

R e g i s t e r.

	Seite.		Seite.
A.		C.	
<i>Acidalia subtilata</i>	236	<i>Caesonia</i>	296
<i>Aciptilus</i> 332, <i>desertorum</i> 386, . <i>siceliota</i>	387	<i>Calamotropha hierichuntica</i> .	368
<i>Acontia solaris</i>	276	<i>Callimorpha Venus</i>	275
<i>Acrobasis obliqua</i>	382	<i>Caradrina sericea</i> 73, <i>alsinez</i> .	74
<i>Acrophthalmia diophthalma</i> .	273	<i>Celia</i> 169, <i>Tabelle</i>	172
<i>Adolias cocytus</i>	272	<i>Celithemis</i>	231
<i>Agarista</i>	301	<i>Cerambyx cerdo</i> , <i>heros</i> , <i>Scopolii</i>	441
<i>Aglaosoma</i>	294	<i>Ceroprepes patriciella</i>	402
<i>Agraulis Juno</i>	270	<i>Cerura</i>	295
<i>Agrotis nigrina</i> 106, <i>excellens</i> 107	107	<i>Cethosia Phaerusa</i>	272
<i>Agrypnia</i>	166	<i>Ceutolopha Isidis</i>	375
<i>Alucitae Scandinav.</i> 321, <i>palo-</i> <i>dactyla</i>	387	<i>Chaetopteryx</i> 56,	166
<i>Amara</i> , <i>Nachträge</i>	169	<i>Charagia</i>	287
<i>Amblyptilus</i>	331	<i>Chauliodes aequidentellus</i> 206, <i>iniquellus</i> 208, <i>strictellus</i> .	209
<i>Ammophila sabulosa</i>	121	<i>Chelepteryx</i>	299
<i>Amphipyra molybdea</i>	235	<i>Chelidura</i>	341
<i>Anabolia</i>	166	<i>Chorentis australis</i>	366
<i>Anerastia laterculella</i> 402, <i>scel-</i> <i>letella</i> 404, <i>opificella</i>	406	<i>Cicindela patruelis</i> , <i>sexguttata</i>	445
<i>Antheraea</i>	285	<i>Cilix rufa</i>	73
<i>Apatania frigida</i> 57, <i>fimbriata</i> 58	58	<i>Clytus hieroglyphicus</i> , <i>my-</i> <i>sticus</i>	438
<i>Apoda</i>	297	<i>Cnemidophorus</i>	332
<i>Arctia Kindermanni</i> 102, <i>Gru-</i> <i>neri</i> 104, <i>maculosa</i> , <i>caecilia</i> 105	105	<i>Coccus cryptus</i> n. sp.	122
<i>Argynnis leopardina</i> 340, <i>ma-</i> <i>culata</i>	341	<i>Coelinus hydrelliae</i>	121
<i>Australische Lepidopt.</i>	285	<i>Coeliodes punctiger</i>	117
B.		<i>Coleophora argyrella</i>	245
<i>Bombyx Eversmanni</i>	240	<i>Coleopteren-Larven</i>	123
<i>Botys cultralis</i> 108, <i>trimacu-</i> <i>lalis</i>	109	<i>Colias edusa</i>	268
		<i>Conoeca</i>	303
		<i>Cordulia viridiaenea</i>	89
		<i>Cosmophila aurantiaca</i>	277
		<i>Crambus argentarius</i> 109, <i>cas-</i> <i>sentiniellus</i> 370, <i>parallelus</i>	

389, malacellus	390
Cryptocephalus astracanicus .	309
Cryptothrix nebulicola.....	56
Cuba's Neuropteren.....	215
Cynips terminalis	63
Cyrtoneura stabulans.....	120

D.

Diplectrona	61
Dolichosoma splendidum 81, ultramarinum	82
Doratiophora	296
Drilus posticus 82, bicolor 83, frontalis, rectus 84, amabilis	85

E.

Eichengallen	63
Ematheudes.....	385
Entomogrip. Nachtrag.....	110
Entschuppen der Schmetter- lingsflügel	184
Ephestia elutella, tenebrosa 383, cahiritella 384, inter- punctella	385
Eriopus pteridis.....	263
Eromene ocella, Cambridgei	370
Etiella Zinckenella	372
Euaesthetus Mariae.....	308
Eudorea angustata.....	367
Eugereon Boeckingi	145
Eupithecia pulchellata 127, biornata	238
Euterpia laudeti	243
Euzophera pilosella 377, sama- ritanella 379, Faustina 380, favorinella.....	381
Explicatio tabularum I. 145, II.	415

F.

Fidonia fasciolaria	178
Forc. nella hottentotta	344

G.

Galleruca calvariensis, lythri	213
Gelechia petasitis 79, sepiella, triannulella 80, chrysanthe- mella 202, albifemorella 204, petasitella 211, micella	451
Glypta resinanae	122
Gnophos ophthalmicata 349, vepretaria 353, pullata 354, ambiguata 355, Meyeraria	

356, serotinaria	416
Gracilaria Hofmaniella 452, imperialella.....	453

H.

Hadena fasciuncula, rubeun- cula	126
Halesus adustus 52, madidus 53, nigricornis, flavipennis 54, digitatus.....	165
Harpysia interrupta.....	233
Hermogenes aliferella.....	410
Homoeosoma nimbella 382, sinuella.....	383
Hydropsychidae.....	61
Hylotorus granulatus.....	432
Hypsolophus Sieversiellus .	239

I.

Ichthyurus Semperi 113, for- ficuloides, Dohrni 114, scrip- ticollis 115, bicaudatus iner- mis.....	116
--	-----

K.

Käferlarven in Curland.....	123
-----------------------------	-----

L.

Labia ochropus 345, quadri- lobata	346
Larentia filigrammaria.....	126
Leiocnemis 173, Perezi 174, fervida 175, montana, col- lina, meridionalis.....	176
Leioptilus.....	331
Leirides frigidus 177, alpicola	178
Leptocerus.....	158
Leucania crataegioides.....	340
Libellula albistyla 87, japonica 88, trivialis 89, bistigma, plumbea 91, confusa, satu- rata, Julia 92, assimilata 93 rubicundula.....	94
Limnephiliden.....	50, 160
Lithosia molybdeola.....	125
Lucanus cervus	435
Lycaena lucifera 100, hypo- leuca.....	273

M.

Magiria imparella	393
-------------------------	-----

Malacodermata nov. sp.	81
Malacogaster adustus 83, nigripes	85
Mechanitis	269
Melitaea Parthenie 65, Athalia Aurelia	67, 418
Melissoblastes bipunctatus ..	385
Melolontha vulgaris var.	119
Meridarchis trapeziella	408
Microlepidopteren Fang und Praeparation	131
Mimeseoptilus	332
Mnais strigata	89
Molanna	159
Mormonia irrorata 59, basalis	168
Mycteropus puniceago	242
Myeloides aurorella 236, circumdatella, monogrammos	376
Mystacides	158

N.

Nannophya bella	90
Nemoria viridata, porrinata ..	71
Nephoteryx scabida 373, Dahliella, Isidis 375, pulvillella 394, clientella 396, roborella, illyriella 397, meliella 398, Metzneri 399, poteriella	400
Nepticula lediella	449
Neuronius	166
Neuropteren Cuba's	215
Noctua pallens 257, croceago, herbida 259, serena 260, Morpheus 261, convergens 262, sigma, occulta, advena, brunnea, nebulosa 264, coenobita, glauca	265
Notidobia	167

O.

Odonaten Uhler's 87, Scudder's	96
Oecinea	304
Oecobia	303
Oedematophorus	331
Olibrus bicolor	117
Organ, musicalisches bei Schmetterlingen	41
Oxyptilus	332
Oxytelus Eppelsheimi	307

P.

Paedisca immundana	119
--------------------------	-----

Pantala	215
Paussus procerus 429, laetus 430, Chevrolati	431
Pempelia Zinckenella, Dionysia, Psammenitella 372, leucophaeella	390
Pericyma albidentaria	244
Phalaena bombyx mori	247
Philopotamus siculus	61
Phryganiden europ. 50, Westfalens	153, 167
Phryganophilus ruficollis ..	120
Phyllobrostis Hartmanni ..	212
Pielus ..	293
Pieris monuste	269
Pilzkrankhe Insecten	455
Platylobia major 347, thoracica, dimidiata, guineensis	348
Platyptilus	331, 385
Polycentropus flavomaculatus	157
Potamorites biguttatus	55
Precis Hara	372
Psolidophora stigma, parvicollis	345
Pterophorus 331, aridus 386, exaltatus 411, forcipatus 412, baptoctylus	414

R.

Repertorium Nachtrag und Berichtigung	196
Rhaebus Beckeri 141, Gebleri	143
Rhyacophila fasciata, venusta 61, glareosa	62
Rhyssa leucographa	120

S.

Schoenobius niloticus	367
Semnia punctella	385
Sericostomidae	59
Setina flava 33, irrorella 34, Freyeri 35, 36, signata, Anderreggi 39, aurita 42, 45, ramosa 42, Kuhlweini 44, 46, alpestris 45, flavicans 48, rosida, melanomos 49. Bemerkungen	278
Setodes	159
Simaethis aegyptiaca	366
Sphenoptera Beckeri	144
Stenophylax montivagus 50, difformis 51, meridionalis, stellatus	165
Strangalia quadrifasciata ..	118
Syntomis cuprea	277

T.

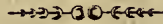
Tafel-Erklärung	... I. 145 II. 415
Terias Zoë 266
Tholymis 218, 221
Töne bei Setina, Chelonia,	
Euprepia 41
Tramea 222

W.

Westfalen's Phryganiden	... 153
-------------------------	---------

Z.

Zonosoma suppunctaria 73
Zygaena Erebus 101



Ausgegeben Mitte August 1867.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1867

Band/Volume: [28](#)

Autor(en)/Author(s):

Artikel/Article: [Register. 465-468](#)