

Alphabetisches Register.

- Aeschna** 274, *tabitensis* ... 275
Aeschninae 267
Agrionemis *incisa* 94, 97, 127, *materna* 94, 97, 127, var. *aurantiaca* 94, 97, *minima* 94, 97, 126, *nigricans* 94, 97, 126, *pulverulans* 94, 97, 127, *rubeola* 94, 97, 126, *sumatrana* 94, 97, 126
Agrion 94, 97
Agrioninae 90
Alloneura *Dohmi* 93, 96, 114, *dorsalis* 115, *Frühstorferi* 138, *gracillima* 115, *hyperythra* 115, *insignis* 92, 94, 96, 115, 118, 139, *Lansbergei* 115, *plagiata* 139
Allopetalia 288
Amblochilus *bicolor* 39
Amphiaeschna *ampla* 324
Amphicnemis *ecornata* 94, 97, 121, *furcata* 121, *gracilis* 91, 97, 121, *Wallacei* 121
Amphilestes *borneensis* 137, *elopurae* 137, *macrocephala* 93, 96, 100, 137, *mima* 93, 96, 100, 137, *philippina* .. 137
Anaballus *crassus* 181, *rubiginus* 181, *turbatus* 140, 183, *uniformis* 140, 184
Anaciaeschna *jaspidea* ...
 270, 271, 274
Anartioschiza *gracilipes* 335, 380
Anathymus *coloratus* 141, 208, *Meyeri* 141, 207, *singularis* 207
Anax *fumosus* 272, *gibbosulus* 270, 271, *guttatus* 273, *magnus* 271, *panybeus* ... 272
Anisogomphus *bivittatus* 305, *M-flavum* 305, *Maackii* 305, *Nietneri* 305, *occipitalis* 305, *practorius* 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, *Pfeifferella* 398, *Treitschkiella* ... 398
Antichira 46, 53, *affinis* 58, *beryllina* 58, *bicolor* 48, *bivittata* 48, *Brullei* 53, *capucina* 56, *chlorophana* 53, *cineta* 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. *demissus* 141, 192, *gazella* 190, 191, *imitator* 140, 190, *lacerta* 141, 192, 194, *Olivieri* 140, 191, *patronus* 190, *praevius* 140, 189, 191
Archineura *basilactea* 72
Argynnis *niphe* 416
Asthenopholis 388, *minor* 336, 390, *transvaalensis* 336, 389
Asyteta *antica* 140, 161, *arachnopus* 162, *aucta* 140, 164, 168, *bivirgata* 161, *brevipennis* 140, 166, 173, *definita* 140, 166, 172, *dorsalis* 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
Athyma opalina isbiana ... 419
Atys diluta 366
B
Bolax andicola 63, *boliviensis* 63
Brachylepis Bennigseni 336, 387, *elephas* 387, *loniopholis* 387
Brachymus pubens 341
Brachypholis 239, *Rothschildi* 239
Brahmia 347, *cribricollis* 347, *cylindrica* 347
Byrsalepis 390, *mikindana* 336, 391, *nyassica* ... 336, 392
C
Caelidia bicolor 8, var. *Duchoni* 9, *carolinae* 8, *femorata* 9, *nigripennis* 9, *nigromaculata* 8
Calopteryginae 67, 131
Calopteryx 69, 71
Calysime jopas 265, *mineus* 265
Camenta castaneipennis 341, *rubropilosa* 341
Camia semiopaca 141, 205, *superciliaris* 205
Catophaga albina 410, *cynisca* 411, *Jaequemonti* 411, *maria* 411, *mata* 410, *melania* 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, *erna* 264, *inga* 263, 265, *pandaea* 265
Cephaloncheres 393, *ugoensis* 336, 393
Ceriagrion cerinorubellum 92, 93, 94, 119, *coromandelianum* 97, 120, *erubescens* 94, 97, 120, *melanurum* 94, 97, 120
Chariochilus 237, *metallescens* 237
Chittira tytia loochooana.. 411
Chlorogomphus magnificus 293, 317, 329
Chlorota 43, *aulica* 57, *Belti* 54, *costata* 54, *cuprea* 57, *diaspis* 57, *haemorrhoidalis* 44, *pallida* 58, *surinama* 58, *terminata* 44
Cochliotis Kolbei 336, 386, *melolonthoides* 386
Coleophora kyffhusana 394, *Muehligiella* 397, *ochrea* 396, *simillimella* 394
Collobodes Billbergi 141, *fasciculatus* 141, *longirostris* 140, 141
Cossonus macer 213, *papuanus* 141, 213
Crathoplus 45, *squamifer* 45
Cyamobolus adumbratus 140, 176, *Dehaani* 176
Cyphochilus 237
Cyrestis thyodamas mabella 419
Cyrtocamenta flavescens 334, 345
D
Derelomus kamerunicus 225, *plagiatus* 225, *signatus* 224, *singularis* 224, *subvittatus* 224
Dexia tachiniformis 226
Diabasis 45, *auricollis* 54, *coerulescens* 45, *Dohrni*... 54
Dianthoecia irregularis ... 397
Diatassa 145, *divisa* 140, 150, *phalerata* 149, *venosa* 140, 148
Diathetes amoenus 141, 210, *intrusus* 141, 209, *strenuus* 209

- Diatmetus* 219
Disparoneura analis 93,
 111, arba 96, 112, delia 93,
 111, humeralis 112, integra
 112, interrupta 112, noto-
 stigma 92, 114, obsoleta 112,
 verticalis..... 96, 114
Dorythectus glaucus 58
Dysopirrhinus albosparsus
 var. ochreatus 140, 175,
 Gestroi var. acruiginosus 140, 175
Dysphaea dimidiata 70, 71,
 78, limbata 70, 71, 78, in-
 carnata 72, iricolor 69, 72,
 margarita 72, tripartita ... 72
Echo iricolor 330, unifor-
 mis..... 68, 69, 72, 330
Empecamenta angustata 333,
 339, Bennigseni 334, 340,
 parvula 334, 340, Sierrae
 Leonis 339, usambarae 333, 338
Entyposis cavicollis... 335, 378
Epipedosoma 217, dilati-
 colle 222, impressicolle 221,
 laticolle 223, viridisquamo-
 sum 223, zangebaricum 217, 220
Etischiza 379, Heudelotii
 335, 379, incerta .. 379
Eudyasmus Albertisii 177,
 praecox 140, 177
Euphaea 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, Modi-
 glianii 330, variegata 71, 77, 131
Eurhopala 185, piazzuroi-
 des 140, 186
Euryschiza 379, salaama 335, 380
Frauenfeldia rubricosa 226, 228
Glyptoglossa Burmeisteri
 335, 382, lurida..... 317, 382
Gomphidia javanica 314,
 328, Mac Lachlani... 293, 314
Gomphinae 290
Gomphus 293
Gynacantha basiguttata 270,
 271, 283, bayadera 277, 318,
 Dohrni 270, 271, 285, fur-
 cata 277, 318, hyalina 277,
 Kirbyi 277, 319, limbalis
 277, Mac Lachlani 277, 319,
 Moscaryi 278, 279, musa
 277, 279, nigripes 277, Rosen-
 bergeri 277, subinterrupta. 318
Hebomoia glaucippe liuki-
 ensis..... 409
Hecistopsilus molitor 335,
 378, sinuatus 335, 378
Heliaeschna 323, crassa 325,
 fuliginosa 323, idae 323,
 simplicia..... 323, 324
Heliotrogus holosericea... 317
Heptelia 247, stripidea.... 247
Heterogomphus Smithii
 295, sumatranus.. 292, 293, 294
Holotrichia leucophthalma 347
Homothermon 46, 59, bugre
 60, paulista 61, serrano ... 60
Hoplia salaama 333, 338
Hybocamenta 341, beni-
 toana 334, 342, congoana
 334, 344, gabonensis 334,
 343, maritima 334, 345
Jagoria Modiglianii 288, 327,
 poeciloptera..... 289, 327
Ictinus decoratus 293, 315,
 melanops 293, 315, suma-
 tranus..... 293, 315
Ideopsis 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
Idopelma 201, bicolor 141,
 202, unicolor..... 141, 203

- Idotasia convexa*, 141, 199,
dilaticollis 141, 197, *impar*
 141, 198, *oblonga* 198, *sa-*
lubris 141, 200
- Ischnura senegalensis* 92, 93,
 95, 97, 118
- Isoleptus* 180. *brevipennis*
 140, 182, *variegatus*.. 140, 181
- Isotoecerus* 145, *afinis* 140,
 147, *petax* 140, 145, *tenuipes*
 140, 147
- Junonia almana* 417, *asterie*
 417, *orythia* 418, *orythia*
albicincta 418, *orythia cele-*
bensis 418, *orythia ocyale*
 418, *orythia Royeri* 418,
orythia Wallacei 418
- K***allima alompra* 419, *inachis*
Buxtoni 418, *inachis chinensis*
 418, *inachis eucerca* 418,
inachis Limborgi 418, *Kny-*
vetti 419
- L***agochile* 43, 49, *aequa-*
torialis 50, *badia* 50, *bi-*
punctata 49, 50, *brunnea* 49,
brunnipes 49, *ectonioides*
 49, *chiriquina* 49, *circum-*
data 49, *collaris* 49, *dilatata*
 50, *emarginata* 50, *glandi-*
color 49, *lateralis* 50, *nitida*
 50, *pernana* 50, var. *chloro-*
rotica 51, var. *cuprifulgens*
 51, *trigona* 49, *trochanterica*
 49, *venezolana* 50
- Laogenia Dohrni* 212, *gemi-*
nata 141, 212
- Lepidiota caesia* 245
- Leptogomphus assimilis*
 308, *gracilis* 293, 302, *Laus-*
bergi 307, *Nietneri* 303,
parvus 308
- Lestes barbara* 130, *concinna*
 130, *elata* 130, *nodalis* 130,
orientalis 130, *praemorsa* 95,
 97, *Udeana* 94, 97, 127, *un-*
brina 130, *viridula* 130,
Wallacei 130
- Libellago* 70, 71
- Limnas Bowringi* 411
- Lohara dexamenus* 265, *dinon*
 265, *Haasei* 265, *ophthal-*
mica 265, *unipupillata*... 265
- M***acraspis* 48, 51, *andicola*
 52, *aterrima* 52, *bicincta* 52,
bivittata 52, *catomelaena* 52,
chalcea 51, *chloraspis* 51,
chrysis 51, *cincta* 52, 53, *cla-*
vata 53, *concoloripes* 51,
cribrata 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, *nitid-*
issima 52, *oblonga* 51,
Olivieri 51, *pantochloris* 51,
peruviana 52, *plagiicollis*
 51, *prasina* 58, *pubiventris*
 53, *rufonitida* 52. *sobrina*
 51, *splendida* 51, *testacei-*
pennis 52, *tetradaetyla* 52,
thoracica 52, *tritida* 52,
tristis 52, *unicincta* 52, *va-*
riabilis 52, *viridicuprea* 51,
xanthosticta 52
- Macrogomphus abnormis*
 2 8. *Albardae* 292, 293, 300,
decemlineatus 292, 293, 302,
parallelogramma 292, 293,
 301, *quadratus* 292, 293, 296,
 328, *thoracicus* 293, 298
- Macroplia* 336, *ruandana* 333, 336
- Mechistocerus compositus*
 140, 143, *corticus* 144, *in-*
genus 140, 144, *irroratus*
 144, *nigrostriatus* 144
- Mecomerinthus* 219
- Melanitis ismene* 415, *leda* 415
- Melolontha albidiventris* 237,
alboplagiata 236, *cochin-*

chinae 237, costata 237, ruginosa.....	237
<i>Meroleptus</i> 157, <i>adpersus</i> 140, 159, <i>gemmatus</i> ..	140, 158
<i>Microcamenta</i> 346, <i>trans-</i> <i>vaalensis</i>	334, 346
<i>Microgomphus chelifers</i> 292,	293, 302
<i>Micromerus blandus</i> 86, <i>lineatus</i> 70, 71, 85, <i>Martinae</i> 70, 71, 88, <i>obscurus</i> 86, <i>signatus</i> 70, 71, 136, <i>Snelle-</i> <i>manni</i> 70, 71, 89, <i>sumatra-</i> <i>nus</i>	70, 71, 88
<i>Milionea spec.</i>	420
<i>Mycalesis Haasei</i> 266, <i>oph-</i> <i>thalmica</i> 265, <i>perdiceas</i> ...	416
<i>Mydosama itys</i> 265, <i>mega-</i> <i>mede</i> 265, subsp. <i>remulina</i> 265	
N <i>Nechyrus cristulatus</i> 140, 178, <i>porcatus</i>	178
<i>Nectaria electra</i> 415, <i>leu-</i> <i>conoë</i> 415, <i>leuconoë cher-</i> <i>sonesia</i> 415, <i>leuconoë clara</i> 415, <i>leuconoë engania</i> 415, <i>leuconoë Godmanni</i> 415, <i>leuconoë javana</i> 415, <i>leu-</i> <i>conoë natunensis</i> 415, <i>leu-</i> <i>conoë nigricana</i> 415, <i>leu-</i> <i>conoë nipponica</i> 415, <i>leu-</i> <i>conoë obscura</i> 415, <i>leuco-</i> <i>noë princesa</i> 415, <i>leuconoë</i> <i>riukiensis</i>	415
<i>Neptis eurynome</i>	419
<i>Neurobasis chinensis</i> 69, 71, 74	
<i>Notocrypta Feisthameli</i> ...	420
<i>Nyctemera spec.</i>	420
O <i>Oeneis jutta</i>	248
<i>Ometis</i>	43
<i>Onychargia atrocyana</i> 92, 97, 118, <i>vittigera</i> ..	94, 97, 118
<i>Onychogomphus cerastes</i> 309, <i>geometricus</i> 295, <i>Sau-</i> <i>ndersi</i>	292, 293, 295
<i>Orsostrica medus</i>	265
<i>Oxychirus congoanus</i>	4

P <i>Palpares</i> 229, <i>abyssinicus</i> 233, <i>cephalotes</i> 231, <i>digita-</i> <i>tus</i> 235, <i>hamatus</i> 232, <i>incle-</i> <i>mens</i> 229, <i>interioris</i> 229, Klugi 230, <i>libelluloides</i> 231, <i>moestus</i> 229, <i>nyicanus</i> 229, <i>papilionoides</i> 229, <i>sparsus</i> 233, <i>submaculatus</i> 229, <i>Stuhl-</i> <i>manni</i> 229, <i>sylphis</i> 234, <i>tristis</i> 229, <i>umbrosus</i>	233
<i>Pantialia Germari</i> 141, 205, <i>illusa</i>	203
<i>Papilio agenor</i> 409, <i>alcinus</i> <i>loochooanus</i> 409, <i>bianor</i> <i>okinawensis</i> 406, <i>Dehaani</i> 406, <i>demetrius liukinensis</i> 407, <i>helenus palawanicus</i> 409, <i>helenus nicconicoles</i> 409, <i>Maackii</i> 407, <i>memnon</i> <i>Pryeri</i> 409, <i>memnon Thun-</i> <i>bergi</i> 409, <i>polytes borealis</i> 409, <i>sarpedon</i> 409, <i>xanthus</i> <i>xuthulus</i>	408
<i>Paranonca prasina</i>	28
<i>Parastasia</i> 5, <i>andamanica</i> 13, <i>atra</i> 24, <i>basalis</i> 15, 19, <i>bico-</i> <i>lor</i> 8, <i>bigibbosa</i> 15, <i>bima-</i> <i>culata</i> 7, 21, <i>binotata</i> 15, <i>bipunctata</i> 18, <i>Burmeisteri</i> 10, <i>canaliculata</i> 6, 18, <i>cera-</i> <i>mensis</i> 24, <i>confluens</i> 11, 12, <i>degenerata</i> 11, <i>dimidiata</i> 27, <i>discophora</i> 7, <i>dolens</i> 20, <i>ephippium</i> 15, 17, <i>femorata</i> 9, <i>Ferrieri</i> 15, <i>guttulata</i> 22, <i>Helleri</i> 25, <i>heterocera</i> 27, <i>Horsfieldi</i> 15, 20, <i>indica</i> 9, <i>marmorata</i> 22, <i>melanoc-</i> <i>phala</i> 7, 20, <i>niasiana</i> 15, 16, <i>nigripennis</i> 9, <i>nitidula</i> 28, <i>Nonfriedi</i> 10, <i>novoguineen-</i> <i>sis</i> 2, <i>obscura</i> 9, <i>pilens</i> 11, <i>rubrotesselata</i> 18, <i>rufopicta</i> 15, 16, <i>rugosicollis</i> 11, <i>sim-</i> <i>plicipes</i> 14, <i>sumbawana</i> 15, <i>vitiensis</i> 20, <i>vittata</i> 24, <i>Weberi</i> 23, <i>Westwoodi</i> 6, 10, <i>zoraidae</i>	8

- Parastasiidae..... 5
 Parendymia 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.
 brunea 250, brunnea 256,
 Butlerinus 254, ab. belli-
 montis 254, Coupei 253,
 256, cyaneus 255, subsp.
 cllina 250, subsp. fuscipena
 253, 256, gambrius 254,
 255, subsp. guineensis 251,
 immaculata 257, subsp. jo-
 loensis 250, 255, lilacinus
 254, nella 254, nodrica 251,
 257, subsp. philippensis 249,
 255, Roepstorfi 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, maculi-
 penis 383, Neumanni 383.
 rufomaculatus 383, salaama
 335, 385, usambarae.. 335, 383
 Pentecamenta salaama.... 340
 Pentelia cicatricosa 247
 Pericnemis stictica 94, 97, 125
 Perissops maculosus 188,
 mucidus 188, sagax 140,
 188, sobrinus 189
 Perrhaebius deponens 142,
 ephippiger 143, Labrani .
 140, 143, V-album... 140, 142
 Phaenomeris 5, Beskei 3,
 var. cyanea 3, var. nigro-
 cyanea 4, var. opalina 4,
 var. rufipennis 4, decorata 4
 Phalangogonia..... 43
 Phasiane glarearia..... 248
- Pholidochris Brenskei 242,
 243, Dohrni 241, 243, Kolbei
 241, 243, Preussi 241, Que-
 denfeldti 242
 Phraotes tuberculatus.... 155
 Piazurus bispinosus..... 186
 Pieris rapae orientalis.... 409
 Platycnemis 94
 Platyrutela... 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, papillosus 153, per-
 vicax 140, 153, Sharpi 140,
 151 solidus 140, 155, vica-
 rius 154
 Protonaura 94
 Pseudagrion decorum 94,
 97, 119, hypermelas 94, 97,
 119, pruinatum... 92, 97, 119
 Pseudopholis Jordani 243,
 kuiluensis 245, squamulosa 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
Radena similis 411, vulgaris 411
 Repsimus aenens 38, mani-
 catus 38
 Rhinocypha angusta 71,
 79, anisopteryx 71, 80,
 apicalis 71, 79, bisignata 71,
 79, Braueri 133, fenestrata
 84, frontalis 135, Hageni
 135, heterostigma 81, 82,
 humeralis 135, minimaculata
 133, Karschi 71, 83, Pagen-

- stecheri 133, Selysi 71, 81, semitincta 135, stygia 133, sumbana 133, tincta... 84, 135
 Rhinophora 227
Salatura aegyptius 412, chrysippus 411, ab. aleippoides 411, chrysippus batavianus 413, chrysippus cratippus 413, chrysippus Gelderi 414, chrysippus kanariensis 412, chrysippus petilca 413, chrysippus vigeli 413, limniace 412, melissa 412, plexippus 415, septentrionis 412
 Saulostomus villosus 39
 Schizognathus compressicornis 38
 Schizonycha abdita 335, 350, 374, africana 335, 350, 361, 370, alberans 347, amoena 335, 350, 373, angolana 334, 350, 363, aschantica 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, exelusa 335, 350, 372, exigua 335, 350, 372, ferruginea 356, fimbriata 335, 377, flavescens 334, 349, 357, flavicornis 334, 350, 361, fulvonitens 366, gabonica 335, 350, Geilenkeuseri 334, 357, 358, gracilis 335, 350, 368, grossa 335, 350, 370, hahoënsis 335, 350, 369, hecistopsiloides 334, 349, 350, Hermanni 334, 356, Hendelottii 349, holosericea 347, incerta 349, kakomae 334, 349, 358, Kolbei 334, liliputana 335, 350, 377, lindiana 334, 350, 366, lurida 347, Meinhardti 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 581, tarsata 335, 381
 Syrichiis dispar 140, 173, rusticus 179
Tachinia hirticornis 227, nigritarsis 227, rubricosa 227, tarsalis 227
 Tachyris mata 410
 Telangis 43
 Telangia affinis 141, 197, ampliata 196, 202, assimilis 141, 195
 Telebasis combusta 94, 97, 120
 Terias hecabe 409
 Tetracanthagyna brunnea 288, 322, Degorsi 288, pla-

giata 287, vittata 287, 321, Waterhousei	288	U rleta onctoides	28
T hyestheta carbonaria 141, 194, 202, nitida	195	V anessa canace 417, canace batiaka 417, canace bengue- tana 417, canace glauconia 417, canace haronica 417, canace ishima	405, 417
T hyridium 44, anomala 44, Blanchardi 58, cupriventre 44, flavipenne 44, furfuro- sum	45	V anesse ishima	405
T richoememis membranipes 92, 93, 96, 101, octogesima 93, 96, 102, silenta	96, 101	V estalis amoena 69, 71, 73, lugens	69, 71, 75
		X enoproctis Ohausi	28
		Z ethera incerta	261

~~~~~

Ausgegeben im Juni 1899.

~~~~~


ZOBODAT - 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](#)