

Index specierum.

Insecta.

a) Hymenoptera.

Abia sericea 121. **Acoelius** subfasciatus 100. **Ademon** decrecens 101. **Agathis** malvacearum 100, nigra 100, rufipalpis 100, brevisata 100, tibialis 100. **Agenia** carbonaria 123. **Allantus** annulatus 122, costatus 122, Rossii 122, flavipes 122. **Alysia** manducator 102. **Amblyteles** camelinus 122, Gravenhorsti 122, vadatorius 122. **Ammobates** oraniensis 111. **Ammophilus** subulosa 123, Mocsáryi 123. **Andrena** morio 124, pilipes 124, thoracica 124, albicans 124, tibialis 124, nigroaenea 124, taraxaci 124, varians 124, parvula 124, sericata 124, ventralis 124, fulvicrus 125, combinata 125, liburnica 125. **Anthidium** manicatum 125. **Anthophora** pilipes 124, intermedia 124. **Aphaereta** cephalotes 102. **Aphidius** avenae 102. **Aphenogaster** subterranea 124. **Aphomia** colonella 193. **Arge** cseruleipennis 121, rosae 121. **Ascogaster** armatus 99, 4-dentatus 99, variipes 99, gonoccephalus 99. **Aspilotola** distracta 102, nervosa 102, concinua 102, praecipua 102, jaculans 101, ruficornis 102. **Athalia** glabricollis 121, spinarum 121.

Banchus falcator 122, pictus 122. **Bembex** rostrata 123, olivacea 123, tarsata 123, Megerlei 123. **Biastes** punctatus 111, brevicornis 111. **Biosteres** haemorrhoidis 102. **Blacus** ruficornis 101, compar 101, instabilis 101, maculipes 101, interstitialis 101. **Blennocampa** pusilla 121. **Bombus** agrorum 124, cognatus 124, fragrans 124.

Calyptus gallicus 101. **Camponotus** ligniperdus 124. **Campoplex** mixtus 122. **Camptopocum** Frissi 111. **Cardiochiles** saltator 100. **Cephus** haemorrhoidalis 121, pygmaeus 121. **Ceratocolus** alatus 124, vexillatus 124. **Cerceris** arenaria 123, emarginata 123, rubida 123, luctuosa 123. **Ceropales** hystrio 123, variegata 123. **Cethisteis** lucidator 101. **Chalcis** obscura 88, flavipes 122. **Chelonus** pulchicornis 99, pannonicus 99, submuticus 99, inanitus 99, obscuratus 99, scaber 99, cavulus 99, carborator 99, parvicornis 100, hungaricus 100, fenestratus 100, rimatus 100, contractus 100, sulcatus 100, exilis 100. **Chrynylus** rabiginosus 99. **Chrysitys** indigotea 123, equestrus 123, inaequalis 123, Dalla Torreana 123, ignita 123. **Cilissa** tricincta 124. **Cimbex** lutea 121, femorata 121, arietinae 193. **Cladus** difformis 121, Clinocentrus cunctator 99. **Coelioxys** erythropyga 125, aurolimbata 125, brevis 111. **Colastes** hariolator 93. **Colletes** cunicularius 125. **Crabro** chrysostomus 124. **Cremonops** desertor 100. **Crossocerus** vagabundus 124. **Cynips** Kollaris 122.

Dasypoda hirtipes 124. **Dendrosopter** protuberans 98. **Diospilus** oleraceus 101. **Disophrys** incutator 100. **Dolerus** anticus 122, gonager 122, niger 122, haematodes 122. **Doryctes** lencogaster 98.

Earinus nitidulus 100. **Ectemnius** dives 124, rubicola 124. **Elis** sexmaculata 123, 5-cincta 123. **Ellampus** viridiventris 122, pusillus 122, coeruleescens 122, spina 122. **Enophytus** cinctus 122, didymus 122. **Epeorus** tristis 125. **Ephedrus** plagiator 102. **Eubadizus** pallidipes 101, macrocephalum 101. **Eucera** clypeata 124, longicornis 124, pannonica 124, nitidiventris 124. **Eumenes** poniformis 124, coarctata 124. **Euphorus** pallidipes v. *orchestiae* 101, apicalis 101.

Formica pratensis 124, *ruta* 12.

Gasteruption Thomsoni 122, *affectator* 122. *Gonatopus formicarius* 122.

Halictus strigatus 125, *patellatus* 125, *scabiosae* 125, *xanthopus* 125, *sulvocinctus* 125 4-cinctus 15, *maculatus* 125, *albipes* 125, *tumulorum* 125, *abdominalis* 125. *Hedychrum luci* 'ulum 123, *roseum* 123. *Helcon augninator* 101. *Heraclides truncorum* 125. *Holopyga fervida* 122, *chrystonota* 123, *similis* 123, *amoena* 123. *Hoplitis nigrafacies* 123, *laticinctus* 123, 5-fasciatus 123, 5-cinctus 123. *Hormius moliniatus* 99. *Hygroplitis rugulosus* 100. *Hylotoma rosarum* 127.

Ichneumon bucculentus 122, *chionomus* 122, *sexualbatis* 122, 4-ilbatus 122, *sarcitorius* 122. *Ihneutes brevis* 101. *Iphiautax impostor* 98.

Larva anathema 123. *Lasius niger* 12, 124, *alienus* 11, *brunneus* 11, *flavus* 12, *umbrosus* 12. *Leucaspis assimilis* 122. *Lithurgus cornutus* 125. *Lyda nemoralis* 121.

Macrophya portica 122, *rufipes* 122, *punctatum-album* 122. *Macropis labiata* 124. *Macrocentrus marginator* v. *nudulator* 101, *collaris* 101, *hungaricus* 101. *Megachile argentata* 125, *apicalis* 125. *Melitta dimidiata* 111. *Mesoleucus chrysophthalmus* 101, *oculatus* 101, *albicornis* 101, *adominator* 101, *punctiventris* 101, *pulchricornis* 101, *brunnipes* 101, *cinctellus* 101. *Microctonus elegans* 101, *Klugii* 101. *Microdus tumuliferus* 100. *Microgaster abdominalis* 100, *subcompletus* 100, *nobilis* v. *hungaricus* 100, *tibialis* 100, *globatus* 100, *deprimator* 100. *Microplitis xanthopus* 100, *varipes* 100, *tristis* 100, *strenna* 100, *mediator* 100, *tuberculifer* 100, *adunca* 100. *Mimesa unicolor* 122. *Monophaenus albipes* 121. *Muilla brutia* 123, *distincta* 123, *rufipes* 123. *Myrmica sulcinodis* 124, *rugulosa* 124, *laevinodis* 11. *Mysine cylindrica* 123.

Nomada lineola 125, *fucata* 125, *jacobaeae* 125, *trispinosa* 125, *ruficornis* 128, *senegalensis* 125, *flavoguttata* 125, *distinguenda* 125, *ferruginata* 125. *Nomia ruficornis* 125.

Odynerus dantici 124, *parietum* 124, *melenocephalus* 124, *renimacula* 124, *minutus* 124, *laevipes* 124, *callosus* 124, *parvulus* 124, v. *orbitalis* 124, *Herrichi* 124, *nugdunesia* 124, *ophippium* 124, *aurantiacus* 124. *Oecophylla smaragdina* 68. *Oicophanes lancinator* 98. *Opius pygimeator* 101, *apiculator* 101, *flavipes* 101, *pulchripes* 102, *pallidipes* 102, *microclipes* 102, *cinctulatus* 102, *irregularis* 102. *Ophiomorpha testaceus* 124. *Orgilus olscuator* 100, *hungaricus* 100, *rugosus* 100, *punctulator* 100. *Orthostigma pumila* 102. *Osmia cornuta* 125, *bicornis* 125, *bidentata* 125, *melanogastra* 125, *fulviventris* 125, *leucomelana* 155, *fasciatellus* 111. *Oxybelus 14-ontatus* 124.

Pachylomma buccata 102. *Pachynematus pallicarpus* 121. *Palarus flavipes* 123. *Panurgus lobatus* 124. *Pelopoeus destillatorius* 129. *Perilitus melanopus* 101, *rutilus* 101, *bicolor* 101, *terminator* 101. *Pnánerotoma dentata* 99. *Phaeocarpa ruficeps* 102. *Phanomeris dimidiata* 98. *Pniarus abdominalis* 111. *Philanthus triangulum* 123, *venustus* 123. *Plagiolepis pygmaea* 124. *Pimpla inserrator* 122, *examinator* 122, *turionellae* 122, *melenocephala* 122. *Podaltrius magnilobris* 111. *Pogonius hyalinatus* 123, *hircanus* 123. *Poistes gallica* 195. *Polyergus rufescens* 124. *Polydecton sinuatus* 99, *marshalli* 99. *Ponera contracta* 11. *Pompilus viaticus* 123 4-punctatus 133. *Praon abjectum* 102, *longicorne* 102, *volvare* 102. *Priocnemis saepiola* 123, *variegatus* 123, *versicolor* 123, *parvulus* 123. *Pristocera depressa* 123. *Prosopis meridionalis* 125. *Psammophila viatica* 123. *Pseudovipio inscriptor* 98, *castrator* 98, *umbraculator* 98. *Pteronotus milii-ris* 121, *hortensis* 121, *myosoditis* 121.

Rhogas rugulosus 98, *erubens* 99, *bicolor* 99, *dissector* 99, *reticulator* 99, *tertaceus* 99, *dimidiatus* 99, *pallidicornis* 99, *gasterator* 99, *miniatus* 99, *fortipes* 99, *circumscriptus* 99, *pallidipennis* 99. *Rhogogastera viridis* 122. *Rhopalites 5-spinosus* 124.

Sapyga 5-punctata 123. *Sciopteryx costalis* 122. *Scolia hirta* 123, *insubrica* 123, 4-punctata 123. *Sigalpus obscurus* 99, *rufipes* 99. *floricola* 99 *obscu-*

- rellus 99. Sirex gigas 121. *Spathius rubidus* 94, exarator 98. erythrocephalus 94. *Sphecodes fuscipennis* 125, gibbus 125, subquadratus 125, rufescens 125. *Sphex maxillosus* 123, subfuscatus 123. *Stelis phaeoptera* 125. *Stizus tridentatus* 123. *Symmorphus crassicornis* 124. *Systropha curvicornis* 124.
- Tachysphex pectinipes** 123. **Taxonus agrorum** 122. **Temnostethus ephippium** 121. **Termes bellicosus** 195. **Tetralonia dentata** 124, **basalis** 125, **malvae** 124, **armenaca** 111. **Tetramorium caespitum** 11. **Tiphia morio** 123, **temerata** 123, **minuta** 123, **semipolita** 123. **Tropus lutorius** 122. **Tryoxis auctus** 102, **brevicornis** 102.
- Vespa rufa** 193. **Vipis desertor** 98, **intermedius** 98, **curticaudis** 98, **terrefactor** 98, **appellator** 98.
- Xenos vesparum** 193. **Xyphidria dromedaria** 121.
- Zele testaceator** 101, **calcarator** 101.

b) Lepidoptera.

- Abraxas grossulariata** 14, 15 adustata 47. **Acherontia Atropos** 47, 155, 183. **Achroea grisella** 112. **Conwayana** 112. **Geraingana** 112. **Aci Jalia ochrata** 47, moniliata 47, osoletaria 47, rusticata v. **vulpinaria** 47, dimidiata 184 strigaria 184. **Acontia lutuosa** 47. **Aglia tau** 192 a. **nigerrima** 75. **Aglossa cuprealis** 47. **Agriponila trabealis** 47, 184. **Agrotis segetum** 129, 152, **recessus** 150, **ypsililon** 183, **pronuba** 183, c-nigrum 183, **nigricans** 183. **Alucita Hüberi** 113. **Amphyipyra pyramidea** 47, **tragopogonis** 201. **Amphydasis betularius** 15, ab. **doubledayaria** 15, 93. **Anarsia lineatella** 16. **Anthocharis cardamines** 177. **Apamea testacea** 183. **Apatura Iris** 7, **Illa** 7, v. **Clytie** 7, 183. **Aporia crataegi** 14, 17, 46. **Arctia aculeosa** 149, **casta** 149, **caja** 183. **Argynnis Aglaja** 207. **Daphne** 15, 37. **Latonia** 15, 41, 217. **Paphia** 15, 43, 207. a. **Backei** 83, a. **Anargyra** 74, **Selene** 37, **Dia** 37, **Euphydryas** 206, **Hecate** 37, **Pandora** 37. **Argyresthia mendica** 113, **conjugella** 176. **Asopia regalis** 47, **costalis** 47, **farnalis** 184, **Asphalia diluta** 192, **ridens** 201. **Aspilates mundataria** 74.
- Blabophanes ferugineella** 112. **Boarmia selenaria** 47, **roboraria** 184. **Bombyx castrensis** 13, trifolii 190, rubi 190, mori 195, 201. **Botys aurata** 47, **purpurealis** v. **ostrialis** 47, **sanguinalis** 47, v. **auroralis** 112, **castalis** 47, **nubilus** 47, **ferrugalis** 47, **falcatalis** 112, **ruralis** 184. **Brepheos puella** 184. **Brotoloma meticulosa** 200. **Bryophila muralis** 47, **raptricula** 188. **Bryotropha terrella** 113. **Bucculatrix crataegi** 113. **Eutalis punctivittella** 47.
- Carpocapsa pomonella** 21. **Carterocephalus Palaemon** 54. **Cataclysta lema** nata 1-4. **Catocala diversa** 47. **Cero-toma chazariella** 112. **Cidaria riguata** 47, **dilutaria** 112, **fluctuata** a. **neapolitana** 74, m. **norata** 111, **holosericata** 112, **immanata** 112, **punctata** 112, **fluviata** 184, **comitata** 184. **Cladodorsiatella** 113. **Chidia geographica** 183. **Cochliotheca crenulella** 47. **Cochylis mussehliana** 112, **dubrina** 112, **manniana** 1-2, **ambiguella** 89, 117, 175, **palidana** 113, **postera** 112, **tesserana** 184. **Cenonympha Pamphilus** 46 v. **Lyllus** 46, ab. **eburnea** 13, **Oedipus** 54, 196. **Iphis** 54. **Coleophora alcyonipenella** 113, **niveicostella** 113, **Thermella** 113, **caespilitella** 113. **Colias Chrysanthème** 5, **Hyale** 46, 178, **Myrmidone** 5, **Eulusa** 21. **Cossus cossus** 172, '83. **Crambus saxonentellus** 47, **orientellus** 111, **hortuellus** 111, 184, **luteellus** 184, **chrysanthellus** 184. **Crateronyx taraxaci** 190, **dumi** 191. **Cucullia tanaceti** 200, **fraudatrix** 198. **Cyclopides morpheus** 54.
- Dasychira pudibunda** 173. **Deilephila nerii** 47, **euphorbiae** 183, a. **paralias** 75. **Depressaria purpurea** 113. **Dianthoecia luteago** v. **argillacea** 76. **Doryphora lucidella** 112.
- Elachista cordaria** 184. **Elachista rufocinerea** 113. **Endagria ulula** 47. **Endrosis lacteilla** 113. **Eunychia alboscialis** 184. **Euchnopteryx undulella** 173 ab. **Pavella** 14, pulla v. **Heringii** 74, **plumella** 112. **Epinephele Janira** 53, ab. **semilba** 14, 208, **Fithonus** 43, 53, **Lycaon** 54, 203, v. **Iupinus** 97, **hyperanthus**, 53. **Epione apicaria** 184. **Erastria oblitterata** 113, **pusilla** 134. **Erebia meias** 51, 96, **Medusa** 52, 207, v. **Procopiana** 75, **Aethiops** 52, 207, **Ligea** 52, 208.

- Adyte 111. Euryale 12, 208, Evias 74, Iappona 111, Goante 96, Gorge 96, Eromene bella 112. Eu oia murinaria 184. Eugomia fuscantaria 74. Eupithecia gratiosata 75, oblongata 184, pumilata v. tempestivata 93, subnotata 184. Eurycreon sticticalis 184.
- Glyphipteryx Forsterella 113. Gnophos obscuraria 111. Grammodes algira 47, Grapholita aemulana 112, decolorana 112, tetragrammana 112, suffusana 112, Penkleriana 112, quondam 184.
- Hadena bicoloria v. rutuncala 74, strigilis 183. H. lithela atralis 47. Heliothis cora 75, dipsaceus 47, 184, cognatus 184, scutosus 184. Hepialus carna 111. Herminia crinalis 47. Hesperia Acteon 4, thaumas 4. Holliscia forcicella 113. Homoeosoma sinuella 47, nebulella 112. Hybernia defoliaria 127. Hydrocampus stagnalis 184. Hypatina inunctella 114. Hyphenia antiqualis 47. Hypenomea a padellus 47. Hypopta caestram 47.
- Incurvaria Oehlmanniella 113. Ino statices v. manni 76, chloros 183.
- Laelia coenosa 190. Lasiocampa pruni 185, 191, populifolia 183, quercifolia 183, potatoria 191. Leucania l. album 183. Leucanitis stolida 47. Leucania salicis 183. Libythea celtis 6. Lignyoptera fumidaria 116. Limenitis populi 7, Camilla 7, Sibylla 7, 179. Litostrotge griseata 184, ab. Abasii 14, farinata 184. Lophopteryx camelina a. giraffina 75. Lycaena Amanda 6, Meleager 6, Jolas 6, Aion 6, v. obscura 6, 76, 179, a. unicolor 179. Coridon 46 v. confluens 75, v. caucasica 76. Hylas 46. Baton v. Panoptes 75. Donzelii 96, v. Hyacinthus 74. Bellargus 46, v. punctiger 75, Alcon 179, a. alconides 179. Zephyrus 74, Admetus v. Ripperiti 96, minima 179, Argades 179, v. coreta 74. Lythria purpuraria 184.
- Macaria alternaria 184. Macroglossa stellatarum 47, 155, bombyliformis 183. Mamestra brassicae 183, oleracea 183. Melanargia Galathea et viri 38, 46, v. Suvarovi 38. Melitaea Phoebe 15, 37, 205, a. melanina 96, matuina, 37, cinxia 37, tricia 37, 205, v. fascialis 37, v. nana 37, 205, didyma 15, 37, 205, v. occidentalis 37, 54, 205, v. meridionalis 37, v. alpina 37, perseae, 46, dictynna 37. Athalia 37, 206, Aurelia 37, 206. Myelois cibrum 184.
- Nacria punctata a. servula 97. Nemeophila russula a. pallida 97. Nemophora metaxella 113. Neitoria viridata 184. Nemotois Dumeiliellus 113. Neophopteryx spissicella 47, similella 112. Neptis Lucilla 7, aceris 7, 1/9. Neuronia cespitis 151. Nisoniades Taeges 46, 54, Nola centonalis 112, v. atomosa 76. Nomophila noctuella 47. Notodontia tritophus 192. Nyctegretis achatinella 184.
- Ocneria dispar 21, 47, 127, 150, rubea 190. Oecophora unitella 113, minutella 113. Orectis proboscidea 47. Orgya gonostigma 183. Ornix anglicella 113. Orthosia pistacina a. rubetra 74. Oxytrychia orbiculosa 17.
- Papilio Podalirius 46, 177, v. Zanclaeus 5, 15, v. decemlineatus 95, v. undecimlineatus 95, Machaon 43, 183, a. immaculatus 74, a. Drusus 95, a. rubromaculatus 95. Paranthrene tineiformis 183. Pararge Maera 52, v. Lyssa 46, Egeria forma intermedia 75, Roxelana 52, Clymene 53, Hiera 54, Achine 52, Megaera v. Tigelia 75 a. mediolugens 97. Parnassius Mnesyne 5, a. melaina 75, 96, Apollo 177. Peplilia semirubella 47, 184, cingulella 112, adornatella 184, hostilis 1/2. Penthina antiquana 112, Schulziana 111, Sauciana 112, obliquana 112, arbutella 112, cypreolana 112. Pentophoria moio 8, 173, 183. Phoxopteryx biarcuana 112, compactana 112. Phragmatocia castanea 173, 183. Pieris Daplidice 148, brassicae 153, napi v. flavescentia 5, 96, v. bryoniae 5, v. intermedia 74, rapae 46, Callidice 74. Plusia ni 113, Pluteella cruciferarum 47. Polyommatus virgaureae 6, 178, phlaeas 46, Thersamon 6. Amphidamas 154, dispar v. Rutilus 6, 13, 1/8, Alciphrion 6. Porthesia similis 183. Pyrausta punctella 47. Pseudophia illunaris 74. Psod's trepidaria 111, coracina 111. Psyche Graslinella 74, villosellae 183. Pterostoma palpina 201. Pygarra anachoreta 1/3. Pyrausta cespitalis 184.
- Recurvaria leucatella 113. Rhinosia formosella 113.
- Saturnia pyri 16, 47, 183, a. Abasii 125, spini 191, pavonia 191. Satyrus Dyras 208, Hermione 45, 52, Circe 46, 52, Briseis 46, 52, Semele 46, 52, a. Aristaeus 75, Alcyone 52, Arethusa 52, a. peszereensis 13, statilinus 52. Schoen-

nobius gigantellus 184, forcicellus 184. Sciapteron tabaniforme 193, v. rhingiae forme 76. Scirpophaga pratalata 14. Scoliopteryx libatrix 47, 183. Scoparia ingratella 47, murana 111, valesialis 111, truncicolella 112. Sesia ichneumoniformis 183, muscaeformis 183, tipuliformis 199. Setina Kuhlweini 75. Simaethis nemoria 47. Simplicia rectalis 112. Smerinthus ocellata 183. Sphinx convolvuli 183. Spilosoma fuliginosa 183, 202. luteripeda 183, menthastris 183 urticae 183. Spilothyrsus alceae 46. lavatherae 54. Spintherops spectrum 94. Steganoptyla oppressana 112. bimaculata 112. minutana 112. Syrichthus carthami 46, 54, Alveus 46, 54. v. onopordi 97, orbiter 54.

Talis quercella 84. Tapinostola extrema 75. Teleia vulgella 113. fugitivella 113. Tephronia sepiaria 112. Thais Polyxena 5, 132, ab. rufescens 14. Thalpocharis viridula 47, purpurina 184, parva 184. Thecla betulae 5, ab spinosae 178, ilicis v. aesculi 74, a. cerri 178, spini 5, w-album 5, acaciae 5, rubi 5, quercus 5, v. bellus 5. Thyatira batris 20. Tinea fusciunctella 112, pelliocella 112. Topeutis barbella 113. Tortrix Bergmanniana 128, Podana 184, Pilleriana 184, strigana 184. Trachea atriplicis 183. Trochilium apiforme 183.

Vanessa Levana 36, 179, v. prora 36, 180, a. porima 180, polyphemus 36, 46, 158, 183, xanthomelas 36, 148, 180, L-album 36, cardui 42, 180, Atalanta 42, 46, Ezea 46, urticae 111, 183, Antiope 149, Jo v. exoculata 180, c-album 183.

Zanclognatha tenuialis 176. Zeuzera pyrina 47, 173, 183, 214. Zygaena lavandulae 97, transalpina 97, Epialles a. coronillae 15. Laeta 149, carniolica 14, 183, v. Hořáváthi 103, v. Vellayi 105, achillae 183, filipendulae 183.

c) Diptera.

Aciura femoralis 137, Anacampta urticae 137, Asilus rusticus 137, crabroniformis 137. A syntona Doleschalli 197.

Baccha elongata 137. Bibio marci 138. hortulanus 138. Bombylius punctatus 137, major 137, venosus 137.

Carphotricha guttularis 138. Cecidomyia destructor 144. Ceria conopoides 137, Ceroxyys omissa 137. Chrysops perspicillaris 136, rufipes 136, marmoratus 136. Chrysotoxum intermedium 137, festivum 137. Cleitamia similis 197, Rödei 197. Gestroi 197.

Dasypteron diadema 137. Desmometopa minutissima 197. Dioctria rufipes 17, longicornis 137, Reinhardtii 137, lateralis 137.

Echinomyia fera 137, Eristalis tenax 137, nemorum 137, arbustorum 137, aeneus 137. Eurypha pubescens 138.

Glossigona bicolor 137. Gonia capitata 137, Gymnosoma rotundatum 137.

Helophilus trivittatus 137. Hippobosca equina 138.

Leptogaster cylindricus 137, Limnia catenata 137, unguicornis 137. Lomatia Sabaea 137.

Melanostoma mellina 137, Melithreptus dispar 137, menthastris 137, Merodon avidus 137, armipes 137. Micropeza corrigiolata 138. Mintho praeceps 137, Myopa testacea 137.

Nemotelus uliginosus 136.

Odontomyia viridula 136. Occemyia atra 137. Ommatius minor 197. Ortalis formosa 137. Otites lamed 137. Oxyphora miliaria 138.

Paragus 4-fasciatus 137, bicolor 137. Platycerius fulviventris 137. Phasia analis 137, rostrata 137. Physocephala vittata 137. Pipizella virens 137. Platycerophila umbraculata 138, planifrons 138. Ploas virescens 137. Prosenia sybarita 137.

Sarcophaga carnaria 137. Sargus nubeculosus 136. Scenopinus glabrifrons 137, domesticus 137. Biröi 197. Sepedon sphegeus 137. Stenopteryx hirundinis 138. Stichopogon elegantulus 137, barbistrellus 137. Stratiomyia longicornis 136. Syritta pipiens 137. Syrphus seleniticus 137, balteatus 137.

Tabanus bromius 136. Tephritis flavipennis 138, stellata 138. Thereva annulata 137, plebeja 137, laetifica 137.

Urophora solstitialis 137, stylata 137, cardui 138, 4-fasciata 137, eriolepidis 138.

Volucella zonaria 137.

Zodion cinereum 137.

d) Coleoptera.

- Acritus minutus* v. *tataricus* 41. *Adoxus obscurus* 198. v. *villosum* 198, v. *epilobii* 98, v. *Weisei* 198. *Agaricophagus Reitteri* 40, 210. *Agathidium Brissouti* 40, 210. *Agrilus fuscosericeus* 210. *Amauropyx Macikeli* 11. *Araspis Ganglbaueri* 58, 87, 211, *subtilis* 58, 87, *Kieseri* 59, 87. *Anisostica strigata* 182, 212. *Anobium hirtum* 211. *Anthobium torquatum* 214. *Astagobius angustatus* 40, 210. *Astilbus canaliculatus* 209. *Atheta Skalitzkyi* 57, 210. *Spaethi* 57, 209, *paradoxa* 209, *maira* 209, *bosnica* 209. *Atomaria Herminiae* 182, 210, *affinis* 182, 210, *acutifrons* 182, 210, *soror* 182, 210. *Attagenus pellio* 10-punctatus 150.
- Barypeitites virguncula* 60. *Chevrolati* 60, *stryriacus* 60, *scydmaenoides* 60, *araneiformis* 60, *armiger* 211. *Batisurus formicarius* 11, *venustus* 11, 12. *Delaportei* 11, 12, *adnexus* 11, 12, *oculatus* 11, *exsculptus* 11. *Ormayi* 12. *Batyscia Páveli* 41. *Bembidion viridimicans* 209.
- Calandra granaria* 61. *Calops Watsoni* v. *amoenus* 40, 210. *Calosoma sycophanta* 88. *Cantharis fusca* 58. *Carabus pseudonothus* 56. *Creutzeri* 56. *cancellatus* emarg. natus v. *Sequensi* 56, 201, v. *trentinus* 56. *variolosus* v. *costulifer* 56. *cancellatus* 57, v. *ater* 57, v. *oxy cancellatus* 57, v. *nigripennis* 57, v. *pseudocancellatus* 57, *Ullrichi* v. *Jaroslavi* 57. *Cephennium banaticum* 40, 210, *delicatum* 41, *carpathicum* 40. *Cerallus rubidus* 58. *Cetonia aurata* v. *bilucia* 210. *Ceuthorrhynchus gibbicollis* 60, v. *dilatatus* 61, *inhumeralis* 60, 61, *rhenanus* 60, 61, 211, *campestris* 60, *variegatus* 60, *edentulus* 60, *validirostris* 60, *Speiseri* 60, *trimacluatus* v. *hybridus* 61, 210, *plumbeus* 61, 211, *liliputanus* 61, 211, *Sequensi* 211, *Pandellei* 61. *Choleva nivalis* 40, 210. *Chrysomela licheonis* 61, v. *moravica* 61, v. 212, ih paea 61, 212, *carpathica* 61, *Schneideri* 61. *Cicindela campestris* v. *rubens* 209, *soluta* v. *violacea* 209. *Claviger longicornis* 11, 12, *testaceus* 11, 12, *nitidus* 11. *Coccinella repanda* 88. *Coccinellidae* 113. *Conalia Baudii* 58, 87. *Coprophilus striatulus* 214. *Corticaria Pietschi* 182, 210. *Coryphoides Deubeli* 57, 210. *Cryptoccephalus villosulus* 1, v. *Schäffleri* 61, *coryli* 198. *Cryptolaemus Montrouzieri* 88. *Cryptophagus baldensis* 57, *Deubeli* 57, *montanus* 57, *circassicus* 57. *Skalitzkyi* 182, 210. *Cymbidota marginella* v. *testacea* 209. *Cyrtotriplax bipustulata* 57, v. *Ehr. anni* 57, v. *binotata* 57, v. *dimidiata* 57, *Jakowlewii* 57, *sibirica* 57.
- Dacne pontica* 182, 210. *Dasytes Viertlii* 58, *tardus* 58, *fusculus* 58, *obscurus* 58, 87, *Oertzeni* 58, 88. *Deubelia diabolica* 209. *Dinacia crassipes* 140, 164, *clavipes* 140, 164, *semicuprea* 140, 164, *dentata* 140, 164, *versicolorella* 140, 165, *Malinovskyi* 141, 165, v. *arunensis* 141, 165, *spargani* 141, 165, *aquatica* 141, 165, *brevicornis* 141, 166, *impressa* 141, 166, *limbata* 141, 166, v. *unicolor* 141, 166, *bicolora* 142, 165, *ob-cura* 142, 166, *antiqua* 142, 166, *thalassina* 142, 166, v. *porphyrogenita* 142, 166, *vulgaris* 142, 167, *simplex* 142, 167, v. *pulcherrima* 142, 167, 211, *tententosa* 142, 167, *cinerea* 142, 167. *Dorcadion fulvum* v. *nigripenne* 211.
- Entomoscelis adonidis* 61. *Epipterus granulatus* 58, 87, 211. *Epuraea Deubeli* 58, 210. *Euconnus chrysocomus* 40, *Sturanyi* 40, 210. *Euplectus Fischeri* 12. *Eusomus ovulum* 60, *Beckeri* 61.
- Gynandropalma tibialis* v. *moravica* 212.
- Haemonia appendiculata* 139, 163. *Hypocnemus Viertlii* 38, *chalconatus* 58. *Hedobia imperialis* v. *senex* 211. *Homalitus flavangulus* 58, 211. *Hydrophilus piceus* 196.
- Laemophloeus ater* 58. *Lagria atripes* v. *tenuicollis* 58, 211. *Lathridius Rybinskii* 182, 210. *Leptidea brevipennis* 175. *Leptomastax mehadiensis* 41, *hypogaeus* 41. *Leptura dubia* v. *trianguifera* 211. *Leptusa curtipennis* 210. *Liodes lucens* 40, 210. *Liosoma carpathicum* 193, v. *ruficollis* 194. *Loricaster testaceus* 41, *Viertlii*. *Luciola lusitanica* 202. *Luperus xanthopoda* 61. *Lycoperdina banatica* 182, 210.
- Meligethes fulvipes* 182, 210. *anthracinus* 182, 210, *aeneus* v. *semiaeneus* 182, 210. *sulcatus* 182, 210, *acicularis* 182, 210. *Melolontha vulgaris* 108, 203. *hippo-*

- castani 108. *Mesagroicus obscurus* 60. *Microptilium pulchellum* 41. 210
Mordella aurofasciata 58. 87. *Mordellistena Milleri* 58, 87, *rufifrons* 58.
59. 87, 211. *Reichei* 58, 87, *nana* 58, 87, *brevicauda v. dive* 58. 87. 211.
Mycetochara gracilisomis 211. *Myiacus rotundatus* 59, *bisoveolatus* 211.
Nargas Nikitanus 40. 210, *Neuraphus rubicundus* 40, 210, *coronatus* 40, 210,
bulgaricus 40, 211.
- Ochina Latreillei* 87. *Omophlus armillatus v. Merthe* 58. *Orsodacne cerasi*
92. 93. 94, *v. limbata* 93, 94, *v. lineoae* 93, 94, *v. melanura* 93, 94, *v.*
Duitschmidii 93, 94, *cantharoides* 93, 94, *v. glabrata* 93, 94, *v. flava* 93,
94, *lineola* 93, 94, *v. nigricollis* 94, *v. marginata* 94, *v. numeralis* 94, 95.
v. coerulescens 92, 94, 95, *v. croatica* 95, 85. *Osphyta bipunctata v. obscuripennis* 51, *v. vittipennis* 58. *Otiorrhynchus signatipennis* 59, *sensitivus*
59, *sabulosus* 59, *aurifer* 51, 211, *multipunctatus* 59, *bisulcatus* 59, *plunipes*
59, *cribrosus* 59, *raucus* 59, *perdix* 59, *Ludyi* 59, *rugosostriatus* 59,
scaber 59, *signatipennis* 59, *confusus* 59, *illyricus* 59, *cusomoides* 59, *duinenensis* 59, *stenorostris* 59, *ausriacus* 59, *Apfelbecki* 59, *infernalis* 59, *geminatus* 59, *Brusinae* 59, *elegantulus* 59, *tumidipes* 59, *pinastri* 59, *petrensis*
59, *pauxillus* 59, *glabellus* 59, *ovatus* 59, *latipennis* 59, *irritans* 59,
chrysomus 59, *banaticus* 59, *pachyscelis* 59, *gyraticollis* 59, *rugirostris* 59,
geniculatus ab. c-pellae 211, *turgidus ab. velebiticus* 211, *cardinigerooides* 211, *aratus* 211, *cosmopterus* 211, *carpathicus* 211, *Schusteri* 211, *stenorostris* 211, *orologus* 211, *piceus* 111. *Oxypoda solitaria* 209.
recondita 209, *soior* 29, *Deubeli* 209, *amicta* 209.
- Peltinus alutaceus* 40. 210 *Peritelus hirticornis* 59 *Phyllotribus piri* 59, *argentatus*
59, *betulae* 59, *fulvipilis* 59, *breviatus* 59, 60, 211, *pomoneae* 59, *maculicornis*
59, *cinerasens* 60, *artemisiae*, *pinei*, *eraticus*, *Apfelbecki*, *Heydeni*,
opthalmicus 60. *Phyllopertha horticola v. nigropicea* 58. *Phionontus*
Ganglbaueri 57. 210. *Pissodes scabricollis* 60. *Plateumaris discolor* 143. 167,
sericea 143. 167, *v. festucae* 143. 167, *v. micans* 143. 167, 212, *armata* 143.
167, *v. nymphaeae* 143. 167, *braccata* 143-168, *consimilis* 143-168, *v. variabilis* 144-168, *affinis* 144-168, *rustica* 144. 168. *Platinaspis luteorubra v.*
Ka amani 212. *Platystethus Burlei v. Luzei* 210. *Pocadius wajdelota* 182.
Polydrymus bellus 60, *marginatus* 60, *lateralis* 60, *sericeus* 60, *Merkli* 60.
Potosia affinis v. pyrochroa 210. *Ptilinus fissicollis* 87. *Ptinus gracilicornis* 211.
- Rhagonycha melanura* 203. *Rhinomias forticornis* 60, *pyrorrhinus* 211, *Viertli*
60. *Rhynocoris pescarius* 135, *inconspicuus* 135, *bruchoi* 134, *castor*
134, *albicinctus* 136, *perpendicularis* 136. *Rhizotrogus sinuaticollis* 129.
- Saprinus curtus* 41, 210, *puncticollis* 41. *Scaphosoma subalpinum* 57. *Sciophilus*
setulosus 60, *Scleropterus validirostris* 61. *Scymnus rufipes* 182. 212,
Silpha atrata 152, *opaca* 214, *sinuata* 12, *rugosa* 152. *Sitona*
griseus v. gressorius 60, *canbicus* 60, *humeralis* 60, *suturalis* 60, *lateralis*
60, *bicolor* 60. *Soronia oblonga* 182. 210, *Spilocephalus Pluto* 40, 210.
Stenalia brunneipes 58, 87. *Stenus alpicola* 210, *excubitor* 210, *obscuripes*
210, *intricatus* 210.
- Tomoglossa luteicornis* 210. *Trachyphloeus bisoveolatus* 60, *aristatus* 60.
Trechus Pávelli 29. *Trichonyx sulcicollis* 11. *Trichopteryx suffocata* 41.
210. *Trogophloeus anthracinus* 210. *Tropiphorus transsylvaniaicus* 211.
- Vedalia cardinalis* 88.
- Xantholinus Wingelmüller* 210. *Xestobium plumbeum* 87. *Xyletinus ater* 87,
maculatus 87. 25)
- Zuphium Chevrolati* 209, *Herculis* 209.

e) Hemiptera.

- Acanthosoma haemorrhoideum* 169. *Acetropis carinatus* 171. *Acompus rufipes*
170. *Adelphocoris lineola* 171, *ticinensis* 171, *seticornis* 171. *Aelia*
acuminata 169, *rostrata* 169. *Alydus calcaratus* 169. *Amblytylus nasutus*
172, *testaceus* 172. *Anapus longicornis* 171. *Anthocoris Minki* 171, *nemoralis* 171. *Aphaeus quadratus* 170, *alboacuminatus* 170, *vulgaris* 170. *Aradus betulae* 171. *Arma custos* 169. *Arocatus melanocephalus* 170. *Aspidiotus ostreaeformis* 2.

- Bathysolen nubilus** 169. **Berytus consimilis** 169. **Beosus quadripunctatus** 170, *maritimus* 170. **Bliissus Doriae** 170. **Brachycoleus scriptus** 171.
- Calocoris pilicornis** 171, *bipunctatus* 171. **Calyptonotus Rolandi** 170. **Camp-tobrochis punctulata** 171. **Camptopus lateralis** 169. **Carpocoris fuscispinus** 169, *purpureipennis* 169. **Catoplatus carthusianus** 171. **Centrocoris variegatus** 169. **Ceraleptus gracilicornis** 169. **Charagochilus Gyllenhali** 171. **Chilacis typhae** 170. **Chlamydatus pullus** 172, *saltitans* 172. **Chorosoma Schillingi** 169. **Cimex hirundinis** 150. **Conostethus salinus** 171. **Coptosoma scutellatum** 168. **Coranus contrarius** 171. *subapterus* 171. **Coreus scabridicornis** 169. **Corixa hieroglyphica** 172, *Li néi* 172, *striata* 172, *cinna* 172, *Rogenhoferi* 172. **Corizus crassicornis** 169, *v. abutilon* 169, *conspersus* 169, *parumpunctatus* 169, *tigrinus* 169. **Crypsinus angustatus** 168. **Cydnus nigrita** 169. **Cymus clavulus** 170.
- Diaspis fallax** 2, *pircola* 3. **Dictyonota tricornis** 170. **Dolycoris baccarum** 169, *varicornis* 169. **Drymus sylvaticus** 170.
- Emblethis verbasci** 170, *griseus* 170, *denticollis* 170, *ciliatus* 170. **Eremocoris fenestratus** 170. **Eusarcoris aeneus** 169 *v. spinicollis* 169, *inconspicuus* 169. **Eurydema festivum** 169, *v. pictum* 169, *oleraceum* 169, *v. annulatum* 169, *v. triguttatum* 169. **Eurygaster mura** 168, *nigro-cuculla a v. hottentotta* 168.
- Geocoris albipennis** 170. **Geotomus elongatus** 169. **Gerris paludum** 171, *gibbifer* 171, *odontogaster* 171, *argentatus* 171. **Gnathoconus alhomarginatus** 169. **Gonocerus acutangulatus** 169. **Graphosoma lineatum** 169.
- Harpactor iracundus** 171. **Halticus apterus** 171. **Henestaris halophilus** 170.
- Ischnodemus sabuleti** 170. **Ischnorhynchus resedae** 170.
- Kermes reniformis** 58, 70.
- Lamprodema maurum** 170. **Lecanium quercus** 72. **Liocoris tripustulatus** 171. **Lygaeosoma reticulatum** 170. **Lygaeus equestris** 170. **Lygus pratensis** 171, *limbatus* 171, *lucorum* 171.
- Macrotylus Herrichii** 171, *Horváthi* 172. **Megalocoleus ochroleucus** 171. **Mennacarus arenicola** 160. **Metopoplax origani** 170. **Microtoma atrata** 170. **Miris calcaratus** 171. **Monanthia echii** 171, *symplyti* 171, *rotundata* 171. **Mytilaspis pomorum** 2.
- Nabis lativentris** 171, *serus* 171, *rugosus* 171. **Naucoris cimicoides** 172. **Neides tipularius** 169. **Neocoris Bohemani** 172. **Neottiglossa inflexa** 160, *leporina* 169. **Nepa cinerea** 172. **Notonecta glauca** 172. **Notostira erratica** 171. **Nysius thymi** 170, *senecionis* 170, *ericae* 170.
- Ochetostethus nanus** 169. **Omphalotus quadriguttatus** 171. **Orthocephalus saltator** 171, *vittipennis* 171. **Orthotylus flavosparsus** 171. **Odontoscelis fuliginosa** 168. **Oxycarenus collaris** 170.
- Palomena prasina** 169. **Pamerla fracticollis** 170. **Pentatomidae** 169. **Peribalus vernalis** 169, *sphacelatus* 169. **Peritrechus gracilicornis** 170, *nubilus* 170, *ambiguus* 170. **Phimodera galgulina** 168. **Phyllontochella auriculata** 170, *geniculata* 171, *maculata* 171, *caucasica* 171. **Phylloxera vastatrix** 110. **Pnysatocheila scapularis** 171. **Phytocoris tiliae** 171. **Piesma quadrata** 170. *salsolae* 170, *maculata* 170. **Pilophorus confusus** 171. **Pionosomus opacellus** 170, **Pinthaeus sanguinipes** 169, **Pirates hybridus** 171, **Plagiognathus bipunctatus** 172, *fulvipennis* 172. **Platyplax salviae** 170. **Plea minutissima** 172. **Ploiariola culiciformis** 171. **Poecilocypterus brevicornis** 171, *vulneratus* 171, *cognatus* 171. **Prostemma guttula** 171, *sanguineum* 171. **Pterotmetus staphylinoides** 171. **Pygolampis bidentata** 171. **Pyrrhocoris apterus** 170, *marginatus* 170.
- Ranatra linearis** 172. **Raphigaster nebulosa** 169. **Reduvius personatus** 171. **Rhacognathus punctatus** 169. **Rhopalotomus ater** 171. **Rhyparochromus chirroga** 170.
- Schirus bicolor** 169. **Schizoneura laningera** 19, 27, 76, 101. **Sciocoris distinctus** 169, *homalonotus* 160, *sulcatus* 169, *cursitans* 169. **Scolopostethus desoratus** 170, *affinis* 170. **Serenthia atricapilla** 170, *femoralis v. confusa* 170. **Solenoxyphus fuscovenosus** 171. **Spanthocera lobata** 169. **Sphragisticus nebulosus** 170. **Stenocephalus agilis** 169, *medius* 169, *albipes* 169. **Stenarnus Roseri** 172. **Stygnocoris rusticus** 170, *fuligineus* 170. **Syromastes marginatus** 169. **Systellonotus triguttatus** 171.

- Therapha Hyoscyami 169. Thyreocoris scarabaeoides 168. Tingis pyri 170.
 Trapezonotus agrestis 170. Trigonosoma rusticum 168. Trigonotylus ruficornis 171. Triphleps majuscula 171. Troilus luridus 169. Tropistethus holosericeus 170.
 Verlusia rhombea 169.
 Xylocoris ater 171.
 Zicrona coerulea 169.

f) Orthoptera et Dermatoptera.

- Acanthaclysis occitanica 107. Acrobylus insubricus 106. Aeschna mixta 106, rufescens 106. Agrion painilo 106, elegans 106, cyathigerum 106.
 Baetis fluminum 106, venosa 1 6.
 Caenis grisea 106. Chloroperla grisipennis 106. Chrysopa vulgaris 107, nigrocostata 107, septempunctata 107. Cloe diptera 106. Conocephalus mandibularis 106. Creagris plumbeus 107. Crocothemis erythrea 106.
 Decticus verrucivorus 107. Diplax sanguinea 106, meridionalis 106.
 Ectobia laponica 106. Epacromia thalassina 106. Ephemerula vulgata 106, glaurops 106.
 Foifcula auricularia 106, 175.
 Gampsocleis glabra 107. Gomphoceras antennatus 106, maculatus 106. Gr^omotaulius atomarius 107. Gryllus desertus 107.
 Hemerobius nervosus 107. Hierodula Birói 109.
 Isopteryx apicalis 106.
 Labia minor 106. Labidura riparia 106. Lestes sponsa 106, barbara 106. Libella cancellata 106, coeruleascens 106. Libellula 4-maculata 106, depressa 106. Limnophilus punctatissimus 107, vittatus 107, griseus 107, borealis 107. Locusta viridissima 107, cantans 107.
 Mantis religiosa 106. Mesotethus grossus 106. Myrmeleon trigrammus 107, punctulatus 107. Mystacides pilosus 107.
 Nemobius Heydeni 107.
 Oecanthus pellucens 107. Oedipoda coeruleascens 106.
 Pachytulus nigrofasciatus 106, migratorius 106. Panorpa communis 107. Phaneroptera falcata 106. Phryganea grandis 107, varia 107. Platycleis grisea 107. Platynympha Giornae 106.
 Rhaphidia ophiopsis 107.
 Sisyra fuscata 107. Stauronotus brevicollis 106. Stenobothrus crassipes 106, nigromaculatus 106, mimitus 106, apricarius 106, rufipes 106, bicolor 106, pulvinatus 106, elegans 106, dorsatus 106. Sympycosa fusca 106.
 Taeniopteryx nebulosa 106. Tridactylus variegatus 107. Tryxalis nasuta 106.
 Xyphidium fuscum 106, dorsale 106.

g) Tbynura.

- Anisosphaera problematica 153, 213.

Crustacea.

- Alona intermedia 212.
 Branchipus diaphanus 212.
 Daphnia alpina 212. Diaptomus tetricus 212.
-