

Register

zum sechsten Jahrgange

1845.

A.

- Abraeus rhombophorus* 69.
Acrocera trigramma 290.
Acronycta Alni 30, *Cuspis* 30,
Menyanthidis 24, *Rumicis* 24.
Aeschna microstigma 113, *ru-*
fescens 339.
Agrion aurantiacum 153, *elegans*
 153, *furcatum* 340, *Genei* 340,
hastulatum 153, *interruptum*
 153, *phallatum* 116, *pumilio*
 153, *tenellum* 340, *tubercula-*
tum 153, *viridulum* 116.
Agrotis deserticola 368, *fennica*
 367, *Florigera* 240, 358, *Fu-*
mosa var. *adumbrata* 240, *Im-*
munda 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, *pili-*
fera 317, *pilosa* 317.
Altica Erucæ 67, *hippohaes*
 66, *Lythri* 66, *oleracea* 66.
Alticopus Galeazzi 87.
Alucita latidactyla 109.
Ameisenfreunde 120.
Ameisengäste 120.
Amphipyra typica 30.
Anarete albipennis 395.
Anthophila amasina 375, *ar-*
gillacea 375, *pusilla* 375, *recta*
 359, *rosina* 354.
Anthribus bilineatus 89, *bo-*
strichoides 86, *pubescens* 89,
pygmaeus 87.
Apamea moderata 370.
Aphis aceris 18, *artemisiae* 15,
aurantii 18, *bursarius* 21, *Car-*
dui 17, *Cerasi* 17, *Corni* 19,
Fagi 21, *Filaginis* 20, *Genistæ*
 16, *hibernaculorum* 19, *Isatis*
 16, *Lactucae* 17, *Lonicerae* 16,
Nerii 18, *Nymphaeae* 16, *Ono-*
brychis 17, *Papaveris* 15, *Per-*
sicae 18, *Pistaciae* 21, *Pruni*
mahal. 18, *Pyri* 20, *radicum*
 21, *Rhamni* 18, *Roboris* 19,
Rosae 16, *Salicis* 18, *Scabio-*
sae 18, *Tiliae* 19, *Tuberosa*

18, Tulipa 16, Ulmi 20, Urticae
19, Verbasci 19, Viminalis 19.
A p i o n aciculare 142, 283, acium
145, 410, aeneocephalum 363,
acneum 257, aeratum 284, aesti-
vum 266, aethiops 283, 284,
afer 147, 264, affine 232, au-
gustatum 147, 263, apricans
68, 265, assimile 265, astraga-
li 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,
coerulescens 230, columbinum
262, confluens 256, coracinum
147, Craccae 230, cruentatum
235, curtirostre 232, Curtisii
234, 283, difforme 269, dissi-
mile 269, ebeninum 146, 279,
elegantulum 147, elongatum
146, 233, Ervi 261, Fagi 265,
filirostre 270, flavifemoratum
265, 266, 268, flavimanum 259,
flavipes 264, 265, 268, fora-
minosum 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, incanum
146, incrassatum 259, intru-
sum 262, Kirbyi 147, 264, Kun-

zii 145, 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, meecops 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, pallidaetulum
146, 410, pallidulum 146, palli-
pes 258, pavidum 281, 283, pene-
trans 236, picicorne 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, seniculus 233,
simile 233, Sorbi 261, Spartii
231, Spencii 262, stolidum 256,
striatum 145, 260, subcoeru-
leum 284, subsulcatum 284,
sulcifrons 262, superciliosum
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.

Argynnis 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, *nigripes* 45, *planirostris* 43, *Populi* 46.

Atychia ampelophaga 358, *chrysocephala* 93.

B.

Bembidium *Andreae* 137, 141, *bruxellense* 140, 141, *concinnum* 138, 141, *cruciatum* 137, 141, *femoratum* 139, 140, 141, *fluviale* 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, *Urticae* 333.

Bostrichus *curvidens* 116.

Brachytarsus *bostrichoides* 88.

Bryophila *par* 25.

Buprestis *aurata* 229, *aurantenta* 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, *squalida* 370, *terrea* 371.

Cerastis *Vaccinii* 27.

Ceutorhynchus. *Geschlechtsdifferenz* 101, *abbreviatus* 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, *trimaculatus* 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.
Criocerides 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, coerulelescens 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 flavicornis 25.

DD.

Deporaenus 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, Unca 25.
Euprepia matronula 107, plantaginis 29, spectabilis 239.
Eurythyrea aurata 229, austriaca 228, carniolica 227, micans 227.

G.

Gastropacha Eversmanni 238, Neogena 239.
Geometra columbata 188, lapidaria 183, 189, tessularia 186, trinotata 184.
Gomphus assimilis 115, forcipatus 119, flexuosus 114, unguiculatus 339.
Gortyna morio 372.
Gryllus coerulelescens 322, fasciatus 322, Germanicus 329.
Gymnusa variegata 223.

II.

Hadena behensis 214, dentigera 369, leucodon 369,

leucophaea 26, proxima 26,
unanimis 358.

Harpyia forficula 237.

Haltiken Gruppe der 304.

Heliothis incarnata 374, pul-
chra 374.

Hepiolus Hectus 249, 311, 357.

Hipparchia Aëlo 23, Ama-
ryllis 158, Cyclopius 160,
Dejanira 23, Galatea 23, Hy-
peranthus 23, Leander 28,
Phaedra 22.

Hister quadrimaculatus 227.

Holoparamecus depressus 73.

Homalota atramentaria 224.

Hoplia praticola 243.

Hydrellia alboguttata 398, an-
nulata 401.

Hydrophila fuscicornis 346.

Hydroporus acuminatus 408,
alpinus 410, ambiguus 404,
angustatus 408, bidentatus 410,
elongatulus 407, foveolatus 407,
Gyllenhalii 407, melanarius 408,
melanocephalus 407, 408, ne-
glectus 409, nigrita 408, nivalis
406, notatus 408, obscurus
408, piccus 404, 405, 407,
pubescens 405, scopularis 405,
striola 404, tristis 408, umbro-
sus 408, unistriatus 149, vit-
tula 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, macu-
lata 371.

Libellula albifrons 318, 319,
ampullacea 110, anceps 111,
caudalis 318, coerulescens 339,
conspurcata 110, 339, erythro-
cnema 111, fallax 318, ferru-
ginea 110, 339, fulva 339,
Helmanni 318, infuscata 321,
leucorrhinus 321, melano-
stigma 321, morio 112, ornata
205, 318, parvula 321, pecto-
ralis 321, rubicunda 321 san-
guinea 112, sicala 339, striola
112, 339, taeniolata 111.

Limnophilus digitatus 155,
346, elegans 346, griseus 346.

Lipoptena Cervi 275.

Lipotena 278.

Lipotepna 278.

Lithosia Freyeri 105, mela-
nomos 105.

Lixus paraplecticus 100.

Lycæna Bavius 159, Boisdu-
valii 353, coelestina 158,
Cyane 159, Damon 158, Daph-
nis var. *Stevenii* 159, Eroides
354, Eros 358, Fischeri 159,
Pylaon 159, Rhymnus 159.

M.

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

Medeterus magius 392.
Megalommus pyraloides 344,
Megistopus variegatus 342.
Melitaea Arduinna 157, *Ar-*
temis 108, *Desfontanii* 109.
Melolontha vulgaris, Flug-
 jahre 243.
Merodon constans 150, *ephip-*
pium 150, *ferrugineus* 150,
flavicans 150, *Narcissi* 150,
nobilis 150, *rufus* 150, *trans-*
versalis 150.
Metapocérides 303.
Microdon mutabilis, Verwand-
 lungsgeschichte 384.
Micromus intricatus 343.
Miselia cana 369, *nummosa*
 359.
Molops subtruncatus 351.
Monotoma punctaticollis 69.
Mucropalpus fuscinervis 344,
Humuli 344, *micans* 344, *ner-*
vosus 344, *pygmaeus* 344.
Myllaena gracilis 223, *gran-*
dicollis 223.
Myrmexenus vaporariorum
 69.
Myrmedonien 226, Geschlechts-
 differenz 126, *ruficollis* 126.
Myrmeleon appendiculatus
 341, *distinguendus* 342, *fla-*
vus 154, 341, *pallidipennis*
 341, *tenellus* 342, *tetragrammus*
 154, 341, *variegatus* 154.

N.

Nemoura cinerea 346, *cylind-*
rica 346, *variegata* 346.

Neuroptera der Linné'schen
 Sammlung.

Noctua Baja 25, *Linariae* 280,
Occulta 287, *Punicea* 26, *Ra-*
mosa 200, *Serena* 287.
Nonagria Zollikoferi 371.

O.

Ocyptera brassicaria 180, *ca-*
rinata 176, *coarctata* 182,
crassa 178, *cylindrica* 35, 173,
excisa 171, *intermedia* 182,
interrupta 35, 175, *pilipes* 180,
pusilla 35, 175, *scapularis* 183,
Oedipoda fasciata 323.
Omaseus nigrita 350.
Ophiusa Cailino 359.
Opilus germanus 67.
Orectochilus villosus 147.
Orgyia Selenitica 217, 357.
Ornithobia pallida 153, 275.
Ornix Upupaepennella 31.
Orsodacne cerasi 327, *hume-*
ralis 327, *nigricollis* 327.
Orthosia instabilis 26.
Oxyptoda hospita 131, *occulta*
 132.

P.

Palpares libelluloides 154, 341,
Panorpa meridionalis 340.
Papilio Arcanoides 359.
Phalacrus globosus 317.
Philonthus fucicola 149, *sali-*
nus 225, *xantholoma* 149.
Philopotamus variegatus 346.
Phylloxera Quercus 22.
Platycnemis 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, *aeovirens*
45, *aequatus* 45, *Alliariae* 43,
44, *atrocoeruleus* 43, *auratus*
46, *Bachus* 46, 47, *Betulae*
40, 46, *Betuleti* 46, *cavifrons*
42, *coeruleocephalus* 45, *coma-*
tus 42, *conicus* 43, *constrictus*
41, *cupreus* 45, 46, *cyaneo-*
pennis 41, *cyanicolor* 42, *cy-*
lindricus 43, *Fragariae* 45,
germanicus 44, *interpunctatus*
44, *laevicollis* 41, *Mannerhei-*
mii 41, *megacephalus* 41, 44,
minutus 43, 44, *nanus* 43,

obscurus 45, *ophthalmicus* 42,
pauillus 43, *Populi* 46, *pubes-*
cens 41, *sericeus* 42, *similis*
42, *tomentosus* 41, 42.

S.

Sagrides 303.

Scenopinus systematische Stel-
lung 312, *Zelleri* 314.

Sericostoma flavicorne 155.

Sesia allantiformis 237.

Setodes aspersella 346.

Semyra dentinosa 371, *venosa*
26.

Spercheus emarginatus, Ent-
wicklungsgeschichte 220.

Stenus nitidus 224, *picipen-*
nis 214.

Sylvanus singularis 73.

T.

Tachinus rufipennis 149.

Tenthredo Coryli 325, *inter-*
media 325.

Theleproctophylla australis
154, 341.

Tinea decemguttata 288.

Tortrix dubitana 246, *mino-*
rana 245, *salicetana* 249.

Triphaena Hetaera 369.

Tritoma piliferum 317, *pilosa*
317.

Tropideres bisignatus 89,
ephippium 89.

Tychius Schneideri 100.

U.

Urodon conformis 99.

V.

Vanessa Antiopa 103.

X.

Xanthia Ferrago 359, 372,

Puniceago 372.

Xylina difformis 27, *Icteriae*
372, *Solidaginis* 27.

Z.

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



ZOBODAT - 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](#)