

Register zum siebenten Jahrgange 1846.

A.

- Acidalia alpestrata* 31, *Byssinata* 31, *Pallidaria* 30, *scabra*-
ria 31.
Acinopus bucephalus, *mega-*
cephalus 101.
Actina atra 262, *chalybea* 287,
clavipes 222, *sexdentata* 262,
vallata 222.
Acupalpus rufulus 107.
Aëtophorus 388.
Agonum bisevoeolatum 104,
clandestinum 104, *ericieti* 104,
parumpunctatum 105, *sex-*
punctatum 104.
Agrotis Carnica, *egregia*, *gla-*
cialis 236.
Aleochara ruficornis 300.
Allantus abdominalis, *pu-*
sillus 290.
Amara atrocoerulea, *brevicor-*
nis, *communis*, *familiaris*,
ferrea, *levis*, *montivaga*, *obso-*
leta, *pratensis*, *vagabunda* 106.
Anchoomenus longiventris 104.
Anthophagus alpestris, *alpi-*
nus, *armiger*, *austriacus*, *forti-*
cornis, *melanocephalus*, *oma-*
linus, *palustris*, *scutellaris*,
spectabilis, *sudetensis*, *testaceus*
21 — 24.

Anthophila Cretula, *Glarea*,
Phlomidis 31, *communima-*
cula 375.

Aphis cerastii 171, *glandulosa*
170, *ononis* 173, *setosa* 172,

Aphodius arenarius, *ater*, *con-*
flagratus, *conspurcatus*, *eleva-*
tus, *lutarius*, *obscurus*, *qua-*
drituberculatus, *rufescens*, *ruf-*
fus, *sericatus*, *scybalaria*
48 — 50.

Apion difficile 185, *fuscirostre*
185, *genistae* 186, *marchicum*
189, *melanopus* 185, *ulicis* 185.

Araeocerus coffeeae 190.

Ascalaphus meridionalis 200.

Asclera cyanea 294.

Asindulum 18.

Atomaria linearis 195.

B.

- Bembidium aerosum*, *albipes*,
bellum, *brunnipes*, *chlorophan-*
num, *crenatum*, *decorum*, *gilvi-*
pes, *humerale*, *luridum*, *Manner-*
heimii, *obsoletum*, *prasinum*,
pulchrum, *pumilio*,
rufescens, *ruficorne*, *rufipes*,
splendidum, *stomoides*, *testaceum*,
venustum 107 — 108.
Beris chalybeata 262, *clavipes*
223, *259*, *dorsalis* 306, *dubia*

286, femoralis 288, flavipes
282, flavofemorata 288, fuscipes
282, hirsuta 287, nigra
282, nigripes 287, 303, nigritarsis
222, nitens 219, 287,
301, obscura 262, pallipes
284, rufipalpis 306, Servillei
306, sexdentata 261, similis
303, spinigera 306, tibialis
304, tricolor 305, vallata 222,
viridis 305.

Bostichus Saxesenii 24.

Botys Parietarialis 243, **Sambucatis** 243, **Stachydalis** 242.

Bruchus affinis, analis, ater,
canus, cisti, debilis, flavimanus,
granarius, immaculatus, lathyri,
loti, luteicornis, pectinicornis,
pisi, rufimanus, scutellaris,
seminarius, theobromatis, ti-
biellus, viciae, villosus 41—47.

Bryaxis haemoptera 355, sul-
cicollis 353.

Bythians Chaudoiri, crassi-
cornis, distinctus, longipalpis,
securiger, unicornis 354—355.

C.

Carabus affinis 256, Anderschii
110, Andzejscii 251, 255,
257, angustatus 100, alpestris
100, assimilis 99, austriacus
100, 256, azurescens 100, azu-
reus 249, 251, 256, candisatus
100, 251, 256, catenulatus
100, 254, 256, coeruleus 100,
colecolor 350, consitus 99,
256, crenatus 255, cyanescens
256, exasperatus 100, 249,
253, 257, fastuosus 256, ful-
gens 255, gagates 111, Ger-
mari 100, 249, 252, 256, gla-
brellus 250, 255, granulatus
99, Harcyniae 256, helveticus
255, Hoppii 100, Kronii 99,
256, Linnéi 101, lucidus 110,
monilis 99, 256, morbillosus
256, oblongus 99, 256, obso-
letus 100, purpurasecens 100,
249, 254, 257; purpuratus 100,

255, regularis 256, rubens
111, Scheidleri 100, 255,
simplex 110, strenuus 111,
subcoeruleus 104, sylvestris
100, 350, Ulrichii 256, ver-
basci 107, violaceus 100, 248,
255, Wolfsi 250, 255.

Callidium angustum 111.

Cassida azurea 362, depressa
362, Hablitziae 364, hemis-
phaerica 361, lucida 359, 362,
margaritacea 363, murraea 26,
nigra 362, nebulosa 397, no-
bilis 363, 400, rubiginosa
362, 396, sanguinosa 361, 391,
seraphina 364, splendidula 363,
subreticulata 363, testudo 364,
thoracica 360, vibex 399, vi-
ridula 363, vittata 361.

Catops coracinus 177, longulus
176, rotundicollis 176, sub-
fuscus 177.

Cecidomyia flava, tricolor
206.

Chalcide Leucopsis 199.

Chlaenius laetus, quadricolor
104.

Cidaria Apicistrigaria, **Aptaria**,
Arcticaria, **Collinaria**, **Promoe-
riaria** 238—241.

Cicindela campestris, fune-
bris, integra, nigrita, obscu-
rata 109.

Corynoneura minuta, scut-
ellata 13.

Crioceris asparagi, brunnea,
campestris, distincta, dode-
castigma, duodecimpunctata,
merdigera, 14punctata, 5 punc-
tata, rufipes, **Suffrianii** 155—
158.

Cryptophagus plicatus 358.

Curculio alliariae, atrainen-
tarius, carbonarius, cerasi,
pruni, ruficornis, stygius, vio-
laceus 187—190.

Cymindis angularis, **homogrica**,
lunaris 108.

D.

Demetrias 387.

Ditomyia trifasciata 15.

Donacia aenea 86, *affinis* 80, 82, *armata* 87, *Besseri* 83, *comari* 84, *discolor* 57, *fennica* 54, *festucae* 86, *hydrocharidis* 55, *linearis* 51, *Malinowskii* 54, *menyanthidis* 51, *micans* 84, 87, *moerens* 53, *nigra* 56, *nymphaeaee* 86, *pallipes* 80, 82, *planicollis* 80, 82, *proteus* 87, *rustica* 80, 81, *semicuprea* 53, *sericea* 84, *simplex* 51, 53, *tomentosa* 56, *typhae* 52, *variabilis* 57, *violeta* 86.

Dolichus vigilans 104.

Doritis Apollo 381, *Mnemosyne* 383.

Dromius 390, *corticalis* 108, *glabratus* 108, *maurus* 108, *plagiatus* 108, *quadrillum* 25.

Dyticus crux 318, *depressus* 321, *lineatus* 319, *semipunctatus* 322.

E.

Ela phrus austriacus, *cupreus*, *pictus*, *prasinus*, *smaragdinus*, *testaceus*, *Ullrichii* 107 — 111.

Elophilus pendulus 125.

Emphytus bucculentus, *tibialis* 79.

Emydia candida 151, *chrysoccephala* 150, *colon* 151, *coscinia* 150.

Eriocampa crassicornis 113, *fausta* 115, *nitida* 113.

Eristalis frutetorum 147.

Eupithecia spissilineata 241.

Euplectus bicolor, *fennicus*, *glabriculus* 358, *gracilis*, *Kunzei*, *lativentris*, *Märkelii*, *nigrans*, *sulcicollis* 353.

Euplocamus boleti, *chora-*

gellus, *mediellus*, *morellus*, *tessulatellus* 178 — 182.

Euthela truncatella 358.

F.

Feronia erudita 103, 111, *Honoratii* 102, *maura* 102, *Mühlfeldi* 103, *negligens* 103, *parumpunctata* 102, *pulla* 104, 111, *strenua* 104, 111, *striatocollis* 102, *striato-punctata* 104.

G.

Gastropacha rubi 383.

Gryllotalpa vulgaris 27.

Gyrinus aeneus, *bicolor*, *caspius*, *celox*, *colymbus*, *distinctus*, *libanus*, *marginatus*, *marinus*, *mergus*, *minutus*, *natalator*, *nitens*, *opacus*, *striatus*, *strigipennis*, *strigosus*, *urinator* 211 — 218.

H.

Hadena adusta 237, 384, *balistica* 385, *Satura* 237.

Haemonia equiseti 90, *Gyllembalii*, *zosterae* 91.

Harpalus azureus, *flavicornis*, *fulvipes*, *hospes*, *laevicollis*, *laevistriatus*, *lentus*, *limbatus*, *montanus*, *obscuricornis*, *picipennis*, *pumilus*, *rubripes*, *ruplicola*, *satyrus*, *sabulosus*, *semiviolaceus*(110,) *servus*, *Sturmii*, *subcordatus*, *tardus* 101, 102.

Harpactor annulatus 200.

Harpiphorus lepidus 79.

Helodes campestris 160.

Helophilus arcticus 116, 119, *borealis* 116, 117, 123, *camporum* 168, *frutetorum* 116, 117, 123, *glacialis* 117, 121, *graenlandicus* 117, 119, *hybridus* 118, 141, *lineatus* 118.

167, lunulatus 118, 165, pendulus 118, 175, peregrinus 117, 118, tristis 118, 164, trivittatus 118, 141, 142, versicolor 118, xanthopygus 149.

Heteropeza pygmaea 14.

Hipparchia Euryale 383.

Hoplonotus laminatus 246, 300.

Hydroporus alpinus, borealis, Davisii 358, crux, depressus, elegans, elongatulus, fasciatus, Gyllenhalii, halensis, hamatus, lineatus, melanoccephalus, neglectus, nigrita, obscurus, piceus, pubescens, pygmaeus, tristis 317 — 322, septentrionalis 359.

Hylesinus minor, piniperda 24.

Hylotoma abdominalis 290.

I.

Ismene Helios 207.

K.

Kaliopsis phinga Dohrnii 80.

L.

Lachnus grossus 174.

Larentia spissilineata 241.

Larinus carlinae 190.

Lema asparagi, bicruciate, campestris, cyanella, Erichsonii, flavipes, maculipes, melanopa, paracenthesis, rugicollis 154 — 158.

Leptopus hypogastricus 289.

Lionychus 389, quadrillum 25.

Lithosia Arideola 233.

Lixus paraplecticus, productus 190.

M.

Macrorrhyncha flava 17.

Macrostyla latipes 29.

Magdalalis asphaltina, aterrima, atramentaria, barbicornis, carbonaria, cerasi, frontalis, phlegmatica, pruni, stygia 186 — 190.

Meloë proscarabaeus 294.

Metallites ambiguus, marginatus 216.

Matabletus 390.

Molops arrogans, brevis, Cottelii, melas 102.

Monotoma quadrifoveolata 195.

Musca clavipes 260, frutetorum 147, pendula 125, transfuga 164, vallata 222.

Mycetochares barbata 294.

N.

Nebria Dahlii, Gyllenhalii, nivalis 351.

Nematus beridiventris 289, coeruleocarpus 76, flavicornis 77, hypogastricus 289, leucapsis 77, leucopodius 76, minutus 76, rufipes 77, variabilis 78.

Nemoicus oblongus 310.

Noctua boleti 180, praecox 326, valligera 326.

Noterus sparsus 322.

Notiophilus aquaticus, palustris 351.

O.

Oestrus Trompe 29.

Ophiusa Pastinum 234.

Ortalis albipennis 93, cinnifera 92.

Oxystoma fuscirostris 185, genistae 186, ulicis 185.

P.

Panus barbicornis 189.

Papilio Anteros, *Arcanoides*,
Eros, *Everos*, *Tithonus* 366,
367.

Phloeobius griseus 190.

Phylobius aeruginosus, *al-*
bidus, *alneti*, *amaurus*, *an-*
gustatus, *angustior*, *argenta-*
tus, *caesius*, *calcaratus*, *cnides*,
femoralis, *flavidus*, *maculi-*
cornis, *mali*, *minutus*, *nigri-*
pes, *oblongus*, *obscurior*, *par-*
vulus, *pomonae*, *pyri*, *rufescens*,
testaceus, *uniformis*, *vesper-*
tinus, *viridicollis* 307 -- 311.

Phycis mediella 180.

Platysma brunnea, *coeruleo-*
virens, *conformis*, *diligens*,
Güntheri, *Heyeri*, *interstincta*,
latibula, *longicollis*, *madida*,
nigerrima, *nigriceps*, *ochracea*,
ovoidea, *solers* 103, 104.

Polydrosus amaurus, *argen-*
tatus, *cervinus*, *chrysomela*,
confluens, *flavipes*, *fulvicornis*,
melanotus, *micans*, *perplexus*,
planifrons, *pterygomalis*, *pul-*
chellus, *pyri*, *rufipes*, *selenius*,
sericeus, *speciosus*, *splendi-*
dus, *squamosus*, *undatus* 312
— 316.

Polysphincta carbonator 292.

Pselaphus brevicornis 354.

Psyche calunella 227, *Stetinen-*
sis 227.

Pterostichus Hagenbachii,
morio 102, *obtusus* 103, *Pre-*
vostii 102, *pygmaeus* 104, 111,
Selmanni 102, *strenuus* 104,
111.

R.

Rhingia lineata, *muscaria* 167.

Rhinobatus planus 190.

Rhinodes cerasi 189, *pruni*
190.

Rhynchaenus atratus 187,
carbonarius 188, *Rhina* 189,
violaceus 187.

S.

Sapromyza tenera 366.

Scarabaeus elevatus 51.

Scardia mediella 181.

Scandria pusilla 290.

Scydmaenus collaris, *exilis*,
filmetarius, *minimus*, *minutus*,
nanus, *parallelus*, *pumilio*,
propinquus, *Sahlbergii*, *trun-*
cateillus, *tuberculatus*, *vicinus*,
355 — 358.

Sericoris Sudetana.

Stenolophus dorsalis 106,
scaritides 110.

Stratiomys chalybeata 262,
clavipes 260, *nigra* 260, *sex-*
dentata 262, *similis* 287, *val-*
lata 222.

Syrphus femoralis 147, *frute-*
torum 147, *lineatus* 167,
pendulus 125, *versicolor* 147.

T.

Tabanus groenlandicus 119.

Tenthredo pusilla 290.

Tetragoneura distincta, *hirta*
19.

Thymalus limbatus 294.

Tinea anomalella 291, *chlorag-*
ella 179, *magnella* 152, *me-*
diella 179.

Tortrix Gouana, *magnana* 152,
Sudetana 386.

Trechus alpicola 106, *alpinus*
106, *littoralis* 111, *longicornis*

111, micros 111, parvulus
106, platypterus 107, pul-
chellus 107, rotundipennis
106, verbasci 107.

Trichonyx 323, sulcicollis,
Maerkelii 353,

Trichosoma Loewii, parasita,
Pierreti 5, 6,

Trimium brevipenne, caucasi-
cum 354.

Trogosita caraboides, colla-
ris, nigripennis 104.

Trypetidae, cognata,
Meigenii 293, toxoneura 364.

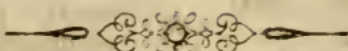
X.

Xylophagus nitens 287, rufi-
palpis 306, spiniger 306.

Z.

Zeugophora scutellaris 152,
subspinosa 153.

Zygaena Heringi, Minos 235.



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1846

Band/Volume: [7](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Register zum siebten Jahrgange 1846. 401-406](#)