

Alphabetisches Register.

	Seite.		Seite.
A.			
Abdera triguttata	425	mastrucatus 326, martes	
Acentropus 400, badensis,		317, mendax 323, meso-	
Garnonsi, germanicus 283,		melas 321, montanus 322,	
Hansoni 277, latipennis 283,		mucidus 324, muscorum 320,	
Newae 277, niveus	275	opulentus 319, pascuorum	
Adelops epuracoides, ovo-		321, pratorum, Proteus 325,	
dens, subalpinus	231	quadricolor, rupestris, sal-	
Agaricophagus conformis ...	426	tuum 329, senilis 320, syl-	
Agrioniden	260	varum 321, terrestris 317,	
Agrotis corrossa, grisescens,		vestalis	329
hyperborea, ignicola, lati-		Botys ciliaris	272
tans	90	Brachyderes ophthalmicus ..	232
Alastor Graeffei	55	Butalis Heinemanni	372
Aleochara inconspicua	425	C.	
Amara lepida	425	Calopteryginen	257
Amaurorhinus crassiusculus ..	232	Callidryas Alcmeone, Flo-	
Amblygonia Agathon	445	rella, Gorgophone, Hilaria	77
Amblypodia Erichsonii	437	Calodera nigricollis	425
Ammobates bicolor 153, rufi-		Cathaemia Nysa, Peribaea ..	77
ventris, vinctus	152	Cebrio pubicornis	233
Anommatus planicollis	231	Cemiostoma scitella	81
Anthocharis Douei, Eupheno,		Ceratina aenea 177, callosa	
Euphenoides	92	182, chrysomalla 183, cuc-	
Anthopsyche Eupompe, Theo-		curbitina 174, cyanea 180,	
pompe	432	dentiventris 178, egregia	
Anthrocera Minos 389, sca-		176, gravidula 179, Loewi	
biosae	390	184, nigroaenea 181, sma-	
Apion Steveni	373	ragdula	177
Aporophyla australis, inge-		Chalicodoma baetica 364, Le-	
nna, orientalis, scriptura ..	90	febvrei 365, manicata 367,	
Atella Egista	71	muraria 354, pyrrhopeza	
B.			
Blastes brevicornis	145	366, sicula	367
Bombus campestris, globosus		Chlorion bicolor	56
329, hortorum 319, hypno-		Chrysis cribrata 186, hirsuta	185
rum 320, lapponicus 322,		Chrysomela fimbrialis 264,	
Latreillellus, ligusticus 317,		hungarica	265
		Chrysophanus discifer	72
		Coelioxys aurolimbata 171,	

	Seite.		Seite.
conica 170, conoidea 169, coronata 171, divergens 170, elongata 170, erythropyga 172, rufescens 169, tricuspida	170	Erycina Laodamia, Psecas ..	442
Coleophora chrysanthemi 107, Glitzella 119, idaeella 187, orbitella 118, pappiferella 109, rhododendri 188, sicci- folia 119, vacciniella 114, viminetella 119, vitisella ..	112	Erythemis bicolor.....	263
Corymbites aeripennis.....	122	Estigmene luctifera.....	82
Cosmopteryx Druryella, ex- imia, Lienigiella, Schmi- diella, Scribaella	289	Euchromia centrana	283
Cricosoma leopardinum ..	442	Euglages scripta	150
Crocozona	443	Eumenes Ovalauensis	53
Cyllo Banksii, Leda	70	Eupithecia actaeata.....	395
Cymindis Chaudoirii	231	Euploea 69, 446, Elentho 69, Gräffiana 70, incompta 69, Nemertes 70, Rumphii 70, Schmeltzi 70, seriata	69
D.		Enterpe Zenobia, Zenobina	429
Danais Archippus 70, leuco- glene 450, Melittula	70	H.	
Deilephila euphorbiae 386, galii.....	387	Haploglossa marginata	425
Depressaria nervosa, ulti- mella.....	39	Helicopsis Endymion, Selene	441
Dermestes atomarius, tessel- latus	426	Hesperilla Diriphia 79, Doclea, Peronii, sexguttata	80
Desmozona hemixanthe.....	443	Hetaerina cruentata, duplex 256, majuscula, occisa	257
Diadema Auge, formosa ..	71	Momalota nigerrima 426, oc- culta	425
Dichotrachelus maculosus..	233	Hypocista adiantha.....	71
Dielis obesa	62	Hypolycaena Dictaea	438
Dioxys ardens, cruenta 166, pumila	167	I.	
Diplax abjecta	263	Jassus sexnotatus.....	291, 370
Discolia Ovalauensis.....	62	Idmaïs	434
Doleschallia Bisaltide	71	Iuo statices	390
Donacia comari 47, dentipes, discolor 50, sericea.....	47	Ismene discolor, Ladon.....	80
Dythemis lepida	263	Jannonia Ocyale, Velleda....	71
E.		L.	
Echinosoma Yorkense	234	Laverna festivella, Laspey- rella	284
Elater piceus	309	Lepthemis attenuata	263
Elodina Pallene, Parthia....	75	Leptalis Amphithea 429, Li- mnoria 428, Nasua	429
Epeoloides coccutiens	161	Leptura aquatica.....	49
Epeolus amabilis 159, mili- taris 160, pictus, speciosus 158, variegatus.....	156	Leucania caricis, dactylidis, Loreyi, scirpi	88
Epischnia Farrella, Lafau- ryella	289	Libellula umbrata	263
Erirhinus infirmus.....	426	Libythea antipoda.....	446
Erklärung der Tafeln	138	Lithostege asinata, coassaria, duplicaria, multiplicata	91
		Lycaena Alsulus 75, Archias 73, Berenice, Candrena 74, communis 72, dyopa 75, isophthalma 73, Lysimon, Nora, Onycha 72, Palmyra, Perusia 73, Platissa 74, Sa- moa 73, serpentata 74, Tay- getus	72

Seite.

Seite.

M.

Macroglossa bombylififormis, fuciformis	387
Mamestra cervina 271, Lei- neri 268, Pomerana	51
Maoreus Wetterhalii	426
Mecistogaster Jocaste 260, li- nearis	260
Megachile albocristata 354, bucephala 355, derasa 351, Dohrni, Försteri, Giraudi 355, hymenaea 356, imbe- cilla 359, intermixta 358, leucomalla 360, manicata 351, rufitarsis 355, serrata 354, ursula, vestita	355
Megaloprepus caeruleatus	260
Melinaea Dryalus 452, Ethra, Phasis	451
Mesothemis gilva	263
Microstigma rotundatum	260
Mycetoporus splendens	425

N.

Neurothemis apicalis 103, flu- ctuans 105, gigantea 94, manadensis 97, nicobarica 102, palliata 100, Sophronia	96
Nomada eustalaeta	164
Nonagria arundineta, disso- luta, Hessii, neurica	88
Nortonia Amalia	53
Notiophilus rufipes	425

O.

Odynerus Dietrichianus	54
Omachthes carnifex, dichrous, histrion	155
Orthemis discolor	263
Orthochaetes discoidalis	232
Oscinis frit 292, pusilla	293
Osmia aenticornis, adunca 352, aurulenta, bicornis 351, bi- sulca 344, caementaria 339, clavicula 347, coerulea 352, corticalis 331, fuciformis 333, fulviventris, fusca 351, leucomelana 352, ma- croglossa 349, mustelina 348, Panzeri, papaveris 352, platycera 338, tridentata 352, uncinata 336, vidua 345, vulpecula 335, xantho- melana	334

P.

Pamphila ancilla, augustula, olivescens	79
Papilio Godeffroyi, Schmeltzi	78
Parthenogenesis	299
Pasites atra 146, maculatus 140, Schottii	141
Phiarus abdominalis	148
Phileremus melectoides 145, nasutus 143, niveatus 144, punctatus	142
Philogenia Helena	261
Phryganea nivea	278
Pieris 430, Albina, Athama, Coronea, Periclea, Perithea, Teutonia	76
Platypteryx cultraria	83
Podagrion mercenarium 261, oscillans, temporale	262
Polyneura gigas	94
Pseudolycaena Aegides, Bat- tus, Bathildis 439, spurius	440
Pygidicrana Daemeli	233

Q.

Quedius chrysurus	426
-------------------------	-----

R.

Rhagades pruni	391
Rhagigaster morio	58
Rhathymus bicolor	163
Rhytirhinus apicicola	232

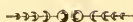
S.

Samia Cecropia 294, Prome- thea	296
Setia myopiformis 389, sphae- ciformis	388
Smerinthus ocellata	386
Solenobia lichenella 301, pi- neti, triquetrella	299
Sphex Godeffroyi	57
Sphinx lineata 83, nerii	235
Synapta Arion	443

T.

Tachytes australis	57
Tafel-Erklärung	138
Tapinostola extrema	85
Telea Polyphemus	298
Tenebrio opacus	426
Terias Athalia 435, Brigitta	

	Seite.		Seite.
78, Damaris 434, Drona 78, Hecabe 77, jucunda, Lemnia 435, Lydia 436, Mexicana 434, parvula	78		
Thore fasciata, fastigiata, hyalina 259, picta	257		
Thynnus clypearis	59		
Tortrix inopiana	283		
Tramea Iphigenia	26?		
Trapezites Eliena, Petalia, Phigalia, Symmomus	80		
Trochilia melanocephala	388		
Trogloderma elongata	426		
		X.	
		Xenandra Heliodes, Helioides, Helius	444
		Xois Sesara	71
		Xylina lambda, rubescens, somniculosa	91
		Y.	
		Ypthima Arctous	70
		Z.	
		Zeleboria Xanthorrhoei	60



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1869

Band/Volume: [30](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Alphabetisches Register. 455-458](#)