

## Alphabetisches Register.

---

- A**eschna 274, tahitensis ... 275  
*Aeshninae* ..... 267  
*Agriocnemis* incisa 94, 97,  
 127, materna 94, 97, 127,  
 var. aurantiaca 94, 97, mi-  
 nima 94, 97, 126, nigricans  
 94, 97, 126, pulverulans 94,  
 97, 127, rubeola 94, 97, 126,  
 sumatrana ..... 94, 97, 126  
*Agriion* ..... 94, 97  
*Agriioninae* ..... 90  
*Alloneura* Dohrni 93, 96,  
 114, dorsalis 115, Fruh-  
 storferi 138, gracillima 115,  
 hyperythra 115, insignis 92,  
 94, 96, 115, 118, 139, Lans-  
 bergei 115, plagiata ..... 139  
*Allopetalia* ..... 288  
*Amblochilus* bicolor ..... 39  
*Amphiaeschna* ampla .... 324  
*Amphicnemis* ecornuta 94,  
 97, 121, furcata 121, gra-  
 cilis 94, 97, 121, Wallacei. 121  
*Amphilestes* borneensis 137,  
 elopurae 137, macrocephala  
 93, 96, 100, 137, mima 93,  
 96, 100, 137, philippina .. 137  
*Anaballus* crassus 181, ru-  
 bigineus 181, turbatus 140,  
 183, uniformis ..... 140, 184  
*Anaciaeschna* jaspidea ...  
 ..... 270, 271, 274  
*Anartioschiza* gracilipes 335, 380  
*Anathymus* coloratus 141,  
 208, Meyeri 141, 207, sin-  
 gularis ..... 207  
*Anax* fumosus 272, gibbo-  
 sulus 270, 271, guttatus 273,  
 magnus 271, panybeus.... 272  
*Anisogomphus* bivittatus  
 305, M-flavum 305, Maackii  
 Stett, entomol. Zeit. 1898.  
 305, Nietneri 305, occipitalis  
 305, praetorius ..... 305  
*Anoplognathus* Atkinsonii  
 36, aureus 37, Daemeli 34,  
 flavipennis var. 4 maculata  
 34, Frenchi 37, Grayanus  
 36, insularis 33, Mastersi 37,  
 nebulosus 33, pallidicollis  
 32, parvulus 37, porosus 32,  
 prasinus 37, punctulatus 33,  
 Rayneri 37, reticulatus 31,  
 rhinastus 32, Rothschildi.. 35  
*Antispila* Petryi 398, Pfeiffe-  
 rella 398, Treitschkiella... 398  
*Antichira* 46, 53, astinis 58,  
 beryllina 58, bicolor 48,  
 bivittata 48, Brullei 53, ca-  
 pucina 56, chlorophana 53,  
 cincta 47, corusca 53, crassa  
 54, jodiella 53, polita 53,  
 pretiosa 54, smaragdina 55,  
 virens ..... 55  
*Arachnopus* Anthonyi 141,  
 194, disparilis 141, 191,  
 fenestratus 192, var. de-  
 missus 141, 192, gazella  
 190, 191, imitator 140, 190,  
 lacerta 141, 192, 194, Oli-  
 vieri 140, 191, patronus 190,  
 praevius..... 140, 189, 191  
*Archineura* basilactea..... 72  
*Argynnис* niphe ..... 416  
*Asthenopholis* 388, minor  
 336, 390, transvaalensis 336, 389  
*Asystea* antica 140, 161,  
 arachnopus 162, aucta 140,  
 164, 168, bivirgata 161,  
 brevipennis 140, 166, 173,  
 definita 140, 166, 172, dor-  
 salis 140, 165, 170, dubia  
 140, 166, 174, gazella 163,

- Gestroi 162, humeralis 161, lugubris 165, maura 161, propinqua 140, 165, 170, sejuncta 140, 164, 167, signata 140, 165, 171, trivittata 162, verecunda 140, 164, 169, versuta 140, 163, 166, vittata ..... 163  
*Athyra* opalina ishiana ... 419  
*Atys* diluta ..... 366  
**B**olax andicola 63, boliviensis 63  
*Brachylepis* Bennigseni 336, 387, elephas 387, loniopholis 387  
*Brachynus* pubens ..... 341  
*Brachypholis* 239, Rothschildi ..... 239  
*Brahmina* 347, cibricollis 347, cylindrica ..... 347  
*Byrsalepis* 390, mikindana 336, 391, nyassica .... 336, 392  
**C**aelidia bicolor 8, var. Duchoni 9, carolinae 8, femorata 9, nigripennis 9, nigromaculata ..... 8  
*Calopteryginae* ..... 67, 131  
*Calopteryx* ..... 69, 71  
*Calysisme* jopas 265, minens 265  
*Camenta* castaneipennis 341, rubropilosa ..... 341  
*Camia* semiopaca 141, 205, superciliaris ..... 205  
*Catophaea* albina 410, cynisca 411, Jacquemonti 411, maria 411, mata 410, melanina 410, melania agave 410, melania ega 410, melania eurosundana 410, melania minorata 410, melania paula 410, melania paulina 410, melania sawela 410, melania urania 410, paulina agave 410, paulina ega 410, paulina minato 409, paulina zoe 410  
*Celebia* deianira 263, 265, deianirina 263, 265, erna 264, inga 263, 265, pandaea 265  
 Stett. entomol. Zeit. 1898.

- Cephaloncheres* 393, ugoensis ..... 336, 393  
*Ceriagrion* cerinornbellum 92, 93, 94, 119, coroman-delianum 97, 120, erubes-cens 94, 97, 120, melanu-rum ..... 94, 97, 120  
*Chariochilus* 237, metal-lecens ..... 237  
*Chittira* tytia loochooana .. 411  
*Chlorogomphus* magnifi-cus ..... 293, 317, 329  
*Chlorota* 43, aulica 57, Belti 54, costata 54, cuprea 57, diaspis 57, haemorrhoi-dalis 44, pallida 58, surina-ma 58, terminata ..... 44  
*Cochliotis* Kolbei 336, 386, melolonthoides ..... 386  
*Coleophora* kyffhusana 394, Muchligiella 397, ochrea 396, simillimella ..... 394  
*Collobodes* Billbergi 141, fascieulatus 141, longi-rostris ..... 140, 141  
*Cossonus* macer 213, papua-nus ..... 141, 213  
*Crathoplus* 45, squamifer . 45  
*Cyamobolus* adumbratus 140, 176, Dehaani ..... 176  
*Cyphochilus* ..... 237  
*Cyrestis* thyodamas mabella 419  
*Cyrtocamenta* flavescentis ..... 334, 345  
**D**erelomus kamerunicus 225, plagiatus 225, signatus 224, singularis 224, sub-vittatus ..... 224  
*Dexia* tachiniformis ..... 226  
*Diabasis* 45, auricollis 54, coeruleescens 45, Dohrni... 54  
*Dianthoezia* irregularis ... 397  
*Diatassa* 145, divisa 140, 150, phalerata 149, venosa ..... 140, 148  
*Diathetes* annoenus 141, 210, intrusus 141, 209, strenuus 209

- D**iatmetus ..... 219  
**D**isparoneura analis 93,  
  111, arba 96, 112, delia 93,  
  111, humeralis 112, integra  
  112, interrupta 112, noto-  
  stigma 92, 114, obsoleta 112,  
  verticalis ..... 96, 114  
**D**orythetus glaeus ..... 58  
**D**ysopirrhinus albosparsus  
  var. ochreatus 140, 175,  
  Gestroi var. acruginosus 140, 175  
**D**ysphaea dimidiata 70, 71,  
  78, limbata 70, 71, 78, in-  
  carnata 72, iricolor 69, 72,  
  margarita 72, tripartita ... 72  
**E**cho iricolor 330, unifor-  
  mis ..... 68, 69, 72, 330  
**E**mpecamenta angustata 333,  
  339, Bennigseni 334, 340,  
  parvula 334, 340, Sierrae  
  Leonis 339, usambarae 333, 338  
**E**ntyposis cavicollis ... 335, 378  
**E**pipedosoma 217, dilati-  
  colle 222, impressicolle 221,  
  laticolle 223, viridisquamou-  
  sum 223, zangebaricum 217, 290  
**E**tischiza 379, Heudelotii  
  335, 379, incerta ... 379  
**E**udyasmus Albertisii 177,  
  praecox ..... 140, 177  
**E**uphaea aspasia 68, 69, 70,  
  71, 76, 131, aspasia-varie-  
  gata 70, 71, 76, Bocki 68,  
  70, 71, 77, 131, 330, impar  
  70, 71, 78, intermedia 70,  
  71, 76, lara 131, Modiglianii  
  330, variegata 71, 77, 131  
**E**urhopala 185, piazuroi-  
  des ..... 140, 186  
**E**ury schiza 379, salaama 335, 380  
**F**rauenfeldia rubricosa 226, 228  
**G**lyptoglossa Burmeisteri  
  335, 382, lurida ..... 347, 382  
**G**omphidia javanica 314,  
  328, Mae Lachlani .... 293, 314  
**G**omphinae ..... 290  
**G**omphus ..... 293  
**G**ynaecantha basiguttata 270,  
  271, 283, bayadera 277, 318,  
  Dohrni 270, 271, 285, fur-  
  cata 277, 318, hyalina 277,  
  Kirbyi 277, 319, limbalis  
  277, Mae Lachlani 277, 319,  
  Moscaryi 278, 279, musa  
  277, 279, nigripes 277, Rosen-  
  bergeri 277, subinterrupta. 318  
**H**ebomoia glaucippe liukiu-  
  ensis ..... 409  
**H**ecistopsilus molitor 335,  
  378, sinnatus ..... 335, 378  
**H**eliaeschna 323, crassa 325,  
  fuliginosa 323, idae 323,  
  simplicia ..... 323, 324  
**H**eliotrogus holosericea... 347  
**H**eptelia 247, stripidea ... 247  
**H**eterogomphus Smithii  
  295, sunmatranus .. 292, 293, 294  
**H**olotrichia leucophthalma 347  
**H**omohermon 46, 59, bugre  
  60, paulista 61, serrano ... 60  
**H**oplia salaama ..... 333, 338  
**H**ybocamenta 341, beni-  
  toana 334, 342, congoana  
  334, 344, gabonensis 334,  
  343, maritima ..... 334, 345  
**J**agoria Modiglianii 288, 327,  
  poeciloptera ..... 289, 327  
**I**ctinus decoratus 293, 315,  
  melaenops 293, 315, suma-  
  tranus ..... 293, 315  
**I**deopsis anapis 261, subsp.  
  arfakensis 257, 262, chloris  
  257, 262, costalis 261, daos  
  259, Diardi 260, eudora 260,  
  gaura 259, glaphyra 261,  
  Hewitsoni 262, inuncta 258,  
  262, subsp. iza 258, 262,  
  oenopia 261, subsp. pera-  
  kana 259, 260, Ribbei 262,  
  Salvini 262, sonia 260,  
  vitrea ..... 257, 261  
**I**dopelma 201, bicolor 141,  
  202, unicolor ..... 141, 203

- I**dotasia convexa, 141, 199,  
dilaticollis 141, 197, impar  
141, 198, oblonga 198, sa-  
lubris ..... 141, 200  
**I**schnura senegalensis 92, 93,  
..... 95, 97, 118  
**I**soleptus 180, brevipennis  
140, 182, variegatus .. 140, 181  
**I**sotocerus 145, astinus 140,  
147, petax 140, 145, tenuipes  
..... 140, 147  
**J**unonia almana 417, asterie  
417, orythia 418, orythia  
albicincta 418, orythia cele-  
bensis 418, orythia oxyale  
418, orythia Royeri 418,  
orythia Wallacei ..... 418
- K**allima alompra 419, inachis  
Buxtoni 418, inachis chinensis  
418, inachis eucereia 418,  
inachis Limborgi 418, Kny-  
vetti ..... 419
- L**agochile 43, 49, acqua-  
torialis 50, badia 50, bi-  
punctata 49, 50, brunnea 49,  
brunnipes 49, cetonoides  
49, chiriquina 49, circum-  
data 49, collaris 49, dilatata  
50, emarginata 50, glandi-  
color 49, lateralis 50, nitida  
50, pernana 50, var. chlo-  
rotica 51, var. cuprifulgens  
51, trigona 49, trochanterica  
49, venezolana ..... 50
- L**aogenia Dohrni 212, gemi-  
nata ..... 141, 212
- L**epidiota caesia ..... 245
- L**epto'gomphus assimilis  
308, gracilis 293, 302, Lans  
bergei 307, Nietneri 303,  
parvus ..... 308
- L**estes barbara 130, concinna  
130, elata 130, nodalis 130,  
orientalis 130, praemorsa 95,  
97, Udeana 94, 97, 127, um-  
brina 130, viridula 130,  
Wallacei ..... 130

Stett. entomol. Zeit. 1898

- L**ibellago ..... 70, 71  
**L**imna Bowringi ..... 411  
**L**ohara dexamenus 265, dinon  
265, Haasei 265, ophthal-  
mica 265, unipupillata ... 265
- M**acraspis 48, 51, andicola  
52, aterrima 52, bicineta 52,  
bivittata 52, catomelaena 52,  
chaleea 51, chloraspis 51,  
chrysia 51, cincta 52, 53, clav-  
ata 53, concoloripes 51,  
cibrata 52, cupripes 52,  
Desmarestii 52, dichroa 52,  
festiva 51, gagalina 52, gigas  
57, hirtiventris 53, impera-  
tor 57, lacta 51, laevicollis  
53, lateralis 52, var. cincti-  
collis 52, var. immaculata  
52, lucida 51, maculata 52,  
melanaria 52, mixta 51, niti-  
dissima 52, oblonga 51,  
Olivieri 51, pantochloris 51,  
peruviana 52, plagiocollis  
51, prasina 58, pubiventris  
53, rufonitida 52, sobrina  
51, splendida 51, testacei-  
pennis 52, tetractyla 52,  
thoracica 52, tritida 52,  
tristis 52, unicincta 52, va-  
riabilis 52, viridicuprea 51,  
xanthosticta ..... 52
- M**acrogomphus abnormis  
28, Albardae 292, 293, 300,  
decemlineatus 292, 293, 302,  
parallelogramma 292, 293,  
301, quadratus 292, 293, 296,  
328, thoraciens ..... 293, 298
- M**acroplia 336, ruandana 333, 336
- M**echistocerus compositus  
140, 143, corticeus 144, in-  
genus 140, 144, irroratus  
144, nigrostriatus ..... 144
- M**ecomerinthns ..... 219
- M**elanitis ismene 415, leda 415
- M**elolontha albidiventris 237,  
alboplagiata 236, cochin-

- chinae 237, costata 237,  
rubiginosa ..... 237
- Meroleptus* 157, adspersus  
140, 159, gemmatus.. 140, 158
- Microcamenta* 346, trans-  
vaalensis..... 334, 346
- Micromorphus chelifer* 292,  
..... 293, 302
- Micromerus* blandus 86,  
lineatus 70, 71, 85, *Martinae*  
70, 71, 88, *obscurus* 86,  
*signatus* 70, 71, 136, *Snelle-  
manni* 70, 71, 89, *sumatra-  
nus* ..... 70, 71, 88
- Milionea* spec. ..... 420
- Mycalesis Haasei* 266, *oph-  
thalmica* 265, *perdiccas* ... 416
- Mydosa* itys 265, *maga-  
mude* 265, *subsp. remulina* 265
- N**echyrus cristulatus 140,  
178, *porcatus* ..... 178
- Nectaria electra* 415, *leu-  
conoë* 415, *leneonoë* cher-  
sonesia 415, *leneonoë* clara  
415, *leneonoë* engania 415,  
*leneonoë* Godmanni 415,  
*leneonoë* javana 415, *leu-  
conoë* natunensis 415, *leu-  
conoë* nigricana 415, *leu-  
conoë* nipponica 415, *leu-  
conoë* obscura 415, *leneo-  
noë* princesa 415, *leneonoë*  
riukiensis ..... . 415
- Neptis eurynome* ..... 419
- Neurobasis chinensis* 69, 71, 74
- Notocrypta Feisthameli* ... 420
- Nyctemera* spec. ..... 420
- O**eneis jutta ..... 248
- Ometis*..... 43
- Onychargia atrocyana* 92,  
97, 118, *vittigera*.. 94, 97, 118
- Onychogomphus cerastes*  
309, *geometricus* 295, *Saun-  
dersii* ..... 292, 293, 295
- Orsostriaena medus* ..... 265
- Oxychirrus congoanus*.... 4
- P**alpares 229, *abyssinicus*  
233, *cephalotes* 231, *digita-  
tus* 235, *hamatus* 232, *inle-  
mens* 229, *interioris* 229,  
*Klugi* 230, *libelluloides* 231,  
*moestus* 229, *nyicanus* 229,  
*papilionoides* 229, *sparsus*  
233, *submaculatus* 229, *Stuhl-  
manni* 229, *sylphis* 234,  
*tristis* 229, *umbrosus* ..... 233
- Pantala Germari* 141, 205,  
*illusa* ..... 203
- Papilio agenor* 409, *alcinous*  
*loochooanus* 409, *bianor*  
*okinawensis* 406, *Dehaani*  
406, *demetrius liukiuensis*  
407, *helenus palawanicus*  
409, *helenus nieconicoleus*  
409, *Maackii* 407, *memnon*  
*Pryeri* 409, *memnon Thun-  
bergi* 409, *polytes borealis*  
409, *sarpedon* 409, *xanthus*  
*xuthulus* ..... 408
- Paranonca prasina* ..... 28
- Parastasia* 5, *andamanica* 13,  
*atra* 24, *basalis* 15, 19, *bico-  
lor* 8, *bigibbosa* 15, *bimac-  
ulata* 7, 21, *binotata* 15,  
*bipunctata* 18, *Burmeisteri*  
10, *canaliculata* 6, 18, *cera-  
mensis* 24, *confluens* 11, 12,  
*degenerata* 11, *dimidiata* 27,  
*discophora* 7, *dolens* 20,  
*ephippium* 15, 17, *femorata* 9,  
*Ferrieri* 15, *guttulata* 22,  
*Helleri* 25, *heterocera* 27,  
*Horsfieldi* 15, 20, *indica* 9,  
*marmorata* 22, *melanoce-  
phala* 7, 20, *miasiana* 15, 16,  
*nigripennis* 9, *nitidula* 28,  
*Nonfriedi* 10, *novoguineen-  
sis* 22, *obscura* 9, *pilens* 11,  
*rubrotesselata* 18, *rufopicta*  
15, 16, *rugosicollis* 11, *sim-  
plicipes* 14, *sumbawana* 15,  
*vitiensis* 20, *vittata* 24, *Weberi*  
23, *Westwoodi* 6, 10, *zoraidae* 8

- Parastasiidae..... 5  
 Parenodymia Kirschi 140,  
   184, pilipes ..... 184  
 Pariseola 58, alba 58, fulva  
   58, pallida ..... 58  
 Parthenos subsp. aruana  
   250, 256, aspila 252, 257,  
   subsp. borneensis 254, var.  
   brumea 250, brunnea 256,  
   Butlerinus 254, ab. bellimontis 254, Couppei 253,  
   256, cyaneus 255, subsp.  
   ellina 250, subsp. fusciplena  
   253, 256, gambrisius 254,  
   255, subsp. guineensis 251,  
   immaculata 257, subsp. jo-loensis 250, 255, lilacinus  
   254, nella 254, nodrica 251,  
   257, subsp. philippensis 249,  
   255, Roepstorffii 255, var.  
   salentia 249, 256, silvicola  
   254, subsp. sulana 249, 256,  
   subsp. sumatrensis 254, sylla  
   254, sylvia 254, subsp. the-saurina 256, thesaurus 253,  
   256, tigrina 252, 256, subsp.  
   tualensis 250, 256, virens.. 255  
 Pegylis Bennigseni 335, 382,  
   Hauseri 335, 385, maculipennis 383, Neumanni 383,  
   rufomaculatus 383, salaama  
   335, 385, usambarae.. 335, 383  
 Pentecamenta salaama.... 340  
 Pentelia cicatricosa ..... 247  
 Perienemis stictica 94, 97, 125  
 Perissops maculosus 188,  
   mucidus 188, sagax 140,  
   188, sobrinus ..... 189  
 Perrhaebius deponens 142,  
   ephippiger 143, Labrami  
   140, 143, V-album... 140, 142  
 Phaenomeris 5, Beskei 3,  
   var. cyanea 3, var. nigro-cyanea 4, var. opalina 4,  
   var. rulipennis 4, decorata 4  
 Phalangogonia..... 43  
 Phasiane glarearia ..... 248  
 Stett. entomol. Zeit. 1898.
- Pholidochris Brenskei 242,  
   243, Dohrni 241, 243, Kolbei  
   241, 243, Preussi 241, Quedensfeldti ..... 242  
 Phraotes tuberculatus..... 155  
 Piazurus bispinosus..... 186  
 Pieris rapae orientalis..... 409  
 Platycenemis ..... 94  
 Platyrrutela... ..... 44  
 Platysticta halterata 107,  
   sundana ..... 93, 96, 107, 138  
 Podolestes orientalis 92, 93, 96, 98  
 Poropterus bituberosus 140,  
   152, bivittatus 140, 156,  
   ferox 140, 154, mitratus 151,  
   157, papillous 153, per-vicax 140, 153, Sharpi 140,  
   151 solidus 140, 155, vicarius ..... 154  
 Protoneura..... 94  
 Pseudagrion decorum 94,  
   97, 119, hypermelas 94, 97,  
   119, pruinosa... 92, 97, 119  
 Pseudopholis Jordani 243,  
   knuiensis 245, squamuosa 245  
 Psilocnemis acutimargo 93,  
   96, 103, 106, annulata 93,  
   96, 107, atomaria 104, ciliata  
   93, 96, 107, imbricata 103,  
   lobimargo 93, 96, 103, 106,  
   marginipes 92, 96, 102,  
   serapica 104, striatipes 96,  
   vittata ..... 103  
 Ptenomala 45, Blanchardi  
   45, gratiosa 45, psittacina. 45  
 Pyrameis indica..... 417  
**R**adena similis 411, vulgaris 411  
 Repsimus aeneus 38, mani-catus ..... 38  
 Rhinocypha angusta 71,  
   79, anisopteryx 71, 80,  
   apicalis 71, 79, bisignata 71,  
   79, Branieri 133, fenestrata  
   84, frontalis 135, Hageni  
   135, heterostigma 81, 82,  
   humeralis 135, unimaculata  
   133, Karschi 74, 83, Pagen-

- stecheri 133, *Selysi* 71, 81,  
semitineta 135, *stygia* 133,  
sumbana 133, *tincta*... 84, 135  
**Rhinophora** ..... 227
- S**alatura *aegyptius* 412, *chrysippus* 411, ab. *alcippoides* 411, *chrysippus batavianus* 413, *chrysippus cratippus* 413, *chrysippus Gelderi* 414, *chrysippus kanariensis* 412, *chrysippus petilea* 413, *chrysippus vigeli* 413, *limniace* 412, *melissa* 412, *plexippus* 415, *septentrionis* ..... 412
- Saulostomus villosus* ..... 39
- Schizognathus compressicornis* ..... 38
- Schizonycha abdicta* 335, 350, 374, *africana* 335, 350, 361, 370, *alberans* 347, *amoena* 335, 350, 373, *angolana* 334, 350, 363, *aschanatica* 335, 350, 373, *aspera* 334, 349, *auriculata* 347, *bicolor* 334, 356, *bogamoyana* 334, 350, 363, *capito* 347, *congoana* 334, 349, 352, *corrosa* 334, 349, 355, 368, var. *densior* 334, 355, *cribrata* 359, *cribricollis* 347, *crinita* 334, 349, 356, *cylindrica* 347, *dakarana* 335, 350, 375, *debilis* 368, *dilucida* 334, 350, 359, *eremita* 334, 349, 354, *errabunda* 335, 350, 371, *exclusa* 335, 350, 372, *exigna* 335, 350, 372, *ferruginea* 356, *timbrata* 335, 377, *flavescens* 334, 349, 357, *flavicornis* 334, 350, 361, *fulvoniitens* 366, *gabonica* 335, 350, *Geilenkensi* 334, 357, 358, *gracilis* 335, 350, 368, *grossa* 335, 350, 370, *hahoënsis* 335, 350, 369, *hectostilosoides* 334, 349, 350, *Hernanni* Stett. entomol. Zeit. 1898.
- 334, 356, *Hendelottii* 349, *holosericea* 347, *incerta* 349, *kakomae* 334, 349, 358, *Kollei* 334, *liliputana* 335, 350, 377, *lindiana* 334, 350, 366, *lurida* 347, *Meinhardtii* 334, 350, 363, *microps* 335, 350, 376, *natalensis* 377, *nigricornis* 377, *nyassica* 354, *ovatula* 334, 350, 360, *pexicollis* 347, *rutina* 368, *rugosa* 334, 349, 353, *rurigena* 334, 350, 366, *salaama* 334, 350, 359, *sansibarica* 359, *squamosa* 351, *stigmatica* 334, 350, 364, *togoana* 334, 350, 364, *usambarae* 334, 350, 362, *usaramae* 335, 350, 374, *valvata* 334, 349, 353, *villosa* ..... 335, 350, 367
- Semiathe** Linnei 141, 203, *puncticollis* ..... 141, 204
- Sieboldius** Albardae 311, *grandis* 293, 311, *japonicus* 311
- Simiskina** *phalena* subsp. *niasina* ..... 266
- Sophronopterus humeralis** 148
- Spodochlamys caesarea** 42, *enpreola* 43, Dohrni 42, 61, Poultoni 42, 63, Weberi 42, 62
- Stenobasis oscillans** ..... 95
- Syngeneschiza** 381, *tarsata* ..... 335, 381
- Syrichius** *dispar* 140, 178, *rusticus* ..... 179
- Tachinia hirticornis** 227, *nigritarsis* 227, *rubricosa* 227, *tarsalis* ..... 227
- Tachyris** mata ..... 410
- Telangis** ..... 43
- Telaungia** *afinis* 141, 197, *ampliata* 196, 202, *assimilis* ..... 141, 195
- Telebasis combusta** 94, 97, 120
- Terias hecate** ..... 409
- Tetraeanthagyna brunnea** 288, 322, Degorsi 288, *pla-*

- |  |  |
|--|--|
| giata 287, vittata 287, 321,<br>Waterhousei . . . . . 288  | <b>U</b> rleta ometoides . . . . . 28  |
| <b>T</b> hyestheta carbonaria 141,<br>194, 202, nitida . . . . . 195   | <b>V</b> anessa canace 417, canace<br>battaka 417, canace bengue-<br>tana 417, canace glauconia<br>417, canace haronica 417,<br>canace ishima . . . . . 405, 417 |
| <b>T</b> hyridium 44, anomala 44,<br>Blanchardi 58, cupriventre<br>44, flavipenne 44, furfuro-<br>sum . . . . . 45 | <b>V</b> anesse ishima . . . . . 405   |
| <b>T</b> richoenemis membranipes<br>92, 93, 96, 101, octogesima<br>93, 96, 102, silenta . . . 96, 101              | <b>V</b> estalis amoena 69, 71, 73,<br>lugens . . . . . 69, 71, 75   |
|  | <b>X</b> enoprotis Ohausi . . . . . 28   |
|  | <b>Z</b> ethera incerta . . . . . 264  |
- 

Ausgegeben im Juni 1899.

# 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: 1898

Band/Volume: [59](#)

Autor(en)/Author(s):

Artikel/Article: [Alphabetisches Register 422-429](#)