

# Register zum sechsten Jahrgange 1845.

## A.

- Abraeus rhombophorus* 69.  
*Acrocera trigramma* 290.  
*Acronycta Alni* 30, *Cuspis* 30,  
    *Menyanthidis* 24, *Rumicis* 24.  
*Aeschna microstigma* 113, *rufescens* 339.  
*Agrion aurantiacum* 153, *elegans*  
    153, *furcatum* 340, *Genei* 340,  
*hastulatum* 153, *interruptum*  
    153, *phallatum* 116, *pumilio*  
    153, *tenellum* 340, *tuberculatum*  
    153, *viridulum* 116.  
*Agrotis deserticola* 368, *fennica*  
    367, *Florigera* 240, 358, *Fumosa* var. *adumbrata* 240, *Immunda* 368, *Lutescens* 368,  
*Ocellina* 359, *Quadrangula* 358,  
    368, *Rectangula* 25, *Rustica*  
    240, *Simplonia* 25, *Suffusa* 30,  
*Trifurca* 368, *Trux* 25.  
*Alcephagus pallidus* 152.  
*Alexia* 315, *globosa* 317, *pilifera*  
    317, *pilosa* 317.  
*Altica Erucae* 67, *hippophaeas*  
    66, *Lythri* 66, *oleracea* 66.

- Alticopus Galeazzi* 87.  
*Alucita latidactyla* 109.  
*Ameisenfreunde* 120.  
*Ameisengäste* 120.  
*Amphipyra typica* 30.  
*Anarete albipennis* 395.  
*Anthophila amasina* 375, *argillacea* 375, *pusilla* 375, *recta*  
    359, *rosina* 354.  
*Anthribus bilineatus* 89, *bostrichoides* 86, *pubescens* 89,  
*pygmaeus* 87.  
*Apamea moderata* 370.  
*Aphis aceris* 18, *artemisiae* 15,  
    *aurantii* 18, *bursarius* 21, *Cardui* 17, *Cerasi* 17, *Corni* 19,  
*Fagi* 21, *Filaginis* 20, *Genistae*  
    16, *hibernaculorum* 19, *Isatis*  
    16, *Lactucae* 17, *Lonicerae* 16,  
*Nerii* 18, *Nymphaeae* 16, *Onobrychis* 17, *Papaveris* 15, *Persicae* 18, *Pistaciae* 21, *Prunimahal.* 18, *Pyri* 20, *radicum*  
    21, *Rhamni* 18, *Roboris* 19,  
*Rosae* 16, *Salicis* 18, *Scabiosae* 18, *Tiliaee* 19, *Tuberosa*

- 18.** *Tulipa* 16; *Ulni* 20, *Urticae*  
**19.** *Verbasci* 19, *Viminalis* 19.  
**A**pion aciculare 142, 283, acium  
145, 410, aeneocephalum 363,  
aeneum 257, aeratum 284, aesti-  
vum 266, aethiops 283, 284,  
afer 147, 264, affine 232, au-  
gustum 147, 263, apricans  
68, 265, assimile 265, astragalii  
263, atomarium 145, 259,  
261, atratululum 260, atritarse  
146, 410, *Betulae* 145, 262, bi-  
foveolatum 285, brevirostre 232,  
brunnipes 145, 257, *Carduorum*  
258, *Chevrolatii* 145, cinera-  
scens 281, *civicum* 146, 283, 263,  
coeruleuscens 230, columbiniun  
262, confluens 256, coracinum  
147, *Craceae* 230, cruentatum  
235, curtirostre 232, *Curtisii*  
234, 283, difforme 269, dissimile  
269, ebeninum 146, 279,  
elegantulum 147, elongatum  
146, 233, *Ervii* 261, *Fagi* 265,  
filirostre 270, flavifemoratum  
265, 266, 268, *flavimanum* 259,  
flavipes 264, 265, 268, foraminosum  
146, 232, foveolatum  
262, frumentarium 234, 256,  
geniculatum 258, *Germari* 258,  
gibbirostre 258, glaucinum 145,  
410, glabratum 263, *Griesbachii*  
281, *Gyllenhalii* 283, *haematodes*  
234, *Hedysari* 285, *Hookeri* 260,  
humile 232, *Hydrolapathi* 234,  
immune 145, 260, *inecanum*  
146, incrassatum 259, intru-  
sum 262, *Kirbyi* 147, 264, *Kun-*  
*zii* 146, 279, *laevicolle* 268,  
*laevigatum* 145, *laevithorax*  
*Lathyri* 261, *Leachii* 266, *Li-*  
*monii* 145, 231, *livescerum*  
147, 285, *Loti* 147, 259, 263,  
*Malvae* 257, *Malvarum* 257,  
*marchicum* 231, 263, 284,  
*Marshami* 230, *mecops* 146,  
281, *Meliloti* 285, *millum* 145,  
*miniatum* 236, *minimum* 146,  
232, *modestum* 147, 263, *morio*  
270, *nigritarse* 264, *obscurum*  
264, *ochropus* 141, *Ononidis*  
100, *Ononis* 145, 146, 281,  
*Onopordi* 236, *oxurum* 256, *pal-*  
*licorne* 147, 410, *pallidactylum*  
146, 410, *pallidulum* 146, *palli-*  
*pes* 258, *pavidum* 281, 283, *pen-*  
*trans* 236, *picorne* 259, *Pisi*  
260, 284, *platalea* 230, *plebe-*  
*jum* 232, *plumbeum* 281, *Po-*  
*monae* 230, *pubescens* 146,  
233, *puncticolle* 264, *puncti-*  
*gerum* 262, *punctifrons* 284,  
*pusillum* 233, 259, *radiolus*  
256, *reflexum* 147, *rubens*  
235, *rufescens* 146, *ruficorne*  
230, *rufirostre* 146, *rugicolle*  
143, 236, *Rumicis* 231, *Salicis*  
146, 323, *sanguineum* 235,  
*Schönherri* 267, *scutellare* 147,  
269, *Sedi* 232, *senieulus* 233,  
*simile* 233, *Sorbi* 261, *Spartii*  
231, *Spencii* 262, *stolidum* 256,  
*striatum* 145, 260, *subcoerule-*  
*um* 284, *subsulcatum* 284,  
*suleifrons* 262, *supereiliosum*  
233, *tenue* 233, *tenuius* 233,

*translatitium* 147, 284, *Trifolii* 266, *tumidum* 258, *Ulicicola* 147, *unicolor* 285, *validirostre* 147, 264, *validum* 256, *varipes* 268, *velox*, 232, *vernale* 146, 258, *Viciae* 281, *vicinum* 259, *violaceum* 231, 234, *virens* 263, *vorax* 147, 283, *Waltoni* 283, *Waterhousei* 264.

*Argynnис Niobe* 109, *Oscarus* 160, *Selenis* 151.

*Ascalaphus corsicus* 341, *rhomboideus* 153.

*Attelabus aequatus* 45, *Alliariae* 43, *Bachus* 46, *Betulae* 40, *Betuleti* 46, *coeruleus* 43, *cylindricus* 43, *nanus* 43, *migripes* 45, *planirostris* 43, *Populi* 46.

*Atychia ampelophaga* 358, *chryscephala* 93.

## B.

*Bembidium Andreae* 137, 141, *bruxellense* 140, 141, *concinnum* 138, 141, *cruciatum* 137, 141, *femoratum* 139, 140, 141, *fluvatile* 137, 141, *Küsteri* 404, *littorale* 137, *lusitanicum* 139, 141, *nebulosum* 403, *oblongum* 137, 141, *rupestre* 137, *saxatile* 137, 141.

*Bombyx abietis* 287, *aulica* 29, *matronula* 29, 107, 287, *Menthastri* 343, *Pini* 287, *Plantaginis* 286, *Quercus* 287, *Urticæ* 333.

*Bostrichus curvidens* 116.

*Brachytarsus bostrichoides* 88.

*Bryophila par* 25.

*Buprestis aurata* 229, *aurulenta* 227, *austriaca* 128, *carniolica* 227, 228, *marginata* 227, 228, *Quercus* 228.

## C.

*Caloptenus italicus* 324.

*Calopteryx anceps* 116, *haemorrhoidalis* 339, *Ludoviciana* 116, *Parthenias* 116, *Vesta* 116.

*Calyptobium caularum* 73, *Kunzei* 73, *nigrum* 73, *Panckoukii* 73, *Villae* 73.

*Caradrina lurida* 359, *squallida* 370, *terrea* 371.

*Cerastis Vaccinii* 27.

*Ceutorhynchus. Geschlechts-*  
*differenz* 101, *abbreviatulus* 102, *analis* 103, *chrysanthemi* 102, *ericae* 102, *litura* 102, *marginatus* 103, *napi* 103, *obsoletus* 103, *pollinarius* 103, *punctiger* 103, *punctulum* 102, *quadridens* 103, *quercus* 103, *raphani* 102, *rubicundus* 103, *subrufus* 103, *syrites* 103, *tramaculatus* 103,

*Choragus piceus* 88, 410, *Sheppardi* 86, 410.

*Chrysobothris pini* 347, *Solieri* 347.

*Chrysopa abbreviata* 154, *adspersa* 345, *clathrata* 345, *Genei* 345, *perla* 154, 344, *septempunctata* 345, *viridana* 345.

**Cicindela** rupestris 137, syriaca 207.

**Clavicornen** Systematik der 189.

**Cloe** diptera 340, fusca 340.

**Colymbetes** conspersus 55, nebulosus 55, subnebulosus 55.

**Conopteryx** psociformis 350.

**Cordulegaster** insignis 114.

**Cosmia** diffinis 27.

**Cossus** Thrips 237, Fuchsianus 237.

**Criocérides** 303.

**Cucullia** boryphora 373, fraudatrix 373, incana 373, lignata 373, praecana 373.

**Curculio** aequatus 45, Alliariae 43, 44, aterrimus 231, 256, auratus 46, Bacchus 46, 47, Betulae 46, chalceus 257, coeruleocephalus 45, coerulescens 230, concinnus 258, Craccae 230, cupreus 46, Fagi 265, fuscicornis 283, glaber 230, nanus 44, nitens 46, Populi 46, pubescens 41, Sorbi 258, Trifolii 258, 266, villosulus 283, violaceus 44, viridescens 261.

**Cymatophora** flavidornis 25.

### **D.**

**Deporaeus** Betulae 40.

**Dermestes** violaceus 294.

**Diapria** elegans, Zwitter 390.

**Dilophus** antipedalis 151.

**Donacia**, Unterabtheilungen 329.

**Donacia** angustata 331, antiqua 365, appendiculata 332, bidens 331, brevicornis 362, cincta 331, crassipes 330, dentata 331, dentipes 332, gracilis 367, impressa 365, lemnae 359, obscura 362, sagittariae 361, simplicifrons 361, sparganii 332, thalassina 362.  
**Donacides** 303.

### **E.**

**Epallage** Fatime 115.

**Episema** deplanata 239.

**Erastria** Argentula 28, Uncle 25.

**Euprepia** matronula 107, plantaginis 29, spectabilis 239.

**Eurythrea** aurata 229, austriaca 228, carniolica 227, micans 227.

### **G.**

**Gastropacha** Eversmanni 238, Neogena 239.

**Geometra** columbata 188, lapidisaria 183, 189, tessularia 186, trinotata 184.

**Gomphus** assimilis 115, forcipatus 119, flexuosus 114, unguiculatus 339.

**Gortyna** morio 372.

**Gryllus** coeruleescens 322, fasciatus 322, Germanicus 329.

**Gymnusa** variegata 223.

### **H.**

**Hadena** behensis 214, dentigera 369, leucodon 369,

*leucophaea* 26, *proxima* 26,  
*unanimis* 358.  
*Harpyia forficula* 237.  
*Haltiken Gruppe der* 304.  
*Heliothis incarnata* 374, *pulchra* 374.  
*Hepiolum Hectus* 249, 311, 357.  
*Hipparchia Aëlo* 23, *Amaryllis* 158, *Cyclopius* 160,  
*Dejanira* 23, *Galatea* 23, *Hyperanthus* 23, *Leander* 28,  
*Phaedra* 22.  
*Hister quadrimaculatus* 227.  
*Holoparamecus depresso* 73.  
*Homalota atramentaria* 224.  
*Hoplia praticola* 243.  
*Hydrellia alboguttata* 398, *annulata* 401.  
*Hydrophila fuscicornis* 346.  
*Hydroporus acuminatus* 408,  
*alpinus* 410, *ambiguus* 404,  
*angustatus* 408, *bidentatus* 410,  
*elongatus* 407, *foveolatus* 407,  
*Gyllenhalii* 407, *melanarius* 408,  
*melanocephalus* 407, 408, *neglectus* 409, *nigrita* 408, *nivalis* 406, *notatus* 408, *obscurus* 408, *picus* 404, 405, 407, *pubescens* 405, *scopularis* 405, *striola* 404, *tristis* 408, *umbrosus* 408, *unistriatus* 149, *vittula* 404.  
*Hygrotophila* 315.  
*Hylesinus Fraxini* 89.

## L.

*Lasioptera obtusa* 394.  
*Leptacinus angustatus* 134.

*Leptotena* 278.  
*Lestes barbara* 116, 339, *fusca* 116, 340, *leucopsallis* 116, *virens* 116, *viridis* 116.  
*Leucania furcata* 371, *Helmanni* 371, *lineata* 359, 371, *maculata* 371.  
*Libellula albifrons* 318, 319, *ampullacea* 110, *anceps* 111, *caudalis* 318, *coeruleoescens* 339, *conspurcata* 110, 339, *erythromema* 111, *fallax* 318, *ferruginea* 110, 339, *fulva* 339, *Helmanni* 318, *infuscata* 321, *leucorrhinus* 321, *melanostigma* 321, *morio* 112, *ornata* 205, 318, *parvula* 321, *pectoralis* 321, *rubicunda* 321, *sanguinea* 112, *sicula* 339, *striola* 112, 339, *taeniolata* 111.  
*Limnophilus digitatus* 153, 346, *elegans* 346, *griseus* 346.  
*Lipoptena Cervi* 275.  
*Lipoptena* 278.  
*Lipotepna* 278.  
*Lithosia Freyeri* 105, *melanomos* 105.  
*Lixus paraplecticus* 100.  
*Lycaena Bavius* 159, *Boisduvalii* 353, *coelestina* 158, *Cyane* 159, *Damon* 158, *Daphnis* var. *Stevenii* 159, *Eroides* 354, *Eros* 358, *Fischeri* 159, *Pylaon* 159, *Rhymnus* 159.

## M.

*Mamestra cervina* 359, 370, *confluens* 370, *sylvicola* 370.

- M**edeterus magius 392.  
**M**egalommus pyraloides 344,  
 Megistopus variegatus 342.  
**M**elitaea Arduinna 157, Artemis 108, Desfontanii 109.  
**M**elolontha vulgaris, Flugjahre 243.  
**M**erodon constans 150, ephippium 150, ferrugineus 150, flavicans 150, Narcissi 150, nobilis 150, rufus 150, transversalis 150.  
**M**etapocérides 303.  
**M**icrodon mutabilis, Verwandlungsgeschichte 384.  
**M**icromus intricatus 343.  
**M**iselia cana 369, nummosa 359.  
**M**olops subtruncatus 351.  
**M**onotoma punctaticollis 69.  
**M**ucropalpus fuscinervis 344, Humuli 344, micans 344, nervosus 344, pygmaeus 344.  
**M**yllaena gracilis 223, grandicollis 223.  
**M**yrmechixenus vaporariorum 69.  
**M**ymedonien 226, Geschlechtsdifferenz 126, ruficollis 126.  
**M**ymeleon appendiculatus 341, distinguendus 342, flavus 154, 341, pallidipennis 341, tenellus 342, tetragrammus 154, 341, variegatus 154.
- N**.
- N**emoura cinerea 346, cylindrica 346, variegata 346,

- N**europtera der Linné'schen Sammlung.  
**N**octua Baja 25, Linariae 280, Occulta 287, Punicea 26, Ramosa 200, Serena 287.  
**N**onagria Zollikoferi 371.
- O.**
- O**cyptera brassicaria 180, carinata 176, coarctata 182, crassa 178, cylindrica 35, 173, excisa 171, intermedia 182, interrupta 35, 175, pilipes 180, pusilla 35, 175, scapularis 183.  
**O**edipoda fasciata 323.  
**O**maseus nigrita 350.  
**O**phiusa Cailino 359.  
**O**pilus germanus 67.  
**O**rectochilus villosus 147.  
**O**rgyia Selenitica 217, 357.  
**O**rnitobia pallida 153, 275.  
**O**rnix Upupaepennella 31.  
**O**rsodacne cerasi 327, humeralis 327, nigricollis 327.  
**O**rthosia instabilis 26.  
**O**xypoda hospita 131, occulta 132.
- P.**
- P**alpares libelluloides 154, 341.  
**P**anorpa meridionalis 340.  
**P**apilio Arcanoides 359.  
**P**halaeus globosus 317.  
**P**hilonthus fucicola 149, salinus 225, xantholoma 149.  
**P**hilopotamus variegatus 346.  
**P**hylloxera Quercus 22.  
**P**latycnemis lactea 116.

*Plusia deaurata* 27, *Eugenia* 374, *interrogationis* 28, *moneta* 27, *mya* 27.

*Polia Serena* var. *Leuconota* 370.

*Polyommatus Polonus* 351.

*Pontia Pyrothoë* 160.

*Psyche albida* 63, *hirtella* 238.

*Psychomia annulicornis* 346.

*Pterostichus exaratus* 349.

*Ptilien*, systematische Stellung 189, 307.

## Q.

*Quedius suturalis* 225.

## R.

*Rhaphidia baetica* 253, *cognata* 254, *crassicornis* 255, *hispanica* 255, *media* 252, *notata* 252, *Ophiopsis* 155, 255, *xanthostigma* 254.

*Rhynchites* p. 13, *aeneovirens* 45, *aequatus* 45, *Alliariae* 43, 44, *atrococeruleus* 43, *auratus* 46, *Bachus* 46, 47, *Betulae* 40, 46, *Betuleti* 46, *cavifrons* 42, *coeruleocephalus* 45, *comatus* 42, *conicus* 43, *constrictus* 41, *cupreus* 45, 46, *cyaneopennis* 41, *cyanicolor* 42, *cylindricus* 43, *Fragariae* 45, *germanicus* 44, *interpunctatus* 44, *laevicollis* 41, *Mannerheimii* 41, *megacephalus* 41, 44, *minutus* 43, 44, *nanus* 43,

*obscurus* 45, *ophthalmicus* 42, *pauxillus* 43, *Populi* 46, *pubescens* 41, *sericeus* 42, *similis* 42, *tomentosus* 41, 42.

## S.

*Sagrides* 303.

*Scenopinus* systematische Stellung 312, *Zelleri* 314.

*Sericostoma flavicorne* 155.

*Sesia allantiformis* 237.

*Setodes aspersella* 346.

*Semyra dentinosa* 371, *venosa* 26.

*Spercheus emarginatus*, Entwicklungsgeschichte 220.

*Stenus nitidus* 224, *picipennis* 214.

*Sylvanus singularis* 73.

## T.

*Tachinus rufipennis* 149.

*Tenthredo Coryli* 325, *intermedia* 325.

*Theleproctophylla australis* 154, 341.

*Tinea decemguttata* 288.

*Tortrix dubitana* 246, *minorana* 245, *salicetana* 249.

*Triphaena Hetaera* 369.

*Tritoma piliferum* 317, *pilosa* 317.

*Tropidereis bisignatus* 89, *ephippium* 89.

*Tychius Schneideri* 100.

**U.**  
*Urodon conformis* 99.

**V.**  
*Vanessa Antiopa* 103.

**X.**  
*Xanthia Ferrago* 359, 372,  
*Puniceago* 372.

**Xylinia difformis** 27, *Icterias*  
372, *Solidaginis* 27.

**Z.**

**Zygaena Centaureae** 236, *Fau-*  
*sta* 24, 288.



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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1845

Band/Volume: [6](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Register zum sechsten Jahrgange 1845 III-X](#)