

Alphabetisches Register.

A centropus niveus.	81	Alcides albolituratus 146, atrocetosus 146, elegans.. 146
Acherontia medusa	25	Allodonta lencodera..... 381
Acidalia subfalcata	34	Allostichus 285, costula-
Acmocera compressa	70	tus 245, 286
Acoremia 252, flavomaeu-		Alophia combustella 406
lata 244, 253		var.? palumbiella 406, galli-
Acrobasis atrisquamella 401,		cola 406
bithynella 393, celticola 401,		Alphitopola bipunctata 65,
centunculella 401, cistella		sulcicollis 65
401, clusinella 400, consociella		Amblyochetus 234, tur-
401, Fallouella 401,		batus..... 234, 236
glaucella 401, glycerella 401,		Amblyptilia acanthodactyla 144
obliterella 401, obliqua 401,		Amorbius 240, cavicollis
obrutella 401, obtusella 83,		238, 240, gabonicus 239,
401, porphyrella 401, romanella		infestus 239, pedicularis.. 238
401, rubidella 393,		Amorphoidea
401, rubrotibiella 393, 401,		151
rufizonella 401, singularis		Amphyra corvina 383,
401, sodalella 401, squalidella		erebina 383, Jankowskyi
401, tumidana 401,		383, perflua 383, pyramidea
tumidella 393, Zelleri 393, 401		var. monolitha 383, Schren-
Acronycta auricoma var.		ekii 383
pyhaevaarae 126, menyan-		Amphistylus Pauli 243, 245, 284
thidis 126, psi 293, speciosa		Amphithrix sublineatella . 402
var. arctica	126	Anacampsis cincticulella
Adela Degeerella var. amurensis 136, griseella 36, irroratella	36	102, remissella 102, temerella 102, vetustella
Adelosemia crepusculella		102
402, incredibilis 402, odontella		Anarta cordigera 180, 384,
402, satanella 402, subsoritella.....	402	var. aethiops 128, funida. 384
Aegosoma marginale	60	Anartomorpha Potanini.. 369
Aganhyboma atrocoeruleum		Anauxesis calabricus
192, cupricolle 192, signiferum		70
192, trisignatum ... 192		Anechonius lineatus..... 148
Aglia tau	381	Ancylonotus tribulus
Agrotis obelisca 127 var.		64
ruris 127, ypsilon..... 382		Anerastini
Slett. entomol. Zeit 1893.		399
		Anoeme nigrita..... 244, 246
		Anoristia atrisparsella 407,
		gilvella 407, nomiella 407,
		umbrifasciella 407, veno-
		sella
		407

- Antheraea Pernyi*..... 381
Anthocharis bambusarum
 19, *cardamines* 19, *creusa*. 19
Antonomorphus fulvus
 334, *soleatus*..... 334
Anthonomus basalis 327,
crataegi 335, *formosus* 327,
humeralis 327, *instabilis*
 327, *pubescens* 326, *pustu-*
latus 326, *rubi* 328, *sobri-*
nus..... 328
Antigastra virgatalis 35
Aochetus 232, *gladiator* 232, 234
Apatura clytie 23, 371, *ilia*
 371, *iris* 23, *metis* 374,
nycteis 374, *Schrenckii* 374,
substituta 374
Apalanthus 260, *Con-*
radti..... 243, 244, 261
Aphanesthes..... 213
Aphanochroa..... 210, 213
Aphelia lanceolana 134
Apyletes melanochreella
 406, *nigrisparsella* 406,
ochrobaphella..... 406
Apion aerolescens 318, *am-*
plipenne 321, *atomarium*
 317, *colonus* 319, *colum-*
bianum 319, *ensiostre* 320,
flavirostre 319, *flavofemo-*
ratum 321, *gemulum* 147,
graecum 321, *lanuginosum*
 318, *mansuetum* 321, *mo-*
tabile 317, *necopinum* 322,
pisi 320, *pyriforme* 319,
recidivum 322, *sugax* 321,
seminastaneum 320, *serici-*
num 147, *spissum* 317,
viciae..... 319
Apoderus cardinalis 368,
miniatus 148, 368, *Perin-*
gucyi 148, 368, *scutellaris*
 150, *unicolor* 150
Apomecyna acutipennis 245, 275
Aporia crataegi 373, *hippia*
 373, *Martineti* 368, *Potanini* 368
Araschnia burejana 374,
 386, *levana* 293, 374, 386,
obscura 374, *prorsa* 293,
 374, *strigosa*..... 374
Archarias angustus 345,
brunnirostris 342, *bufoni-*
cus 343, *conspersus* 344,
iniquus 343, *inornatus* 344,
lenniscatus 344, *luctuosus*
 346, *obsoletus* 344, *Simoni* 342
Arctia aulica 379, *caja* 379,
hospita 371, *plantaginis* 371,
purpurata 379, *Quenselii*
 379, *villica* 379
Aretinia caesarea..... 20
Arge galathea 376
Argynnис adippe 375, *aglaja*
 375, *aphirape* 375, *arsi-*
lache var. *lapponica* 124,
ella 375, *euphrosyne* 375,
freya 375, *laodice* 375,
sagana 23, 375, *selene* 375,
thore 375
Argyresthia abdominalis
 137, *certella* 92, 139, *con-*
jugella 91, *helvetica* 136,
inauratella 137, *praecocella*
 92, *pulchella* 91, *semifusca*
 90, *spiniella* 90
Aromia..... 250
Arsissa ramosella..... 402
Asartodes monspessulalis
 410, var. *frigidella* 410, var.
rubricosella 410, *monspessu-*
rella 410
Asopia Lienigialis 130
Asopina obatrallis..... 36
Aspitus 61, *seriatus*..... 61
Asteroecopus atrovittatus
 383, *fani* 383, *imbeculosus* 383
Atachia bilbaensis 58, *pi-*
gerella 58

<i>Atenistes attenuatus</i>	325	<i>Cantenerella</i>
<i>Atolmis rubricollis</i>	378	<i>409, chalcedoniella</i> 409, <i>confiniella</i> 409, <i>divaricella</i> 409, <i>gilveolella</i> 409, <i>Haberhaueri</i> 409, <i>holopyrrhella</i> 409, <i>luteola</i> 409, var. <i>effoetella</i> 409, <i>mariannella</i> 409, <i>mesobaphella</i> 409, <i>ochrospinella</i> 409, <i>Saxeella</i> 409, <i>seniella</i> 409, <i>subflavella</i> 409, <i>trapezella</i>
<i>Auxacia bilineella</i>	407	409
<i>Aventia costimacula</i> 385, <i>flexula</i>	385	<i>Bremeria manza</i>
<i>Aventina</i>	385	369
<i>Aventiola</i> 85, <i>maculifera</i> . 385		<i>Brepchia compositella</i> 403,
<i>Axinopalpus gracilis</i>	250	var. <i>Kalischiella</i> 403, <i>imitatella</i> 403, <i>murinella</i> 403,
Balaninus Chevrolati 146, <i>interruptus</i>	146	<i>senescens</i>
<i>Baraeus aurisecator</i>	261	403
<i>Baridius eupirostris</i> 147, <i>litigiosus</i>	147	<i>Brephos nothum</i> 385, <i>par-</i>
<i>Baris melas</i> 147, <i>nana</i> 148, <i>rugicollis</i>	148	<i>thenias</i>
<i>Bazaria expallidella</i> 406, <i>leu-</i> <i>cochrella</i> 406, <i>pemperiella</i> 406, <i>ruscinonella</i> 406, <i>Sie-</i> <i>versi</i> 406, <i>turensis</i>	406	385
<i>Belodera floccifera</i> 245, 276, <i>simplex</i>	245, 275	<i>Bryochaeta</i>
<i>Biston Lefuarius</i>	35	227
<i>Blepis anis cylindricollis</i> 77, <i>geniculata</i> 77, <i>maculifrons</i> 78, <i>nigriventris</i>	78	<i>Bryophila algae</i> 382, <i>frau-</i>
<i>Boarmia Hedemanni</i> 35, <i>senex</i> 35, <i>suifunaria</i>	35	<i>daticula</i>
<i>Bombyx crataegi</i> var. <i>ariae</i> 125, <i>neustria</i> 369, <i>quercus</i> var. <i>alpina</i>	125	382
<i>Botanebius gibbosus</i> 325, <i>tuberculatus</i>	326	<i>Bryophilina blandula</i>
<i>Botys ciliaris</i> 35, <i>costalis</i> 35, <i>decrepitalis</i> 131, <i>dotatalis</i> 35, <i>expictalis</i> 35, <i>hilaralis</i> 35, <i>octomaculata</i> var. <i>tri-</i> <i>gutta</i> 131, <i>porphyralis</i> 131, <i>tithonialis</i>	35	382
<i>Brachmia pruinosella</i>	139	<i>Bryotropha brevipalpella</i>
<i>Brachyaspistes bitubero-</i> <i>sus</i> 149, <i>subfasciatus</i>	149	47, <i>lutescens</i> 47, <i>obscure-</i>
<i>Brachyhopala</i>	253	<i>cinerea</i> 139, <i>plebejella</i>
		47
		<i>Butalis cicadella</i> 113, <i>fusco-</i>
		<i>aenea</i> 308, <i>senescens</i> 113,
		<i>sinensis</i> 36, <i>variella</i>
		113
		Calandra frumenti 148, <i>stig-</i>
		<i>maticollis</i>
		148
		<i>Calhyboma Burmeisteri</i> 191,
		<i>hipponum</i> 191, <i>pustulosum</i>
		191, <i>rubripenne</i>
		191
		<i>Caligula japonica</i>
		381
		<i>Callichroma aureovittis</i> 243,
		244, 250, <i>cyanoidorsis</i> 61,
		<i>lamprodera</i> 62, <i>longinum</i>
		250, <i>rufipes</i> 62, <i>subbasale</i> .
		62
		<i>Callidium cupreovirens</i> ...
		63
		<i>Callimorpha hera</i> 20, 26
		<i>Calocampa solidaginis</i> 383,
		<i>vetusta</i>
		383
		<i>Calpe</i>
		384
		<i>Calvertius</i>
		11

- | | | | |
|--|-----|---|-----|
| <i>Calyptlops</i> | 225 | <i>Chara albosignata</i> | 384 |
| <i>Camarolus</i> | 341 | <i>Chariergus phthisicus</i> | 253 |
| <i>Campyloscelus</i> | 240 | <i>Chariesthes carissima</i> 80, | |
| <i>Caradrina</i> | 383 | 263, <i>concinna</i> 80, <i>gratiana</i> | |
| <i>Carterocephalus palaemon</i> | 124 | 244, 263 | |
| <i>Cataponus curtulus</i> | 147 | <i>Chaunoderus ancora</i> 217, | |
| <i>Catarhynchus troglodytes</i> | 150 | 218, <i>foveolatus</i> 217, <i>semi-</i> | |
| <i>Catastia acraspedella</i> 407, | | <i>politus</i> 217, 220, <i>setiger</i> 217, | |
| <i>marginea</i> 407, var. <i>aurici-</i> | | 221, <i>stupidus</i> 217, <i>trans-</i> | |
| <i>liella</i> | 407 | <i>versalis</i> .. 217, 219 | |
| <i>Catharsius minutus</i> 200, | | <i>Chloantha intermedia</i> 382, | |
| <i>opacus</i> 200, <i>peleus</i> 200, | | <i>polyodon</i> 382 | |
| <i>umbonatus</i> | 200 | <i>Chloeophora celsiana</i> | 378 |
| <i>Cathormiocerus lapidicola</i> | 145 | <i>Cholus columbus</i> | 346 |
| <i>Catocala actaea</i> 26, 385, | | <i>Chordodera</i> | 210 |
| <i>eminens</i> 385, <i>hetaera</i> 385, | | <i>Choreutis Myllerana</i> | 135 |
| <i>jonasi</i> 26, <i>nivea</i> | 385 | <i>Christophia callipterella</i> | |
| <i>Cemistoma lotellum</i> 116, | | 406, <i>Dattinella</i> 406, <i>litterella</i> | |
| <i>scitellum</i> | 116 | 406, <i>trilineella</i> | 406 |
| <i>Centrometopia baliella</i> 407, | | <i>Cidaria caesiata</i> 129, ab. | |
| <i>ectypella</i> 407, <i>interruptella</i> 407 | | <i>annosata</i> 129, ab. <i>glaciata</i> 129, | |
| <i>Cephonodis hylas</i> | 25 | <i>chlorovenosata</i> 35, <i>dilutata</i> | |
| <i>Ceratophora lineolella</i> | 102 | 129, <i>guriata</i> 39, <i>immanata</i> | |
| <i>Ceratophorus hirticornis</i> | 61 | 128, <i>lugubrata</i> 129, <i>naevata</i> | |
| <i>Cercidocerus albicollis</i> 151, | | 35, <i>nebulata</i> 414, <i>pervagata</i> | |
| var. <i>rubromaculatus</i> 151, | | 35, <i>saxicolata</i> 415, <i>Tacz-</i> | |
| <i>Chevrolati</i> 151, <i>fabrili</i> 151, | | <i>nowskiaria</i> 35, <i>truncata</i> ... 128 | |
| <i>funebris</i> | 161 | <i>Cifuna locuples</i> | 379 |
| <i>Ceresium simplex</i> 244, 248 | | <i>Ciliix glaucata</i> | 369 |
| <i>Ceroplesia Conradti</i> 243, | | <i>Cimbis limbalis</i> 147, <i>phasi-</i> | |
| 244, 265, var. <i>fulvovestita</i> | | <i>nellus</i> 147 | |
| 266, <i>fissa</i> 67, <i>irregularis</i> | | <i>Cionus alauda</i> | 333 |
| 243, 244, 265, <i>latevittata</i> | | <i>Clavipalpula aurariae</i> | 383 |
| 266, <i>orientalis</i> 265, <i>quinque-</i> | | <i>Cleonus Hollbergi</i> | 148 |
| <i>fasciata</i> 67, var. <i>togonica</i> . 67 | | <i>Clytus Conradti</i> 244, 254, | |
| <i>Ceroprepes ophthalmicella</i> | 399 | <i>olivaceus</i> 254, <i>saltator</i> 244, | |
| <i>Cerostoma asperellum</i> 92, | | 254, <i>semiruber</i> 63 | |
| <i>horridellum</i> 92, <i>nemorellum</i> | | <i>Cnephidia Kenteriella</i> 407 | |
| 92, <i>persicellum</i> | 92 | <i>Cochylis sanguinana</i> | 84 |
| <i>Ceutholopha isidis</i> | 403 | <i>Coenonympha pamphilus</i> | |
| <i>Chaleodermus angulicollis</i> | | 376, <i>tiphon</i> var. <i>isis</i> 124 | |
| 365, <i>dentiferus</i> 365, <i>hume-</i> | | <i>Coleophora absinthii</i> 112, | |
| ridens 365, <i>roricatus</i> 365, | | <i>apicella</i> 112, <i>betulella</i> 109, | |
| <i>spinifer</i> | 365 | <i>Büttneri</i> 109, <i>currucipen-</i> | |

- nella 109, fuscocuprella 109,
hemerobiella 111, lixella
110, nutantella 112, ornati-
pennella 111, palliatella 109,
salicorniae 112, simillimella
112, squalorella 112, vacci-
niella 140
- Colias* edusa 17, hyale 19,
373, palaeno 22, simoda .. 373
- Colobodes* 150, cerapterus 233
- Coniesthes* 67, nigrofasciata 68
- Conotrachelus* affinis 347,
ambiguus 361, bidentatus
354, cayennensis 349, cestrotus
358, Chevrolati 348,
cinctipes 348, clivosus 355,
corallifer 360, corticalis 350,
crassirostris 348, cribricollis
361, erinaceus 361, cristatus
351, 355, degluptus 355,
diaconitus 367, disparilis
352, fronto 362, Germari
355, haemorrhicus 355,
inexplicatus 348, laetus 350,
lemniscatus 354, mimicus
352, nivifer 362, obediens
350, ochreatus 354, pallidus
361, pilosellus 361, quadri-
guttatus 352, quadrinotatus
349, rabidus 357, raptor
359, raucus 353, repens 353,
rubicundus 361, rubiginosus
348, salebrosus 360, seorsus
358, signatus 358, sobrinus
363, sollicitus 347, sylvius
361, tardus 346, turbatus
346, verticalis 363, vescul-
lus 356
- Conradtia* 210
- Copris* bidens 200, lunaris. 200
- Coptops* aedificator 243, 244, 260
- Cordylomera* spinicornis
61, 244, var. *Sansibarica* 244, 248
- Coriscium* ab. aurantiellum
106, remotellum 106, sul-
phurellum 106
- Cosmia* 383
- Cosmophila* erosa 383
- Cossonus* canaliculatus 150,
incisus 150
- Crambus* alienellus 82, 131,
biformellus 37, ciliciellus
39, combinellus 37, coulo-
nellus 37, 39, deliellus 82,
dumetellus 131, fulgidellus
82, 83, Heringiellus 82, in-
quinateLLUS 142, lithargy-
rellus 82, maculalis 131,
margaritellus 131, perlellus
83, 131, poliellus 82, pro-
fluxellus 40, spuriellus 39,
tristellus 39
- Cranter* semipolita 220
- Cratosomus* Dohrni 146
- Cremonophila* auranticiliella
402, flavigiliella 402, Seda-
kovella 402
- Crossotus* collaris 243, 244,
269, laevidorsis 244, 269,
plumicornis 244, 269
- Cryptaspis* amplicollis 346
- Crytoblabes* bistriga 393,
399, gnidiella 399, loxiella
393, lugdunella 399, obso-
letella 399, rutilella 399
- Cryptolechia* propriella .. 46
- Cucullia* 384, inderiensis 33,
magnifica 33
- Cyclidius* acherontius 211,
elongatus 211, Rhodei.... 212
- Cylindrocephalus* 368
- Cylindrocyba* 368
- Cymolomia* Hartigiana.... 87
- Cryptorhynchus* Brandti 236
- Cyphus* juvencus..... 368
- Cyrestis* thyodamas 372
- Cyrtotrachelus* Buqueti
149, dichrous 149, dux... 150

- | | |
|---|--|
| Dactylota Kinkerella 101 | Dichorampha agilana 89,
distinctana 89, incurvata 89,
plumbagana 89, saturnana. 89 |
| Danais tytia 375 | |
| Daria coenosella 403 | Diludia discistriga 25 |
| Dasychira fasciata 125,
380, pudibunda 380 | Dione vanillae 306 |
| Dandaea senex 377 | Dionychopus niveus 379, |
| Deilephila galii 141, japonica 377, Oldenlandiae 25,
snifuna 377 | Dioryctria abietella 393,
396, 402, abietivorella 396,
decuriella 393, 396, 402,
mendacella 402, nivaliensis
395, pineae 402, reniculella
398, splendidella 393 |
| Deiopeia ornatrix 26, pulchella 378 | Dipodomys marginipunctella 89 |
| Deltochilum 188, aberrans
189, amazonicum 191, arachnoides 191, bidentatum 191,
furcatum 191, gibbosum 191, granulatum 191, granulosum 191, icarus 191, irroratum 191, laevigatum 191,
morbillosum 191, parile 191,
sextuberculatum 191, subcereum 191 | Diplognatha hebraea 210,
maculatissima 210 |
| Demenica compressa . 221, 227 | Dipsas Jonasi 373 |
| Demimaea 146 | Dipterygia scabriuscula... 382 |
| Depressaria Alstroemeriana
45, costaemaculella 45, culcitella 106 | Discolops basalis 245, 281,
strigicollis 282 |
| Deremius 282, leptus 245, 283 | Divona lignella 408, var.
dilucidella 408, laternella
408, Ledereri 408 |
| Dereodus acuminatus 146 | Dolbina exacta 377, Tancréi 377 |
| Dermatodes paganus 150,
subfasciatus 150, tuberculatus 150 | Dolichostethus atomospar- |
| Desmidophorus funebris
230, hebes 234, odontomus 148 | sus 212 |
| Diacrisia russula 379, sanguino 20 | Douglasia ocnerostomella.. 113 |
| Diaphna 233, signata 233 | Drepana lacertinaria ab.
scincula 125 |
| Diastocera trifasciata 66 | Dysgnorima subannulata.. 46 |
| Diatmetus Gerstäckeri 217,
222, praemorsus 222, 227,
tuberculatus 217, 223, vittaticollis 217 | Dytiscus piceus 204 |
| Dicasticus quadrinus 227 | Eccopteroma falcata 383,
pyrausta 383 |
| Dichostates collaris ... 70 | Egnasia pusilla 385 |
| Didactylota 101 | Elachista airae 115, albifrontella 115, atricomella 115, Bedellella 310, chrysodesmella 116, elegans 115, obscurella 140, pomerana 115, Reuttiiana 309, rudedettella 311, subnigrella 140 |

- Emporia grisescens* 408
Endotricha flammealis 80
Endromis versicolora 380
Endropia indictinaria 35
Endymia 148
Ephestia 411
Epigraphia orientella 45,
 Steinkellneriana 45
Epinephele hyperanthus
 376, janira 376
Epiphy lax 151
Epischnia adultella 407, am-
 pliatella 407, aspergella 408,
asteris 407, asteriscella 407,
Bankesiella 407, *Boisduva-*
liella 408, v. *albocostalis*
 408, v. *tabulella* 408,
Christophorella 408, *creta-*
ciella 407, *cuculliella* 407,
glyphella 408, *gregariella*
 407, *illotella* 407, var. *obscura*
 407, *leucomoma* 408, *leuco-*
mixtella 408, *lydella* 408,
maracandella 408, *masticella*
 407, *muscidella* 408, *ocula-*
tella 408, *plumbella* 408,
pollinella 408, *prodromella*
 407, var. *cinereobasella* 407,
soritella 407, *vestaliella* .. 408
- Epistrophus columbianus*
 3, 4, *mirus* 3, *signatus* 3,
 5, *tumidus* 5
- Erastria* 384
- Erebia embla* 124, *medea*.. 376
- Eremia maturaria* 35
- Eremophanes* 274, *annu-*
licornis 245, 274
- Eriopus purpureofasciata*.. 382
- Erodiscus antilope* 324,
castaneus 323, *globulicollis*
 323, *ibis* 324, *longirostris*
 324, *motacilla* 323, *picus*
 325, *scolopax* 324
- Esamus rusticus* 149
- Etiella Zinkenella* 409, var.
 decipiens 409
- Eucarphia vinetella* 408
- Euchelia diaphana* 379,
 striata 379
- Euclidia anetta* 384
- Eucosmia exultata* 35, *varia* 35
- Euhyboma brasiliense*.... 192
- Eupiona* 227, *attalica* 225,
tripartita 217, 225, *vetula*
 217, 226
- Eupithecia conterminata*
 144, *helveticaria* 123, 144,
 var. *arcenthata* 130, *satyrata*
 129, var. *callunaria* 129,
togata 129
- Euplagia quadripunctata* .. 20
- Euplexia Graeseri* 383, *luci-*
para 383
- Euporus Conradtiellus* 244, 252
- Eurhodope cruentella* 400,
incensella 400, *monogram-*
mos 400, *rosella* 400
- Euriphus charonda* 23, Schren-
 ckii 374
- Eurycreon peregrinalis* ... 35
- Eurymene dolabraria* 27
- Euryprosopus*..... 253
- Eustalida Bomfordi*..... 149
- Euteles ternatella* 52, *sub-*
signella 52
- Euthyens macilentus* 13,
torosus 3, 13
- Euzophera cuprotaciella*
 35, *ochrifrontella* 35
- Fornasinius* 205, *aureo-*
sparsus 205, 208, *insignis* . 205
- Frea humeralis* 245, 270,
marmorata 243, var. *albo-*
plagiata 244, 270, *vermi-*
culata 244, 270
- Ganoris dulcinea* 371
- Gelechia albifasciella* 93,
boreella 139, *celerella* 93,

- continuella 139, difinis 139,
distinctella 92, electella 98,
fumatella 93, galbanella 138,
ignorantella 97, ilmatariella
138, infernalis 138, inter-
albicella 97, longicornis 139,
143, nigricans 93, 94, ochri-
signella 96, oppletella 94,
peliella 98, rhombella 92,
sororculella 95, var. tene-
broSELLA 93, turbidella 138,
velocella 138
- Geometra* dioptasaria 34,
valida 34
- Geotragus himalayanus* ... 149
- Glenea fasciata* 72, giraffa
72, lineella 72
- Glyphipteryx aereinitidella*
58, argyroguttella 57, Berg-
straesserella 57, fuscovirid-
ella 58, Haworthana 140,
paucographella 58, thraso-
nella 57
- Glyptoteles leucocrinella*.. 400
- Gnatholea denticollis*. 244, 248
- Gnophria quadra* 26
- Goliathinus* 206, Higginsi 206
- Goliathus* albosignatus 206,
cacieus 207, Druryi 209,
Fornasinii 205, giganteus.. 209
- Gracilaria* elongella 107,
falconipennella 108, juglan-
della 107, populetorum 108,
puncticostella 107, rosci-
pennella 107, signipennella 107
- Grammesia* bifasciata 383,
trigrammica 383
- Grammodes* 384
- Grapholitha* abacana 35,
contrasignana 35, expres-
sana 35, opulentana 35, ravula-
na 87, rhododendrana 134,
suomiana 142, tedella 134,
tetraquetrana 134, 142
Stett. entomol. Zeit. 1893.
- Grapta angelica* 374, C.
album 23, 293, C. aureum
23, 374, Pryeri 23, 374
- Hadena adusta* var. septen-
trionalis 128
- Haplocorynus* 233, apicalis
217, 230, excellens 231, 233,
ochreatus 217, 231
- Harpyia bicuspid* 144, 381,
var. infumata 381, bifida
381, var. lanigera 381, er-
minea 381, var. candida 381,
furcula 381, verbasci 381,
vinula var.? phantoma 126,
var. felina 381
- Hecephora testator* 80
- Hegemus peregrinus* 206,
pluto 206
- Helicoprism* antenor 199,
atropos 198, biimpressus
198, colossus 199, eryx 195,
196, gigas 199, hamifer 196,
Haroldi 194, jupiter 196,
mutabilis 196, myrmidon
198, neptunus 196, samson
195, solitarius 197, Stau-
dingeri 199, trilobus 196
- Heliothis armigera* 384,
dipsaceus 384, ononis 384,
scutosus 384
- Hemarias radians* 25
- Hepialus hecta* 379
- Heraema mandschurica*.... 383
- Hercyna Schrankiana* 130
- Herpetogramma expictalis* 35
- Hesperia alveus* 376, car-
thami 376, comma 376,
lineola 376, malvae 376,
morpheus 376, palaemon
376, sylvanus 376, tages .. 376
- Heterogenea asella* 379
- Hippopsis* 283
- Homelix fusca* 69

- Hoplitopales lineatus* 229,
melaspis 217, 228
- Hyboecampa Milhauseri* 381,
var. *umbrosa* 381
- Hydrobius* 204, *fuscipes* .. 204
- Hydrochares* 204, *cara-*
boides 204
- Hydrophilus* 204, *aterrimus*
204, *piceus* 204
- Hydrons caraboides* 204
- Hyloicus caligineus* 25
- Hylophila Kraefti* 378, *pra-*
sinana 378, *sylpha* 378
- Hypatima binotella* 104,
inunctella 105
- Hypena* 385
- Hypochalkia affiniella* 409,
ahenella 410, var. *cau-*
casica 410, *balcanica* 410,
Bruandella 410, *brunneella*
410, *burgundiella* 410, *cami-*
nariella 410, *candelisequel'a*
409, *castanella* 410, *deco-*
rella 410, var. *erebella* 410,
dignella 393, 410, var. *in-*
suadella 410, *disjunctella*
409, *dispunctella* 409, *fas-*
ciatella 410, *fuliginella* 410,
fulvosquamella 410, *Ger-*
marella 410, *Ghilianii* 410,
Gianelliella 409, *griseo-*
aeneella 410, *hepaticella* 4,
lignella 393, 410, *longo-*
bardella 410, *melanella* 393,
410, *orbipunctella* 410, *oxy-*
della 410, *plutonella* 410,
Romanovi 409, *rubiginella*
409, 410, *Staudingeri* 409,
subrubiginella 409, *vesper-*
ella 409
- Hypotia tamaricalis* 36
- Hyppa rectilinea* 382
- Incurvaria Oehlmanniella*. 136
- Inesida leprosa* ... 68, 243, 267
- Ischiomastus Kirschi* 3, 7,
marginatus 3, 10, *petulans*
3, 9, *plinthoides* 6, *toru-*
losus 3, 6
- Ityporus* 233, *albosignum*
233, *capensis* 233, *odiosus* 233
- Iunonia almana* 294, *asterie* 294
- Laelia brevicornis** 380, *coe-*
nosa 380, *sangaica* 380,
sinensis 380
- Lagryra falcigera* 381
- Lamellicornia onthophila* 188
- Lampronia devotella* 43,
luzella 136, *praelatella* 43,
136, *vetulella* ab. *circulella* 136
- Lampros amasiella* 56, *coe-*
ruleopicta 56, *Stroemella*.. 56
- Laodamia deformella* 405,
faecella 405, *fusca* 405, var.
frigidella 405, *icterella* 405,
infausta 405, *semirubella*
405, var. *sanguinella* 405,
umbrosella 405
- Laria alba* 380, *l-nigrum* ... 380
- Lasiocampa pini* 380, *segre-*
gata 380, *spectabilis* 380,
superans 26
- Lasiopezus* 262
- Laverna idaci* 140, *propin-*
quella 140
- Leocyma* 384
- Leptarthrns avidus* 333,
callosus 329, *caracasius* 332,
libertinus 328, *strangulatus*
333, *tuberculosus* 330
- Leptocircus curius* 21,
virescens 21
- Leptorhopala* 253
- Leptostylus* 368
- Lepturges monoxenus* 245, 284
- Lethe sicelis* 22
- Leucania comma* 383, *coni-*
gera 383, *pallens* 383, *turca* 383
- Leucodonta bicoloria* 381,

ab. albida	381,	var. uni-	Lythria purpuraria	128,	ab.
coloria.....	381		rotaria.....	128	
Leucoma saticis	380,	var.	M acaria castigataria	35	
candida	380		Macroglossa stellatarum 24,	368	
Lencophasia amurensis	373,		Macrosila inexacta	377	
sinapis	373		Macrotoma foveolata 243,		
Lignyodes apicalis	339,		244, 245, mitis.....	246	
longirostris 340,	rufescens		Mallodon Downesi 60, 243,		
340,	subfasciatus	340	244, 245	
Limenitis Doerriesi	374,		Mamestra brassicae 382,		
latefasciata 374,	populi 17,		dentina 128, ab. Latenai		
374,	386, var. ussuriensis		128, nebulosa 382, pisi 382,		
374, nycteis 374,	sibylla 23,		var. rukavaarae 127, trifolii 382		
386, var. angustata 374,	Sydyi.....	374	M echistocerus	148	
Liodasys 278,	maculatus 245,	279	Mecopus aculeatus 238, cru-		
Lita diminutella 47,	halonella		cifer 238, talanthoides	238	
98,	inustella 48,	junctella	M ecocorynus 233, varipes 233		
99,	maculifera 99,	marmo-	M ecysmoderes carinifer 148,		
morea 99,	pusilla 47,	promptella 48,	euglyptus	148	
promptella 48,	semidecan-	semidecan-	M egametopon piperatum..	369	
drella 99,	drella 99,	drella 99,	M egaproctus bilineatus ...	150	
ustulatella.....	48		M egasis acomptella 409,		
Lithocolletis scopariella..	116		Alpherakii 408, hyrcanella		
Lithosia griseola var.....	369		408, macrodontella 408, mi-		
Litostylus.....	368		meticella 408, noctileucella		
Lixus auriculatus 147,	bino-		408, nubigerella 408, pistri-		
dulus 147,	brachyrhinus		nariella 409, pupillatella 408,		
150,	clathratus 150,	conicus 150	Rippertella	408	
Lobotrachelus ...	150		M eghyboma dentipes 192,		
Lophopteryx.....	370		enceladus 192, scabriuscu-		
Lophura hyas.....	368		lum	192	
Luehdorfia Puziloi.....	373		M elanitis determinata 296,		
Lycaena argia 24,	argiades 24,	argiolus 24,	ismene 294, 296, leda 294,		
cyanescens 24,	icarus 27,	ladonides 24,	tambra.....	296	
optilete var. cyparissus 123,	optilete var.	cyparissus 123,	M elathrix praetextella	406	
polysperchon 31,	Pryeri 24,	pylaon 31,	M elitene kuldgensis.....	399	
pylaon 31,	tiresias	31	M enemachus naevus 229,		
Lychnuchus.....	146		stigma	229	
Lyda cainpestris	28		M enostomus Cardoni.....	149	
Lygris ludoviciaria 35,	tigrina 35,	venulata	M eroplus flavolineatus 151,		
35			nigrocinetus	151	
Lymantria	380		M eroptera betulae 404,		
Stett. entomol. Zeit. 1893.			cinnigillella 404, var. brucella.	404	
			M esophleps trinotellus	49	
			28*		

- M**etriostola vacciniella ... 407
Mierambyx 60, brevicornis 60
Microdonta 381
Midea genutia 19, lanceolata
 19, scolymus 18
Miltochrista miniata..... 378
Mimeusemia persimilis ... 379
Miselia viridis 27
Misynus 233, dissimilis.... 233
Mitraphorus..... 234
Moecha Büttneri 67, hecate
 67, molator 67, mucorea
 243, 244, 266
Moma fallax 382, orion 27, 382
Mombasius gracilentus 244, 250
Monohammus ruspator ... 63
Monostola asiatica..... 369
Monoxenus 255, spinator
 244, 255
Montylus 68, klingi 68
Myelois altensis 393, calicatella 399, ceratoniae 400, cinetipalpella 399, cinerea 400, circumdatella 399, crigerella 400, var. infuscata 400, cognata 400, Constanti 400, cibratella 399, cibrella 399, crudella 393, flaviciliella 393, fuscicostella 399, griseella 400, hispanicella 399, immaculatella 399, incompta 400, luticomella 399, Millierella 400, multiforella 399, nigripalpella 399, nivosella 399, osseella 399, ossicolor 400, pallipedella 399, plumbaginella 400, pluripunctella 399, Pryerella 400, pumicosa 399, rhizobiella 399, rufella 393, subcognata 400, Sedakovella 393, Staudingerella 399, tetricella 400, var. amurensis 400, Tuerkhei-
- mella 400, umbratella 399,
Zellerella..... 400
Mycalesis Banksia 304, de-
 terminata 303, drusia 301,
 gotoma 24, 376, indistans
 296, 301, ismene 303, justina
 301, leda 303, mineus 296,
 301, tanibra 304, tristis 304,
 visala 301, zitenins 304
Mycerinicus dorcadooides
 71, punctiventris..... 71
Myceronides 256, puerilis 244
Myllocerus bengalensis 149,
 hirsutus 150, isabellinus
 149, viridanus 149
Myonoma 286, acutipennis
 245, 288, glabrifrons 245,
 287, guineensis 287
Myrlea albistrigata 405,
 dentilineella 405, epischni-
 ella 405, marmorata 405,
 obliteratella 405, pulveru-
 lentella 405, serratella 405

Neiphagus 234, biscutella-
 tus 217, 230, dentatus 234,
 fasciculatus 148, odontomus 148
Nemeophila metelkana 379,
 russula 20, 369
Nemophora caucasica 44,
 pilulella 136, Schwarziella
 44, 144
Neope Gaschkevitschii . 24, 376
Nephopteryx albicilla 404,
 albiricella 404, alpigenella
 404, cleopatrella 404, coe-
 mulentella 404, concinera-
 tella 403, cynicella 403,
 divisella 393, 404, euphor-
 biella 393, 404, fallax 404,
 gengisella 403, geminella
 404, genistella 404, gregella
 403, hastiferella 403, hostilis
 404, imperialella 403, in-
 signella 403, leucocrinella

<i>404, maculata 404, melanotaeniella 404, nocticolorella 404, obscuribasella 403, rhe nella 404, var. laetifica 404, scabida 404, serraticornella 403, similella 404, simplicella.....</i>	404	<i>Oecophora Borkhausenii 104, flavifrontella 139, fuscescens 103, luridicomella 104, similella 139, stipella 139</i>
<i>Nepticula aeneofasciella 116, albifasciella 116, betulincola 140, diversa 117, minusculella 116, occultella 117, oxyacanthae 117, pyri 116, salicis 117, stettinensis 116, subbimaculella 116, tentationis 215, vimineticola ...</i>	117	<i>Oeme..... 246</i>
<i>Neptis aceris.....</i>	23	<i>Oeonistis quadra 378</i>
<i>Nitocris adorata 74, 75, basalis 76, Büttneri 74, contessa 75, gracilenta 75, maculifrons 78, minima 245, 289, modesta 76, nigripes 76, Pascoei 77, patricia 74, sanguinalis 77, tibialis</i>	76	<i>Oligochroa dionysia 405, psammenitella 405, sordida 405</i>
<i>Nola candidalis 378, confusalis.....</i>	141, 143	<i>Onthophagus eximus 201</i>
<i>Nonagria nexa</i>	83	<i>Ophideres 384, tyannus.. 26</i>
<i>Nonyma guineensis</i>	287	<i>Ophiusa 384, lunaris</i> 26
<i>Northia.....</i>	378	<i>Orgyia antiqua 379, gonestigma..... 379</i>
<i>Notodontia aliena 381, dro medarius 381, graeseri 381, oberthüri 381, torva 381, trepida 381, ziczac... 126, 381</i>		<i>Ornix alpicola 307, betulae 108, sentulatella..... 108</i>
<i>Numonia cymindella</i>	399	<i>Orrhodia ciliata 383, frangariae 383, ligula</i> 383
<i>Nupserha bidentata 72, globiceps 243, 245, 288, Hohenmeyeri</i>	73	<i>Orthosia</i> 383
<i>Obereopsis minima</i>	245	<i>Oxyhammus 258, sentellaris</i> 244, 258
<i>Oberthüria caeca</i>	381	
<i>Obriacum</i>	249	<i>Pachydissus aereiferns 60, hector 243, 244, 247, naturalensis</i> 248
<i>Obrium.....</i>	249	<i>Pachystola fuliginosa..... 69</i>
<i>Ocneria dispar</i>	369	<i>Paedhyboma aberrans.... 191</i>
<i>Ocnerostoma copiosella 90, piniariella.....</i>	90	<i>Paedisca albohamulana 41, lerneana 41, croatica..... 41</i>
<i>Ocrisia robiniella.....</i>	468	<i>Palaeocorynus 233, femoratus 235, madagascariensis 233, Thomsoni..... 235</i>
		<i>Pamphila guttata 376, pellucida..... 376</i>
		<i>Pangrapta</i> 385
		<i>Papilio alcinous 17, aristochiae 18, bianor 373, Dehaani 373, demetrius 18, demolion 18, hector 18, hippocrates 18, machaon 18, macilentus 18, Maackii 18, 373, Raddei 373, sarpedon 16, vertumnus 18, xuthulus 373, xuthus.. 18, 373</i>
		<i>Pancalia Latreillella 114,</i>

- Leuwenhoekella* 114, *nodosella* 114
Paracorus 276, *nitidulus* 245, 277, *piliger* 245, 278, *praecox* 245, 277
Paragona multisignata 384
Parandra Conradti ... 244, 245
Paranomocerus spiculus. 237
Pararga hiera 143, *megaera* 376
Parasia castiliella 49, *lapella* 49, *Metzneriella* 101, *obsoleta* 49, *paucipunctella* 49, *torosulella* 49, *torridella* .. 49
Parendymia..... 148
Paristemia Westermanni.. 63
Parmena 257
Parnassius apollo 141, *glacialis* 373, *Nordmanni* 39, *Stubbendorfii* 373
Paroberea 79, *apicalis* 245, 289, *fuscipes* 79, *lepta* 79
Parthia Christophorella ... 407
Pedetes flavipes..... 337
Pedoclytus Conradti 244, 254, *saltator*..... 244, 254
Pempelia fusca 131, *palumbella*..... 309
Penestes apicalis 313, *simulans* 313
Penhammus 259, *panper* 244, 259
Penthina arbutella 133, *bipunctana* 134, *hercyniana* 134, *lacunana* 134, *metallicana* 133, var. *irriguana* 113, *olivana* 134, *palustrana* 133, *rivilana* 134, *Schulziana* var. *jivaarana* 133, *turfosana* 133
Pergesa mongoliana 25, *porcellus* 25
Peribleptus scalptus..... 150
Peribrotus lineellus 225
Periphemus deletus 150
Periteles familiaris 145, *griseus* 145, *necessarius* ... 145
Petrognatha gigas 70
Phaenomerus 151, *Sundevalli* 151
Palacra gemella 384
Phantasis brachyceroides 244, 257, *sansibarica* 258
Phassus excrescens 25
Philematium festivum 62, *sansibaricum* 244, 250
Philomeces 251, *integricollis*..... 244, 251
Philomecyna 273, *ferruginea* 245, 274, *pilosella* 245, 273
Phoxopteryx biarcuana 143, *myrtillana* 135, 144, *obtusana* 135, *unguicella* 135, 143, 144
Phragmatoecia castaneae 379, *pygmaea* 379
Phrosyne brevicornis 63, *viridis* 243, 244, 252
Phrynestis pachystoloides. 261
Phryneteta aurocineta 67, *Conradti* 243, 244, 269, *obscura* 67, *spinner* 243, 244, 269
Phrynetopsis 267, *fortificata* 243, 244, 268, var. *mystica* 268, *trituberculata* 243, 244, 268
Phrystola assimilis 243, 244, 267, *coeca* 267
Phtheochroa amandana 84, *sodaliana* 84
Phthoroblastis aurantiana 87, *juliana* 87, *regiana* 145, *tomiana* 87, *Trauniana*.... 145
Phycita coronatella 393, 402, *diaphana* 402, *gilvibasella* 402, *illyriella* 393, 402, *Metzneri* 402, *nephodeella* 402, *pedisignella* 402, *poteriella* 402, *spissicella* 402, *strigata* 402
Phycitini 399

- Phylloptrox dimidiatus* 376,
marginellus 314, *mundus*
 316, *rubiginosus* 315, *rufipes*
 315, *semirufus* 314, *sub-*
opacus 315
- Phymatogyrus* 256, *pumilio*
 244, 256
- Piazorhinus myops* 339,
splendens 338
- Pidorus atratus* 26
- Pieris aglaope* 371, *brassicae*
 18, *castoria* 371, *daplidice*
var. bellidice 123, 293,
dulcinea 371, *megamera* 371,
var. mclete 18, 371, *napaeae*
 293, *napi* 18, 293, 371,
orientalis 373, *orientis* 373,
rapae 18, *veris* 373
- Pistus* 366, *Simoni* 366
- Plaesiorrhina mhondana*
 213, *var. flavigennis* 213,
var. vacua 213, *scalaris* 213,
triplagiata 213
- Pleretes matronula* 379
- Pleurochila Erschoffella* .. 404
- Pleurota bicostella* 139
- Plocoederus Conradti* 244,
 247, *denticornis* 244, *viridi-*
pennis 60
- Plusia* 384, *gamma* 384
- Plusilla rosalia* 384
- Plutella cruciferarum* 137
- Poecilophila hebraca* 210,
maculatissima 210
- Polopleustis altensis* 393,
 403, *annulatella* 393, 403
- Polyommatus americanus*
 374, *chinensis* 374, *phlacas*
 24, 374
- Praonetha melanura* 245,
 271, *nigrosparsa* 245, 271,
plicata 70, *scripta* var. *dor-*
salis 245, 273, *unifasciata*
 245, 272, *variolosa* .. 245, 272
- Prionobrachium* 341,
Schönherri 341
- Prionomerus bituberosus*
 338, *Leprieuri* 338, *nigri-*
spinis 338, *sexspinosus*.... 338
- Pristocera deltagrammella*
 403, *ochroleucella* 403,
Solskyi 403
- Pristophora acervella* 403,
chilcanensis 403, *discoma-*
culella 403, *dispergella* 403,
exasperata 403, *florella* 403,
fumosella 403, *miridella* 403,
nigrigranella 403, *poly-*
ptychella 403, *ruptifasciella* 403
- Prodioctes* 151
- Promeces* 251
- Promecidus* 251
- Prosopocera plagiatrix* 244,
 264, *Poggei* 264
- Protocera lugubris* 66
- Protoparce orientalis* .. 25, 377
- Pryeria sinica* 28
- Pseudanthonomus canes-*
cens 335, *carinulatus* 336,
crataegi 336, *indignus* 335,
tomentosus 336
- Pseudauchonus aequato-*
rius 14, *triglyphus* 3, 14
- Pseudineca* 210
- Psilodasys* 279, *clavipes*
 245, 279
- Psyche Graslinella* 125, *hir-*
satella 125, *opacella* 144,
unicolor 143
- Pterodecta Felderi* 379
- Pterostoma grisea* 381, *pal-*
pina 381, *var. gigantina* .. 381
- Pterothrix advenella* 401,
caucasiella 401, *conectella*
 393, 401, *corsicella* 401,
erudella 393, 401, *cruentella*
 393, 401, *fimbriatella* 401,
impurella 393, 401, *infus-*

- catella 393, 401, luridatella 393, 401, orientella 401, rufella 393, 401, tauricella 401, xanthocephala .. 393, 401
Ptocheunsa inopella 100, paupella 100
Pyrameis atalanta 23, calirhoe 22, cardui 17, 22, 374, indica 374, Kershawi 22, vulcanica 23
R*emigia* auetta 384
Retinia resinella 133
Rhadinomerus 148
Rhodocera acuminata 373, aiurensis 373, aspasia 373, maxima 373, rhamni 373
Rhodophaea advenella 400, curvella 400, dulcella 400, epelydella 393, 400, erastriella 400, injunetella 400, legatella 400, marmorea 393, 400, var. lugens 400, nigrisquamella 400, niveicinctella 400, suavella 400, xanthogramma 400
Rhopalizus Chevrolati 63, nitens 63
Rhyssomatus angustulus 364, minutus 364, rufipennis 363, spectatus 363, subcostatus 364, subfasciatus 363
Rusidrina pecten 383, Rasdolnia 383
S*alebria* adelphella 405, albariella 404, var. dilucida 404, amoenella 404, brephiella 404, cirtensis 405, corticinella 404, Erberi 404, formosa 405, fumella 35, 393, 405, hispanella 405, hostilis 405, Komaroffi 405, lepidella 405, morosalis 405, nobilella 405, noctivaga 405, numidella 404, obductella 405, palumbella 404, Romanoffella 405, thymiella 405, tristis 393, 405, venustella 404
Samaria indentella 399
Sarathropezus 261, conicipennis 243, 244, 262
Sarrothripa undulana 378, ab. degenerana 378, ab. dilutana 378
Saturnia caecigena 381, fugax 381, pavonia 381
Satyrus autoneë var. extrema 368, cordula 376, dryas 376, Hübneri 32, var. Hoffmanni 32, var. Josephi 32, var. Regeli 32
Schreckensteinia festaliella 140
Sciaphila osseana 132
Scoliopteryx libatrix 27, 383
Scoparia ambigualis 130, centuriella 130, murana var. tuoniana 130, 141
Selagia argyrella 406, var. aurella 407, var. striatella 406, disclusella 406, dissimilella 406, griseolella 406, janthinella 393, 406, sejunctella 406, spadicella 393, 406, var. saltuella 406, subochrella 406
Selenia versicoloraria 35
Sericoris cespitana 86, dissolutana 86, Doubledayana 86, lacunana 85, olivana 86, palustrana 86, rivulana 86, Rooana 85, Schulziana 86, Tiedemanniana 84
Sericinus telamon 373
Sibinia grisescens 340, melina 340, valenciana 341
Sidemia Snelleni 383
Simplicia rectalis 412
Simyra Büttneri 83

- Sinerinthus picipennis* 25,
 roseipennis 25
- Smicronyx politus* 328
- Solenobia cembrae* 136,
 clathrella 136, *pineti* 135
- Solobrachis* 150
- Somaliibia guttifera* 212
- Sophronica fusca* 245, 280,
 lineata 280, *minuta* .. 245, 280
- Soridus biapicatus* 282, *je-*
 jonus 245, 282, 286
- Spatalia* 370
- Sphenophorus Beccarii*
150, *cruciger* 148, *Dehaani*
151, *eximus* 151, *inter-*
ruptocostatus 150, *maculatus*
150, *nudicollis* 150, *pro-*
missus 150, *subulirostris* .. 150
- Sphinctocraerus* 333
- Sphingulus mus* 377
- Sphinx convolvuli* 25, 368,
 377, *ligustri* var. *amurensis* 377
- Spilaretia lutea* 20
- Spilosoma fuliginosa* 369,
 379, var. *borealis* 124, *luc-*
tifera 20, *lubricipeda* 20,
menthastri 20
- Sphragifera sigillata*..... 384
- Sphycoorrhina charon*.... 206
- Spirama interlineata*..... 26
- Staintonia apiciguttella*... 36
- Stauropus fagi*..... 370
- Steganopticha Gimmer-*
thaliana 135, *minutana* 88,
nanana var. *waltavaarana*
135, *oppressana* 88, *Ratze-*
burgiana 88
- Stenocoptus* 280, *brevi-*
canda 245, 281
- Stenobrium* 249, *angusti-*
ceps 244, 250
- Stenoptilia graphodactyla*
117, *pelidnodactyla* 120,
- plagiодactyla 117, *serotina*
120, *zophodactyla* 117
- Sternotis amabilis* 66, *chry-*
sopras 65, *fasciata* 66, *im-*
perialis 66; *mirabilis* 66,
regalis 66, *submaculata* 65,
virescens 65
- Sternotomis Bohemannii*
264, *Ferreti* 243, 244, 264
- Stomopteryx basalis* 51,
 detersella 51, *nugatriecella*. 50
- Swammerdamia compunc-*
tella 90, *conspersella* 143,
lutarea 90
- Symmoca albicanella* 53,
 ryptogamorum 54, *dode-*
catella 53, *griseosericeella*
53, *oenophila* 53, *orphnella*
54, *tofosella* 53, *vitiosella*. 53
- Synhomelix* 69, *lateralis* .. 69
- Synnupserha* 73, *Conradti*
245, 288, *Homeyeri* 73, *vitti-*
collis 73
- Synobrium pilipes*... 244, 249
- Synoria antiquella* 408
- Sypna achatina* 384, *fuligi-*
nosa 384, *fumosa* 384, *picta* 384
- Systates hystrix* 227, *irre-*
gularis 217, 227
- Tachyerges* 337
- Taeniocampa gothica* 383,
 gracilis 383
- Tanytacus subaureus* 149
- Taphrorynchus assamen-*
sis 149, *subfasciatus* 149
- Teleia proximella* 143
- Telephaë* 146
- Telhyboma orbiculare* 192, 194
- Tephritis Burkunella* 406,
 cyriella 406, *ochreella* 406,
 verruculella 406
- Tetraglenes breviceps* 245,
 284, *phantoma* 245, 284
- Tetrorea* 274

- Teras fimbrianum 132, hastianum 132, Lorquinianum 83, maccanum 132
- Terias anemone 19, bethesba 19, biformis 19, connexiva 19, hecabe 19, 27, hecaboïdes 19, Jaegeri 27, laeta 19, 27, mandarina 19, 27, Mariesi 19, multiformis 19, sazi 19
- Thalpochares 384
- Thecla affinis 373, betulæ 379, japonica 373, taxila 373, w-album 373
- Theticus angulatus 245, 270, ecundatus 245, 271
- Thyatira batis 381, trimaculata 381
- Thylactus longipennis 70, nubilus 70
- Thyris fenestrella 369, 378
- Timandra cancellata 25
- Tinagma balteolellum 113
- Tinea caeruleipennis 42, granella 136, simplicella 42, violacea 42
- Tischeria gaunacella 116
- Togonius 64. Klingi 64
- Tormeuphorus 3, 11, discolorbus 3, 11
- Tortrix Forsteriana 132, ministrana 132, musculana 132, 142, prodromana 84, rubicundana 132, rusticana 132, 142, viburniana 132
- Toxocampa craccae 385, enormis 385, limosa 385, pastinum 385, viciae 385
- Trachonitis cristella 402
- Trachytus 63, denticulatus 64, pygmaeus 244, 263
- Tragocephala bassamensis 66, fasciata 66, gorilla 66, variegata 243, 244, 265
- Trapheorynus senectus. 236
- Tricholamia 258, granulifera 243, 244, 259
- Triaenoneura laticinctella 404
- Trigonops biramosa 149, Jekeli 149
- Trochilium apiforme .. 29, 30
- Tyloptera bella 35, eburneata 35
- Typacus Rühli 1
- Unopygia meticulodina 376
- Urocampa 38
- Uropus oxypete 381, ulmi. 3^c
- Vanessa antiopa ... 17, 124, 2 charonia 22, glauconia 22, io 22, 374, l. album 22, polychloros 22, urticae 374, xanthomelas 22
- Virgo amoena 383
- Volumnia Westermannii 72, 243, 245, 288
- Xanthia 383
- Xylina ingrica 383, ornithopus 383, socia 383
- Xylorrhiza 282
- Xystrocera eurticollis 247, devittata 244, 246, semi-lunaris 247
- Ypsolophus Schmidelliellus. 52
- Ypthima baldus 376, Hübneri 297, howra 297, lara 300, laroides 299, Marshallii 300, methora 299, philomela 299
- Zanclognatha 385
- Zophiodes leucocostella ... 410

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical
Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1893

Band/Volume: [54](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Alphabetisches Register 418-434](#)