tarsipennalis* 32; *Zygaena angelicae* 32, *Ephialtes* ab. *Athamanthae* 32, ab. *Medusa* 32, *hippocrepidis* 222, *meliloti* 32, *transalpina* 32, 222.

Hymenoptera.

Andricus corticis 206, *fecundatrix* 131, *Mayri* 206, *radicis* 129, 130, 173, 174, *ramuli* 132, *serotinus* 131, *Sieboldi* 130, *singularis* 206, *singulus* 206; *Aulax scorzonerae* 9.

Biorhiza aptera 206, *terminalis* 129; *Bothinostethus* 288.

Chilaspis Löwii 7, 8; *Clytochrysus* 82, *planifrons* 82; *Crabro* 81, *nigritarsus* 81, 82; *Cynips amblycera* 129, *argentea* 130, *caliciformis* 130, *calicis* 129, 131, 171, *caput Medusae* 129, 130, 173, 174, *conglomerata* 130, *coriaria* 129, 171, *glutinosa* 131, *hungarica* 129, 130, 173, *Kollari* 130, 131, 171, *lignicola* 131, *polycera* var. *subterranea* 130, *superfetationis* 131, *tinctoria* 130, 171, *truncicola* 129, 171.

Dryophanta folii 129, 130, 131, 171, 172, *pubescentis* 130, 131.

Ectemnius 82.

Hemiteles 131, 132.

Larra anathema 226; *Lochites Mayri Wachtl* 9, *papaveris* 10; *Lophyrus pini* 215; *Lyrops fluctuata* 226.

Neuroterus furunculus 23, *ostreus* 23.

Paraliris 288; *Periclistus* 132; *Pompilus chalybeatus* 49, *Hiendlmayri Kohl* 49, *trivialis* 49.

Rhodites 132, *Mayri* 23, *osthospinae* 23, *rosae* 129, 131.

Solenius 82, *nigritarsus* 81, 82, *vagus* 82; *Synergus* 132.

Tachysphex 226, *fluctuata* 226, *Panzeri* 226; *Tachytes discolor* 226, *erythropus* 226, *grandis* 226, *Panzeri* 226; *Thyreocnemus* 51, *pugillator* 50, 51; *Thyreopus* 50, 51, *alpinus* 50, *cribrarius* 50, *interruptus* 50, *Korbii Kohl* 50, 51, 52, *lactarius* 50, *peltarius* 50, 51, 52, *pterotus* 50, *pugillator* 50, 52, *rhaeticus* 50, *scutellatus* 50; *Torymus* 132, *glechomae* 128, *Heyeri Wachtl* 35.

Xylocopa 114, *Angustii* 114.

Coleoptera.

Acanthoderes modestus 298; *Adialampus* 104; *Aëlio* 104; *Aglenus major* 95; *Amblystomus dilatatus* 141, *escorialensis* 139, 142, **levantinus Reitter** 139, 140, Macedo 142, *majoricensis* 141, *mauritanicus* 139, 140, var. *albipes* 140, var. *ruficornis* 139, *metallescens* 139, 141, *niger* 139, 141, *picinus* 139, 142, *Raymondi* 139, 142, **rectangulus Reitter** 139, 143, *sardous* 142, *Solskyi* 140; *Anisocymnus* 67; *Anommatus* 208, **basalis Reitter** 197, *duodecimstriatus*, *Kiesenwetteri*, *pusillus* 195, 196, 197; *Anopleta excisa* 301; *Anthaxia helvetica* 87, 280, *quadripunctata* 86, 87, 280, *Artabas* 103; *Articeros stricticornis* 96; *Athous niger* 63; *Axinocerus* 207.

Bledius funestus Eppelsheim 271; *Bolitochara eximia Eppelsheim* 251; *Bryaxis Retowskii Simon* 8; *Byrrhus* 91; *Bythinus portalegrensis* 24.

Callicerus atricollis var. **fulvicornis Eppelsheim** 255; *Calopterus* 104; *Carabus acutangulus* 96, *gemellatus* 96, *imitator* 96, *separandus* 96, *Stahlini* 96, **Weisei Reitter** 1, 63, 206; *Cerambyx lusitanus* 299; *Cistela* 91; *Cladis* 67; *Clerus* 151; *Cönizonia detrita* 216; *Cryptophagus betae* 96; *Cytilus* 91.

Epicaris hamatoides 23; *Eretmotes Talyschensis Reitter* 143; *Euaesthetus fulvus*, *ruficapillus* 265, 266; *Exocentrus Stierlini Ganglbauer* 298.

Feronia Tieffenbachii 178.

Hesperophanes Kotschy Ganglbauer 300; *Hetaerius grandis Reitter* 143, *Lewisii Reitter* 143; *Homalium Merkli Eppelsheim* 305; *Homalota Chyzeri* 270, *excisa Eppelsheim* 301; *Hybocephalus* 23; *Hylaia dalmatina Kaufmann* 10.

Ilyobates Merkli Eppelsheim 254.

Julodis Frey-Gessneri, *variolaris* var. **undulata Heyden** 107.

Lamia balteata 299, *modesta* 298; *Lasinus* 288; *Leptusa Bode-meyeri Eppelsheim* 252, **Lederi Eppelsheim** 252; *Lianoë* 103; *Lucanus* 151.

Mentraphus Sharp 225, *pselaphodes Sharp* 226; *Molorchus minimus* var. **Schmidti Ganglbauer** 300; *Mychophilus* 97.

Obera melanura, *pedemontana* 216, 280; *Ocyusa crassa Eppelsheim* 302; *Oedichirus foveicollis Quedenfeldt* 117, *Oedipus* 118; *Orina alpestris* 239, *gloriosa* 240, *pretiosa* 240, *viridis* 240.

Pachytychius Kirschii 96; *Pardileus* 104; *Peritelus caucasicus* 96; *Phaenotherion Steindachneri Friwaldszky* 36; *Pharus Fleischeri Weise* 67, *varius* 68, *villosulus Weise* 67, 97; *Phyllocerus herculeanus* 96; *Phytoecia detrita* 216, *fumigata* 216, *Kotschy* 216, *orbicollis* 216, *simplonica* 216, **volgensis Kraatz** 276; *Platycerus* 151; *Pselaphanax* 96; *Pseudophonus* 104; *Pterostichus Walteri Reitter* 224.

Rhaphitreus 288, *Rhizotrogus* 11, 26, 87, 208.

XIV

Sabienus 104; Saperda carinata 216, sulphurata 216, vittigera 216; Saprinus brunneus Fleischer 179; Scaptia ophthalmica 310; Scymnus pharoides 97; Sitarobrachys Reitter, brevipennis Reitter 309, 310; Stenus excellens Eppelsheim 303; Syntectodes 288; Systemocerus 151.

Taeniolobus 104; Tanythrix corpulenta 122, 256, 257, edura 121, 122, 256, 257, Heydeni Hopffgarten 119, 122, 180, 255, 256, 257, marginipunctata 119, 121, 122, 180, 256, senilis 121, 122, 256; Taphrophorus 24; Tapinopterus Duponcheli 119, 120, 180, 181, filigranus 119, 120, protensus 120, 180, 181, punctatostriatus Heyden 119, 180, 181; Thanasimus 151; Tmesiphorus 288, Triarthron Cedonulli, Lecontei 95; Trichodes 151; Trotomidea Reitter, Salonae Reitter 307.

Zeatyryus Lawsoni 95.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1883

Band/Volume: [2](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Namen-Register VI-XIV](#)