

| | |
|---|----------|
| A. Fuchs, Neue Kleinfalter des Mittelmeergebietes | 3 |
| Derselbe, Alte und neue Kleinfalter der europäischen Fauna | 227 |
| Ed. Hering, Uebersicht der Sumatra-Pyralidae (Schluß) | 38 |
| Derselbe, Neue Pyraliden aus dem tropischen Faunengebiet | 97 |
| M. Jacoby, Descriptions of new genera and species of Phytophagous Coleoptera | 292 |
| Inhalt des 64. Jahrganges | 364 |
| Inhaltsverzeichnisse | 177, 364 |
| L. Krüger, Die Arten der Odonaten-Gattung <i>Neurothemis</i> | 248 |
| A. Riesen, Zum Heimaths-Nachweis von <i>Agrotis fugax</i> | 37 |
| Derselbe, Zum Heimaths-Nachweis der <i>Agrotis cursoria</i> - Varietäten | 358 |
| J. Röber, Lepidopterologisches | 337 |
| S. Schenkling, Einige neue Cleriden des Stettiner Museums | 16 |
| H. Schouteden, Eine neue <i>Agonosoma</i> -Art | 362 |
| G. Ulmer, Weitere Beiträge zur Metamorphose der deut- schen Trichopteren | 225 |

Alphabetisches Register.

| | | | |
|---|-----|---|-----|
| <i>Acara</i> 87, Dohrni 87, moro- sella | 87 | <i>Agelastica alni</i> | 327 |
| <i>Achennium</i> | 32 | <i>Agonosoma</i> Dohrni 362, flavotata 363, trilineata. 363 | |
| <i>Achorutes armatus</i> 120, assimilis 123, inermis 124, manubrialis 122, purpu- rascens 121, Rentteri 123, rufescens 121, Schneideri 123, Schötti 122, vernalis. 123 | 123 | <i>Agraylea</i> | 223 |
| <i>Achorutidae</i> | 117 | <i>Agrotis cursoria</i> var. ob- scura 358, <i>cursoria</i> var. sagitta 358, <i>fugax</i> | 37 |
| <i>Aciptilia</i> | 97 | <i>Agrypnia</i> | 214 |
| <i>Aetheocerus dimidiatus</i> 150, <i>quinfasciatus</i> 150, <i>rubrofasciatus</i> 150, <i>rufes-</i> cens | 150 | <i>Allotrichia</i> | 223 |
| <i>Agapetus comatus</i> 222, <i>fuscipes</i> | 222 | <i>Alucita malaccensis</i> 97, <i>simi-</i> lalis | 97 |
| Stett. entomol. Zeit. 1903. | | <i>Amathusia</i> | 339 |
| | | <i>Amathuxidia</i> | 339 |
| | | <i>Amaxidia</i> | 339 |
| | | <i>Ambia</i> 50, <i>cataclystalis</i> 51, Dohrni 51, <i>iriusalis</i> 50, <i>lipocosmalis</i> 50, <i>poritalis</i> . 50 | |

| | | | |
|------------------------------------|-----|--------------------------------|---------|
| Anabolia | 215 | 57, junctalis 65, mesorhpha | |
| Anacaenus Försteri..... | 36 | 65, nigritalis 65, ochripicta | |
| Ancyrolomia argentata 80, | | 58, patnalis | 65 |
| capensis 80, chrysographella | | Cathyalia deflandrella.... | 91 |
| 80, indica 80, sansibarica | | Cemiostoma aceris 245, | |
| 80, taprobanensis 80, West- | | laburnella 247, lathyrifo- | |
| woodi | 80 | liella 246, lustratella 246, | |
| Angonia crambidalis | 67 | spartifoliella..... | 246 |
| Anurida Tullbergi | 126 | Chaetopteryx..... | 215 |
| Anurophorinae..... | 131 | Chilo 76, boxanus 111, dubia | |
| Anurophorus laricis..... | 131 | 77, luteellus 77, partellus | |
| Anydraula mesorhpha 65, | | 78, phragmitellus 111, sim- | |
| xanthobathra | 65 | plex 78, squamulellus 79, | |
| Apatania..... | 214 | suppressalis 77, zonellus.. | 78 |
| Aphorura inermis..... | 129 | Chimarrha | 221 |
| Apopemopsis 17, pulchra.. | 19 | Cirrhochrista aetherialis | |
| Apterygota | 116 | 71, 108, brizonalis 71, bry- | |
| Arimetus 320, Conradti... 320 | | zoalis 71, Grabzewskyi 108, | |
| Argyresthia ephippella 241, | | pulbellalis 74, 110, semi- | |
| mendica | 241 | brumea | 74, 110 |
| Asbecesta dimidiaticornis | | Cladocera angolensis 308, | |
| 313, rufobasalis..... | 313 | femoralis 307, spectabilis | |
| Athropleona..... | 117 | 308, uniformis..... | 307 |
| Aulacodes 56, aechmialis. 56 | | Clupeosoma polusale | 48 |
| Aurophorus stillicidii... 129 | | Coleophora albicostella 12, | |
| Barombia 324, caerulea 325, | | alcyonipennella 10, ang- | |
| metallica | 325 | ustiorella 10, cuprariella | |
| Beckia argentea | 160 | 11, debilella 13, gnaphalii | |
| Beraeodes..... | 218 | 13, implicitella 11, longi- | |
| Bledius Fischeri | 35 | palpella 12, metallicella 11, | |
| Botys Snellemani 48, vela- | | niveicostella 12, onopor- | |
| talis | 49 | diella 11, Woekella | 11 |
| Brihaspa atrostigmella... 68 | | Collembola..... | 117 |
| Bussa maculella | 92 | Colpotaulius..... | 215 |
| Caina ciniferella 94, dele- | | Conchylis ciliella var. co- | |
| tella 93, micrella | 94 | niana 5, ciliella var. tectana | |
| Calamotropha 84, anticella | | 240, elongana 6, posterana | |
| 84, paludella | 84 | 6, suaveolana..... | 6 |
| Campodea fragilis..... | 116 | Conosoma pictum..... | 25 |
| Candezea | 336 | Crambus ermineus 67, ha- | |
| Canthelia aegnusalis 92, | | paliscus 85, malacellus 85, | |
| oegnusalis 92, saturatella | | multivagellus 70, troglo- | |
| 92, stibiella | 92 | dytellus..... | 84 |
| Cardiostichus | 18 | Crunocia irrorata | 216 |
| Cataclysta 65, blandialis | | Cryptobium Fruhstorferi. 30 | |
| 65, cuneifera 65, delicata | | Cryptoblabe dissolutella 91 | |
| | | Culladia admiratella | 84 |

- Cydalima fimbriata* 105,
laticosalis 105, Pfeifferae.. 105
Cymolomia Hartigiana 7,
Faillana..... 7
Cymorrhiza inextricata 55,
irrectalis 54, *rivularis*... 55
Cymothoe lurida subsp. sub-
lurida..... 359
Cyphoderus aeneus 159,
agilis 159, *albinus* 159,
gibbulus 160, *lignorum* 160,
parvulus 159, *pusillus*... 159
Degeeria *lauguinosa* 153,
muscorum 153, *Nicoletii*
153, *nivalis* 153, var. *mon-*
tana 153, *nivalis* var. *inter-*
rupta 153, *pruni*..... 157
Depressaria Heydenii 244,
ocnochroa 243, *Uhrykella*. 244
Diacantha Conradti 312,
Deussenii..... 312
Diatraea striatalis 78, *ve-*
nosata 78, *virgosa*..... 79
Dicyrtoma albosignata 169,
atra 169, *dorsalis* 169, *fusca*
168, *minuta* 169, *ornata* 169,
pallida 169, *pulchella* 169,
silvatica..... 168
Dicyrtominae..... 168
Dioryetria abietella 235,
var. *mutatella* 232, *Schütze-*
ella 236, ab. *fusalbella* 232,
splendidella..... 235
Diplectrona..... 221
Diptychophora amoenella 82
Dircemella..... 327
Doloëssa viridis..... 85
Drusus..... 215
Ecnomus..... 221
Ectotrophi..... 116
Ematurgina 347, *Mabildei* 347
Emmalocera 94, *ancrastica*
94, *crenatella*..... 94
Enoicyla pusilla..... 207
Entomobrya albocincta 156,
arborea 156, *corticalis* 156,
lauguinosa 153, 160, *mar-*
ginata 156, *multifasciata*
155, *muscorum* 154, *Nico-*
leti 154, *nivalis* 156, *pallida* 157
Entomobryidae..... 131
Entomobryinae..... 146
Entotrophi..... 116
Epherema 45, *abyssalis*... 45
Eretiza maximella..... 87
Ergana proteus 327, *semi-*
caerulea..... 326
Erlita 46, *adhaesalis*.... 46
Eromene bella 82, *ocellea*
82, *pygmaea* 81, *Rambu-*
riella 82, *superbella*.... 82
Eschata argentata 81, *chry-*
sargyria..... 81
Esthemopheles 344, *lam-*
prolensis..... 344
Esthemopsis radiata.... 344
Eucallenia fumipalpis 72,
110, *Ragonoti* 110, *spissalis* 73
Eunica flora 346, *Mabildei*
346, *olympias*..... 346
Euphaedra medon ab. *fer-*
nanda..... 359
Eurydemus marginatus... 303
Evergestis extimalis ab.
pallicilialis..... 231
Galeruca *ephippiata*.. . . 321
Galerucella sericea..... 314
Galerucidae..... 310
Galleria macroptera..... 87
Glossoma..... 223
Glyphodes praefulgida... 107
Glyptotaenius 215, *pellu-*
cidus..... 191
Goera pilosa..... 217
Grammotaulius... 215, 224
Gynandrophthalma Wei-
sei..... 294
Hadena *amica*..... 37
Halesus auricollis 202, *digi-*
tatus 191, 205, *interpunc-*
tatus 203, *ruficollis* 202,
tesselatus..... 202

| | | | |
|---|-----|--|-----|
| <i>Hallirhotius marginatus</i> .. | 316 | <i>Lacordarius erythrus</i> var. | |
| <i>Hemiscopis suffusalis</i> | 48 | <i>nigromaculatus</i> | 19 |
| <i>Hepialus gamma</i> | 37 | <i>Laetana histrio</i> 318, <i>violacci-</i> | |
| <i>Heteromieta</i> 85, <i>latro</i> 86, | | <i>pennis</i> | 317 |
| <i>rufivena</i> | 86 | <i>Lamoria fusconervella</i> 87, | |
| <i>Heterosoma</i> 33, <i>Dohrni</i> .. | 33 | <i>planalis</i> | 86 |
| <i>Heterotoma flavescens</i> ... | 149 | <i>Lathrobium pallidum</i> 31, | |
| <i>Holocentropus</i> | 222 | <i>sumatrense</i> | 31 |
| <i>Homocosoma derasella</i> ... | 92 | <i>Lema mitis</i> 293, <i>simplici-</i> | |
| <i>Hyantis Hageni hodeva</i> 341, | | <i>cornis</i> 293, <i>turgida</i> | 294 |
| var. <i>infumata</i> 342, <i>mela-</i> | | <i>Lemonias</i> | 347 |
| <i>nomata</i> 342, var. <i>micro-</i> | | <i>Lepidocyrtus albicans</i> 160, | |
| <i>phthalma</i> 342, <i>xantho-</i> | | <i>americannus</i> 158, <i>argentatus</i> | |
| <i>phthalma</i> | 342 | 160, <i>assimilis</i> , 159 <i>cyaneus</i> | |
| <i>Hydrocampa difflualis</i> 63, | | 159, <i>fucatus</i> 159, <i>langui-</i> | |
| <i>phlegetonalis</i> 56, <i>scitalis</i> 64, | | <i>nosus</i> 159, <i>rivularis</i> | 160 |
| <i>stagnata</i> | 63 | <i>Lepidostoma hirtum</i> | 216 |
| <i>Hydropsyche</i> | 222 | <i>Lepisma saccharina</i> | 117 |
| <i>Hydropsychidae</i> | 221 | <i>Leptocerus annulicornis</i> | |
| <i>Hydroptila</i> | 223 | 219, <i>aterrimus</i> 219, <i>bilinea-</i> | |
| <i>Hydroptilidae</i> | 223 | <i>tus</i> 219, <i>senilis</i> | 219 |
| <i>Hydrorybina</i> | 48 | <i>Leucargyra puralis</i> | 81 |
| <i>Hymenoptychis denti-</i> | | <i>Limnophilus decipiens</i> 195, | |
| <i>linealis</i> 44, <i>sordida</i> | 44 | <i>flavicornis</i> 186, 197, 224, | |
| <i>Hyporion</i> 357, <i>lua</i> 358, | | <i>lunatus</i> 224, <i>marmoratus</i> | |
| <i>princeps</i> | 357 | 195, <i>rhombicus</i> 165, 197, | |
| <i>Hypsotropa</i> 95, <i>falsella</i> ... | 95 | <i>stigma</i> | 195 |
| <i>Hypsotropha</i> | 95 | <i>Lipura fimetaria</i> 129, <i>iuer-</i> | |
| <i>Hystaspes</i> 321, <i>Dohrni</i> ... | 321 | <i>mis</i> 129, <i>volvator</i> 129, | |
| Jamesonia castanea 305, | | <i>Wrightii</i> | 129 |
| <i>unicostata</i> | 306 | <i>Lita Petryi</i> 9, <i>trinella</i> | 9 |
| <i>Isotoma</i> 131, <i>affinis</i> 135, | | <i>Lithax obscurus</i> | 217 |
| <i>annulata</i> 134, <i>aquatilis</i> 133, | | <i>Luperodes castaneus</i> | 315 |
| <i>arborea</i> 140, <i>bimaculata</i> | | <i>Luperus oculatus</i> | 316 |
| 133 <i>cinerea</i> 142, <i>denticulata</i> | | M | |
| 140, <i>fimetaria</i> 143, <i>gracilis</i> | | <i>Maabra cryxalis</i> 49, <i>obcalis</i> 49 | |
| 138, <i>griseescens</i> 135, <i>macu-</i> | | <i>Machilidae</i> | 116 |
| <i>lata</i> 133, <i>maritima</i> 136, | | <i>Machilis maritima</i> | 116 |
| <i>micans</i> 135, <i>minor</i> 138, <i>no-</i> | | <i>Maccetes albicans</i> 296, <i>Per-</i> | |
| <i>tabilis</i> 138, <i>olivacea</i> 136, <i>pal-</i> | | <i>ringuevi</i> 297, <i>thoracica</i> ... | 296 |
| <i>lida</i> 134, <i>palustris</i> 132, <i>pra-</i> | | <i>Macna</i> 98, <i>platychoralis</i> 98, | |
| <i>sina</i> 133, <i>quadrioculata</i> 143, | | <i>pomalis</i> 98, <i>praetextata</i> ... | 98 |
| <i>riparia</i> 134, <i>Schötti</i> 131, <i>sensi-</i> | | <i>Macrotona ferruginosa</i> | |
| <i>bilis</i> 139, <i>tigrina</i> 135, <i>violacea</i> | | 144, <i>flavescens</i> 145, <i>lepida</i> | |
| 136, <i>viridis</i> 134, <i>voraginum</i> 135 | | 145, <i>longicornis</i> 144, <i>nigra</i> | |
| <i>Ithytrichia</i> | 223 | 144, <i>plumbea</i> 144, 145, <i>spi-</i> | |
| | | <i>ricornis</i> | 144 |

- Margaronia* *brizoalis* 71,
nilgirica 106, *Seitzialis* .. 106
Medon *granulicollis*..... 32
Melasoma *discoidalis* 295,
Dohrni 295, *livida* 295,
tibialis 295, *unicolor*..... 295
Melissoblaptēs *bipunc-*
tanus 86, *rufovenalis*..... 86
Menius *chalecatus* *Conradi*
298, *flavimanus* 301, *par-*
vulus 299, *semipiceus* 300,
subcostatus 299, *viridiac-*
neus..... 302
Mesodonta *imitans* 321,
transversofasciata 321
Mesosemia *chalybaea* 356,
tosca 356
Mesotoma 327, *viridipennis* 323
Micrasema *longulum*..... 217
Mixophila 67, *renatusalis* 67
Molanna 217..... 218
Molannodes 217
Monolepta *barombiensis*
335, *opulenta*..... 335
Morphindra 33..... 337
Morpho *achillaena* 353, *achil-*
les 349, *achillides* 353, *coc-*
lestis 349, *deidamia* 354,
electra 355, *Godartii* 348,
var. assaspai 348, *grana-*
densis 355, *hector* 349, *var.*
subfasciata 351, *hermione*
354, *peleides* 349, *var. ma-*
culata 349, *pelcus* 352, *tela-*
mon 351, *trojana* 353, *ulysses* 352
Morphosphaera..... 318
Morphosphaeroides 318,
africana..... 318
Mucialla 85, *mundella* 86,
rufivena..... 86
Musotima *incrustalis* 54
Myeloides *cribrella* *ab. gil-*
vescentella 239, *cribrum*.. 239
Mynes *Doubledaii* *var. flo-*
rensis..... 342
Myrmedonia *brevipennis*
21, *canaliculata* 24, *laevi-*
cauda 24, *semiflava* 23
Mystacides..... 220
Neanura *muscorum* 127
Neuronia *ruficrus* 189.... 214
Neurothemis 248, *apicalis*
248, 283, *bramina* 280, *de-*
cora 248, 269, *degener* 251,
256, *disparilis* 248, 260,
elegans 280, *equestris* 248,
257, *feralis* 248, 260, *fluc-*
tuans 248, *fulvia* 285, *gi-*
gantea 251, *intermedia* 248,
256, *manadensis* 248, 281,
Martini 248, 263, *nicobarica*
260, *oculata* 248, 280, *oli-*
goneura 248, 269, *palliata*
248, 264, *paradisea* 269,
pseudosphronia 280, *Ram-*
buri 248, 271, *Sophronia*
248, 285, *v. sumatrana* 248,
285, *stigmatizans* 280, *vidua* 283
Nirina *Jacobyi*..... 321
Nirinoides 322, *abdomi-*
nalis 323, *Staudingeri* ... 322
Nisotra *Dalmani* 306, *di-*
lecta..... 307
Nomophila *noctuella* *ab.*
ovalis..... 232
Notomela *fulvofasciata* ... 308
Nymphicula *stipalis* 65
Nymphidium..... 347
Nymphula 61, *crisonalis* 62,
depunctalis 63, *difflualis* 63,
diminutalis 62, *fluctuosalis*
61, *fregonalis* 62, *hebrai-*
calis 62, *nyina* 62, *respon-*
salis 63, *stagnalis* 63, *un-*
guicalis..... 61
Ochrotica *fasciata* 96
Oecetis..... 221
Oides *ferruginea* 310, *minor*
311, *sublaevipennis* 310
Oligochroa *coriacella* 93,
terrella 93
Oligostigma 56, *aureolalis*

- 59, crassicornalis 57, excisalis 59, falcatalis 59, hamalis 58, hapilista 60, parvalis 60, quinquialis 59, sijnctalis 57, simplicialis .. 58
- Onychiurus ambulans* 130, ab. inermis 130, armatus 128, fimetarius 129, inermis 129, Schötti 131
- Orchessella* 148, bifasciata 148, 152, cincta 148, 152, dimidiata 150, flavescens 149, intermedia 153, melanocephala 149, 151, multifasciata 153, quinquefasciata 150, rubrofasciata 150, spectabilis 149, 151, unifasciata 152, vaga 152
- Orphnophanes cucerasalis* 38, productalis 38
- Orthotrichia* 223
- Oxyethira* 223
- Oxyptilus geodaetylus* 15, loranus 16, teucarii 15
- Oxytelus lucens* 34
- P***achynoa Fruhstorferi* 102, hyalosticta 102, Ledereri 102, macrularis 102, pectinicornalis 102, purpuralis 102, spilosomoides 103, thoasalis 103
- Pachytoma dives* 319, submetallica 319
- Pagyda amphisalis* 101, arbiter 101, auroralis 101, quinquelineata 101, salvalis 101
- Papilio cypracaetila* subsp. fernandus 360, illyris subsp. flavisparsus 359
- Papirius ater* 169, dorsalis 169, silvaticus 168
- Paracymoriza inextricata* 55
- Parnassius epaphus* subsp. Huwei 360, mercurius 360, sikkimensis 360
- Parthenodes* 54, albifasciata 55, exsolvialis 54
- Patissa erythrozonalis* 68, Heldi 68
- Pelonium sexnotatum* var. quadrinotatum 20, var. oetoplagiatum 20
- Phacopteryx* 215
- Philonthus crassicornis* 27, dimorphus 29, Fischeri 26, sublaevipennis 28
- Philopotamus* 221
- Phoxopteryx lundana* var. rhusiana 8
- Phryganea* 214, cinerea 180, grandis 180, striata .. 179
- Phryganeidae* 213
- Phygasia basalis* 304
- Physodaetyla africana* 310, collaris 310, Dohrni 309, Gerstäckeri 309, nigrifrons 309, nigripes 310, viridipennis 309
- Physoma brunnea* 310
- Pileocera aegimiusalis* 47, chrysorycta 48, contingens 48, flavomaculata 47, orientalis 47, sodalis 47
- Placocerus* 18
- Platamonia* 41, camillalis 44, camillusalis 44, medicinalis 42, ptochura 43
- Plathano-cera* 18
- Platyptilia asiatica* 14, Bertrami 14, rhusiodaetyla... 14
- Platyxantha africana* 329, apicicornis 330, Clavareani 333, Conradti 330, curvicornis 332, dimiaticornis 329, facialis 333, laevipennis 332, longicornis 331, sublaevipennis 328
- Plectrocnemia* 222
- Pleconectusa* 46, admixtalis 46, sodalis 46, tabidalis .. 47
- Pleurota Schlägeriella* ab. tristriga 245
- Podura* 118, aquatica 120, arborea 150, fimetaria 129,

| | |
|-------------------------------------|-----|
| longicornis 144, plumbea | |
| 144, rufescens 150, violacea | 159 |
| Polycaena princeps 357, | |
| tamerlana | 357 |
| Polycentropus | 222 |
| Porphytoma 319, dives .. | 319 |
| Psecaidia funerella var. affla- | |
| tella | 8 |
| Pseudocolaspis Duvivieri | |
| 297, Lefevrei 297, tuber- | |
| culata | 297 |
| Pseudosinella alba | 160 |
| Pterophorus inulae 96, | |
| microdactylus | 96 |
| Pterygismus foedalis 64, te- | |
| nellalis | 64 |
| Ptychopseustis 82, amo- | |
| nella | 83 |
| Pyralis costalis 227, var. | |
| ustocillialis 227, var. ust- | |
| maculalis | 228 |
| Pyrausta nubilalis var. paul- | |
| lalis 230, pallialis 230, | |
| sambucalis 228, ab. tectalis | |
| 228, stachydalis | 228 |
| R amila marginella | 67 |
| Rhembastus micans 302, | |
| subaeneus 302, trivialis . . | 302 |
| Rhyacophila 222, septen- | |
| trionis 223, tristis | 222 |
| Rhyacophilidae | 222 |
| S agra Signoreti | 292 |
| Schoenobius bipunctiferus | |
| 74, dodatellus 75, incertulas | |
| 74, minutellus 74, ochra- | |
| ceellus 75, 76, punctellus | 74 |
| Scirpophaga chrysorrhoea | |
| 70, innotata 71, sericea 70, | |
| virginea 70, xanthoperas . . | 71 |
| Sebae the lateritia 305, palli- | |
| dicornis 304, torrida | 304 |
| Scira japonica | 158 |
| Setodes argentipunctella . . | 210 |
| Silo nigricornis 208, pallipes | 208 |
| Sira Buski 157, corticalis 158, | |
| flava 157, platani | 158 |

Stett. entomol. Zeit. 1903.

| | |
|--------------------------------|-----|
| Sminthuridae | 161 |
| Sminthurides abrupta 161, | |
| aquaticus 162, elegantula | |
| 161, maculata 161, Malm- | |
| greni 161, nigrescens 161, | |
| quadrilineata | 161 |
| Sminthurinae | 161 |
| Sminthurinus aureus 162, | |
| caecus 162, niger 162, ochro- | |
| pus 163, punctata 162, qua- | |
| drilineata | 163 |
| Sminthurus atratus 165, | |
| bilineatus 165, cinereo- | |
| viridis 167, dorsivittata 168, | |
| flaviceps 168, frontalis 165, | |
| fuliginosus 165, fulvus 163, | |
| fuscus 168, hortensis 165, | |
| insignis 164, 167, Lubbocki | |
| 168, lupulinae 163, luteus | |
| 164, maculata 168, mar- | |
| ginatus 167, novemlineatus | |
| 166, oblongus 165, pruinosis | |
| 164, repandus 163, signatus | |
| 165, speciosa 167, viridis . | 167 |
| Sminthurus frontalis 165, | |
| fuliginosus 165, hortensis | |
| 165, signatus 165, viridis . | 163 |
| Sphenarches anisodactylus | |
| 96, caffer | 96 |
| Stactobia | 223 |
| Steganodactyla concursa . | 96 |
| Steganoptycha tantillana | |
| 241, vacciniana | 241 |
| Stegothyris diagonalis 40, | |
| transversalis | 40 |
| Stenophylax concentricus | |
| 200, latipennis 199, 223, | |
| luctuosus 199, nigricornis | |
| 199, rotundipennis 199, | |
| stellatus | 199 |
| Sylepta abjungalis 44, vio- | |
| lata | 44 |
| Symphyleona | 161 |
| Syntomodora albisignalis | |
| 39, insequens 89, thoa- | |
| salis | 39 |

| | | | |
|---------------------------------------|-----|-------------------------------------|-----|
| T enaris Rothschildi | 342 | 3, unifasciana 4. vulpeu- | |
| Tephris inanitella | 93 | lana | 3 |
| Thagora figurana | 85 | Triacnodes | 220 |
| Tharops | 347 | Trogodendron aurotomen- | |
| Thecla Wernickei 343, wil- | | tosum 17, fasciculatum 17, | |
| helmina | 343 | monstrosum | 17 |
| Thylacoptila paurosema . | 92 | W ormaldia | 221 |
| Thysanura | 116 | X enotrius simplex | 16 |
| Tinodes | 221 | Xenylla 124, brevicauda | |
| Tomocerus 143, celer 145, | | 126, humicola 124, mari- | |
| flavescens 145, longicornis | | tima | 125 |
| 144, minor 146, niger 145, | | Z euxamathusia | 339 |
| norvegicus 146, plumbeus | | Zeuxidia | 339 |
| 144, vulgaris | 146 | | |
| Tortrix fallaciana 4, podana | | | |

Ausgegeben im Oktober 1903.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1903

Band/Volume: [64](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Alphabetisches Register 365-372](#)