

Alphabetisches Register.

	Seite.		Seite.
A.			
Abrostola asclepiadis, urentis	159	Calpe canadensis	166. 350,
Acanthogenius umbraculatus	217	thalictri	166
Acidalia contiguaria	227	Calymmophorus cucullatus,	
Acronycta 195. 341, alni 111.		dasypleurus, ursinus	494
346, auricoma, brumosa 109,		Caradrina 200. 342, lepigoni,	
occidentis, psi	108	miranda	114
Actinotia	198. 341	Cardiogenius cicatricosus, hir-	
Aeolus elegantulus	268	sutus 469, laticollis 468,	
Aeria olena	376	subcostatus	469
Agrotis 341, augur 121, baja		Cardiorrhinus modestus	270
122, brumosa 346, clan-		Cartodere elegans, elongata	
destina 131. 347, c-nigrum		335, filiformis 337, flum	
126, obtusa 124, plecta 131,		338, pilifera 334, ruficollis	336
ravida 131, rubi 346, saucia		Catascopus senegalensis	218
134, segetum 135, triangulum	124, ypsilon 135	Chalcolepidius limbatus	266
Amblyteles uniguttatus	274	Chalcophora chrysochlora	450
Amphipyra pyramidea, pyra-		Chrysomela sparshalli, vario-	
midoides, tragopogonis	168	losa	176
Anommatus diecki 312, du-		Cicindela leprieuri, nitidula	217
decimstriatus 311, linderi	311	Cladognathus quadridens	292
Anoplischius pubescens	266	Coluocera formicaria 301,	
Apion intermedium	76	punctata	302
Aplecta prasina	136	Coninotus carinatus 323, con-	
Aporophyla australis	137. 349	strictus, nodifer, volgensis	324
Argynnis frigga	188	Conognatha hämorrhoidalis	86
Aulacodera andicola	483	Copris carmelita	453
Autocrates æneus	79	Corticaria amplipennis 424,	
B.			
Blapstinus punctulatus	499	angusta 421, bella 427, cre-	
Boarmia glabraria 232, re-		nulata 418, cylindrica, den-	
pandata	231	ticulata 422, diecki 418,	
Brephos hamadryas 171. 351,		elongata 429, eppelsheimi	
infans, parthenias	171	423, fenestralis 430, foveola	
Buprestis aurata	448	428, fulva 421, illæsa 419,	
C.			
Cacicus americanus	463	impressa 423, interstitialis	
Calleida angusticollis	218	431, lapponica 423, lateritia	
Calocampa 202. 342, solida-		426, linearis 428, longicollis	
ginis, vetusta	345	425, mannerheimi 427, me-	
		tallica 416, obscura 429,	
		olympiaca 417, pilosula 430,	
		pinicola 419, pubescens 417,	
		quadrinaculata 431, ru-	
		fescens 420, serrata 425,	
		subacuminata 431, sylvicola	
		419, Weisei	426
		Cosmesus bonariensis	271

	Seite.		Seite.
Cosmopteryx scribaeiella	44	pimpinellata, piperata	75,
Cryptocephalus impressi-		plumbeolata, pusillata	245,
pennis	258	rectangulata 247, rivosulata	
Cucullia asteris, asteroides		254, satyrata 245, scabio-	
154, intermedia, lucifuga . .	155	sata 75. 256, semigrapharia	
		74, sextiata 71, subciliata	
		59, subvirens 251, suspicio-	
		sata 252, tamarisciata 241,	
		togata 233, trisignaria 76.	
		247, undosata 250, virgau-	
		reata	245
		Euplexia lucipara	153
		Eurybia patrona	368
		Eutelia	343
		G.	
		Galerita africana, leptodera	217
		Gymnetron plantaginis	77
		Gymnopleurus æneus, 453,	
		azureus	452
		H.	
		Hadena 198, abjecta 147, ba-	
		silinea 150, devastator 147,	
		dubitans 146, finitima 150,	
		lateritia 146, lignicolora	
		149, polyodon	149
		Haltica amethystina 67, co-	
		stata 63, gregaria 64, jama-	
		censis 66, patruelis 63, pli-	
		cata 65, violacea 61, vul-	
		pina	66
		Heliconius clara 384, robigus	
		382, satis	380
		Heliophila = Leucania	200
		Heliopsis armiger 158, phlo-	
		gophagus	159
		Hemirrhypis apicalis	266
		Heteroderus patagonus	268
		Holoparamecus bertouti 306,	
		caularum, Lowei, niger 307,	
		ragusæ 309, singularis	303
		Homalota consanguinea 365,	
		heterogastra 363, truncata	362
		Hybophorus aulicus	281
		Hydroecia 198, nictitans	151
		Hylithus distinctus, tenty-	
		rioides	461
		Hymenitis nepos	377
		J.	
		Jchneumon aulicus 280, con-	
		decoratus 41, flavo-niger	
		386, lugubrorator 41, quadri-	
		fasciatus, sexcinctus, xan-	
		thorius	386

	Seite.
Jschiodontus fatuellus	266
Jthomia aquata 375, metho- nella 373, munda 372, pel- lucida	374

L.

Lagria longipilis, senilis	191
Langelandia anophthalma, exigua 313, incostata	314
Lathridius alternans 321, an- gulatus 318, angusticollis 320, caucasicus, lapponum 322, lardarius 317, produc- tus 319, rugicollis 321, si- nuatocollis 323, variolosus	322
Lebia clavicornis	218
Leptynoderes varicosus	463
Leucania commoides 113, pallens 112, pseudargyria 113, unipuncta	346
Lithocharis plasoni	366
Lithophane	201. 342

M.

Mamestra 196. 341, dissimilis, imbrifera 141, nebulosa 142, nimbose 142. 349, pisi 346, thalassina 140, trifolii	137
Melanophthalma albipilis 435, crocata 437, curticollis 438, distinguenda 438, fulvipes 434, fuscipes 438, fuscula 441, gibbosa 433, hortensis 435, meridionalis 442, mo- ravica 435, ovalipennis 441, similata 440, transversalis 436, truncatella 443, wol- lastoni	434
Melinæa ribbei	379
Merophysia carinulata 304, carmelitana, cretica 303, formicaria, foveolata 304, lata 303, oblonga, orien- talis, procera	304
Mesene monostigma	370
Metopthalmus niveicollis 314, ragusæ	315
Migneauxia crassiuscula 444, inflata 445, lederi 444, pin- guis	445
Mitragenus araneiformis, de- jeani 481, desertorum	482
Monocrepidius bellus, brun- nipis 263, decorus, fusco-	

Seite.

fasciatus 267, incultus 268, insignis, malleatus 267, po- sticus 268, scalaris	267
Morio guineensis	218

N.

Nesogena Batesii 190, episco- palis, intermedia, parvi- collis, rufiventris 191, va- rians	190
Nolaphana	342
Nyctelia darwini 472, nodosa 471, plicata 473, plicati- pennis 472, rugosa	473

O.

Ochria	199. 342
Ochryopus gigas	220
Opatrinus angustus 499, ge- mellatus, validus	498
Oribazus catenulatus	212
Orthosia 201, circellaris, fer- rugineoides	118
Orthosinus	94
Oryctes agamemnon, boas, erebus, monoceros, owa- riensis	295

P.

Paussus macleayi	223
Peltolobus patagonicus	462
Philampelus vitis	46
Phileurus liberianus	294
Phylloxera	355
Physogaster mendocinus	490
Pilobalia decorata	487
Pimelosomus sphaericus	489
Pinacotarsus Dohrni	455
Platestes depressus	497
Platynodes westermanni	213
Platylmus dilaticollis 492, murinus 493, seminulum	493
Platysthetus longipennis	367
Plectrascelis discicollis, pili- pes, ursina	475
Plusia 343, brassicæ 165, ca- lifornica 164, contexta 161, festuca 161. 350, gamma 164, putnami	161
Praocis bicarinata 495, con- cinna, fimbriata 496, inermis 497, pentachorda	496
Prodenia	198. 341
Pseudolimacodes niveicostatus	199
Pydaristes attagenoides	446
Pyrophila = Amphipyra	200

	Seite.		Seite.
Pyrophorus candens, crassus .		Smerinthus pavoninus	49
270, germari, leporinus 269,		Stibadoderus murinus	272
nyctolampus 270, nycto-			
philus 269, parallelus 270,		T.	
perspicillatus, punctatissi-		Tachyris ægis 406, agave 398,	
mus	269	albina 402, domitia 400,	
Pyrrhia exprimens 156. 350,		lyncida 395, maria 405, ne-	
umbra	156	phele 397, nerissa 394,	
		panda 396, phœbe	406
R.		Tæniocampa 200, alia 118,	
Reitteria lucifuga	302	incerta	116
Revelieria genei, heydeni . . .	339	Thyatira derasa, scripta . . .	108
Rivula propinqualis, sericealis	169	Thylacoderes eumolpoides . .	491
		Tribolocara erotyloides	462
S.		Tricholita	341
Salax Lacordairii	462	Trichoton rotundatum	500
Sarothripus lintnerana 170.		Trigonostomum mucoreum . .	82
351, revayana	170	Trogus condecoratus 41, fuscipennis	
Scarabæus isidis, subænens . .	452	40, lugubrador 41,	
Schizorhina palmata	212	vulpinus	39
Scoliopteryx 201, libatrix . . .	167	Trogus (Dytiscus) immarginatus,	
Scopelosoma	201. 342	irritans	290
Scotobius akioides 465, crispatus			
464, granosus, miliaris 465,		X.	
ovalis 466, perlatus 464,		Xanthia	201. 342
porcatus 465, punctatellus	466	Xylina socia	345
Semiotus affinis 83, illigeri . .	85	Xylomiges	342
Silpha cœlestis	81		
Simplicia rectalis	50	Z.	
		Zanclognatha bidentalis 50,	
		tarsipennalis	54. 225

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1875

Band/Volume: [36](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Alphabetisches Register. 503-506](#)