

## Alphabetisches Register.

	Seite		Seite
<b>A</b> braxas sylvata.....	59	Apion angustatum.....	130
Acanthococcus aceris.....	345	Archipsocus puber.....	222, 525
Acentropus Newae.....	246	Argynnis Laodice.....	213
Acidalia Beckeraria, decorata, filacearia, immorata, ornata, ossiculata, pallidata, peroch- raria, rubiginata, rufaria 58, squalidaria 405, tessel- laria, umbellaria.....	58	Aspilates acuminaria, gilvaria, mundataria, strigillaria ...	63
Aciptilia Siceliota.....	201	Atropos divinatoria, formica- ria, resinata 526, succinica 231, 289,	526
Acnephalum.....	245	Attagenus 20-guttatus.....	15
Acontia lucida.....	51	Aulacophora rosea.....	460
Acosmetia caliginosa.....	44	<b>B</b> aris Brisouti 433, Gimmer- thali, Landgrebei, Renardi 435, Schwarzenbergi, Spit- zyi, Suffriani.....	436
Acrobasis obliqua 181, por- phyrella.....	179	Batrachedra Ledereriella....	195
Acroclita consequana.....	185	Biston lapponarius.....	216
Acronycta abscondita, alni..	214	Blapisa caraboides.....	389
Adela australis.....	189	Boarmia cinctaria, repandata	62
Adoretus phthisicus.....	108	Bombylisoma decorata.....	510
Agabus fuscipennis.....	472	Bombylius Paulseni.....	510
Agdistis Heydenii 199, tama- ricis.....	200	Bombyx castrensis, ilicifolia, lanestris.....	214
Agrilus caeruleus 26, laticornis	25	Brachycerus tuberculosus....	251
Agroblaps Akinina.....	388	Brephos nothum.....	57, 78
Agrotis occulta 35, subcae- rulea.....	214	Butalis sp.....	195
Ala Picteti.....	49	<b>C</b> aecilius debilis 284, 525, pilosus 283, 525, proavus 280,	525
Alcides convexus.....	464	Calamia conigera, lutosa....	43
Amblyteles ater 483, pallia- torius, spoliator.....	480	Caledonica Deplanchei.....	363
Ammoconia caecimacula 37,	215	Calocampa exoleta, vetusta..	47
Amphientomum paradoxum 268,	525	Callichroma moschatum....	472
Anaitis obsitaria?, plagiata..	67	Callidium variabile.....	473
Anarta Haberhaueri.....	50	Callisthenes elegans 247, 371, Karelini.....	248
Anaspis frontalis.....	31	Calocomus coriaceus.....	466
Anatolica Balassogloi.....	245	Calophasia casta.....	47
Anchinia laureolella.....	193	Carabidae.....	237, 486
Anobium rufipes.....	29	Carabus Balassogloi 103, cica- tricosus, corrugis 249, ma- culata 250, marginalis 472, obscura 249, regulus 104, Scovitzii.....	312
Anthia aenigma, intricata 367, Cailliaudi, leucospilota, neo- nympha 368, portentosa..	246	Caradrina albina, congesta..	43
Anthonomus curtus.....	432	Carcina quercana.....	193
Anthrenus picturatus.....	109	Casnonia maculicornis, rugi- collis.....	250
Aphelia venosana.....	182		
Aphodius conspurcatus 21, de- pressus 19, nemoralis 22, pusillus 20, rufus 19, scyba- larius.....	22		

	Seite		Seite
Cassida rubra 256, stigmatica	142	Cyllenia elegantula	510
Catocala adultera 215, concumbens 392, fraxini, lupina 56, neonympha 57, pacta	215	Cymatophora fluctuosa	211
Ceuthorrhynchus 4-dens	140	<b>D</b> epressaria nodiflorella, putridella, rutana	190
Chalcosoma Atlas	459	Dermestes atomarius 9, bicolor 7, lanarius 9, 4-punctatus 12, Sibiricus 10, tessellatus, vulpinus	11
Charaxes lasius	174	Desmidophorus penicillatus	371
Chauliodus Staintoniellus	194	Deuterocampta flavomaculata	363
Chloantha polyodon	42	Dianthoecia consparcata, filigrama, proxima	37
Chondrosoma fiduciaria	60	Dorytomus punctator	129
Chrysomela analis 156, Asclepiadis 160, cerealis 155, fastuosa 152, Goettingensis 159, haemoptera 148, hyperici 157, limbata 149, Linnaeana 150, polita 158, Rossia 157, staphylea	151	Dytiscus latissimus	470
Cidaria achromaria 71, Blomeri 216, cuculata 72, ferrugata, fluctuata 70, fluidata, funerata, hastata 72, intersecta 71, intricata 73, lignata 101, miata, munitata, ocellata 69, ravaria 71, riguata, sociata, tersata, tristata 72, unifasciata 512, vitalbata 72, vittata	101	<b>E</b> buria basicornis	373
Clinteria vidua	467	Eccrita ludicra	57
Clothilla annulata, inquilina	526	Eilicrina subcordaria	59
Clytra fasciata 252, Gebleri 147, salicina 145, 6-punctata 146, taxicornis	473	Elachista dispunctella, Gleichennella, perplexella	196
Cnethocampa pityocampa	174	Elipsocus abnormis	287, 525
Coccinella distincta 166, 14-pustulata 170, Nevilli	374	Ematurga atomaria	63
Coleophora calycotomella	194	Empheria reticulata 217, 525, villosa	221, 525
Collix sparsata	216	Ephestia Gnidiella	182
Colobothea musiva	374	Epipsocus ciliatus	276, 525
Colymbetes striatus	472	Erastria pusilla	52
Conchylis contractana, Francillana 182, Mussehliana	513	Erebia Ligea	213
Coptengis exorbitans 252, Wallacei	251	Eristalis sylvaticus	260
Cosmia paleacea, trapezoides	45	Eubolia murinaria	63
Cosmopteryx Lienigiella	513	Euclidia catocalis, glyphica, mi, triquetra	52
Crocallis Dardoinaria	176	Eucrostis herbaria 58, impararia	57
Crynopteryx familiella	188	Eudamus alardus 90, albicuspis 91, albociliata 100, alector 87, ananius 99, antaeus 93, aroma 89, asander 93, aziris 96, bahiana 89, barisses 93, bathyllus 98, bifascia 90, blasius 91, bryaxis 97, caicus 99, cajeta 98, calchas 99, casica 100, cellus 95, chersis 96, clarus 93, clavicornis 92, clonias, clonius 96, creteus 89, 90, 91, daunus 98, egens 91, elaites 97, elorus 91, enispe 94, evelinda 95, exadeus 92, 93, festus 95, gundlachii 92, habana, hopfferi 90, jalapus 100, idas 92, ignatius 95, imalena 97, justus	
Cryptocephalus 6-punctatus	148		
Cucujus sanguinolentus	5		
Cucullia absynthii, argentea, argentina, artemisiae 48, duplicata 47, gnaphalii, praecana	215		

Seite	Seite
88, latimargo 91, lyciades, lycidas 95, malefida 90, margo, maysii 91, mercurius 92, mexicana 99, nevada 98, nicomedes 99, niso 98, omphale 87, orestes 100, orpheus, orphne 88, otriades 89, panthius 94, parmenides 89, perniciosus 88, pertinax, pervivax 87, phlius 97, potrillo 98, pseudexadeus 93, pseudochalybe 89, pylades 98, rochus 94, sanantonia 91, schäfferi 99, scheba 94, schelleri 87, socus 92, tityrus 92, 93, tmolus 93, valeriana 99, vectilucis 94, xagua 90, zestos..... 94	Halyzia 10-guttata 167, tigrina 168 Hegemus..... 360 Heliodes rupicola..... 51 Helioides dipsaceus, peltiger, scutosus..... 51 Hemerophila abruptaria..... 172 Hesperia abdon 320, abebalus 451, aeacus 449, aeas 439, aecas 449, achelous 315, acraea 321, adela 329, adjuncta 332, aegita 337, aestria 336, alda 326, amana 449, amyntas, anchora 329, anitta 340, antistia 320, antonius 343, apicalis 324, arcalaus 341, argentea 336, aria 315, artona 449, attina 339, aurelius 455, basochesii 437, belistida 339, besckei 334, bias 318, boisduvalii 323, boseae 314, brino, brinoides 327, buchholzi 330, bursa 453, butus 330, cabenta 439, caesena 340, calus 439, calvina 443, carenta, caniola 444, capronieri 326, caprotina 438, carmides 339, cassander 316, catargyra 448, cathaea 437, catina 333, catochra 342, caura 315, celsina 322, centralis 317, ceraca 333, cervus 344, cerymice 326, chalestra 335, chemnis, chiomara 341, chlorus 446, cilissa, cincea 324, cinica 444, circellata 319, claudianus 441, clavus 327, cloanthes 323, clothilda 331, colenda 328, columbaria 317, comus 338, concors 334, 335, conflua 446, conformis 445, conjuncta 344, cordela 328, corrupta 445, corusca 445, corydon 329, crispinus 318, cruda 339, cunaxa 444, cuneata 447, cynisca 332, dalmani 438, depuncta 317, derasa 316, devanes 336, diocles 315, diores 441, dissoluta 442, diversa 454, druna 322, ebusus 339, elana 441, elisa 328, eltola 340, elvira 453, emacareus
Eudemis quaggana, staticeana 183	
Eupithecia abietaria 382, absinthiata 78, castigata 78, 386, exactata 78, extensaria 77, gratiosata 74, innotata 76, lariciata 386, Lepsaria 74, leptogrammata 77, Mayeri 77, Mnemosynata 178, nobilitata 76, Saisanaria 75, satyrata 77, scabiosata 74, scopariata 178, selinata 512, tamariciata 76, togata 384, venosata..... 216	
Eurina clypeata, lurida..... 511	
Fidonia fasciolaria..... 63	
Fornasinus..... 360	
Galerucella lineola..... 164	
Gnophos ambiguata, caelibaria 62, dolosaria 176, glaucinaria..... 62	
Goliath albosignatus..... 470	
Goliathinus..... 359	
Goliathus Higginsii..... 358	
Grapholitha opulentana 186, oxycedrana 185, ruffilana. 513	
Gymnetron asellus..... 132	
Hadena abjecta 41, adusta, amica 40, basilinea 41, bicoloria 42, furva 41, lateritia 40, literosa 41, Mailardi 40, moderata..... 41	
Hadrotoma nigripes..... 17	
Haltica pusilla..... 144	

438, ennius 336, epitus 336, 446, erynnis 338, ethlius 341, ethoda 332, eucherus 452, evadnes 446, extrusus 440, fantasus 451, 452, fiara 314, fimbriata 322, fischeri 341, gabinus 318, geminatus 321, gerasa 332, godartii, haworthiana 333, helops 338, hermesia 343, herminieri 318, hersilia 448, hesiodes 447, himella 439, hyela 322, hylaspes 441, 442, hypaepa 328, hypargyra 449, hypodesma 447, iabesa 447, idas 337, iebus 443, immaculata, ina, infuscata 315, insignis 316, iolus 453, irava 328, irma 316, ismene 322, itea 333, julianus 329, kalpis 328, koza 450, lacydus 322, latreillei 339, laufella 321, laurea 454, lebadea 323, lefrenayi 455, leonora 338, leucopogon 319, licia 335, lindigiana 328, litana 439, lividus 330, longirostris 342, lota 329, lucagus 322, luctuosa 446, lurida 316, luscinia 329, lutetia 438, lutulenta 319, lycaenoides 320, lyrcea 454, macareus 438, malitiosa 320, marcus 454, maroma 325, marpesia 451, mathiolus 343, melaleuca 443, melius 319, memuca 452, menestriesii 450, mesogramma 444, metella 442, moeras 344, monacha 456, nanea 324, nanneta 340, nealces 324, nero 445, nirwana 436, nydia 326, ochrope 323, ocrinus 337, olynthus 341, onara 339, orasus 321, orchamus 336, ozeta, ozota 442, palaea 317, pandia 331, paria 315, pelora 344, peninsularis 456, peratha 324, perla 319, perloides 318, pertinax 449, phaeomelas 315, phaetusa 342, phedon 235, phidon 325, phocion 329, phorcus

451, phyllus 454, physcella 448, pica 455, ploetzi 447, prodicus 338, propertius 452, pruinosa 320, psecas 339, psittacina 440, pulla 315, pulvina 316, pyrophorus 325, quadrata 326, remus 317, replana 437, rivera 318, rona 450, roncilgonis 451, rubida 316, salius 342, 343, sandarac 317, saturnus 449, savignyi 330, schulzi 326, sergestus 331, silanion 442, simplicissima 316, simulius 443, sinois, sinon 331, smaragdulus 325, socles 438, socrates 321, subcostulata 319, sylvicola 450, tamyroides 440, telegonus 342, telmela 323, thrax 327, 328, thyrsis 331, tiacellia 323, triangularis, triangulum 456, trimaculatus 327, umber 316, uniformis 318, urania 341, valentina 437, violascens 322, virbius 448, vopiscus 318, vulpina 333, xanthaphes 334, xanthothrix 335, xarippe 438, zisa 446, zola 456  
 Hippodamia 13-punctata . . . 171  
 Hiptelia miniago, variago . . . 44  
 Honigbienen (südamerikan.) . 110  
 Hydroecia nictitans 42, mica-  
 cea 43, ochreola 42, osseola 43  
 Hypena obesalis, rostralis . . 57  
 Hypera arundinis 137, tri-  
 lineata . . . . . 138  
 Hyperetes tessulatus . . . . . 526  
 Hypotia corticalis . . . . . 179  
 Hypulus quercinus . . . . . 30  
  
**J**aspidia Celsia . . . . . 42  
 Ichneumon defensorius, ery-  
 thropygus 480, gradarius  
 478, immundus 475, leuco-  
 melanus 480, maculiferus  
 476, obscuripes 477, prae-  
 stigiator 479, pyrenaeus,  
 quaesitorius 478, subobso-  
 letus . . . . . 476  
 Isochlora viridis 39, viridis-  
 sima . . . . . 40

	Seite
<b>L</b> asia aenea, nigritarsis. caerulea, rufipes.....	510
Laverna ochracella.....	513
Leioptilus distinctus.....	514
Lepidiota suspicax.....	463
Leucania amnicola 175, conigera, l-album.....	43
Leucanitis Cailino, obscurata 55, rada, Saisani.....	53
Libellula scotica.....	260
Ligia opacaria.....	178
Lita halymella.....	191
Lithocolletis Messaniella, sublautea.....	197
Lithosia pallifrons.....	214
Lixis defloratus.....	462
Luperina Haworthii 215, inops	40
Lycaena Aegon, Argus 379, Escheri 381, Zephyrus....	379
Lythria purpuraria 63, venustata.....	64
<b>M</b> acrolepidoptera des Mangfallgebiets.....	489
Macrolepidoptera der Ostpyrenäen.....	423
Magdalis aterrimus 133, pruni	135
Malthinus paradoxus.....	460
Mamestra advena 35, albicolon, brassicae, chrysozona 36, contigua 35, dentina, dianthi 36, dissimilis 35, egena, furca, glauca 36, leucophaea 35, oleracea 36, pisi, serratilinea 35, trifolii	36
Margarodes unionalis.....	180
Mecocorynus intricatus.....	468
Melithreptus lavandulae....	260
Mesogona acetosellae.....	44
Mesophleps corsicellus.....	192
Mesotype virgata.....	66
Microbiston tartaricus.....	60
Micropteryx myrtetella....	199
Mithymna imbecilla, impar..	43
Myelois ceratoniae 517, xanthotricha.....	519
Mylabris Frolovi.....	372
Myrmecocystus melliger, mexicanus.....	347
<b>N</b> achtfalter durch Köder gefangen.....	205
Naupactus signipennis.....	462
Necrophorus mortuorum....	472

	Seite
Nemoria pulmentaria 58, viridata.....	58, 512
Nepticula suberis.....	198
Nola centonalis.....	214
<b>O</b> chodontia adustaria.....	59
Odezia atrata.....	67
Odontopera bidentata.....	59
Oedematophorus giganteus..	200
Oncocnemis campicola, nigricula, strioligera.....	37
Onthophagus nuchicornis....	23
Opostega crepusculella 198, menthinella.....	197
Orrhodia ligula.....	47
Ortholitha cervinaria 64, juncata 65, limitata 64, vicinaria.....	65
Orthosia helvola.....	46
Ostentator punctipennis....	510
Oxyomus villosus.....	24
Oxyptilus leonuri.....	514
Oxytrypia orbiculosa.....	38
<b>P</b> achnobia rubricosa.....	44
Pachykenemia hippocastanaria	176
Pangonia crocata, depressa 511, lata 510, latipalpis... 511	511
Papilio Podalirius, Sinon... 172	172
Paradoxus osyridellus.....	189
Parnassius Apollo.....	407
Paussiden (australische)....	254
Paussus centurio 106, Howa	370
Pellonia vibicaria.....	59
Pempelia formosa 513, gallicola.....	180
Perigrapha circumducta....	44
Phaedon pyritosus.....	161
Phanaeus Columbi.....	373
Phasiane clathrata.....	63
Phorodesma smaragdaria....	57
Phosphuga reticulata.....	14
Phyllobius Mariae.....	430
Pieris Mannii 378, melete 375, rapae.....	213, 379
Piezia parenthesis.....	369
Platyptilia similidactyla....	514
Pleronyx dimidiatus.....	254
Plusia ain 49, Beckeri, chrysitis 48, circumflexa, divergens 49, festucae 48, gamma 49, gutta 48, Hochenwarthi 49, microgamma 215, modesta, moneta, tripartita..	48

	Seite		Seite
<i>Pogonomyrmex occidentalis</i> . . . . .	350	<i>Tapinostola Hellmanni, elymi</i>	215
<i>Polia Centralasiae</i> . . . . .	37	<i>Tapinotus sellatus</i> . . . . .	131
<i>Polycleis Krokisii</i> 365, macu- latus 365, plumbeus . . . . .	363	<i>Teleia oxycedrella</i> . . . . .	192
<i>Polydrosus Dohrni</i> . . . . .	431	<i>Thalera fimbrialis</i> . . . . .	58
<i>Polyphylla adspersa</i> . . . . .	107	<i>Thalpochares arcuinna, con-</i> <i>cinnula, ostrina</i> . . . . .	52
<i>Potamophilus africanus</i> . . . . .	250	<i>Thanatophilus sinuatus</i> . . . . .	13
<i>Protocerius aemulus</i> . . . . .	458	<i>Timarcha apricaria</i> 162, me- tallica, violaceonigra . . . . .	163
<i>Psecadia Canuisiella</i> . . . . .	190	<i>Tinea inquinatella</i> 186, lapella 188, Liguriella 187, Ober- thürella . . . . .	188
<i>Psocus affinis</i> 232, 524, tener 225, 525	214	<i>Toxocampa craccae, viciae</i> . . . . .	57
<i>Pterostoma palpina</i> . . . . .	59	<i>Trichophthalma amaena, Land-</i> <i>becki, nemestrinoides, vi-</i> <i>carius</i> . . . . .	511
<i>Pterotocera declinata</i> . . . . .	214	<i>Trichopleura palaeartica</i> . . . . .	68
<i>Ptilophora plumigera</i> . . . . .	484	<i>Tricentotoma Childreni</i> 458, Lansbergei . . . . .	457
<i>Pyramidophorus flavoguttatus</i>	194	<i>Trigonophorus Delesserti</i> 257, Hardwicki, Saundersi . . . . .	259
<i>Pyroderces argyrogrammos</i> . . . . .	42	<i>Triphosa incertata</i> . . . . .	67
<b>R</b> <i>hizogramma detersa</i> . . . . .	252	<i>Trogoderma versicolor</i> . . . . .	16
<i>Rhopaligus tricolor</i> . . . . .	59	<i>Trogus excellens</i> . . . . .	485
<i>Rumia luteolata</i> . . . . .	473	<i>Tropideres cinctus</i> . . . . .	139
<b>S</b> <i>arrotrium clavicorne</i> . . . . .	372	<i>Tropusia oleagina</i> . . . . .	526
<i>Scarabaeus acuticollis</i> . . . . .	63	<i>Typhedanus umber, zephus</i> . . . . .	101
<i>Scoria lineata</i> . . . . .	69	<b>U</b> <i>rodela cisticoella</i> . . . . .	197
<i>Scotosia badiata</i> . . . . .	244	<b>V</b> <i>anessa xanthomelas</i> . . . . .	213
<i>Scytomedes</i> . . . . .	308	<i>Venilia macularia</i> . . . . .	59
<i>Silphomorpha africana</i> . . . . .	67	<b>X</b> <i>anthia flavago, fulvago, gil-</i> <i>vago</i> . . . . .	46
<i>Siona nubilaria</i> . . . . .	430	<b>Z</b> <i>anclognatha emortualis, tar-</i> <i>sipennalis</i> . . . . .	216
<i>Sitones obscuratus</i> . . . . .	526	<i>Zelleria oleastrella, phylli-</i> <i>rella</i> . . . . .	189
<i>Sphaeropsocus Künowii</i> 226, 526	459		
<i>Sphenophorus sericans</i> . . . . .	214		
<i>Sphinx convolvuli</i> . . . . .	57		
<i>Spintherops dilucida, spectrum</i>	66		
<i>Stammnodes pauperaria</i> . . . . .	62		
<i>Synopsia Kindermannaria</i> . . . . .	465		
<i>Sypilus Venturae</i> . . . . .	189		
<i>Swammerdamia combinella</i> . . . . .	510		
<b>T</b> <i>abanus latus</i> . . . . .	44		
<i>Taeniocampa gothica, incerta,</i> <i>opima</i> . . . . .			



## Inhalts-Verzeichniss.

### Januar—März.

Rosenhauer: Käferlarven S. 3—32. Dohrn: Mitglieder-Nachtrag S. 33. Neujahrs-Moral S. 34. Staudinger: Lepidoptera Central-Asiens (Schluß) S. 35—78. Dohrn: Literatur (Sahlberg, Cordoba, La Gileppe, Zool. Soc.) S. 79—86. Plötz: Hesp. Eudamus (Schluß) S. 87—101. A. Hoffmann: *Cidaria vittata* S. 101. Dohrn: Exotisches S. 102—110. Gronen: Südamerik. Honigbienen S. 110—113. Dohrn: Lückenbüßer S. 114. Stiftungstestrede S. 115. Intelligenz S. 127.

### April—Juni.

Rosenhauer: Käferlarven S. 129. Hagen: *Papilio Sinon* oder *Podalirius?* S. 172. Nolcken: Lepidopterische Notizen S. 173. v. Hutten: Nachtschmetterlinge am Saft geködert S. 202. Einladung zur Unterzeichnung S. 210. Wackerzapp: *Cymatophora fluctuosa* S. 211. Teich: Lepidopteren in Livland S. 213. Hagen: Bernstein-Psociden S. 217. Dohrn: Literatur (Horn's Carabidae) S. 237. v. Röder: Dipterologica S. 244. Dohrn: Exotisches S. 245. Eimer: Wanderung von Libellen S. 260. Vereins-Angelegenheiten S. 261. Protest, Berichtigung S. 263.

### Juli—September.

Hagen: Beiträge zur Monographie der Psociden S. 265—300. Dohrn: Horn's Carabidae (Schluß) S. 301. Errata ridicula S. 306. Schaufuss: *Silphomorpha africana* S. 308. Dohrn: *Mixta varia* S. 309. *Euphrasia modesta* S. 311. Plötz: *Hesperia* aut. S. 314—344. Lichtenstein: *Acanthococcus aceris*-♂ S. 345. Cook-Hagen: Die Honigameise S. 347. Meyer: Verwerthung öffentlicher Sammlungen S. 353. Dohrn: Belehrung S. 358. Errata ridicula S. 361. Exotisches S. 363. Speyer: Lepidopt. Bemerkungen S. 375. Allard: 2 Blaps nouv. S. 388. Boock-Arkossy: Raupen-Präpariren S. 390. Bailey-Kheil: Haarbüschel der *Catocala* S. 392. Struve: Drei Sommer in den Pyrenäen S. 393—405. Vereins-Angelegenheiten S. 406. Hagen: *Parnassius Apollo* S. 407. Intelligenz.

## October—December.

Vereins-Angelegenheiten S. 409. Struve: Drei Sommer in den Pyrenäen (Schluß) S. 410—429. Faust: Russische Rüsselkäfer S. 430—436. Plötz: Hesperia aut. S. 436—456. Dohrn: Exotisches S. 457—470. Mixta varia S. 470—473. Euphrasia ed. altera S. 473. Tischbein: Zusätze und Bemerkungen zu Ichneumon S. 475—486. Sharp: Bemerkungen über Horn's Carabidae S. 486—488. Buckler: Bitte um Schmetterlings-Eier S. 488. Gumpfenberg: Lepidoptera des Mangfallgebiets S. 489—491. Möschler: Ueber Rössler's Lepidoptera von Wiesbaden S. 492—508. Vereins-Angelegenheiten S. 509. Röder: Synonymie Chilenischer Dipteren S. 510. Stange: Lepidopterologische Beobachtungen S. 512—517. Nolcken: Nachtrag zu den lepidopterologischen Notizen S. 517—523. Hagen: Tafel-Erklärung S. 524—526. Döbner: Entomol.-biologische Ausstellung S. 527.

---

Ausgegeben: Mitte August 1882.





# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1882

Band/Volume: [43](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Alphabethisches Register 529-536](#)